

Name of Assistant Professor: Dr. Kavita Mehta

Class & Section: B.A. Semester I (ODD)

Text and Composition

Subject Lesson Plan- 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus; Speech Sounds Composition-The Nouns – Singular and Plural along with its exercises	Understand, identify, learn and Use; Learn Nouns
	2	Speech Sounds Composition-The Nouns – Singular and Plural along with its exercises	Understand, identify Learn Nouns
	3	Speech Sounds Composition-The Nouns – Singular and Plural along with its exercises	Understand, identify Learn Nouns
	4	Speech Sounds The Nouns – Singular and Plural along with its exercises	Understand, identify, learn and Use; Learn Nouns
	5	Speech Sounds The Nouns – Singular and Plural along with its exercises	Understand, identify, learn and Use; Learn Nouns
	6	Introduction to the Author and the Essay Choosing Our Universe The Nouns – Singular and Plural along with its exercises	Know the Author and the Essay Learn Nouns
WEEK 2	7	Reading of the Chapter Composition- Subject Verb Agreement	Understand Learn S- V Agreement
	8	Reading of the Chapter	Understand Learn S- V Agreement

		Composition- Subject Verb Agreement	
	9	Critical Analysis Composition- Subject Verb Agreement	Critically explain Learn S- V Agreement
	10	Discussion of the Questions given in the Back Exercise, Composition- Subject Verb Agreement	Answer questions; grasp and use vocabulary Learn S- V Agreement
	11	Introduction to the Author and the Essay Are Dams the Temples of Modern India Composition- Subject Verb Agreement	Know the Author and the Essay ; Learn S- V Agreement
	12	Reading of the Chapter Composition- Subject Verb Agreement	Understand ; Learn S- V Agreement
WEEK 3	13	Reading of the Chapter Composition- Pronouns and its exercises	Understand Learn and use Pronouns
	14	Critical Analysis Composition- Pronouns and its exercises	Critically explain Learn and use Pronouns
	15	Discussion of the Questions given in the Back Exercise Composition- Pronouns and its exercises	Answer questions; grasp and use vocabulary Learn and use Pronouns
	16	Discussion of the Questions given in the Back Exercise Composition- Pronouns and its exercises	Answer questions; grasp and use vocabulary Learn and use Pronouns
	17	Test Composition- Pronouns and its exercises	Assess Self Learn and use Pronouns
	18	Introduction to the Author and the Essay The Generation Gap	Know the Author and the Essay

		Composition- Pronouns and its exercises	Learn and use Pronouns
WEEK 4	19	Reading of the Chapter Composition- Adjective and comparison of Adjectives	Understand Learn and use adjectives
	20	Reading of the Chapter Composition- Adjective and comparison of Adjectives	Understand Learn and use adjectives
	21	Reading of the Chapter Composition- Adjective and comparison of Adjectives	Understand Learn and use adjectives
	22	Critical Analysis Composition- Adjective and comparison of Adjectives	Critically explain Learn and use adjectives
	23	Discussion of the Questions given in the Back Exercise Composition- Adjective and comparison of Adjectives	Answer questions; grasp and use vocabulary Learn and use adjectives
	24	Test Composition- Adjective and comparison of Adjectives	Assess Self Learn and use adjectives
WEEK 5	25	Introduction to the Author and the Essay Wounded Plants Composition- Adverb along with its exercises	Know the Author and the Essay Learn and use Adverbs
	26	Reading of the Chapter	Understand Learn and use Adverbs

		Composition- Adverb along with its exercises	
	27	Reading of the Chapter Composition- Adverb along with its exercises	Understand Learn and use Adverbs
	28	Reading of the Chapter Composition- Adverb along with its exercises	Understand Learn and use Adverbs
	29	Reading of the Chapter Composition- Adverb along with its exercises	Understand Learn & use Adverbs
	30	Critical Analysis Composition- Adverb along with its exercises	Critically explain Learn & use Adverbs
WEEK 6	31	Discussion of the Questions given in the Back Exercise Composition- Verbs and its exercises	Answer questions; grasp and use vocabulary Learn and use Verbs
	32	Discussion of the Questions given in the Back Exercise Composition- Verbs and its exercises	Answer questions; grasp and use vocabulary Learn and use Verbs
	33	Introduction to the Author and the Essay Language and National Identity Composition- Verbs and its exercises	Know the Author and the Essay Learn and use Verbs
	34	Reading of the Chapter Composition- Verbs and its exercises	Understand Learn and use Verbs
	35	Reading of the Chapter Composition- Verbs and its exercises	Understand Learn and use Verbs

	36	Reading of the Chapter Composition- Verbs and its exercises	Understand Learn and use Verbs
WEEK 7	37	Reading of the Chapter Composition- Tenses and its exercises	Understand Learn and use tenses
	38	Reading of the Chapter Composition- Tenses and its exercises	Understand Learn and use tenses
	39	Reading of the Chapter Composition- Tenses and its exercises	Understand Learn and use tenses
	40	Critical Analysis Composition- Tenses and its exercises	Critically explain Learn and use tenses
	41	Discussion of the Questions given in the Back Exercise Composition- Tenses and its exercises	Answer questions; grasp and use vocabulary Learn and use tenses
	42	Discussion of the Questions given in the Back Exercise Composition- Tenses and its exercises	Answer questions; grasp and use vocabulary Learn and use tenses
WEEK 8	43	Test Composition- Tenses and its exercises	Assess Self Learn and use tenses
	44	Introduction to the Author and the Essay The English Gentleman Composition- Tenses and its exercises	Know the Author and the Essay Learn and use tenses
	45	Reading of the Chapter Composition- Tenses and its exercises	Understand Learn and use tenses

	46	Reading of the Chapter Composition- Tenses and its exercises	Understand, Learn and use tenses
	47	Critical Analysis Composition- Tenses and its exercises	Critically Explain Learn and use tenses
	48	Discussion of the Questions given in the Back Exercise Composition- Tenses and its exercises	Answer questions; grasp and use vocabulary Learn and use tenses
WEEK 9	49	Discussion of the Questions given in the Back Exercise Composition- Conjunctions along with its exercises	Answer questions; grasp and use vocabulary Learn and use Conjunctions
	50	Test Composition- Conjunctions along with its exercises	Assess Self Learn and use Conjunctions
	51	Introduction to the Author and the Essay Great Books Born out of Great Minds Composition- Conjunctions along with its exercises	Know the Author and the Essay Learn and use Conjunctions
	52	Reading of the Chapter Composition- Conjunctions along with its exercises	Understand Learn and use Conjunctions
	53	Reading of the Chapter Composition- Conjunctions along with its exercises	Understand Learn and use Conjunctions
	54	Reading of the Chapter Composition- Conjunctions along with its exercises	Understand Learn and use Conjunctions
WEEK 10	55	Critical Analysis Prepositions along with its exercises	Critically Explain Learn and use Prepositions

	56	Discussion of the Questions given in the Back Exercise Prepositions along with its exercises	Answer questions; grasp and use vocabulary Learn and use Prepositions
	57	Discussion of the Questions given in the Back Exercise Prepositions along with its exercises	Answer questions; grasp and use vocabulary Learn and use Prepositions
	58	Introduction to the Author and the Essay The Responsibility of Young Men Prepositions along with its exercises	Know the Author and the Essay Learn and use Prepositions
	59	Reading of the Chapter Prepositions along with its exercises	Understand Learn and use Prepositions
	60	Reading of the Chapter Prepositions along with its exercises	Understand Learn and use Prepositions
WEEK 11	61	Reading of the Chapter Composition- Articles along with its exercises	Understand Learn and use Articles
	62	Critical Analysis Composition- Articles along with its exercises	Critically Explain Learn and use Articles
	63	Discussion of the Questions given in the Back Exercise Composition- Articles along with its exercises	Answer questions; grasp and use vocabulary Learn and use Articles
	64	Discussion of the Questions given in the Back Exercise Composition- Articles along with its exercises	Answer questions; grasp and use vocabulary Learn and use Articles

	65	Sessional Composition- Articles along with its exercises	Evaluate Self Learn and use Articles
	66	Introduction to the Author and the Essay Bharat Mata Composition- Articles along with its exercises	Know the Author and the Es say Learn and use Articles
WEEK 12	67	Reading of the Chapter Composition- Paragraph Writing	Understand Write paragraphs
	68	Reading of the Chapter Composition- Paragraph Writing	Understand Write paragraphs
	69	Critical Analysis Composition- Paragraph Writing	Critically Explain Write paragraphs
	70	Discussion of the Questions given in the Back Exercise Composition- Paragraph Writing	Answer questions; grasp and use vocabulary Write paragraphs
	71	Discussion of the Questions given in the Back Exercise Composition- Paragraph Writing	Answer questions; grasp and use vocabulary Write paragraphs
	72	Test Composition- Paragraph Writing	Assess Self Write paragraphs
WEEK 13	73	Vocabulary Exercise Composition- Appendix- Exercises for Practice	Learn and practice Vocabulary & grammar
	74	Vocabulary Exercise Composition- Appendix- Exercises for Practice	Learn and practice Vocabulary & grammar
	75	Vocabulary Exercise Composition- Appendix- Exercises for Practice	Learn and practice Vocabulary & grammar

	76	Vocabulary Exercise Composition- Appendix- Exercises for Practice	Learn and practice Vocabulary & grammar
	77	Vocabulary Exercise Composition- Appendix- Exercises for Practice	Learn and practice Vocabulary & grammar
	78	Vocabulary Exercise Composition- Appendix- Exercises for Practice	Learn and practice Vocabulary & grammar
WEEK 14	79	Recapitulation-Choosing Our Universe and Are Dams the Temples of Modern India Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	80	Recapitulation- The Generation Gap and Wounded Plants Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	81	Recapitulation- Language and National Identity and Wounded Plants Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	82	Recapitulation-Playing The English Gentleman and Great Books Born out of Great Minds Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	83	Recapitulation- The Responsibility of Young Men and Bharat Mata Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	84	Test Composition- Appendix- Exercises for Practice	Asses Learn and practice Vocabulary & grammar s Self
WEEK 15	85	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	86	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	87	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves

	88	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	89	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	90	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves

ARYA KANYA MAHAVIDYALAYA, SHAHABAD MARKANDA

Name of Assistant Professor: Dr Kavita Mehta

Class: B.A. III yr (ODD); Semester- V

Subject Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will come to know
WEEK 1	1	Introductory Lecture – Origin of Novel	Understand the meaning of novel Write Transcriptions
	2	Glossary Speech sounds & transcriptions	Understand elements of novel Write Transcriptions
	3	Glossary Speech sounds & transcriptions	Understand elements of novel Write Transcriptions
	4	Glossary Speech sounds & transcriptions	Understand elements of novel Write Transcriptions
	5	Glossary Speech sounds & transcriptions	Understand elements of novel Write Transcriptions
	6	Glossary Speech sounds & transcriptions	Understand elements of novel Write Transcriptions
WEEK 2	7	Introduction to Types Novel; Glossary; Word Accent	Understand different forms of novels; w.r.t Kanthapura Identify and use Word Accent
	8	Novel and its Forms Word Accent	Know and learn Identify and use Word Accent
	9	Novel and its Forms Word Accent	Know and learn Identify and use Word Accent
	10	Novel and its Forms Word Accent	Know and learn Identify and use Word Accent
	11	Indian English Novel w.r.t. Raja Rao Word Accent	Know and learn Identify and use Word Accent
	12	Introduction to Kanthapura; Word Accent	Know Identify and use Word Accent
WEEK 3	13	Raja Rao's Narrative Technique ; Word Accent	Know & Tell narrative Technique Understand novel

			Identify and use Word Accent
	14	Chapter1 Word Accent	Understand novel Identify and use Word Accent
	15	Chapter1 Word Accent	Understand novel Identify and use Word Accent
	16	Chapter1 Word Accent	Understand novel Identify and use Word Accent
	17	Chapter 2 Word Accent	Understand novel Identify and use Word Accent
	18	Chapter 2 Word Accent	Understand novel Identify and use Word Accent
WEEK 4	19	Chapter 2 Weak Forms	Understand novel Identify and use Weak Forms
	20	Chapter 2 Weak Forms	Understand novel Identify and use Weak Forms
	21	Chapter 2 Weak Forms	Understand novel Identify and use Weak Forms
	22	Use of Myth in the novel Kanthapura; Weak Forms	Understand novel Identify and use Weak Forms
	23	Chapter 3 Weak Forms	Understand novel Identify and use Weak Forms
	24	Chapter 3 Weak Forms	Understand novel Identify and use Weak Forms
WEEK 5	25	Microscopic view of society; Weak Forms	Know and Tell Identify and use Weak Forms
	26	Chapter 3 Weak Forms	Understand novel Identify and use Weak Forms
	27	Chapter 3 Weak Forms	Understand novel Identify and use Weak Forms
	28	Chapter 3 Weak Forms	Understand novel Identify and use Weak Forms
	29	Chapter 4; Weak Forms	Understand novel Identify and use Weak Forms
	30	Chapter 4; Weak Forms	Understand novel Identify and use Weak Forms
WEEK 6	31	Character sketch of Moorthy; Intonation Patterns	Know and Explain Moorthy's character Identify and use Intonation
	32	Chapter 4 Intonation Patterns	Understand novel Identify and use Intonation
	33	Chapter 5 Intonation Patterns	Understand novel Identify and use Intonation
	34	Chapter 5 Intonation Patterns	Understand novel Identify and use Intonation
	35	Chapter 5; Intonation Patterns	Understand novel Identify and use Intonation

	36	Chapter 5; Class Test Intonation Patterns	Understand novel Assess themselves Identify and use Intonation
WEEK 7	37	Kanthapura as a Gandhian novel; Intonation Patterns	Know & Explain Kanthapura as a Gandhian novel Identify and use Intonation
	38	Chapter 6 Intonation Patterns	Understand novel Identify and use Intonation
	39	Chapter 6 Intonation Patterns	Understand novel Identify and use Intonation
	40	Chapter 7 Intonation Patterns	Understand novel Identify and use Intonation
	41	Chapter 7; Intonation Patterns	Understand novel Identify and use Intonation
	42	Chapter 8 Intonation Patterns	Understand novel Identify and use Intonation
WEEK 8	43	Minor male characters; Sentences and its types	Know and explain Minor male characters Identify & Use sentences and types
	44	Chapter 8; Sentences and its types	Understand novel Identify & Use sentences and types
	45	Chapter 8; Sentences and its types	Understand novel Identify & Use sentences and types
	46	Chapter 9; Sentences and its types	Understand novel Identify & Use sentences and types
	47	Chapter 10; Sentences and its types	Understand novel Identify & Use sentences and types
	48	Chapter 10; Class Test Sentences and its types	Understand novel Assess themselves Identify & Use sentences and types
WEEK 9	49	Minor female characters; Sentences and its types	Know and Explain Minor female characters Identify & Use sentences and types
	50	Chapter 10; Sentences and its types	Understand novel Identify & Use sentences and types
	51	Chapter 10; Sentences and its types	Understand novel Identify & Use sentences and types

	52	Chapter 10; Sentences and its types	Understand novel Identify & Use sentences and types
	53	Chapter 11; Sentences and its types	Understand novel Identify & Use sentences and types
	54	Chapter 11; Sentences and its types	Understand novel Identify & Use sentences and types
WEEK 10	55	Chapter 11; Paragraph Composition	Understand novel Write paragraph
	56	Chapter 12; Paragraph Composition	Understand novel Write paragraph
	57	Chapter 12; Paragraph Composition	Understand novel Write paragraph
	58	Chapter 12; Paragraph Composition	Understand novel Write paragraph
	59	Chapter 13; Paragraph Composition	Understand novel Write paragraph
	60	Chapter 13; Paragraph Composition	Understand novel Write paragraph
WEEK 11	61	Sessional Paragraph Composition	Evaluate Self Write story Write paragraph
	62	Chapter 14; Paragraph Composition	Understand novel Write paragraph
	63	Chapter 14; Paragraph Composition	Understand novel Write paragraph
	64	Chapter 15; Paragraph Composition	Understand novel Write paragraph
	65	Chapter 15; Paragraph Composition	Understand novel Write paragraph
	66	Chapter 15; Paragraph Composition	Understand novel Write paragraph
WEEK 12	67	Chapter 16; Story composition	Understand novel Write story
	68	Chapter 16; Story composition	Understand novel Write story
	69	Chapter 17; Story composition	Understand novel Write story
	70	Chapter 17; Story composition	Understand novel Write story
	71	Chapter 17; Story composition	Understand novel Write story
	72	Chapter 17; Story composition	Understand novel Write story

WEEK 13	73	Chapter 18; Discussion of long questions; Story composition	Understand novel Know, learn and answer Write story
	74	Chapter 18; Story composition	Understand novel Write story
	75	Chapter18; Story composition	Understand novel Write story
	76	Chapter 18; Story composition	Understand novel Write story
	77	Chapter 18; Story composition	Understand novel Write story
	78	Chapter 18; Story composition	Understand novel Write story
WEEK 14	79	Chapter 19; Revision of Intonation & Weak forms	Understand novel Use and Practice Intonation and Weak forms
	80	Revision of Chapters with short questions Revision of Intonation & Weak forms	Recall and tell Use and Practice Intonation and Weak forms
	81	Revision of Chapters with short questions Revision of Intonation & Weak forms	Recall and tell Use and Practice Intonation and Weak forms
	82	Revision of Chapters with short questions Revision of Intonation & Weak forms	Recall and tell Use and Practice Intonation and Weak forms
	83	Revision of Chapters with short questions Revision of Intonation & Weak forms	Recall and tell Use and Practice Intonation and Weak forms
	84	Revision of Chapters with short questions Revision of Intonation & Weak forms	Recall and tell Use and Practice Intonation and Weak forms
WEEK 15	85	Group Discussion of Previous Years' papers; Revision of Composition	Clear the doubts, Solve questions
	86	Group Discussion of Previous Years' papers; Revision of Composition	Clear the doubts, Solve questions
	87	Group Discussion of Previous Years' papers; Revision of Composition	Clear the doubts, Solve questions
	88	Group Discussion of Previous Years' papers of other universities	Clear the doubts, Solve questions
	89	Doubt Session and Assignment	Assess Themselves Clear the doubts, Solve questions
	90	Doubt Session	Assess themselves Clear the doubts, Solve questions

Name of Assistant Professor: Dr Priyanka Singh

Class: B.A. II yr (ODD); Semester- III

Subject Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus; Speech Sounds; Tenses	Understand, identify, learn and Use
	2	Speech Sounds ; Tenses	Understand, identify, learn and Use
	3	Speech Sounds ; Tenses	Understand, identify, learn and Use
	4	Speech Sounds ; Tenses	Understand, identify, learn and Use
	5	Speech Sounds and partial transcription; Tenses	Understand, identify, learn and Use
	6	Speech Sounds and transcription; Tenses Test	Understand, identify, learn and Use Assess themselves
WEEK 2	7	Poetic Forms- Sonnet Poetic Devices- rhyme	Understand, identify, learn and Use
	8	Poetic Forms- Lyric Poetic Devices- rhythm	Understand, identify, learn and Use
	9	Poetic Forms- Ode Poetic Devices- alliteration, assonance, consonance	Understand, identify, learn and Use
	10	Poetic Forms- Elegy Poetic Devices- simile, metaphor, conceit	Understand, identify, learn and Use
	11	Poetic Forms- dramatic monologue Poetic Devices- Personification	Understand, identify, learn and Use
	12	Poetic Forms- Free verse Poetic Devices- Hyperbole, understatement Test	Understand, identify, learn and Use Assess themselves
WEEK 3	13	Poetic Devices- Allusion Introduction to the poet Grammar- word formation using affixes and bases	Understand, identify, learn and Use Know poet Form words
	14	Poetic Devices- Irony Reading of the poem Sonnet XVIII Grammar- word formation using affixes and bases	Understand, identify, learn and Use Understand Form words

	15	Poetic Devices- Sarcasm Critical Analysis of Poem Grammar- word formation using affixes and bases	Understand, identify, learn and Use Critically Explain Form words
	16	Poetic Devices- Imagery Discussion of Questions given in the Back Exercise; Grammar- word formation using affixes and bases	Understand, identify, learn and Use Answer questions Form Words
	17	Discussion of Questions given in the Back Exercise; Grammar- word formation using affixes and bases	Answer questions Form Words
	18	Vocabulary in the Back Exercise Test Grammar- word formation using affixes and bases	Grasp and use Vocabulary Assess themselves Form words
WEEK 4	19	Introduction to the poet and poem Grammar- word formation using affixes and bases	Know Poet and poem Form words
	20	Reading of the poem Know Thyself Grammar- word formation using affixes and bases	Understand Form words
	21	Critical analysis Grammar- word formation using affixes and bases	Critically explain Form words
	22	Discussion of the Questions given in the Back Exercise; Grammar- word formation using affixes and bases	Answer questions Form Words
	23	Discussion of the Questions given in the Back Exercise; Grammar- word formation using affixes and bases	Answer questions Form Words
	24	Vocabulary in the Back Exercise Test Grammar- word formation using affixes and bases	Grasp and use Vocabulary Assess themselves Form words
WEEK 5	25	Introduction to the poet and poem Elegy Written in a Country Churchyard Grammar- Non-finite verbs	Know the poet and poem Identify and use bare infinitives
	26	Reading of the poem Elegy Written in a Country Churchyard Grammar- Non-finite verbs	Understand Identify and use bare infinitives

	27	Reading of the poem Elegy Written in a Country Churchyard Grammar- Non-finite verbs	Understand Identify & use Participles
	28	Reading of the poem Elegy Written in a Country Churchyard Grammar- Non-finite verbs	Understand Identify and use bare infinitives
	29	Reading of the poem Elegy Written in a Country Churchyard Grammar- Non-finite verbs	Understand Identify and use bare infinitives
	30	Reading of the poem Elegy Written in a Country Churchyard Grammar- Non-finite verbs	Understand Identify use participles
WEEK 6	31	Reading of the poem Elegy Written in a Country Churchyard Grammar- Non-finite verbs	Understand Identify & use participles
	32	Critical analysis Grammar- Non-finite verbs	Critically explain Identify & use gerund
	33	Critical analysis Grammar- Non-finite verbs	Critically explain Identify & use gerund
	34	Discussion of the Questions given in the Back Exercise; Exercise Grammar- Non-finite verbs	Answer questions Identify & use participles
	35	Discussion of the Questions given in the Back Exercise; Grammar- Non-finite verbs	Answer questions Identify & use gerund
	36	Vocabulary in the Back Exercise Test Grammar- word formation using affixes and bases	Grasp and use Vocabulary Assess themselves Identify & use gerund
WEEK 7	37	Introduction to the poet and poem The World is Too Much With Us Grammar- Prepositions I	Know the poem and poet Learn and use Prepositions
	38	Reading of the poem Grammar- Prepositions I	Understand Learn and use Prepositions
	39	Critical analysis of the poem Grammar- Prepositions I	Critically explain Learn and use Prepositions
	40	Discussion of the Questions given in the Back Exercise Grammar- Prepositions I	Answer Questions Learn and use Prepositions
	41	Discussion of the Questions given in the Back Exercise Grammar- Prepositions I	Answer questions Learn and use Prepositions
	42	Vocabulary in the Back Exercise Test Grammar- Prepositions I	Grasp and use Vocabulary Assess themselves Learn and use Prepositions

WEEK 8	43	Introduction to the poet and poem Ode on a Grecian Urn; Grammar- Prepositions 2	Know the poem and poet Learn and use Prepositions
	44	Reading of the poem Grammar- Prepositions 2	Understand Learn and use Prepositions
	45	Reading of the poem Grammar- Prepositions 2	Understand Learn and use Prepositions
	46	Critical Analysis Grammar- Prepositions 2	Critically explain Learn and use Prepositions
	47	Discussion of the Questions given in the Back Exercise; Grammar- Prepositions 2	Answer questions Learn and use Prepositions
	48	Discussion of the Questions given in the Back Exercise; Grammar- Prepositions 2	Answer questions Learn and use Prepositions
WEEK 9	49	Vocabulary in the Back Exercise Test Grammar- Clauses	Grasp and use Vocabulary Assess themselves Identify and write clauses
	50	Introduction to the poet and poem My Last Duchess Grammar- Clauses	Know the poem and poet Identify and write clauses
	51	Reading of the poem My Last Duchess Grammar- Clauses	Understand Identify and write clauses
	52	Reading of the Poem Grammar- Clauses	Understand Identify and write clauses
	53	Critical Analysis Grammar- Clauses	Critically explain Identify and write clauses
	54	Discussion of the Questions given in the Back Exercise Grammar- Clauses	Answer questions Identify and write clauses
WEEK 10	55	Discussion of the Questions given in the Back Exercise Grammar- Noun Clause	Answer questions; Identify and write noun clauses
	56	Vocabulary in the Back Exercise Grammar- Noun Clause	grasp and use vocabulary Identify and write noun clauses
	57	Sessional Grammar- Noun Clause	Evaluate self Identify and write noun clauses
	58	Introduction to the poet and poem- When you are Old Grammar- Noun Clause	Know the poet and poem Identify and write noun clauses
	59	Reading of the poem Grammar- Noun Clause	Understand Identify and write noun clauses
	60	Critical Analysis; Grammar- Noun Clause	Critically explain Identify and write noun clauses
WEEK 11	61	Discussion of the Questions given in the Back Exercise;	Answer questions;

		Grammar- Adjectival Clauses	Identify and write adj. clauses
	62	Discussion of the Questions given in the Back Exercise Grammar- Adjectival Clauses	Identify and write adj. clauses
	63	Vocabulary in the Back Exercise Grammar- Adjectival Clauses	grasp and use vocabulary Identify and write adj. clauses
	64	Introduction to the poet and poem- Where the Mind is Without Fear Grammar- Adjectival Clauses	Know the poet and poem Identify and write adj. clauses
	65	Reading of the poem Grammar- Adjectival Clauses	Understand Identify and write adj. clauses
	66	Critical Analysis; Grammar- Adjectival Clauses	Critically Explain Identify and write adj. clauses
WEEK 12	67	Discussion of the Questions given in the Back Exercise Grammar- Adverbial Clauses; conditionals	Answer Questions Identify and write adv. Clauses and conditionals
	68	Vocabulary in the Back Exercise Grammar- Adverbial Clauses; conditionals	grasp and use vocabulary Identify and write adv. Clauses and conditionals
	69	Introduction to the poet and poem- Bangle Sellers ; Grammar- Adverbial Clauses; conditionals	Know the poet and poem Identify and write adv. Clauses and conditionals
	70	Reading of the poem Bangle Sellers Grammar- Adverbial Clauses; conditionals	Understand Identify and write adv. Clauses and conditionals
	71	Reading of the poem Bangle Sellers Grammar- Adverbial Clauses; conditionals	Understand Identify and write adv. Clauses and conditionals
	72	Critical Analysis Grammar- Adverbial Clauses; conditionals	Critically explain Identify and write adv. Clauses and conditionals
WEEK 13	73	Class test Grammar- Verb Patterns	Assess self Identify and write verb patterns
	74	Discussion of the Questions given in the Back Exercise; Grammar- Verb Patterns	Answer questions Identify and write verb patterns
	75	Discussion of the Questions given in the Back Exercise; Grammar- Verb Patterns	Answer questions Identify and write verb patterns
	76	Vocabulary in the Back Exercise Grammar- Verb Patterns	grasp and use vocabulary Identify and write verb patterns
	77	Introduction to the poet and poem- Another Woman Grammar- Verb Patterns	Know the poet and poem Identify and write verb patterns
	78	Reading of the poem Another	Understand

		Woman Grammar- Verb Patterns	Identify and write verb patterns
WEEK 14	79	Reading of the poem Another Woman Grammar- Verb Patterns	Understand Identify and write verb patterns
	80	Critical Analysis Grammar- Verb Patterns	Critically explain Identify and write verb patterns
	81	Discussion of the Questions given in the Back Exercise Grammar- Verb Patterns	Answer questions Identify and write verb patterns
	82	Discussion of the Questions given in the Back Exercise ;Grammar- Verb Patterns	Answer Questions Identify and write verb patterns
	83	Vocabulary Exercises Grammar- Verb Patterns	grasp and use vocabulary Identify and write verb patterns
	84	Class Test- Transcriptions Grammar- Verb Patterns	Assess self Identify and write verb patterns
WEEK 15	85	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions
	86	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions
	87	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions
	88	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions
	89	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions
	90	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions

Name of Assistant Professor: Dr Priyanka Singh

Class: B.A. III yr (ODD); Semester- V

Subject Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus; Glossary Speech sounds & transcriptions	Understand elements of novel Write Transcriptions
	2	Glossary Speech sounds & transcriptions	Understand elements of novel Write Transcriptions
	3	Glossary Speech sounds & transcriptions	Understand elements of novel Write Transcriptions
	4	Glossary Speech sounds & transcriptions	Understand elements of novel Write Transcriptions
	5	Glossary	Understand elements of novel

		Speech sounds & transcriptions	Write Transcriptions
	6	Glossary Speech sounds & transcriptions	Understand elements of novel Write Transcriptions
WEEK 2	7	Introduction to Novel; Glossary; Word Accent	Understand different forms of novels; w.r.t Kanthapura Identify and use Word Accent
	8	Novel and its Forms Word Accent	Know and learn Identify and use Word Accent
	9	Novel and its Forms Word Accent	Know and learn Identify and use Word Accent
	10	Novel and its Forms Word Accent	Know and learn Identify and use Word Accent
	11	Indian English Novel w.r.t. Raja Rao Word Accent	Know and learn Identify and use Word Accent
	12	Introduction to Kanthapura; Word Accent	Know Identify and use Word Accent
WEEK 3	13	Raja Rao's Narrative Technique ; Word Accent	Know & Tell narrative Technique Understand novel Identify and use Word Accent
	14	Chapter1 Word Accent	Understand novel Identify and use Word Accent
	15	Chapter1 Word Accent	Understand novel Identify and use Word Accent
	16	Chapter1 Word Accent	Understand novel Identify and use Word Accent
	17	Chapter 2 Word Accent	Understand novel Identify and use Word Accent
	18	Chapter 2 Word Accent	Understand novel Identify and use Word Accent
WEEK 4	19	Chapter 2 Weak Forms	Understand novel Identify and use Weak Forms
	20	Chapter 2 Weak Forms	Understand novel Identify and use Weak Forms
	21	Chapter 2 Weak Forms	Understand novel Identify and use Weak Forms
	22	Use of Myth in the novel Kanthapura; Weak Forms	Understand novel Identify and use Weak Forms
	23	Chapter 3 Weak Forms	Understand novel Identify and use Weak Forms
	24	Chapter 3 Weak Forms	Understand novel Identify and use Weak Forms
WEEK 5	25	Microscopic view of society ; Weak Forms	Know and Tell Identify and use Weak Forms
	26	Chapter 3 Weak Forms	Understand novel Identify and use Weak Forms
	27	Chapter 3	Understand novel

		Weak Forms	Identify and use Weak Forms
	28	Chapter 3 Weak Forms	Understand novel Identify and use Weak Forms
	29	Chapter 4; Weak Forms	Understand novel Identify and use Weak Forms
	30	Chapter 4; Weak Forms	Understand novel Identify and use Weak Forms
WEEK 6	31	Character sketch of Moorthy; Intonation Patterns	Know and Explain Moorthy's character Identify and use Intonation
	32	Chapter 4 Intonation Patterns	Understand novel Identify and use Intonation
	33	Chapter 5 Intonation Patterns	Understand novel Identify and use Intonation
	34	Chapter 5 Intonation Patterns	Understand novel Identify and use Intonation
	35	Chapter 5; Intonation Patterns	Understand novel Identify and use Intonation
	36	Chapter 5; Class Test Intonation Patterns	Understand novel Assess themselves Identify and use Intonation
WEEK 7	37	Kanthapura as a gandhian novel; Intonation Patterns	Know & Explain Kanthapura as a gandhian novel Identify and use Intonation
	38	Chapter 6 Intonation Patterns	Understand novel Identify and use Intonation
	39	Chapter 6 Intonation Patterns	Understand novel Identify and use Intonation
	40	Chapter 7 Intonation Patterns	Understand novel Identify and use Intonation
	41	Chapter 7; Intonation Patterns	Understand novel Identify and use Intonation
	42	Chapter 8 Intonation Patterns	Understand novel Identify and use Intonation
WEEK 8	43	Minor male characters; Sentences and its types	Know and explain Minor male characters Identify & Use sentences and types
	44	Chapter 8; Sentences and its types	Understand novel Identify & Use sentences and types
	45	Chapter 8; Sentences and its types	Understand novel Identify & Use sentences and types
	46	Chapter 9; Sentences and its types	Understand novel Identify & Use sentences and

			types
	47	Chapter 10; Sentences and its types	Understand novel Identify & Use sentences and types
	48	Chapter 10; Class Test Sentences and its types	Understand novel Assess themselves Identify & Use sentences and types
WEEK 9	49	Minor female characters; Sentences and its types	Know and Explain Minor female characters Identify & Use sentences and types
	50	Chapter 10; Sentences and its types	Understand novel Identify & Use sentences and types
	51	Chapter 10; Sentences and its types	Understand novel Identify & Use sentences and types
	52	Chapter 10; Sentences and its types	Understand novel Identify & Use sentences and types
	53	Chapter 11; Sentences and its types	Understand novel Identify & Use sentences and types
	54	Chapter 11; Sentences and its types	Understand novel Identify & Use sentences and types
WEEK 10	55	Chapter 11; Paragraph Composition	Understand novel Write paragraph
	56	Chapter 12; Paragraph Composition	Understand novel Write paragraph
	57	Chapter 12; Paragraph Composition	Understand novel Write paragraph
	58	Chapter 12; Paragraph Composition	Understand novel Write paragraph
	59	Chapter 13; Paragraph Composition	Understand novel Write paragraph
	60	Chapter 13; Paragraph Composition	Understand novel Write paragraph
WEEK 11	61	Sessional Paragraph Composition	Evaluate Self Write story Write paragraph
	62	Chapter 14; Paragraph Composition	Understand novel Write paragraph
	63	Chapter 14; Paragraph Composition	Understand novel Write paragraph
	64	Chapter 15;	Understand novel

		Paragraph Composition	Write paragraph
	65	Chapter 15; Paragraph Composition	Understand novel Write paragraph
	66	Chapter 15; Paragraph Composition	Understand novel Write paragraph
WEEK 12	67	Chapter 16; Story composition	Understand novel Write story
	68	Chapter 16; Story composition	Understand novel Write story
	69	Chapter 17; Story composition	Understand novel Write story
	70	Chapter 17; Story composition	Understand novel Write story
	71	Chapter 17; Story composition	Understand novel Write story
	72	Chapter 17; Story composition	Understand novel Write story
WEEK 13	73	Chapter 18; Discussion of long questions; Story composition	Understand novel Know, learn and answer Write story
	74	Chapter 18; Story composition	Understand novel Write story
	75	Chapter 18; Story composition	Understand novel Write story
	76	Chapter 18; Story composition	Understand novel Write story
	77	Chapter 18; Story composition	Understand novel Write story
	78	Chapter 18; Story composition	Understand novel Write story
WEEK 14	79	Chapter 19; Revision of Intonation & Weak forms	Understand novel Use and Practice Intonation and Weak forms
	80	Revision of Chapters with short questions Revision of Intonation & Weak forms	Recall and tell Use and Practice Intonation and Weak forms
	81	Revision of Chapters with short questions Revision of Intonation & Weak forms	Recall and tell Use and Practice Intonation and Weak forms
	82	Revision of Chapters with short questions Revision of Intonation & Weak forms	Recall and tell Use and Practice Intonation and Weak forms
	83	Revision of Chapters with short questions Revision of Intonation & Weak forms	Recall and tell Use and Practice Intonation and Weak forms

	84	Revision of Chapters with short questions Revision of Intonation & Weak forms	Recall and tell Use and Practice Intonation and Weak forms
WEEK 15	85	Discussion of Previous Years' papers; Revision of Composition	Clear the doubts, Solve questions
	86	Discussion of Previous Years' papers; Revision of Composition	Clear the doubts, Solve questions
	87	Discussion of Previous Years' papers; Revision of Composition	Clear the doubts, Solve questions
	88	Discussion of Previous Years' papers; Revision of Composition	Clear the doubts, Solve questions
	89	Test Revision of Composition	Assess Themselves Clear the doubts, Solve questions
	90	Test Revision of Composition	Assess themselves Clear the doubts, Solve questions

Name of Assistant Professor: Ms. Yogita Sahni

Class & Section: B.A. Semester I (ODD)

Text and Composition

Subject Lesson Plan- 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus; Speech Sounds Composition-The Nouns – Singular and Plural along with its exercises	Understand, identify, learn and Use; Learn Nouns
	2	Speech Sounds Composition-The Nouns – Singular and Plural along with its exercises	Understand, identify Learn Nouns
	3	Speech Sounds Composition-The Nouns – Singular and Plural along with its exercises	Understand, identify Learn Nouns
	4	Speech Sounds The Nouns – Singular and Plural along with its exercises	Understand, identify, learn and Use; Learn Nouns

	5	Speech Sounds The Nouns – Singular and Plural along with its exercises	Understand, identify, learn and Use; Learn Nouns
	6	Introduction to the Author and the Essay Choosing Our Universe The Nouns – Singular and Plural along with its exercises	Know the Author and the Essay Learn Nouns
WEEK 2	7	Reading of the Chapter Composition- Subject Verb Agreement	Understand Learn S- V Agreement
	8	Reading of the Chapter Composition- Subject Verb Agreement	Understand Learn S- V Agreement
	9	Critical Analysis Composition- Subject Verb Agreement	Critically explain Learn S- V Agreement
	10	Discussion of the Questions given in the Back Exercise, Composition- Subject Verb Agreement	Answer questions; grasp and use vocabulary Learn S- V Agreement
	11	Introduction to the Author and the Essay Are Dams the Temples of Modern India Composition- Subject Verb Agreement	Know the Author and the Essay ; Learn S- V Agreement
	12	Reading of the Chapter Composition- Subject Verb Agreement	Understand ; Learn S- V Agreement
WEEK 3	13	Reading of the Chapter Composition- Pronouns and its exercises	Understand Learn and use Pronouns
	14	Critical Analysis	Critically explain Learn and use Pronouns

		Composition- Pronouns and its exercises	
	15	Discussion of the Questions given in the Back Exercise Composition- Pronouns and its exercises	Answer questions; grasp and use vocabulary Learn and use Pronouns
	16	Discussion of the Questions given in the Back Exercise Composition- Pronouns and its exercises	Answer questions; grasp and use vocabulary Learn and use Pronouns
	17	Test Composition- Pronouns and its exercises	Assess Self Learn and use Pronouns
	18	Introduction to the Author and the Essay The Generation Gap Composition- Pronouns and its exercises	Know the Author and the Essay Learn and use Pronouns
WEEK 4	19	Reading of the Chapter Composition- Adjective and comparison of Adjectives	Understand Learn and use adjectives
	20	Reading of the Chapter Composition- Adjective and comparison of Adjectives	Understand Learn and use adjectives
	21	Reading of the Chapter Composition- Adjective and comparison of Adjectives	Understand Learn and use adjectives
	22	Critical Analysis Composition- Adjective and comparison of Adjectives	Critically explain Learn and use adjectives
	23	Discussion of the Questions given in the Back Exercise Composition- Adjective and comparison of Adjectives	Answer questions; grasp and use vocabulary Learn and use adjectives

	24	Test Composition- Adjective and comparison of Adjectives	Assess Self Learn and use adjectives
WEEK 5	25	Introduction to the Author and the Essay Wounded Plants Composition- Adverb along with its exercises	Know the Author and the Essay Learn and use Adverbs
	26	Reading of the Chapter Composition- Adverb along with its exercises	Understand Learn and use Adverbs
	27	Reading of the Chapter Composition- Adverb along with its exercises	Understand Learn and use Adverbs
	28	Reading of the Chapter Composition- Adverb along with its exercises	Understand Learn and use Adverbs
	29	Reading of the Chapter Composition- Adverb along with its exercises	Understand Learn & use Adverbs
	30	Critical Analysis Composition- Adverb along with its exercises	Critically explain Learn & use Adverbs
WEEK 6	31	Discussion of the Questions given in the Back Exercise Composition- Verbs and its exercises	Answer questions; grasp and use vocabulary Learn and use Verbs
	32	Discussion of the Questions given in the Back Exercise Composition- Verbs and its exercises	Answer questions; grasp and use vocabulary Learn and use Verbs
	33	Introduction to the Author and the Essay Language and National Identity Composition- Verbs and its exercises	Know the Author and the Essay Learn and use Verbs
	34	Reading of the Chapter Composition- Verbs and its exercises	Understand Learn and use Verbs

	35	Reading of the Chapter Composition- Verbs and its exercises	Understand Learn and use Verbs
	36	Reading of the Chapter Composition- Verbs and its exercises	Understand Learn and use Verbs
WEEK 7	37	Reading of the Chapter Composition- Tenses and its exercises	Understand Learn and use tenses
	38	Reading of the Chapter Composition- Tenses and its exercises	Understand Learn and use tenses
	39	Reading of the Chapter Composition- Tenses and its exercises	Understand Learn and use tenses
	40	Critical Analysis Composition- Tenses and its exercises	Critically explain Learn and use tenses
	41	Discussion of the Questions given in the Back Exercise Composition- Tenses and its exercises	Answer questions; grasp and use vocabulary Learn and use tenses
	42	Discussion of the Questions given in the Back Exercise Composition- Tenses and its exercises	Answer questions; grasp and use vocabulary Learn and use tenses
WEEK 8	43	Test Composition- Tenses and its exercises	Assess Self Learn and use tenses
	44	Introduction to the Author and the Essay The English Gentleman Composition- Tenses and its exercises	Know the Author and the Essay Learn and use tenses
	45	Reading of the Chapter	Understand

		Composition- Tenses and its exercises	Learn and use tenses
	46	Reading of the Chapter Composition- Tenses and its exercises	Understand Learn and use tenses
	47	Critical Analysis Composition- Tenses and its exercises	Critically Explain Learn and use tenses
	48	Discussion of the Questions given in the Back Exercise Composition- Tenses and its exercises	Answer questions; grasp and use vocabulary Learn and use tenses
WEEK 9	49	Discussion of the Questions given in the Back Exercise Composition- Conjunctions along with its exercises	Answer questions; grasp and use vocabulary Learn and use Conjunctions
	50	Test Composition- Conjunctions along with its exercises	Assess Self Learn and use Conjunctions
	51	Introduction to the Author and the Essay Great Books Born out of Great Minds Composition- Conjunctions along with its exercises	Know the Author and the Essay Learn and use Conjunctions
	52	Reading of the Chapter Composition- Conjunctions along with its exercises	Understand Learn and use Conjunctions
	53	Reading of the Chapter Composition- Conjunctions along with its exercises	Understand Learn and use Conjunctions
	54	Reading of the Chapter Composition- Conjunctions along with its exercises	Understand Learn and use Conjunctions

WEEK 10	55	Critical Analysis Prepositions along with its exercises	Critically Explain Learn and use Prepositions
	56	Discussion of the Questions given in the Back Exercise Prepositions along with its exercises	Answer questions; grasp and use vocabulary Learn and use Prepositions
	57	Discussion of the Questions given in the Back Exercise Prepositions along with its exercises	Answer questions; grasp and use vocabulary Learn and use Prepositions
	58	Introduction to the Author and the Essay The Responsibility of Young Men Prepositions along with its exercises	Know the Author and the Essay Learn and use Prepositions
	59	Reading of the Chapter Prepositions along with its exercises	Understand Learn and use Prepositions
	60	Reading of the Chapter Prepositions along with its exercises	Understand Learn and use Prepositions
WEEK 11	61	Reading of the Chapter Composition- Articles along with its exercises	Understand Learn and use Articles
	62	Critical Analysis Composition- Articles along with its exercises	Critically Explain Learn and use Articles
	63	Discussion of the Questions given in the Back Exercise Composition- Articles along with its exercises	Answer questions; grasp and use vocabulary Learn and use Articles
	64	Discussion of the Questions given in the Back Exercise	Answer questions; grasp and use vocabulary

		Composition- Articles along with its exercises	Learn and use Articles
	65	Sessional Composition- Articles along with its exercises	Evaluate Self Learn and use Articles
	66	Introduction to the Author and the Essay Bharat Mata Composition- Articles along with its exercises	Know the Author and the Es say Learn and use Articles
WEEK 12	67	Reading of the Chapter Composition- Paragraph Writing	Understand Write paragraphs
	68	Reading of the Chapter Composition- Paragraph Writing	Understand Write paragraphs
	69	Critical Analysis Composition- Paragraph Writing	Critically Explain Write paragraphs
	70	Discussion of the Questions given in the Back Exercise Composition- Paragraph Writing	Answer questions; grasp and use vocabulary Write paragraphs
	71	Discussion of the Questions given in the Back Exercise Composition- Paragraph Writing	Answer questions; grasp and use vocabulary Write paragraphs
	72	Test Composition- Paragraph Writing	Assess Self Write paragraphs
WEEK 13	73	Vocabulary Exercise Composition- Appendix- Exercises for Practice	Learn and practice Vocabulary & grammar
	74	Vocabulary Exercise	Learn and practice

		Composition- Appendix- Exercises for Practice	Vocabulary & grammar
	75	Vocabulary Exercise Composition- Appendix- Exercises for Practice	Learn and practice Vocabulary & grammar
	76	Vocabulary Exercise Composition- Appendix- Exercises for Practice	Learn and practice Vocabulary & grammar
	77	Vocabulary Exercise Composition- Appendix- Exercises for Practice	Learn and practice Vocabulary & grammar
	78	Vocabulary Exercise Composition- Appendix- Exercises for Practice	Learn and practice Vocabulary & grammar
WEEK 14	79	Recapitulation-Choosing Our Universe and Are Dams the Temples of Modern India Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	80	Recapitulation- The Generation Gap and Wounded Plants Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	81	Recapitulation- Language and National Identity and Wounded Plants Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	82	Recapitulation-Playing The English Gentleman and Great Books Born out of Great Minds Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	83	Recapitulation- The Responsibility of Young Men and Bharat Mata Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	84	Test Composition- Appendix- Exercises for Practice	Asses Learn and practice Vocabulary & grammar s Self
WEEK 15	85	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves

	86	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	87	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	88	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	89	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	90	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves

Name of Assistant Professor: Ms Yogita Sahni

Class: B.A. II yr (ODD)

Subject Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus; Speech Sounds	Understand, identify
	2	Speech Sounds	Understand, identify
	3	Speech Sounds	Understand, identify
	4	Speech Sounds	Understand, identify
	5	Speech Sounds and partial transcription	Understand, identify
	6	Speech Sounds and transcription	Understand, identify
		Test	Assess themselves
WEEK 2	7	Poetic Forms- Sonnet Poetic Devices- rhyme	Understand, identify
	8	Poetic Forms- Lyric Poetic Devices- rhythm	Understand, identify
	9	Poetic Forms- Ode Poetic Devices- alliteration, assonance, consonance	Understand, identify
	10	Poetic Forms- Elegy Poetic Devices- simile, metaphor, conceit	Understand, identify

	11	Poetic Forms- dramatic monologue Poetic Devices- Personification	Understand, identify
	12	Poetic Forms- Free verse Poetic Devices- Hyperbole, understatement Test	Understand, identify Assess themselves
WEEK 3	13	Poetic Devices- Allusion Introduction to the poet	Understand, identify, learn and Use Know poet
	14	Poetic Devices- Irony Reading of the poem Sonnet XVIII	Understand, identify, learn and Use Understand
	15	Poetic Devices- Sarcasm Critical Analysis of Poem	Understand, identify, learn and Use Critically Explain
	16	Poetic Devices- Imagery Discussion of Questions given in the Back Exercise;	Understand, identify, learn and Use Answer questions
	17	Discussion of Questions given in the Back Exercise;	Answer questions
	18	Vocabulary in the Back Exercise Test	Grasp and use Vocabulary Assess themselves
WEEK 4	19	Introduction to the poet and poem	Know Poet and poem
	20	Reading of the poem Know Then Thyself	Understand
	21	Critical analysis	Critically explain
	22	Discussion of the Questions given in the Back Exercise;	Answer questions
	23	Discussion of the Questions given in the Back Exercise;	Answer questions
	24	Vocabulary in the Back Exercise Test	Grasp and use Vocabulary Assess themselves
WEEK 5	25	Introduction to the poet and poem Elegy Written in a Country Churchyard	Know the poet and poem I

	26	Reading of the poem Elegy Written in a Country Churchyard	Understand
	27	Reading of the poem Elegy Written in a Country Churchyard	Understand
	28	Reading of the poem Elegy Written in a Country Churchyard	Understand
	29	Reading of the poem Elegy Written in a Country Churchyard	Understand
	30	Reading of the poem Elegy Written in a Country Churchyard	Understand
WEEK 6	31	Reading of the poem Elegy Written in a Country Churchyard	Understand
	32	Critical analysis	Critically explain
	33	Critical analysis	Critically explain
	34	Discussion of the Questions given in the Back Exercise	Answer questions
	35	Discussion of the Questions given in the Back Exercise	Answer questions
	36	Vocabulary in the Back Exercise Test	Grasp and use Vocabulary Assess themselves
WEEK 7	37	Introduction to the poet and poem The World is Too Much With Us	Know the poem and poet
	38	Reading of the poem	Understand
	39	Critical analysis of the poem	Critically explain
	40	Discussion of the Questions given in the Back Exercise	Answer Questions
	41	Discussion of the Questions given in the Back Exercise	Answer questions
	42	Vocabulary in the Back Exercise Test	Grasp and use Vocabulary Assess themselves

WEEK 8	43	Introduction to the poet and poem Ode on a Grecian Urn;	Know the poem and poet
	44	Reading of the poem	Understand
	45	Reading of the poem	Understand
	46	Critical Analysis	Critically explain
	47	Discussion of the Questions given in the Back Exercise;	Answer questions
	48	Discussion of the Questions given in the Back Exercise;	Answer question
WEEK 9	49	Vocabulary in the Back Exercise Test	Grasp and use Vocabulary Assess themselves
	50	Introduction to the poet and poem My Last Duchess	Know the poem and poet
	51	Reading of the poem My Last Duchess	Understand
	52	Reading of the Poet	Understand
	53	Critical Analysis	Critically explain
	54	Discussion of the Questions given in the Back Exercise	Answer questions
WEEK 10	55	Discussion of the Questions given in the Back Exercise	Answer questions;
	56	Vocabulary in the Back Exercise	grasp and use vocabulary
	57	Sessional	Evaluate self
	58	Introduction to the poet and poem- When you are Old	Know the poet and poet
	59	Reading of the poem	Understand
	60	Critical Analysis;	Critically explain
WEEK 11	61	Discussion of the Questions given in the Back Exercise	Answer questions;

	62	Discussion of the Questions given in the Back Exercise	Answer questions;
	63	Vocabulary in the Back Exercise	grasp and use vocabulary
	64	Introduction to the poet and poem-Where the Mind is Without Fear	Know the poet and poem
	65	Reading of the poem	Understand
	66	Critical Analysis;	Critically Explain
WEEK 12	67	Discussion of the Questions given in the Back Exercise	Answer Questions
	68	Vocabulary in the Back Exercise	grasp and use vocabulary
	69	Introduction to the poet and poem-Bangle Sellers ;	Know the poet and poem
	70	Reading of the poem Bangle Seller	Understand
	71	Reading of the poem Bangle Sellers	Understand
	72	Critical Analysis	Critically explain
WEEK 13	73	Class test	Assess self
	74	Discussion of the Questions given in the Back Exercise	Answer questions
	75	Discussion of the Questions given in the Back Exercise	Answer questions
	76	Vocabulary in the Back Exercise	grasp and use vocabulary
	77	Introduction to the poet and poem-Another Woman	Know the poet and poem
	78	Reading of the poem Another Woman	Understand
WEEK 14	79	Reading of the poem Another Woman	Understand
	80	Critical Analysis	Critically explain
	81	Discussion of the Questions given in the Back Exercise	Answer questions
	82	Discussion of the Questions given in the Back Exercise	Answer Questions

	83	Vocabulary Exercise	grasp and use vocabulary
	84	Class Test- Transcriptions	Assess self
WEEK 15	85	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	86	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	87	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	88	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	89	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	90	Revision/ Discussion of Previous Years' papers	Identify and write verb patterns

Name of Assistant Professor: Ms Yogita Sahni

Class: BCA -I Semester (ODD)

Subject: Communication Skills

Paper Code : BCA 115

Lesson Plan- 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus Tenses	Understand learn and Use
	2	Tenses	Learn and Use
	3	Tenses	learn and Use
	4	Tenses	learn and Use
	5	Introduction to the Author and the Essay Training of the Spirit	Know the Author and the Essay
	6	Reading of the Chapter	Understand
WEEK 2	7	Reading of the Chapter	Understand

	8	Critical Analysis	Critically explain
	9	Discussion of the Questions given in the Back Exercise,	Answer questions; grasp and use vocabulary
	10	Introduction to the Author and the Essay The Pleasure of Ignorance	Know the Author and the Essay
	11	Reading of the Chapter	Understand
	12	Reading of the Chapter	Understand
WEEK 3	13	Critical Analysis	Critically explain
	14	Discussion of the Questions given in the Back Exercise,	Answer questions; grasp and use vocabulary
	15	Introduction to the Author and Reading of the Essay What Animals think of Man	Know the Author and the Essay
	16	Reading of the Chapter	Understand
	17	Reading of the Chapter	Understand
	18	Critical Analysis	Critically explain
WEEK 4	19	Discussion of the Questions given in the Back Exercise,	Answer questions; grasp and use vocabulary
	20	Introduction to the Author and Reading of the Essay My Educational Outlook	Know the Author and the Essay
	21	Reading of the Chapter	Understand
	22	Reading of the Chapter	Understand
	23	Critical Analysis	Critically explain
	24	Discussion of the Questions given in the Back Exercise,	Answer questions; grasp and use vocabulary
WEEK 5	25	Articles along with its exercises	Learn and use articles
	26	Articles along with its exercises	Learn and use articles
	27	Comparatives and Superlatives	Learn and use Adjectives
	28	Prepositions along with its exercises	Learn & use prepositions

	29	Prepositions along with its exercises	Learn & use prepositions
	30	Test	Assess Self
WEEK 6	31	Introduction to the Author and the story Grief	Know the Author and the Story
	32	Reading of the Chapter	Understand
	33	Reading of the Chapter	Understand
	34	Critical Analysis	Critically explain
	35	Discussion of the Questions given in the Back Exercise,	Answer questions; grasp and use vocabulary
	36	Introduction to the Author and the Story The Verger	Know the Author and the story
WEEK 7	37	Reading of the Chapter	Understand
	38	Reading of the Chapter	Understand
	39	Critical Analysis	Critically explain
	40	Discussion of the Questions given in the Back Exercise,	Answer questions; grasp and use vocabulary
	41	Introduction to the Author and the Story Ranji's Wonderful Bat	Know the Author and the Story
	42	Reading of the Chapter	Understand
WEEK 8	43	Reading of the Chapter	Understand
	44	Critical Analysis	Critically explain
	45	Discussion of the Questions given in the Back Exercise,	Answer questions; grasp and use vocabulary
	46	Subject Verb Agreement	Learn & use S-V agreements
	47	Subject Verb Agreement	Learn & use S-V agreements

	48	Test	Assess self
WEEK 9	49	Tag Questions and its exercise	Learn & use tag questions
	50	Tag Questions and its exercise	Learn & use tag questions
	51	Voice and its exercises	Learn and use Voice
	52	Voice and its exercises	Learn and use Voice
	53	Voice and its exercises	Learn and use Voice
	54	Introduction to the Author and the Story Old Bapu	Know the Author and the Story
WEEK 10	55	Reading of the Chapter	Understand
	56	Reading of the Chapter	Understand
	57	Critical Analysis	Critically explain
	58	Discussion of the Questions given in the Back Exercise,	Answer questions; grasp and use vocabulary
	59	E-mails	Write E-mails
	60	FAX writing	Write Faxes
WEEK 11	61	Text messages	Write Text messages
	62	Sessional	Evaluate self
	63	Introduction to the Playwright and Play Rory Aforesaid	Know the Playwright and Play
	64	Reading of the Play	Understand
	65	Reading of the Play	Understand
	66	Reading of the Play	Understand

WEEK 12	67	Critical Analysis	Critically explain
	68	Critical Analysis	Critically explain
	69	Discussion of the Questions given in the Back Exercise,	Answer questions; grasp and use vocabulary
	70	Introduction to the Playwright and Play Day of Atonement	Know the Playwright and Play
	71	Reading of the Play	Understand
	72	Reading of the Play	Understand
WEEK 13	73	Reading of the Play	Understand
	74	Critical Analysis	Critically explain
	75	Critical Analysis	Critically explain
	76	Discussion of the Questions given in the Back Exercise,	Answer questions; grasp and use vocabulary
	77	Direct and Indirect Speech	Learn and use Narration
	78	Direct and Indirect Speech	Learn and use Narration
WEEK 14	79	Direct and Indirect Speech	Learn and use Narration
	80	Official Letters and applications	Write letters and applications
	81	Official Letters and applications	Write letters and applications
	82	RTI Act 2005	Understand RTI's and PIO's Write RTI's
	84	, Paragraph Writing	Write paragraphs

WEEK 15	85	English in situations	Learn and practice Dialogues
	86	English in situations	Learn and practice Dialogues
	87	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	88	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	89	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	90	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves

MS. NEHA RANI
(ENGLISH DEPARTMENT)
LESSON PLAN: ODD SEMESTER 2021-22

BA 1st SEMESTER (C) SUBJECT: ENGLISH(COMPOSITION) SESSION 2021-22		
(25th OCTOBER to 12th FEBRUARY)		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
OCT. W4	Introduction to composition section	know and understand
L1	Introduction to noun	
L2	Introduction to pronoun	
L3	Introduction to adjective	
L4	Introduction to verb	
L5	Introduction to adverb	
L6	Introduction to prepositions	
NOV. W1	Holidays	-----
W2, L7	Nouns	know and understand the use
L8	Type of noun	
L9	Singular noun	
L10	Plural noun	
L11	Continued	
L12	Continued	
W3 L13	Pronouns	Know and understand the use
L14	types of pronoun	
L15	Continued	
L16	Continued	

L17	Exercises	
L18	Exercises	
W4, L19	Adjective	Understand the rules and concepts
L20	meaning of an Adjective	
L21	Types of adjective	
L22	Continued	
L23	Continued	
L24	Usage and exercises.	
DEC W1, L25	Sessional tests	Know and understand
L26	Continued	
L27	Continued	
L28	Continued	
L29	Continued	
L30	Continued	
W2, L31	Introduction of Adverb	Understand the rules and concepts
L32	Types of adverb	
L33	Continued	
L34	Continued	
L35	Usage of adverb	
L36	Exercises	
W3 CH-8 L37	Test of exercises	Know and understand
L38	Previous glance out of the chapters	
L39	Introduction of verbs	
L40	Types of verb	
L41	Continued	
L42	Continued	
W4, L43	Usage in sentences	Understand rules and concepts
L44	Exercises	
L45	Prepositions	
L46	Categories	
L47	Usage	
L48	Continued	
JAN W1, L49	Continued	Understand rules and concepts through practice
L50	Revision of previous chapters.	
L51	Continued	
L52	Continued	
L53	Revision of question, answers	
L54	Continued	
W2, L55	Conjunctions	Understand rules and concepts
L56	types of conjunction	
L57	Continued	
L58	Continued	

L59	Usage	Understand rules and concepts
L60	Exercises	
W3, L61	Exercises	
L62	Paragraph writing	
L63	Practice Paragraph writing	
L64	Continued	
L65	Continued	
L66	Continued	Understand rules and concepts
W4, L67	Continued	
L68	regular test of paragraph writings	
L69	previous exercises	
L70	Continued	
L71	Continued	Understand rules and concepts, Practice exercises
L72	Continued	
FEB W1,L73	Continued	
L74	Articles	
L75	Usage of 'A'	
L76	Usage of 'an'	
L77	Usage of 'the'	Practice exercises
L78	Continued	
W2, L79	Continued	
L80	Exercises	
L81	Exercises	
L82	Synonym	
L83	Antonym	
L84	One word substitute	

**MS. NEHA RANI
(ENGLISH DEPARTMENT)**

LESSON PLAN: ODD SEMESTER 2021-22

BA 1st SEMESTER (C)			SUBJECT: ENGLISH(TEXT)			SESSION 2021-22		
(25th October to 12th December)								
S. NO.	LESSON PLAN				LEARNING OUTCOMES			
L1	Introduction of speech sounds				Understand the rules and concepts			
L2	Vowel				Know the usage of vowel sounds			
L3	consonants,				Know the usage of consonants			
L4	phonetic transcription				Know the usage of phonetic transcription			
L5	Syllable				Know the usage of syllable			
L6	Word stress				Know the usage of Word stress			

NOV. W1	Holidays	-----
W2, L7	Practice of speech sounds	Learn and Practice
L8	Continued	
L9	Continued	
L10	Continued	
L11	Continued	
L12	Continued	
W3 L13	Continued	
L14	Introduction of the writer and essay <i>(Choosing Our Universe)</i>	knows and understand the theme, style
L15	Paragraph writing with questions and answers.	
L16	Text of the essay	
L17	Continued	
L18	Continued	
W4, L19	Continued	
L20	Introduction of <i>Are Dams the Temples of Modern India</i> by Arundhati Roy.	knows and understand the theme, style
L21	Text continued	
L22	Text continued	
L23	Text continued	
L24	Paragraph writing with questions and answers.	
DEC W1,L25	Sessional test	Students will give sessional tests of the given work
L26	Continued	
L27	Introduction of <i>The Generation Gap</i> by B.M Spock,	Knows the historical background and understand theme
L28	Historical background	
L29	Text	
L30	Text continued	
W2, L31	Text continued	
L32	Text continued	
L33	Paragraph writing with questions and answers.	
L34	Short questions	
L35	Long questions	
L36	Introduction of <i>Language and National Identity</i> .	Knows the historical background and understand the theme and style
W3 CH-8 L37	Historical background	
L38	Text	
L39	Text continued	
L40	Text continued	
L41	Text continued	

L42	Paragraph writing with questions and answers.		
W4, L43	Short questions		
L44	Long questions		
L45	Introduction of <i>wounded plants</i> by JC. Bose	Know and understand and understand the theme and style	
L46	Historical background		
L47	Text		
L48	Text continued		
JAN W1, L49	Text continued		
L50	Text continued		
L51	Paragraph writing with questions and answers.		
L52	Short questions		
L53	Long questions		
L54	Introduction of <i>playing the English Gentlemen</i> by M.K. Gandhi	Know and understand and understand the theme and style	
W2, L55	Historical background		
L56	Text		
L57	Text continued		
L58	Text continued		
L59	Text continued		
L60	Paragraph writing with questions and answers.		
W3, L61	Short questions		
L62	Long questions		
L63	<i>Great books born out by great minds</i> by A. P. J. Abdul Kalam	Know and understand and understand the theme and style	
L64	Text continued		
L65	Text continued		
L66	Paragraph writing with questions and answers.		
W4, L67	Short questions		
L68	Long questions		
L69	<i>The responsibility of young men</i> by Lal Bahadur Shastri		Know and understand and understand the theme and style
L70	Text continued		
L71	Text continued		
L72	Paragraph writing with questions and answers.		
FEB W1,L73	Short questions		
L74	Long questions		
L75	<i>Bharat Mata</i> by Jawahar Lal Nehru	Know and understand and understand the theme and style	
L76	Text continued		

L77	Text continued	Learn and understand
L78	Paragraph writing with questions and answers.	
W2, L79	Short questions	
L80	Long questions	
L81	Group discussion	
L82	Group discussion	
L83	Tests	
L84	Tests	

MS. NEHA RANI
(ENGLISH DEPARTMENT)
LESSON PLAN: ODD SEMESTER 2021-22

BSC 1st SEMESTER (F, M, NM, COMP. SCI.) SUBJECT: ENGLISH SESSION 2021-22		
(25th October to 12th February)		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
Oct w4, L1	Introduction of poems	Understand the concepts
L2	Sonnets explanation	
L3	Petrarch sonnets	
L4	English sonnets	
L5	Introduction of background of English literature	
L6	figure of speech	
NOV. W1	Holidays	-----
W2, L7	Let me not to the marriage of true minds by William Shakespeare, Introduction of poem.	Understand the style, theme and background
L8	Text explain	
L9	figure of speech in the poem	
L10	paragraph writings	
L11	Questions	
L12	Vocabulary	
W3 L13	Introduction of John Donne and Elizabethan age	Know and understand
L14	Text death be not proud	
L15	paragraph writing	
L16	Vocabulary	
L17	Short and long questions	
L18	Continued...	
W4, L19	On his blindness by John Milton poem text,	

L20	background of the poem	Knows historical background and understood theme, and style	
L21	Paragraphs		
L22	Vocabulary		
L23	questions and answers		
L24	Continued...		
DEC W1, L25	Tests and group discussion	Learn and understand	
L26	Important aspects of the poetry		
L27	Continued...		
L28	Sessional test		
L29	Continued...		
L30	Continued...		
W2, L31	The Retreat by Henry Vaughan	Know historical background and understood theme, and style	
L32	background of the poem		
L33	text explanation		
L34	Paragraphs		
L35	Vocabulary		
L36	questions and answers		
W3 CH-8 L37	Shadwell by John Dryden, critical appreciation of the poem, figure of speech used in the poem, paragraphs, questions and answers.		Know historical background and understood theme, and style
L38	critical appreciation of the poem		
L39	figure of speech used in the poem		
L40	Paragraphs		
L41	Vocabulary		
L42	questions and answers		
W4, L43	Know then thyself by Alexander pope	Knows historical background and understood theme, and style	
L44	Text of the poem with special reference		
L45	critical appreciation		
L46	life of Alexander pope		
L47	Paragraphs		
L48	Vocabulary		
JAN W1, L49	questions and answers	Test, practice of exercises. Knows and understand	
L50	Test of essays given on previous week		
L51	The little black boy by William Blake		
L52	Historical background		
L53	critical appreciation of the poem		
L54	Paragraphs		
W2, L55	Vocabulary		
L56	questions and answers		Know and understand
L57	Figure of speech		
L58	Vocabulary		

L59	Three years she grew in sun and shower by William Wordsworth	Know and understand	
L60	Background study		
W3, L61	Text explanation		
L62	Paragraphs		
L63	Vocabulary		
L64	questions and answers		
L65	Continued...		
L66	Continued...		
W4, L67	Continued...		
L68	Critical appreciations of the poems with references of other poets and poems		Know and understand
L69	Continued...		
L70	Revision from beginning		
L71	Doubts session		
L72	Group discussion		
FEB W1,L73	Research paper reading related to poems		
L74	Continued...	Practice	
L75	Continued...		
L76	Research paper reading by students		
L77	Question and answer session		
L78	Continued...		
W2, L79	Continued...	Practice	
L80	Paragraph writings		
L81	Phonetic transcription		
L82	Continued...		
L83	Continued...		
L84	Continued...		

MS. NEHA RANI

(ENGLISH DEPARTMENT)

LESSON PLAN: ODD SEMESTER 2021-22

BA 4th SEMESTER			SUBJECT: ENGLISH(COMPOSITION)			SESSION		
2021-22								
(25th OCTOBER to 12th FEBRUARY)								
S. NO.		LESSON PLAN				LEARNING OUTCOMES		
L1		Introduction of grammatical section				Understand the rules and concepts		
L2		Verb						
L3		Finites						
L4		non- finites						
L5		Types of non-finites						

L6	the infinitives		
NOV. W1	Holidays	-----	
W2, L7	Gerund	Know, learn and understand	
L8	the participle		
L9	types of participles		
L10	Continued		
L11	Continued		
L12	Exercises		
W3 L13	Continued		
L14	Continued		
L15	Preposition		Understand the rules and concepts
L16	Noun		
L17	Pronoun		
L18	word phrase		
W4, L19	usage of preposition in sentences continued		
L20	Exercises		
L21	Continued		
L22	Continued		
L23	paragraph writing	Know and understand	
L24	Continued		
DEC W1,L25	Clauses	Understand the rules and concepts	
L26	type of Clauses		
L27	Independent clause		
L28	Dependent clause		
L29	Noun clause		
L30	Adverb clause		
W2, L31	Relative clause		
L32	Continued		
L33	Exercises		
L34	Exercises		
L35	Verb Phrases,	Understand the rules and concepts	
L36	Continued		
W3 CH-8 L37	Continued		
L38	Continued		
L39	Usage of verb phrases in sentences		
L40	Exercises		
L41	Exercises		
L42	Conditionals		Practice
W4, L43	Continued		
L44	Continued		

L45	usage and practice	
L46	Practice	
L47	Practice	
L48	Speech sounds	Understand the rules and concepts
JAN W1, L49	Vowel	
L50	consonants,	
L51	Phonetic transcription	
L52	Syllable	
L53	word stress	Learn and understand
L54	Practice	
W2, L55	Exercises	
L56	Antonyms	Know, learn and understand
L57	Continued	
L58	Continued	
L59	synonyms	
L60	Continued	
W3, L61	Continued	
L62	Verb patterns	Know, learn and understand
L63	Infinitive	
L64	Bare infinitive	
L65	'Ing' form	
L66	Practice	
W4, L67	Practice	
L68	Exercise	
L69	Exercise	
L70	Continue	
L71	Continue	
L72	Continue	
FEB W1,L73	Revision	Learn and understand
L74		
L75		
L76		
L77	Revision	Learn and understand
L78		
W2, L79		
L80		
L81		
L82		
L83		
L84		

Name of Assistant Professor: Dr. Kavita Mehta

Class & Section: B.A. Semester II (Even)

Subject: English (Text and Composition)

Lesson Plan: 2021-22

Subject Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus; Speech Sounds and transcription Composition- The Sentence, Simple Compound and Complex sentences & its exercises	Understand, identify Learn and use Sentence
	2	Speech Sounds Composition- The Sentence, Simple Compound and Complex sentences & its exercises	Understand, identify Learn and use Sentence
	3	Speech Sounds Composition- The Sentence, Simple Compound and Complex sentences & its exercises	Understand, identify Learn and use Sentence
	4	Speech Sounds Composition- The Sentence, Simple Compound and Complex sentences & its exercises	Understand, identify Learn and use Sentence
	5	Speech Sounds and transcription Composition- The Sentence, Simple Compound and Complex sentences & its exercises	Understand, identify Learn and use Sentence
	6	Speech Sounds and transcription Composition- The Sentence, Simple Compound and Complex sentences & its exercises	Understand, identify Learn and use Sentence
WEEK 2	7	Introduction to the Author and the story Pigeons at Daybreak ; Composition- Auxiliaries and Modals	Know the Author and the Story Use auxiliaries and modals
	8	Reading of the Chapter ; Composition- Auxiliaries and Modals	Understand Use auxiliaries and modals
	9	Reading of the Chapter	Understand

		; Composition- Auxiliaries and Modals	Use auxiliaries and modals
	10	Reading of the Chapter ; Composition- Auxiliaries and Modals	Understand Use auxiliaries and modals
	11	Critical Analysis ; Composition- Auxiliaries and Modals	Critically explain Use auxiliaries and modals
	12	Discussion of the Questions given in the Back Exercise, Composition- Auxiliaries and Modals	Answer questions; grasp and use vocabulary Use auxiliaries and modals
WEEK 3	13	Discussion of the Questions given in the Back Exercise, Composition- Subject Verb Agreement	Answer questions; grasp and use vocabulary Learn and Use
	14	Introduction to the Author and the story With the Photographer Composition- Subject Verb Agreement	Know the Author and the Story Learn and Use
	15	Reading of the Chapter Composition- Subject Verb Agreement	Understand Learn and Use
	16	Reading of the Chapter Composition- Subject Verb Agreement	Understand Learn and Use
	17	Critical Analysis Composition- Subject Verb Agreement	Critically Explain Learn and Use
	18	Discussion of the Questions given in the Back Exercise, Composition- Subject Verb Agreement	Answer questions; grasp and use vocabulary Learn and Use
WEEK 4	19	Test Composition- Voice and its exercises	Assess Self Learn & use voice
	20	Introduction to the Author and the story The Journey	Know the Author and the Story Learn & use voice

		Composition- Voice and its exercises	
	21	Rea Composition- Voice and its exercises ding of the Chapter	Understand Learn & use voice
	22	Reading of the Chapter Composition- Voice and its exercises	Understand Learn & use voice
	23	Reading of the Chapter Composition- Voice and its exercises	Understand Learn & use voice
	24	Reading of the Chapter Composition- Voice and its exercises	Understand Learn & use voice
WEEK 5	25	Critical Analysis Composition- Voice and its exercises	Critically Explain Learn & use Voice
	26	Discussion of the Questions given in the Back Exercise, Composition- Voice and its exercises	Answer questions; grasp and use vocabulary Learn & use Voice
	27	Discussion of the Questions given in the Back Exercise, Composition- Voice ad its exercise	Answer questions; grasp and use vocabulary Learn & use Voice
	28	Introduction to the Author and the story The Refugee Composition- Voice ad its exercise	Know the Author and the Story Learn & use Voice
	29	Reading of the Chapter Composition- Voice ad its exercise	Understand Learn & use Voice
	30	Reading of the Chapter Composition- Voice ad its exercise	Understand Learn & use Voice
WEEK 6	31	Reading of the Chapter Composition- Direct and Indirect Speech along with its exercises	Understand Learn & use narration
	32	Reading of the Chapter	Understand

		Composition- Direct and Indirect Speech along with its exercises	Learn & use narration
	33	Critical Analysis Composition- Direct and Indirect Speech along with its exercises	Critically Explain Learn & use narration
	34	Discussion of the Questions given in the Back Exercise Composition- Direct and Indirect Speech along with its exercises	Answer questions; grasp and use vocabulary Learn & use narration
	35	Discussion of the Questions given in the Back Exercise, Composition- Direct and Indirect Speech along with its exercises	Answer questions; grasp and use vocabulary Learn & use narration
	36	Test Composition- Direct and Indirect Speech along with its exercises	Assess Self Learn & use narration
WEEK 7	37	Introduction to the Author and the story The Bellows for the bullock Composition- Direct and Indirect Speech along with its exercises	Know the Author and the Story Learn & use narration
	38	Reading of the Chapter Composition- Direct and Indirect Speech along with its exercises	Understand Learn & use narration
	39	Reading of the Chapter Composition- Direct and Indirect Speech along with its exercises	Understand Learn & use narration
	40	Reading of the Chapter Composition- Direct and Indirect Speech along with its exercises	Understand Learn & use narration
	41	Reading of the Chapter Composition- Direct and Indirect Speech along with its exercises	Understand Learn & use narration
	42	Critical Analysis Composition- Direct and Indirect Speech along with its exercises	Critically Explain Learn & use narration

WEEK 8	43	Discussion of the Questions given in the Back Exercise Composition- Phrasal Verbs	Answer questions; grasp and use vocabulary Learn & use phrasal verbs
	44	Discussion of the Questions given in the Back Exercise, Composition- Phrasal Verbs	Answer questions; grasp and use vocabulary Learn & use phrasal verbs
	45	Test Composition- Phrasal Verbs	Assess Self Learn & use phrasal verbs
	46	Introduction to the Author and the story Panchlight Composition- Phrasal Verbs	Know the Author and the Story Learn & use phrasal verbs
	47	Reading of the Chapter Composition- Phrasal Verbs	Understand Learn & use phrasal verbs
	48	Reading of the Chapter Composition- Phrasal Verbs	Understand Learn & use phrasal verbs
WEEK 9	49	Reading of the Chapter Composition- Tag Questions and its exercise	Understand Learn & use tag questions
	50	Reading of the Chapter Composition- Tag Questions and its exercise	Understand Learn & use tag questions
	51	Critical Analysis Composition- Tag Questions and its exercise	Critically Explain Learn & use tag questions
	52	Discussion of the Questions given in the Back Exercise	Answer questions; grasp and use vocabulary

		Composition- Tag Questions and its exercise	Learn & use tag questions
	53	Discussion of the Questions given in the Back Exercise, Composition- Tag Questions and its exercise	Answer questions; grasp and use vocabulary Learn & use tag questions
	54	Test Composition- Tag Questions and its exercise	Assess Self Learn & use tag questions
WEEK 10	55	Introduction to the Author and the story The Child Composition- Homonyms, Homophones and Paronyms	Know the Author and the Story Learn & use vocabulary
	56	Reading of the Chapter Composition- Homonyms, Homophones and Paronyms	Understand Learn & use vocabulary
	57	Reading of the Chapter Composition- Homonyms, Homophones and Paronyms	Understand Learn & use vocabulary
	58	Reading of the Chapter Composition- Homonyms, Homophones and Paronyms	Understand Learn & use vocabulary
	59	Reading of the Chapter Composition- Homonyms, Homophones and Paronyms	Understand Learn & use vocabulary
	60	Critical Analysis Composition- Homonyms, Homophones and Paronyms	Critically Explain Learn & use vocabulary
WEEK 11	61	Discussion of the Questions given in the Back Exercise Composition- Punctuations	Answer questions; grasp and use vocabulary Learn & use Punctuation

	62	Discussion of the Questions given in the Back Exercise, Composition- Punctuations	Answer questions; grasp and use vocabulary Learn & use Punctuation
	63	Test Composition- Punctuations	Assess Self Learn & use Punctuation
	64	Introduction to the Author and the story The Blind Dog Composition- Punctuations	Know the Author and the Story Learn & use Punctuation
	65	Reading of the Chapter Composition- Punctuations	Understand Learn & use Punctuation
	66	Reading of the Chapter Composition- Punctuations	Understand Learn & use Punctuation
WEEK 12	67	Reading of the Chapter Composition- Essay Writing	Understand Write essay
	68	Reading of the Chapter Composition- Essay Writing	Understand Write essay
	69	Critical Analysis Composition- Essay Writing	Critically Explain Write essay
	70	Discussion of the Questions given in the Back Exercise Composition- Essay Writing	Answer questions; grasp and use vocabulary Write essay
	71	Discussion of the Questions given in the Back Exercise, Composition- Essay Writing	Answer questions; grasp and use vocabulary Write essay

	72	Sessional Composition- Essay Writing	Evaluate Write essay
WEEK 13	73	Recapitulation- Pigeons at Daybreak Composition- Appendix- Exercises for Practice	Recall Learn and practice Vocabulary & grammar
	74	Recapitulation- With the Photographer Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	75	Recapitulation- The Journey Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	76	Recapitulation- The Refugee Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	77	Recapitulation- Bellows for the bullock Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	78	Recapitulation- Porchlight Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
WEEK 14	79	Recapitulation- The Child Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	80	Recapitulation- The Blind Dog Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	81	Revision of Transcription Composition- Appendix- Exercises for Practice	Practice Learn and practice Vocabulary & grammar
	82	Revision of Transcription Composition- Appendix- Exercises for Practice	Practice Learn and practice Vocabulary & grammar
	83	Revision of Transcription Composition- Appendix- Exercises for Practice	Practice Learn and practice Vocabulary & grammar
	84	Revision of Transcription	Practice Learn and practice Vocabulary & grammar
WEEK 15	85	Test	Assess Self

	86	Revision/ Discussion of Previous Years' papers	Clear the doubts, solve questions and Assess themselves
	87	Revision/ Discussion of Previous Years' papers	Clear the doubts, solve questions and Assess themselves
	88	Revision/ Discussion of Previous Years' papers	Clear the doubts, solve questions and Assess themselves
	89	Revision/ Discussion of Previous Years' papers	Clear the doubts, solve questions and Assess themselves
	90	Revision/ Discussion of Previous Years' papers	Clear the doubts, solve questions and Assess themselves

ARYA KANYA MAHAVIDYALAYA, SHAHABAD MARKANDA

Name of Assistant Professor: Dr Kavita Mehta

Class: B.A. III yr (Even); Semester- VI

Subject Lesson Plan: 2020-21

WEEK	Lecture	Topic	Lecture Outcomes Students will come to know
WEEK 1	1	Introductory Lecture	Understand the meaning of drama
	2	Origin of Drama	Know, identify and tell
	3	Types of Drama	Know, identify and tell
	4	Types of Drama	Know, identify and tell
	5	Types of Drama	Know, identify and tell
	6	Types of Drama	Know, identify and tell
WEEK 2	7	Shakespeare as a playwright Refresh the previous Semester Grammar	Know the writing style of Shakespeare
	8	Introduction to the play The Merchant of Venice Business and Official letters- form & style	Know Understand form and style update
	9	Plot Business and Official letters- form & style	Know & tell Understand form and style
	10	Characters	Know & tell

		Business and Official letters- form & style	Understand form and style
	11	Tragi-comedy Business and Official letters- form & style	Know & tell Understand form and style
	12	Test Business and Official letters- form & style	Assess self Understand form and style
WEEK 3	13	Reading of Act-I; Business and Official letters	Understand and explain Write Business/Official Letters
	14	Reading of Act-I; Business and Official letters	Understand and explain Write Business/Official Letters
	15	Reading of Act-I; Business and Official letters	Understand and explain Write Business/Official Letters
	16	Reading of Act-I; Business and Official letters	Understand and explain Write Business/Official Letters
	17	Reading of Act-I; Business and Official letters	Understand and explain Write Business/Official Letters
	18	Reading of Act-I; Business and Official letters	Understand and explain Write Business/Official Letters
WEEK 4	19	Text Reading and analyzing of Act-I; One Word Substitution	Understand and explain Identify and use One Word Substitutes
	20	Text Reading and analyzing of Act-I; One Word Substitution	Understand and explain Identify and use One Word Substitutes
	21	Text Reading and analyzing of Act-I; One Word Substitution	Understand and explain Identify and use One Word Substitutes
	22	Text Reading and analyzing of Act-I; One Word Substitution	Understand and explain Identify and use One Word Substitutes
	23	Class Test of very short questions of Act- I One Word Substitution	Explain critically Identify and use One Word Substitutes
	24	Critical Analysis of Act- I One Word Substitution	Explain critically Identify and use One Word Substitutes
WEEK 5	25	Group Discussion of Questions/ References Related to Play Act I One Word Substitution	Answer & explain Identify and use One Word Substitutes

	26	Group Discussion of Questions/ References Related to Play Act I One Word Substitution	Answer & explain Identify and use One Word Substitutes
	27	Text Reading and Analysis of Act-II One Word Substitution	Understand and explain Identify and use One Word Substitutes
	28	Text Reading and Analysis of Act-II One Word Substitution	Understand and explain Identify and use One Word Substitutes
	29	Text Reading and Analysis of Act-II One Word Substitution	Understand and explain Identify and use One Word Substitutes
	30	Text Reading and Analysis of Act-II One Word Substitution	Understand and explain Identify and use One Word Substitutes
WEEK 6	31	Text Reading and Analysis of Act-II One-word Substitutes	Understand and explain Identify and use One Word Substitutes
	32	Text Reading and Analysis of Act-II One Word Substitution	Understand and explain Identify and use One Word Substitutes
	33	Text Reading and Analysis of Act-II One Word Substitution	Understand and explain Identify and use One Word Substitutes
	34	Text Reading and Analysis of Act-II One Word Substitution	Understand and explain Identify and use One Word Substitutes
	35	Critical Analysis of Act- II One Word Substitution	Explain critically Identify and use One Word Substitutes
	36	Critical Analysis of Act- II One Word Substitution	Explain critically Identify and use One Word Substitutes
WEEK 7	37	Group Discussion of References Covered in Play Act II; Précis Writing	Answer & explain Understand & explain- Act III Write précis
	38	Group Discussion of Questions Related to Play Act II Précis Writing	Answer and explain Write précis
	39	Test Reading of Act-III Précis Writing	Understand and explain Write précis
	40	Text Reading and Analysis of Act- III Précis Writing	Understand and explain Write précis

	41	Text Reading and Analysis of Act-III Précis Writing	Understand and explain Write précis
	42	Text Reading and Analysis of Act-III Précis Writing	Understand and explain Write précis
WEEK 8	43	Text Reading and Analysis of Act-III Précis Writing	Understand and explain Write précis
	44	Text Reading and Analysis of Act-III Précis Writing	Understand and explain Write précis
	45	Text Reading and Analysis of Act-III Précis Writing	Understand and explain Write précis
	46	Text Reading and Analysis of Act-III Précis Writing	Understand and explain Write précis
	47	Text Reading and Analysis of Act-III Précis Writing	Understand and explain Write précis
	48	Text Reading and Analysis of Act-III Précis Writing	Understand and explain Write précis
WEEK 9	49	Text Reading and Analysis of Act-III E-Mail Writing	Understand and explain Know & Write e-mail
	50	Text Reading and Analysis of Act-III E-Mail Writing	Understand and explain Know & Write e-mail
	51	Text Reading and Analysis of Act-III E-Mail Writing	Understand and explain Know & Write e-mail
	52	Text Reading and Analysis of Act-III E-Mail Writing	Understand and explain Know & Write e-mail
	53	Text Reading and Analysis of Act-III E-Mail Writing	Understand and explain Know & Write e-mail
	54	Text Reading and Analysis of Act-III E-Mail Writing	Understand and explain Know & Write e-mail
WEEK 10	55	Critical Analysis of Act-III Memo drafting	Explain Critically Know & Write memo & circular
	56	Critical Analysis of Act-III Memo drafting	Explain critically Know & Write memo

	57	Group Discussion of References Related to Play Act III Memo drafting	Answer & explain Know & Write memo
	58	Group Discussion of Questions Related to Play Act III Memo drafting	Answer Know & Write memo
	59	Sessional Memo drafting	Evaluate self Know & Write memo
	60	Text Reading and Analysis of Act- IV Memo drafting	Understand and explain Know & Write memo
WEEK 11	61	Text Reading and Analysis of Act- IV Circular Drafting	Understand and explain Know & Write circular
	62	Text Reading and Analysis of Act- IV Circular Drafting	Understand and explain Know & Write circular
	63	Text Reading and Analysis of Act- IV Circular Drafting	Understand and explain Know & Write circular
	64	Text Reading and Analysis of Act- IV Circular Drafting	Understand and explain Know & Write circular
	65	Text Reading and Analysis of Act- IV Circular Drafting	Understand and explain Know & Write circular
	66	Text Reading and Analysis of Act- IV Circular Drafting	Understand and explain Know & Write circular
WEEK 12	67	Text Reading and Analysis of Act- IV RTI	Understand and explain Know & Write RTI
	68	Text Reading and Analysis of Act- IV RTI	Understand and explain Know & Write RTI
	69	Text Reading and Analysis of Act- IV RTI	Understand and explain Know & Write RTI
	70	Text Reading and Analysis of Act- IV RTI	Understand and explain Know & Write RTI
	71	Critical Analysis of Act-IV RTI	Explain critically Know & Write RTI
	72	Critical Analysis of Act-IV RTI	Explain critically Know & Write RTI

WEEK 13	73	Discussion of Questions/ References Related to Play Act IV RTI	Answer and explain Know & Write RTI
	74	Discussion- MoV as a Tragi-comedy RTI	Know, learn & Answer Know & Write RTI
	75	Character of Portia, Antonio RTI	Know, learn & Answer Know & Write RTI
	76	Shylock; Casket Scene RTI	Know, learn & Answer Know & Write RTI
	77	Trial Scene RTI	Know, learn & Answer Know & Write RTI
	78	Test RTI	Assess self Know & Write RTI
WEEK 14	79	Reading of Act-V Comprehension	Understand and explain Learn & Practice
	80	Reading of Act-V Comprehension	Understand and explain Learn & Practice
	81	Critical Analysis of Act V Comprehension	Explain critically Understand & answer
	82	Group Discussion of References Related to Play Act IV Comprehension	Answer Understand & answer
	83	Recapitulation- Long Questions Comprehension	Recall and answer Understand & answer
	84	Recapitulation- Long Questions Comprehension	Recall and answer Understand & answer
WEEK 15	85	Revision of Previous Years' papers of other universities; Revision of Composition	Clear the doubts, Solve questions
	86	Revision of Previous Years' papers; Revision of Composition	Clear the doubts, Solve questions
	87	Revision of Previous Years' papers; Revision of Composition	Clear the doubts, Solve questions
	88	Revision of Previous Years' papers; Revision of Composition	Clear the doubts, Solve questions
	89	Doubt Session and assignment	Assess Themselves Clear the doubts
	90	Doubt Session	Assess themselves Clear the doubts

Name of Assistant Professor: Dr Priyanka Singh

Class: B.A. II yr (Even); Semester- IV

Subject Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes
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			Students will be able to:
WEEK 1	1	Introduction to the syllabus; Speech Sounds and transcription; Tenses	Understand, identify, learn and Use
	2	Speech Sounds ; Tenses	Understand, identify, learn and Use
	3	Speech Sounds ; Tenses	Understand, identify, learn and Use
	4	Speech Sounds ; Tenses	Understand, identify, learn and Use
	5	Speech Sounds and primary stress; Tenses	Understand, identify, learn and Use
	6	Speech Sounds and primary stress; Tenses Test	Understand, identify, learn and Use Assess themselves
WEEK 2	7	Primary Stress and Transcriptions Grammar- Translation –Hindi to English	Understand and practice
	8	Primary Stress and Transcriptions Grammar- Translation –Hindi to English	Understand and practice
	9	Primary Stress and Transcriptions Grammar- Translation –Hindi to English	Understand and practice
	10	Introduction to the Playwright and Play- The Envoy Grammar- Translation –Hindi to English	Know the Playwright and Play Understand and practice
	11	Reading of the play Grammar- Translation –Hindi to English	Understand Understand and practice
	12	Reading of the play Grammar- Translation –Hindi to English	Understand Understand and practice
	WEEK 3	13	Reading of the play Grammar- Translation –Hindi to English
14		Reading of the play Grammar- Translation –Hindi to English	Understand Understand and practice
15		Critical Analysis of Play Grammar- Translation –Hindi to English	Explain Critically Understand and practice
16		Discussion of the Questions given in the Back Exercise	Answer Questions

		Grammar- Translation –Hindi to English	Understand and practice
	17	Discussion of the Questions given in the Back Exercise Grammar- Translation –Hindi to English	Answer Questions Understand and practice
	18	Vocabulary in the Back Exercise Grammar- Translation –Hindi to English	Grasp and Use Understand and practice
WEEK 4	19	Introduction to the Playwright and Play- Swan Song Grammar- Translation English to Hindi	Know Playwright and Play Understand and practice
	20	Reading of the play Grammar- Translation English to Hindi	Understand Understand and practice
	21	Reading of the play Grammar- Translation English to Hindi	Critically explain Understand and practice
	22	Reading of the play Grammar- Translation English to Hindi	Understand Understand and practice
	23	Reading of the play Grammar- Translation English to Hindi	Understand Understand and practice
	24	Reading of the Play Grammar- Translation English to Hindi	Understand Understand and practice
WEEK 5	25	Critical analysis Grammar- Translation English to Hindi	Explain Critically Understand and practice
	26	Discussion of the Questions given in the Back Exercise Grammar- Translation English to Hindi	Answer questions Understand and practice
	27	Discussion of the Questions given in the Back Exercise Grammar- Translation English to Hindi	Answer questions Understand and practice
	28	Vocabulary in the Back Exercise Grammar- Translation English to Hindi	Grasp and Use Understand and practice
	29	Class test Grammar- Translation English to Hindi	Assess themselves Understand and practice
	30	Introduction to the Playwright and	Know the Playwright and Play

		Play- Monkey's Paw Grammar- Translation English to Hindi	Identify use participles
WEEK 6	31	Reading of the play Grammar- Translation English to Hindi	Understand Understand and practice
	32	Reading of the play Grammar- Translation English to Hindi	Understand Understand and practice
	33	Reading of the play Grammar- Translation English to Hindi	Understand Understand and practice
	34	Reading of the play Grammar- Translation English to Hindi	Understand Understand and practice
	35	Reading of the play Grammar- Translation English to Hindi	Understand Understand and practice
	36	Reading of the play Grammar- Translation English to Hindi	Understand Understand and practice
WEEK 7	37	Reading of the play Grammar- E-mail	Understand Know and write emails
	38	Reading of the play Grammar- E-mail	Understand Know and write emails
	39	Reading of the play Grammar- E-mail	Understand Know and write emails
	40	Reading of the play Grammar- E-mail	Understand Know and write emails
	41	Reading of the play Grammar- E-mail	Understand Know and write emails
	42	Reading of the play Grammar- E-mail	Understand Know and write emails
WEEK 8	43	Critical Analysis Grammar- Resume	Critically evaluate Learn and write resume
	44	Critical Analysis Grammar- Resume	Critically evaluate Learn and write resume
	45	Discussion of the Questions given in the Back Exercise Grammar- Resume	Answer questions Learn and write resume
	46	Discussion of the Questions given in the Back Exercise Grammar- Resume	Answer questions Learn and write resume
	47	Vocabulary in the Back Exercise Grammar- Resume	Grasp and Use Learn and write resume
	48	Class Test	Assess self

		Grammar- Resume	Learn and write resume
WEEK 9	49	Introduction to the Playwright and Play- Before Breakfast Grammar- Forwarding Letter (Solicited)	Know the Playwright and Play Learn and Write
	50	Reading of the play Grammar- Forwarding Letter (Solicited)	Understand Learn and Write
	51	Reading of the play Grammar- Forwarding Letter (Solicited)	Understand Learn and Write
	52	Reading of the play	Understand Learn and Write
	53	Reading of the play Grammar- Forwarding Letter (Solicited)	Understand Learn and Write
	54	Reading of the play	Understand Learn and Write
WEEK 10	55	Reading of the play	Understand Learn and Write
	56	Critical analysis Grammar- Forwarding Letter (Unsolicited)	Explain critically Learn and Write
	57	Critical analysis Grammar- Forwarding Letter (Unsolicited)	Explain critically Learn and Write
	58	Discussion of the Questions given in the Back Exercise Grammar- Forwarding Letter (Unsolicited)	Answer questions Learn and Write
	59	Discussion of the Questions given in the Back Exercise Grammar- Forwarding Letter (Unsolicited)	Answer questions Learn and Write
	60	Vocabulary in the Back Exercise Grammar- Forwarding Letter (Unsolicited)	Grasp and Use Learn and Write
WEEK 11	61	Vocabulary in the Back Exercise Grammar- Dialogue writing	Grasp and use Write and use
	62	Sessional Grammar- Dialogue writing	Evaluate self Write and use
	63	Introduction to the Playwright and Play- The Sleep Walkers Grammar- Dialogue writing	Know the Playwright and Play Write and use
	64	Reading of the play Grammar- Dialogue writing	Understand Write and use

	65	Reading of the play Grammar- Dialogue writing	Understand Write and use
	66	Reading of the play Grammar- Dialogue writing	Understand Write and use
WEEK 12	67	Reading of the play Grammar- Book Review	Understand Know
	68	Reading of the play Grammar- Book Review	Understand Write
	69	Reading of the play Grammar- Book Review	Understand Write
	70	Critical analysis Grammar- Book Review	Explain critically Know
	71	Critical analysis Grammar- Book Review	Explain critically Write
	72	Discussion of the Questions given in the Back Exercise Grammar- Book Review	Answer Questions Write
WEEK 13	73	Discussion of the Questions given in the Back Exercise Grammar- Translation	Answer questions Practice & write
	74	Vocabulary in the Back Exercise Grammar- Translation	Grasp and use Practice & write
	75	Vocabulary in the Back Exercise Grammar- Translation	Grasp and use Practice & write
	76	Class Test Grammar- Translation	Assess self Practice & write
	77	Recapitulation- The envoy Grammar- Translation	Recall & recollect Practice & write
	78	Recapitulation- The Swan Song Grammar- Translation	Recall & recollect Practice & write
WEEK 14	79	Recapitulation- The Monkey's Paw Grammar- email	Recall & recollect Practice & write
	80	Recapitulation- Before Breakfast Grammar- resume	Recall & recollect Practice & write
	81	Recapitulation- The Sleepwalkers Grammar- forwarding letter	Recall & recollect Practice & write
	82	Recapitulation- Primary Stress Grammar- email	Recall & recollect Practice & write
	83	Recapitulation- Primary Stress Grammar- resume	Recall & recollect Practice & write
	84	Test Grammar-forwarding letter	Assess self Practice & write
WEEK 15	85	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and answer
	86	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and answer

	87	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and answer
	88	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and answer
	89	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and answer
	90	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and answer

Name of Assistant Professor: Dr Priyanka Singh

Class: B.A. III yr (Even); Semester- VI

Subject Lesson Plan: 2020-21

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus; Elements of Theatre	Understand evolution of drama
	2	Types of Drama	Know, identify and tell
	3	Types of Drama	Know, identify and tell
	4	Types of Drama	Know, identify and tell
	5	Types of Drama	Know, identify and tell
	6	Types of Drama	Know, identify and tell
WEEK 2	7	Introduction to Shakespeare Business and Official letters- form & style	Know the playwright Understand form and style
	8	Introduction to the play The Merchant of Venice Business and Official letters- form & style	Know Understand form and style
	9	Plot Business and Official letters- form & style	Know & tell Understand form and style
	10	Characters Business and Official letters- form & style	Know & tell Understand form and style
	11	Tragi-comedy Business and Official letters- form & style	Know & tell Understand form and style
	12	Test Business and Official letters- form & style	Assess self Understand form and style
WEEK 3	13	Reading of Act-I; Business and Official letters	Understand and explain Write Business/Official Letters
	14	Reading of Act-I; Business and Official letters	Understand and explain Write Business/Official Letters

	15	Reading of Act-I; Business and Official letters	Understand and explain Write Business/Official Letters
	16	Reading of Act-I; Business and Official letters	Understand and explain Write Business/Official Letters
	17	Reading of Act-I; Business and Official letters	Understand and explain Write Business/Official Letters
	18	Reading of Act-I; Business and Official letters	Understand and explain Write Business/Official Letters
WEEK 4	19	Reading of Act-I; One Word Substitution	Understand and explain Identify and use One Word Substitutes
	20	Reading of Act-I; One Word Substitution	Understand and explain Identify and use One Word Substitutes
	21	Reading of Act-I; One Word Substitution	Understand and explain Identify and use One Word Substitutes
	22	Reading of Act-I; One Word Substitution	Understand and explain Identify and use One Word Substitutes
	23	Critical Analysis of Act- I One Word Substitution	Explain critically Identify and use One Word Substitutes
	24	Critical Analysis of Act- I One Word Substitution	Explain critically Identify and use One Word Substitutes
WEEK 5	25	Discussion of Questions/ References Related to Play Act I One Word Substitution	Answer & explain Identify and use One Word Substitutes
	26	Discussion of Questions/ References Related to Play Act I One Word Substitution	Answer & explain Identify and use One Word Substitutes
	27	Reading of Act-II One Word Substitution	Understand and explain Identify and use One Word Substitutes
	28	Reading of Act-II One Word Substitution	Understand and explain Identify and use One Word Substitutes
	29	Reading of Act-II One Word Substitution	Understand and explain Identify and use One Word Substitutes
	30	Reading of Act-II One Word Substitution	Understand and explain Identify and use One Word Substitutes

WEEK 6	31	Reading of Act-II One words Substitutes	Understand and explain Identify and use One Word Substitutes
	32	Reading of Act-II One Word Substitution	Understand and explain Identify and use One Word Substitutes
	33	Reading of Act-II One Word Substitution	Understand and explain Identify and use One Word Substitutes
	34	Reading of Act-II One Word Substitution	Understand and explain Identify and use One Word Substitutes
	35	Critical Analysis of Act- II One Word Substitution	Explain critically Identify and use One Word Substitutes
	36	Critical Analysis of Act- II One Word Substitution	Explain critically Identify and use One Word Substitutes
WEEK 7	37	Discussion of Questions/ References Related to Play Act II ; Précis Writing	Answer & explain Understand & explain- Act III Write précis
	38	Discussion of Questions/ References Related to Play Act II Précis Writing	Answer and explain Write précis
	39	Test Reading of Act-III Précis Writing	Understand and explain Write précis
	40	Reading of Act-III Précis Writing	Understand and explain Write précis
	41	Reading of Act-III Précis Writing	Understand and explain Write précis
	42	Reading of Act-III Précis Writing	Understand and explain Write précis
WEEK 8	43	Reading of Act-III Précis Writing	Understand and explain Write précis
	44	Reading of Act-III Précis Writing	Understand and explain Write précis
	45	Reading of Act-III Précis Writing	Understand and explain Write précis
	46	Reading of Act-III Précis Writing	Understand and explain Write précis
	47	Reading of Act-III Précis Writing	Understand and explain Write précis
	48	Reading of Act-III Précis Writing	Understand and explain Write précis

WEEK 9	49	Reading of Act-III E-Mail Writing	Understand and explain Know & Write e-mail
	50	Reading of Act-III E-Mail Writing	Understand and explain Know & Write e-mail
	51	Reading of Act-III E-Mail Writing	Understand and explain Know & Write e-mail
	52	Reading of Act-III E-Mail Writing	Understand and explain Know & Write e-mail
	53	Reading of Act-III E-Mail Writing	Understand and explain Know & Write e-mail
	54	Reading of Act-III E-Mail Writing	Understand and explain Know & Write e-mail
WEEK 10	55	Critical Analysis of Act-III Memo drafting	Explain Critically Know & Write memo & circular
	56	Critical Analysis of Act-III Memo drafting	Explain critically Know & Write memo
	57	Discussion of Questions/ References Related to Play Act III Memo drafting	Answer & explain Know & Write memo
	58	Discussion of Questions/ References Related to Play Act III Memo drafting	Answer Know & Write memo
	59	Sessional Memo drafting	Evaluate self Know & Write memo
	60	Reading of Act-IV Memo drafting	Understand and explain Know & Write memo
WEEK 11	61	Reading of Act-IV Circular Drafting	Understand and explain Know & Write circular
	62	Reading of Act-IV Circular Drafting	Understand and explain Know & Write circular
	63	Reading of Act-IV Circular Drafting	Understand and explain Know & Write circular
	64	Reading of Act-IV Circular Drafting	Understand and explain Know & Write circular
	65	Reading of Act-IV Circular Drafting	Understand and explain Know & Write circular
	66	Reading of Act-IV Circular Drafting	Understand and explain Know & Write circular
WEEK 12	67	Reading of Act-IV RTI's	Understand and explain Know & Write RTI
	68	Reading of Act-IV RTI's	Understand and explain Know & Write RTI
	69	Reading of Act-IV RTI's	Understand and explain Know & Write RTI
	70	Reading of Act-IV RTI's	Understand and explain Know & Write RTI

	71	Critical Analysis of Act-IV RTI's	Explain critically Know & Write RTI
	72	Critical Analysis of Act-IV RTI's	Explain critically Know & Write RTI
WEEK 13	73	Discussion of Questions/ References Related to Play Act IV RTI's	Answer and explain Know & Write RTI
	74	Discussion- MoV as a Tragi-comedy RTI's	Know, learn & Answer Know & Write RTI
	75	Character of Portia, Antonio RTI's	Know, learn & Answer Know & Write RTI
	76	Shylock; Casket Scene RTI's	Know, learn & Answer Know & Write RTI
	77	Trial Scene RTI's	Know, learn & Answer Know & Write RTI
	78	Test RTI's	Assess self Know & Write RTI
WEEK 14	79	Reading of Act-V Comprehension	Understand and explain Learn & Practice
	80	Reading of Act-V Comprehension	Understand and explain Learn & Practice
	81	Critical Analysis of Act V Comprehension	Explain critically Understand & answer
	82	Discussion of Questions/ References Related to Play Act IV Comprehension	Answer Understand & answer
	83	Recapitulation- Long Questions Comprehension	Recall and answer Understand & answer
	84	Recapitulation- Long Questions Comprehension	Recall and answer Understand & answer
WEEK 15	85	Discussion of Previous Years' papers; Revision of Composition	Clear the doubts, Solve questions
	86	Discussion of Previous Years' papers; Revision of Composition	Clear the doubts, Solve questions
	87	Discussion of Previous Years' papers; Revision of Composition	Clear the doubts, Solve questions
	88	Discussion of Previous Years' papers; Revision of Composition	Clear the doubts, Solve questions
	89	Test Revision of Composition	Assess Themselves Clear the doubts
	90	Test Revision of Composition	Assess themselves Clear the doubts

Name of Assistant Professor: Ms Yogita Sahni

Class & Section: B.A. Semester II (Even)

Subject: English (Text and Composition)

Lesson Plan: 2021-22

Subject Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus; Speech Sounds and transcription Composition- The Sentence, Simple Compound and Complex sentences & its exercises	Understand, identify Learn and use Sentence
	2	Speech Sounds Composition- The Sentence, Simple Compound and Complex sentences & its exercises	Understand, identify Learn and use Sentence
	3	Speech Sounds Composition- The Sentence, Simple Compound and Complex sentences & its exercises	Understand, identify Learn and use Sentence
	4	Speech Sounds Composition- The Sentence, Simple Compound and Complex sentences & its exercises	Understand, identify Learn and use Sentence
	5	Speech Sounds and transcription Composition- The Sentence, Simple Compound and Complex sentences & its exercises	Understand, identify Learn and use Sentence
	6	Speech Sounds and transcription Composition- The Sentence, Simple Compound and Complex sentences & its exercises	Understand, identify Learn and use Sentence
WEEK 2	7	Introduction to the Author and the story Pigeons at Daybreak ; Composition- Auxiliaries and Modals	Know the Author and the Story Use auxiliaries and modals
	8	Reading of the Chapter ; Composition- Auxiliaries and Modals	Understand Use auxiliaries and modals

	9	Reading of the Chapter ; Composition- Auxiliaries and Modals	Understand Use auxiliaries and modals
	10	Reading of the Chapter ; Composition- Auxiliaries and Modals	Understand Use auxiliaries and modals
	11	Critical Analysis ; Composition- Auxiliaries and Modals	Critically explain Use auxiliaries and modals
	12	Discussion of the Questions given in the Back Exercise, Composition- Auxiliaries and Modals	Answer questions; grasp and use vocabulary Use auxiliaries and modals
WEEK 3	13	Discussion of the Questions given in the Back Exercise, Composition- Subject Verb Agreement	Answer questions; grasp and use vocabulary Learn and Use
	14	Introduction to the Author and the story With the Photographer Composition- Subject Verb Agreement	Know the Author and the Story Learn and Use
	15	Reading of the Chapter Composition- Subject Verb Agreement	Understand Learn and Use
	16	Reading of the Chapter Composition- Subject Verb Agreement	Understand Learn and Use
	17	Critical Analysis Composition- Subject Verb Agreement	Critically Explain Learn and Use
	18	Discussion of the Questions given in the Back Exercise, Composition- Subject Verb Agreement	Answer questions; grasp and use vocabulary Learn and Use
WEEK 4	19	Test Composition- Voice and its exercises	Assess Self Learn & use voice

	20	Introduction to the Author and the story The Journey Composition- Voice and its exercises	Know the Author and the Story Learn & use voice
	21	Rea Composition- Voice and its exercises ding of the Chapter	Understand Learn & use voice
	22	Reading of the Chapter Composition- Voice and its exercises	Understand Learn & use voice
	23	Reading of the Chapter Composition- Voice and its exercises	Understand Learn & use voice
	24	Reading of the Chapter Composition- Voice and its exercises	Understand Learn & use voice
WEEK 5	25	Critical Analysis Composition- Voice and its exercises	Critically Explain Learn & use Voice
	26	Discussion of the Questions given in the Back Exercise, Composition- Voice and its exercises	Answer questions; grasp and use vocabulary Learn & use Voice
	27	Discussion of the Questions given in the Back Exercise, Composition- Voice ad its exercise	Answer questions; grasp and use vocabulary Learn & use Voice
	28	Introduction to the Author and the story The Refugee Composition- Voice ad its exercise	Know the Author and the Story Learn & use Voice
	29	Reading of the Chapter Composition- Voice ad its exercise	Understand Learn & use Voice
	30	Reading of the Chapter Composition- Voice ad its exercise	Understand Learn & use Voice
WEEK 6	31	Reading of the Chapter	Understand

		Composition- Direct and Indirect Speech along with its exercises	Learn & use narration
	32	Reading of the Chapter Composition- Direct and Indirect Speech along with its exercises	Understand Learn & use narration
	33	Critical Analysis Composition- Direct and Indirect Speech along with its exercises	Critically Explain Learn & use narration
	34	Discussion of the Questions given in the Back Exercise Composition- Direct and Indirect Speech along with its exercises	Answer questions; grasp and use vocabulary Learn & use narration
	35	Discussion of the Questions given in the Back Exercise, Composition- Direct and Indirect Speech along with its exercises	Answer questions; grasp and use vocabulary Learn & use narration
	36	Test Composition- Direct and Indirect Speech along with its exercises	Assess Self Learn & use narration
WEEK 7	37	Introduction to the Author and the story The Bellows for the bullock Composition- Direct and Indirect Speech along with its exercises	Know the Author and the Story Learn & use narration
	38	Reading of the Chapter Composition- Direct and Indirect Speech along with its exercises	Understand Learn & use narration
	39	Reading of the Chapter Composition- Direct and Indirect Speech along with its exercises	Understand Learn & use narration
	40	Reading of the Chapter Composition- Direct and Indirect Speech along with its exercises	Understand Learn & use narration
	41	Reading of the Chapter	Understand

		Composition- Direct and Indirect Speech along with its exercises	Learn & use narration
	42	Critical Analysis Composition- Direct and Indirect Speech along with its exercises	Critically Explain Learn & use narration
WEEK 8	43	Discussion of the Questions given in the Back Exercise Composition- Phrasal Verbs	Answer questions; grasp and use vocabulary Learn & use phrasal verbs
	44	Discussion of the Questions given in the Back Exercise, Composition- Phrasal Verbs	Answer questions; grasp and use vocabulary Learn & use phrasal verbs
	45	Test Composition- Phrasal Verbs	Assess Self Learn & use phrasal verbs
	47	Reading of the Chapter Composition- Phrasal Verbs	Understand Learn & use phrasal verbs
	48	Reading of the Chapter Composition- Phrasal Verbs	Understand Learn & use phrasal verbs
WEEK 9	49	Reading of the Chapter Composition- Tag Questions and its exercise	Understand Learn & use tag questions
	50	Reading of the Chapter Composition- Tag Questions and its exercise	Understand Learn & use tag questions
	51	Critical Analysis Composition- Tag Questions and its exercise	Critically Explain Learn & use tag questions

	52	Discussion of the Questions given in the Back Exercise Composition- Tag Questions and its exercise	Answer questions; grasp and use vocabulary Learn & use tag questions
	53	Discussion of the Questions given in the Back Exercise, Composition- Tag Questions and its exercise	Answer questions; grasp and use vocabulary Learn & use tag questions
	54	Test Composition- Tag Questions and its exercise	Assess Self Learn & use tag questions
WEEK 10	55	Introduction to the Author and the story The Child Composition- Homonyms, Homophones and Paronyms	Know the Author and the Story Learn & use vocabulary
	56	Reading of the Chapter Composition- Homonyms, Homophones and Paronyms	Understand Learn & use vocabulary
	57	Reading of the Chapter Composition- Homonyms, Homophones and Paronyms	Understand Learn & use vocabulary
	58	Reading of the Chapter Composition- Homonyms, Homophones and Paronyms	Understand Learn & use vocabulary
	59	Reading of the Chapter Composition- Homonyms, Homophones and Paronyms	Understand Learn & use vocabulary
	60	Critical Analysis Composition- Homonyms, Homophones and Paronyms	Critically Explain Learn & use vocabulary
WEEK 11	61	Discussion of the Questions given in the Back Exercise Composition- Punctuations	Answer questions; grasp and use vocabulary

			Learn & use Punctuation
	62	Discussion of the Questions given in the Back Exercise, Composition- Punctuations	Answer questions; grasp and use vocabulary Learn & use Punctuation
	63	Test Composition- Punctuations	Assess Self Learn & use Punctuation
	64	Introduction to the Author and the story The Blind Dog Composition- Punctuations	Know the Author and the Story Learn & use Punctuation
	65	Reading of the Chapter Composition- Punctuations	Understand Learn & use Punctuation
	66	Reading of the Chapter Composition- Punctuations	Understand Learn & use Punctuation
WEEK 12	67	Reading of the Chapter Composition- Essay Writing	Understand Write essay
	68	Reading of the Chapter Composition- Essay Writing	Understand Write essay
	69	Critical Analysis Composition- Essay Writing	Critically Explain Write essay
	70	Discussion of the Questions given in the Back Exercise Composition- Essay Writing	Answer questions; grasp and use vocabulary Write essay
	71	Discussion of the Questions given in the Back Exercise, Composition- Essay Writing	Answer questions; grasp and use vocabulary Write essay

	72	Sessional Composition- Essay Writing	Evaluate Write essay
WEEK 13	73	Recapitulation- Pigeons at Daybreak Composition- Appendix- Exercises for Practice	Recall Learn and practice Vocabulary & grammar
	74	Recapitulation- With the Photographer Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	75	Recapitulation- The Journey Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	76	Recapitulation- The Refugee Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	77	Recapitulation- Bellows for the bullock Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	78	Recapitulation- Panchlight Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
WEEK 14	79	Recapitulation- The Child Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	80	Recapitulation- The Blind Dog Composition- Appendix- Exercises for Practice	Recall & recollect Learn and practice Vocabulary & grammar
	81	Revision of Transcription Composition- Appendix- Exercises for Practice	Practice Learn and practice Vocabulary & grammar
	82	Revision of Transcription Composition- Appendix- Exercises for Practice	Practice Learn and practice Vocabulary & grammar
	83	Revision of Transcription Composition- Appendix- Exercises for Practice	Practice Learn and practice Vocabulary & grammar
	84	Revision of Transcription	Practice Learn and practice Vocabulary & grammar

WEEK 15	85	Test	Assess Self
	86	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	87	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	88	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	89	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	90	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves

Name of Assistant Professor: Ms Yogita Sahni

Class: B.A. 4th Sem (Even)

Subject Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus; Speech Sounds and transcription	Understand, identify
	2	Speech Sounds	Understand, identify
	3	Speech Sounds	Understand, identify
	4	Speech Sounds	Understand, identify
	5	Speech Sounds and primary stress	Understand, identify
	6	Speech Sounds and primary stress	Understand, identify
		Test	Assess themselves
WEEK 2	7	Primary Stress and Transcription	Understand and practice
	8	Primary Stress and Transcriptions	Understand and practice
	9	Primary Stress and Transcriptions	Understand and practice
	10	Introduction to the Playwright and Play- The Envoy	Know the Playwright and Play
	11	Reading of the play	Understand
	12	Reading of the play	Understand

WEEK 3	13	Reading of the play	Understand
	14	Reading of the play	Understand
	15	Critical Analysis of Play	Explain Critically
	16	Discussion of the Questions given in the Back Exercise	Answer Question
	17	Discussion of the Questions given in the Back Exercises	Answer Questions
	18	Vocabulary in the Back Exercise	Grasp and Use
WEEK 4	19	Introduction to the Playwright and Play- Swan Song	Know Playwright and Play
	20	Reading of the play	Understand
	21	Reading of the play	Critically explain
	22	Reading of the play	Understand
	23	Reading of the play	Understand
	24	Reading of the Play	Understand Assess themselves
WEEK 5	25	Critical analysis	Explain Critically Know the poet and poem
	26	Discussion of the Questions given in the Back Exercise	Answer questions
	27	Discussion of the Questions given in the Back Exercise	Answer questions
	28	Vocabulary in the Back Exercise	Grasp and Us
	29	Class test	Assess themselves
	30	Introduction to the Playwright and Play- Monkey's Paw	Know the Playwright and Play
WEEK 6	31	Reading of the play	Understand
	32	Reading of the play	Understand
	33	Reading of the play	Understand
	34	Reading of the play	Understand

	35	Reading of the play	Understand
	36	Reading of the play	Understand Assess themselves
WEEK 7	37	Reading of the play	Understand
	38	Reading of the play	Understand
	39	Reading of the play	Understand
	40	Reading of the play	Understand
	41	Reading of the play	Understand
	42	Reading of the play	Understand
WEEK 8	43	Critical Analysis	Critically evaluate
	44	Critical Analysis	Critically evaluate
	45	Discussion of the Questions given in the Back Exercise	Answer questions
	46	Discussion of the Questions given in the Back Exercise	Answer question
	47	Vocabulary in the Back Exercise	Grasp and Use
	48	Class Test	Assess self
WEEK 9	49	Introduction to the Playwright and Play- Before Breakfast	Know the Playwright and Play
	50	Reading of the play	Understand
	51	Reading of the play	Understand
	52	Reading of the play	Understand
	53	Reading of the play	Understand
	54	Reading of the play	Understand

WEEK 10	55	Reading of the play	Understand
	56	Critical analysis	Explain critically
	57	Critical analysis	Explain critically
	58	Discussion of the Questions given in the Back Exercise	Answer question
	59	Discussion of the Questions given in the Back Exercise	Answer questions
	60	Vocabulary in the Back Exercise	Grasp and Use
WEEK 11	61	Vocabulary in the Back Exercise	Grasp and use
	62	Sessional	Evaluate self
	63	Introduction to the Playwright and Play- The Sleep Walker	Know the Playwright and Play
	64	Reading of the play	Understand
	65	Reading of the play	Understand
	66	Reading of the play	Understand
WEEK 12	67	Reading of the play	Understand
	68	Reading of the play	Understand
	69	Reading of the play	Understand
	70	Critical analysis	Explain critically
	71	Critical analysis	Explain critically
	72	Discussion of the Questions given in the Back Exercise	Answer Questions
WEEK 13	73	Discussion of the Questions given in the Back Exercise	Answer questions
	74	Vocabulary in the Back Exercise	Grasp and use Practice
	75	Vocabulary in the Back Exercise	Grasp and use Practice
	76	Class Te	Assess self

	77	Recapitulation- The envoy	Recall & recollect
	78	Recapitulation- The Swan Son	Recall & recollect
WEEK 14	79	Recapitulation- The Monkey's Paw	Recall & recollect
	80	Recapitulation- Before Breakfast	Recall & recollect
	81	Recapitulation- The Sleepwalkers	Recall & recollect
	82	Recapitulation- Primary Stress	Recall & recollect
	83	Recapitulation- Primary Stress	Recall & recollect
	84	Test	Assess self
WEEK 15	85	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	86	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	87	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	88	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	89	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	90	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves

Name of Assistant Professor: Ms Yogita Sahni

Class & Section: BCA -II Semester (EVEN)

Subject: Personality Development

Paper Code: BCA 126

Lesson Plan- 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus	Understand, identify
	2	Introduction to Personality	Understand
	3	Personality and Self Concept	Know and Understand

	4	Elements and Determinants of Personality	Understand and learn
	5	Elements and Determinants of Personality	Know
	6	Trait Theories	Understand, identify
WEEK 2	7	Trait Theories	Understand, identify
	8	Discussion of the Short Questions given in the Back Exercise	Answer questions
	9	Discussion of the Long Questions given in the Back Exercise	Answer questions
	10	Deranged Personality	Understand
	11	Discussion of the Short and Long Questions given in the Back Exercise	Answer questions
	12	Test	Assess themselves
WEEK 3	13	Personality Analysis	Understand and learn
	14	Personality Analysis	Understand and learn
	15	Discussion of the Short and Long Questions given in the Back Exercise	Answer questions
	16	Personal Grooming	learn
	17	Discussion of the Short and Long Questions given in the Back Exercise	Answer questions
	18	Test	Assess themselves
WEEK 4	19	Introduction to Body Language	Understand, identify
	20	Types of Body Language	learn
	21	Types and Functions of Body Language	Learn
	22	Role of Body Language in the Interview	Know
	23	Introduction to Proxemics and its Types	Know and learn
	24	Introduction to Proxemics and its Types	Know and learn
WEEK 5	25	Discussion of the Short and Long Questions given in the Back Exercise	I Answer questions
	26	Art of good conversation	Understand
	27	Business Communication	Understand and learn

	28	Basic forms of Communication	Understand and learn
	29	Basic forms of Communication	Understand and learn
	30	Communication Process	Understand and learn
WEEK 6	31	Different models of Communication	Understand and learn
	32	Different models of Communication	Understand and learn
	33	Seven C's for Effective Communication	Understand and learn
	34	Importance of Effective Communication	Understand and learn
	35	Discussion of the Questions given in the Back Exercise	Answer questions
	36	Test	Assess Self
WEEK 7	37	Art of intelligent Listening and its types	Know
	38	Process of Listening	Understand
	39	Factors affecting listening	Learn
	40	Factors affecting listening	Learn
	41	Ten Commandments of listening	Learn
	42	Discussion of the Questions given in the Back Exercise	Answer questions
WEEK 8	43	Interpersonal Skills and Role Playing	Understand and Learn
	44	Interpersonal Skills and Role Playing	Understand and Learn
	45	Interpersonal Skills and Role Playing	Understand and Learn
	46	Interpersonal Skills and Role Playing	Understand and Learn
	47	Interpersonal Skills and Role Playing	Understand and Learn
	48	Discussion of the Questions given in the Back Exercise	Answer question
WEEK 9	49	Test	Assess themselves
	50	Team Behavior	Understand and Learn

	51	Team Behavior	Understand and Learn
	52	Group Discussion	Understand and Learn
	53	Group Discussion	Understand and Learn
	54	Presentation Skills	Understand and Learn
WEEK 10	55	Presentation Skills	Able to give Presentations
	56	Sampling	Learn
	57	Seminar Skills	Understand and Learn
	58	Seminar Skills	Able to give Seminars
	59	Discussion of the Questions given in the Back Exercise	Answer questions
	60	Test	Assess Self
WEEK 11	61	Interview Preparation	Understand and Learn
	62	Interview Preparation	Understand and Learn
	63	Document Portfolio	Understand and Learn
	64	Self Introduction	Understand and Learn
	65	Important Interview Questions	Understand and Learn
	66	How to be successful in an Interview	Understand and Learn
WEEK 12	67	How to be successful in an Interview	Understand and Learn
	68	Types of Interviewing Questions and types of interview	Understand and Learn
	69	Style of Interview	Understand and Learn
	70	Sessional	Evaluate Self
	71	Resume Writing	Understand
	72	Resume Writing	Draft Resume
WEEK 13	73	Resume Writing	Draft Resume
	74	Test	Assess self

	75	Job Application letters and its types	Learn
	76	Job Application letters and its types	Learn
	77	How to write Job Application letters	Write job Application
	78	How to write Job Application letters	Write job Application
WEEK 14	79	Discussion of the Questions given in the Back Exercise	Answer questions
	80	Test	Assess self
	81	Recapitulation- Unit-1	Recall
	82	Recapitulation- Unit-11	Recall
	83	Recapitulation- Unit-111	Recall
	84	Recapitulation- Unit-1V	Recall
WEEK 15	85	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	86	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	87	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	88	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	89	Revision/ Discussion of Previous Years' papers	Clear the doubts, Solve questions and Assess themselves
	90	Revision/ Discussion of Previous Years' papers	Identify and write verb patterns

MS. NEHA RANI
(ENGLISH DEPARTMENT)
LESSON PLAN: EVEN SEMESTER 2021-22

S. NO.	LESSON PLAN	LEARNING OUTCOMES
APR,W2 L-1 L2 L3 L4 L5 L6	<ul style="list-style-type: none"> • Introduction about Anita Desai and short story <i>Pigeons at Day Break</i>. Discussed about other works written by the author. • Text with vocabulary. • Continued text.... • Short answer type questions. • Long questions. • Paragraph writing, discussion about the important aspects of the text. 	Students will learn about the theme and different aspects of the given work. They would come to know the writing style of the author by reading out various research papers.
W3 L-7 L8 L9 L10 L11 L12	<ul style="list-style-type: none"> • Introduction of the writer and the story (<i>With the Photographer</i> by Stephen Leacock). • Text and important aspects. • Continued text.... • Paragraph writing with questions and answers. Vocabulary. • Short and long answer type questions. • Continued... 	Students will grasp up the humorous elements of the story. They will focus on different aspects of the given work with vocabulary and short and long questions.
W3 L13 L14 L15 L16 L17 L18	<ul style="list-style-type: none"> • <i>The Journey</i> by Temsula Ao, introduction of the author and the story with text. • Text continued. • Short answer type questions. Vocabulary • Text continued with vocabulary and paragraph writings. • Long answer type questions. • Discussed important and other aspects of the story. 	Students will focus on the minute points of the story. The journey is a story of difficult paths of real life. Students will work on the theme and would do relevant questions regarding.
W4 L19 L20 L21 L22 L23 L24	<ul style="list-style-type: none"> • <i>The Refugees</i> by K.A Abbas. Introduction of the author and the story with text. • Text continued with vocabulary exercises. • Group discussion about important aspects of the story. • Short answer type questions with paragraph writings. • Relevant long answer type questions with given exercises. 	Students will read out the historical background of the partition of India and Pakistan through the Refugees. They will come to know about the core concepts of the written work.
MayW1 L25 L26 L27	<ul style="list-style-type: none"> • <i>Bellows the Bullock</i> a Haryanvi folk tale. • Discussed about folk tales with text. 	Students will learn about the origin of the Haryanvi folk tales. They will enjoy the

L28 L29	<ul style="list-style-type: none"> Continued text with important aspects and vocabulary, phonetic transcription. Short answer type questions with paragraph writings. Long answer type questions. 	work with some moral aspects of the work.
W2 L-30 L31 L32 L33 L34	<ul style="list-style-type: none"> Panchlight by Phanishwar Nath Renu. Introduction about the author and the text. Discussed about other works written by the author. Text continued with vocabulary exercises. Paragraph writing with questions and answers. Long answer type questions. Discussed important and other aspects of the story. 	Students will come to know how a little object for a villager people becomes a boon for them. They will learn about the theme and worked over relevant questions of the story.
W3,L35 L36 L37 L38 L39 L40	<ul style="list-style-type: none"> The Child by Premchand, introduction of the author and the story with text. Text and important aspects. Continued text.... Paragraph writing with questions and answers. Vocabulary. Short and long answer type questions. Continued discussion. 	The child is the story related with love and kindness. Students had learnt the real meaning of human love. They will work on paragraph writing. They will also participate in oral discussion in the classroom
W4 L-41 L42 L43 L44 L45 L46	<ul style="list-style-type: none"> The Blind Dog by R. K. Narayan. Introduction of the author and the story with text. Text continued with vocabulary exercises. Paragraph writing with questions and answers. Long answer type questions. Discussed important and other aspects of the story. Sessional test of half syllabus 	Students will learn how poverty leads one into the well of affection and how that affection bound one's freedom. They will work on different aspects of the given work.
June w1 L47 L48 L49 L50 L51 L52	<ul style="list-style-type: none"> Revision of the previous chapter's from beginning Pigeons at Day Break. Discussed about other works written by the author. Short answer type questions. Long questions. Paragraph writing, discussion about the important aspects of the text. Doubt clearing session 	Students will work on revision with keen focus and will grasp up related aspects.

W2, L53 L54 L55 L56 L57 L58	<ul style="list-style-type: none"> • Revision continued • <i>With the Photographer</i> by Stephen Leacock • Short answer type questions. • Long questions. • Paragraph writing, discussion about the important aspects of the text. • Doubt clearing session 	Students will give the tests of previous chapters.
W3,L59 L60 L61 L62 L63 L66	Oral activities regarding topics in the classroom	Student's confidence will boost up by participating in oral activities.
W4,L67 L68 L69 L70 L71 L72	<ul style="list-style-type: none"> • Revision continued • <i>The Journey</i> by Temsula Ao • Short answer type questions. • Long questions. • Paragraph writing, discussion about the important aspects of the text. • Doubt clearing session 	Revision and learn new aspects
JULY,W1 L73 L74 L75 L76 L77 L78	<ul style="list-style-type: none"> • Revision continued • <i>The Refugees</i> by K.A Abbas • Short answer type questions. • Long questions. • Paragraph writing, discussion about the important aspects of the text. • Doubt clearing session 	Revision and learn new aspects
W2, L79 L80 L81 L82 L83 L84	<ul style="list-style-type: none"> • Revision continued • <i>Bellows the Bullock</i> a Haryanvi folk tale. • Short answer type questions. • Long questions. • Paragraph writing, discussion about the important aspects of the text. • Doubt clearing session 	Revision and learn new aspects
W3, L85 L86 L87 L88 L89 L90	<ul style="list-style-type: none"> • Test of previous chapters and doubt clearing session 	Test and will work on learning

MS. NEHA RANI
(ENGLISH DEPARTMENT)
LESSON PLAN: EVEN SEMESTER 2021-22

BA 2nd SEMESTER (C) SUBJECT: ENGLISH(COMPOSITION) SESSION		
2021-22		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
APR W2 L- 1 L2 L3 L4 L5 L6	<ul style="list-style-type: none"> • Essay writing with routine tests 	Students will be able to write essays by their own on different topics. They will come to know about the present scenario of the nation and the society by throughout readings.
W3 L-7 L8 L9 L10 L11 L12	<ul style="list-style-type: none"> • Introduction of active and passive voices • Active voice • Continue • Continue • Passive voice • Continue 	Students will learn the use of making sentences from direct to indirect.
W3 L13 L14 L15 L16 L17 L18	<ul style="list-style-type: none"> • Narration • Narrative mode of sentences • Narrative point of view • Narrative tense • Narrative technique • Continue 	Students will be able to go through narrating any incident by learning the correct use of narration
W4 L19 L20 L21 L22 L23 L24	<ul style="list-style-type: none"> • Correct use of the Sentences • Difference between tense and sentence • Past tense • Type of past tense • Present tense • Types of present tense 	By working on different parts of speech students will learn the correct use of Sentences.
MayW1 L25 L26 L27 L28 L29	<ul style="list-style-type: none"> • Future tense • Types of future tense • Continue • Exercises • exercises • One word substitute 	Students will own the fluency in speaking by learning and using the substitute in their daily communication.
W2 L-30 L31 L32	<ul style="list-style-type: none"> • Punctuate the sentences • Definition • Meaning 	Students will learn the correct use of punctuate marks.

L33 L34	<ul style="list-style-type: none"> • Synonyms • Continue with exercises 	
W3,L35 L36 L37 L38 L39 L40	<ul style="list-style-type: none"> • Question tag • Positive statement question tag • Negative statement question tag • Answering tag question • Exercises • Practice 	Students will learn the correct use of Question tag.
W4 L-41 L42 L43 L44 L45 L46	<ul style="list-style-type: none"> • Parts of speech: Noun, • Pronoun, • Verb, • Adjective, • Exercises • Continue 	Revise the parts of speech and learnt the correct use.
June w1 L47 L48 L49 L50 L51	<ul style="list-style-type: none"> • Adverb, • Preposition, • Articles, • Model • Conjunction. • Continue with exercises 	Revise the parts of speech and learnt the correct use.
W2, L53 L54 L55 L56 L57 L58	<ul style="list-style-type: none"> • Revision of different parts of narration • Narration • Narrative mode of sentences • Narrative point of view • Narrative tense • Narrative technique 	Revise different parts of narration
W3 L59 L60 L61 L62 L63 L66	<ul style="list-style-type: none"> • Revision of different parts of sentences • Correct use of the Sentences • Difference between tense and sentence • Past tense • Type of past tense • Present tense 	Revise different parts of tenses
W4 L67 L68 L69 L70 L71 L72	<ul style="list-style-type: none"> • Revision • Types of present tense • Future tense • Types of future tense • Continue • Exercises • exercises 	Revise different parts of tenses
JULY,W1 L73 L74	<ul style="list-style-type: none"> • Revision of punctuation • Punctuate the sentences 	

L75 L76 L77 L78	<ul style="list-style-type: none"> • Definition • Meaning • Synonyms • Continue with exercises 	Revise punctuation correctly
W2, L79 L80 L81 L82 L83 L84	<ul style="list-style-type: none"> • Continue revision 	Discuss and learn
W3, L85 L86 L87 L88 L89 L90	<ul style="list-style-type: none"> • Revision with exercises 	Students will revise the syllabus thoroughly.

MS. NEHA RANI
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LESSON PLAN: EVEN SEMESTER 2021-22

BSC 2nd SEM (F, M, NM, COMP. SCI.) SUBJECT: ENGLISH SESSION		
2021-22		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
APR W2 L-1 L2 L3 L4 L5 L6	<ul style="list-style-type: none"> • Our civilization by C.E.M Joad. • Introduction and historical background of the essay. Paragraph writing • Related question answers. • Short answer type questions • essay type questions • continue 	Students will come to know about the historical background of the developed countries. They will know about new Technology and its consequences.
W3 L-7 L8 L9 L10 L11 L12	<ul style="list-style-type: none"> • It's Question time by Jayant V. Narlikar. • Introduction and historical background of the essay. • Discussed the importance of classroom questioning. 	Students will learn about the importance of asking questions in the classroom. They will go through the text and will

	<ul style="list-style-type: none"> • Short and long answer type questions. • Continue • Continue 	work on the different aspects of the given essay.
W3 L13 L14 L15 L16 L17 L18	<ul style="list-style-type: none"> • An Interview with Christiaan Barnard by N. Ram. • Introduction and historical background of the essay. • Discussed apartheid. • Color discrimination between black and white people. • Paragraph writing. • Short and long answer type questions. 	Students would be able to learn a lot by the keen hard work of Christiaan Barnard a surgeon. They will come to know about the discrimination and apartheid system of America and Africa.
W4 L19 L20 L21 L22 L23 L24	<ul style="list-style-type: none"> • Untouchability and Caste System by B. R. Ambedkar. • Historical background of the text. • Discussed untouchability and its consequences. • Caste system and its history. • Paragraph writing. • Short and long answer type questions. 	Students will know about the caste system in India and its effects on mass's psyche.
MayW1 L25 L26 L27 L28 L29	<ul style="list-style-type: none"> • Inhumanisation of War by Huck Gutman. • Discussed ww1 and ww2. • Consequences of war. • Inhumanity among people due to technology. • Paragraph writing. • Short and long answer type questions. 	Students will be able to grasp up the important aspects of the essay. They will come to know, how war leads to the complete destruction of the humanity.
W2 L-30 L31 L32 L33 L34	<ul style="list-style-type: none"> • Seven Types of Gender Inequality. • Historical background of the essay. • Feminism. • Various movements that leads feminism. • Effects of gender inequality, Patriarchal system. <p>Paragraph writing, Short and long answer type questions.</p>	Students will come to know about the inequality prevailed in the society from an ancient times. They would learn about the patriarchy system and worked on to know historical background of feminism.
W3,L35 L36 L37 L38 L39 L40	<ul style="list-style-type: none"> • Translation from English to Hindi • practice • practice • Hindi to English • Practice • Practice 	Student will learn the translations through exercises.
W4 L-41 L42 L43	<ul style="list-style-type: none"> • Précis writing • Introduction • use 	

L44 L45 L46	<ul style="list-style-type: none"> • exercises • practice • Sessional test of half syllabus 	Students will learn the précis writing through exercises.
June w1 L47 L48 L49 L50 L51	<ul style="list-style-type: none"> • Letter writing • introduction • public usage • official use • exercises • exercises 	Students will learn the use of letter writing through exercise.
W2,L53 L54 L55 L56 L57 L58	<ul style="list-style-type: none"> • Essay writing on different topics • Writing skills • Oral skills • Practice • Discussion over topics • Practice 	Students will be able to prepare essays by their own on different topics. They will come to know about the present scenario of the nation and the society by throughout readings.
W3 L59 L60 L61 L62 L63 L66	<ul style="list-style-type: none"> • Revision of important aspects of the given works. 	Students would learn various things by revision of the syllabus
W4 L67 L68 L69 L70 L71 L72	<p>Revision of following essays</p> <ul style="list-style-type: none"> • Our civilization by C.E.M Joad. • Introduction and historical background of the essay. Paragraph writing • Related question answers. • Short answer type questions • Essay type questions • Doubt clearing session 	Learn and understand
JULY, W1 L73 L74 L75 L76 L77 L78	<ul style="list-style-type: none"> • It's Question time by Jayant V. Narlikar. • Introduction and historical background of the essay. • Discussed the importance of classroom questioning. • Short and long answer type questions. • Doubt clearing session 	Discuss and learn new things
W2, L79 L80 L81 L82 L83	<ul style="list-style-type: none"> • An Interview with Christiaan Barnard by N. Ram. • Introduction and historical background of the essay. • Discussed apartheid. 	Discuss and learn new things

L84	<ul style="list-style-type: none"> • Color discrimination between black and white people. • Paragraph writing. • Short and long answer type questions. 	
W3, L85 L86 L87 L88 L89 L90	<ul style="list-style-type: none"> • Doubt clearing session 	Learn and understand new things

MISS NEHA RANI
(ENGLISH DEPARTMENT)
LESSON PLAN: EVEN SEMESTER 2021-22

BA 4th SEMESTER SUBJECT: ENGLISH(COMPOSITION) SESSION 2021-22		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
APR W2 L-1 L2 L3 L4 L5 L6	<ul style="list-style-type: none"> • Translation from English to Hindi • practice • practice • Hindi to English • Practice • Practice 	Students will learn the translations through exercises. They will be able to focus on vocabulary and learn their use in sentences.
W3 L-7 L8 L9 L10 L11 L12	<ul style="list-style-type: none"> • Precis writing • introduction • usage • writing skill • practice • exercises 	Students would work on paragraph writing and learnt how to write précis note.
W3 L13 L14 L15 L16 L17 L18	<ul style="list-style-type: none"> • E-Mail writing • Introduction • Usage • Official use • Public use • Practice 	Students will learn about the meaning of email. They will come to know the minute points to write email. They would be able to learn how to send the email.
W4 L19 L20 L21 L22 L23 L24	<ul style="list-style-type: none"> • Resume writing • applications • Introduction • Usage • Official use • Public use, exercises 	Students would learn about the resume writing they would practically make resume and learn the best use of it.

MayW1 L25 L26 L27 L28 L29	<ul style="list-style-type: none"> • Dialogue writing and exercises • Introduction • Usage • Official use • Public use • Practice 	Students will be able to learn dialogue writing by group discussion and one to one communication. They would work on exercises to get fluency in speaking dialogues.
W2 L-30 L31 L32 L33 L34	<ul style="list-style-type: none"> • Vocabulary • Text vocabulary • Exercises • Practice • Practice 	Students will focus on text and other vocabulary exercises to learn about the better use of it.
W3,L35 L36 L37 L38 L39 L40	<ul style="list-style-type: none"> • Phonetic transcription; introduction • Vowel • consonant • stress • Syllable • Practice 	Students will understand phonetic transcription by learning its various aspects.
W4 L-41 L42 L43 L44 L45 L46	<ul style="list-style-type: none"> • Translation from English to Hindi • practice • practice • Hindi to English • Practice • Revision of the given 	Learn and understand
June w1 L47 L48 L49 L50 L51	<ul style="list-style-type: none"> • Precis writing revision 	Know and learn
W2, L53 L54 L55 L56 L57 L58	<ul style="list-style-type: none"> • E-mail writing revision 	Know and learn
W3 L59 L60 L61 L62 L63 L66	<ul style="list-style-type: none"> • Resume writing revision 	Learn and understand
W4, L67 L68		

L69 L70 L71 L72	<ul style="list-style-type: none"> Phonetic transcription continue with exercises 	Students will focus on exercises
JULY, W1 L73 L74 L75 L76 L77 L78	<ul style="list-style-type: none"> Test of previous units 	Students will give test of previous units with confidence
W2, L79 L80 L81 L82 L83 L84	Oral discussion on various aspects of the syllabus	Student's fluency and confidence boost up by oral group discussions.
W3, L85 L86 L87 L88 L89 L90	Revision of the syllabus with important points	Students will come to know the related things

बी० ए० प्रथम वर्ष (प्रथम सेमेस्टर)

विषय-हिन्दी अनिवार्य

सत्र-2021-22

पाठ योजना

डॉ० भारती शर्मा

HI 21

“मध्यकालीन काव्य कुञ्ज”

क्रम	पाठ योजना	परिणाम
व्याख्यान-1	पाठ्यक्रम संबंधी जानकारी, मध्यकालीन हिंदी काव्य के स्वरूप का परिचय	1. कवि के व्यक्तित्व एवं कृतित्व का ज्ञान
व्याख्यान-2	कबीरदास का साहित्यिक परिचय	
व्याख्यान-3	कबीर की साखियों की व्याख्या	
व्याख्यान-4	कबीर की साखियों की व्याख्या	2. गुरु की महत्ता का ज्ञान
व्याख्यान-5	कबीर की साखियों की व्याख्या	
व्याख्यान-6	कबीर की साखियों की व्याख्या	

व्याख्यान-7	कबीर की साखियों की व्याख्या	1. मानव प्रेम और सर्वधर्म सद्भाव पैदा करना
व्याख्यान-8	कबीर की साखियों की व्याख्या	
व्याख्यान-9	सूरदास का साहित्यिक परिचय	2. ब्रज भाषा का ज्ञान
व्याख्यान-10	सूरदास के दोहों की व्याख्या	
व्याख्यान-11	सूरदास के दोहों की व्याख्या	
व्याख्यान-12	सूरदास के दोहों की व्याख्या	

व्याख्यान-13	सूरदास के दोहों की व्याख्या	1. भक्ति-भावना में वृद्धि
व्याख्यान-14	तुलसीदास का साहित्यिक परिचय	
व्याख्यान-15	तुलसीदास के दोहों की व्याख्या	
व्याख्यान-16	तुलसीदास के दोहों की व्याख्या	
व्याख्यान-17	तुलसीदास के दोहों की व्याख्या	
व्याख्यान-18	तुलसीदास के दोहों की व्याख्या	
		2. लोक कल्याण का भाव जागृत करना

व्याख्यान-19	तुलसीदास के दोहों की व्याख्या	1. राजस्थानी भाषा का ज्ञान
व्याख्यान-20	तुलसीदास के दोहों की व्याख्या	
व्याख्यान-21	मीराबाई का साहित्यिक परिचय	2. चारित्रिक संयम एवं सदाचार का ज्ञान
व्याख्यान-22	मीराबाई के दोहों की व्याख्या	
व्याख्यान-23	मीराबाई के दोहों की व्याख्या	
व्याख्यान-24	मीराबाई के दोहों की व्याख्या	

व्याख्यान-25	मीराबाई के दोहों की व्याख्या	1. अध्ययन एवं मनन कौशल का विकास
व्याख्यान-26	बिहारी का साहित्यिक परिचय	
व्याख्यान-27	बिहारी के दोहों की व्याख्या	

व्याख्यान-28	बिहारी के दोहों की व्याख्या	2. बिहारीकालीन युग चेतना का चित्रण
व्याख्यान-29	बिहारी के दोहों की व्याख्या	
व्याख्यान-30	बिहारी के दोहों की व्याख्या	

व्याख्यान-31	बिहारी के दोहों की व्याख्या	1. ब्रज भाषा का ज्ञान 2. पठन एवं पाठन कौशल का विकास
व्याख्यान-32	बिहारी के दोहों की व्याख्या	
व्याख्यान-33	बिहारी के दोहों की व्याख्या	
व्याख्यान-34	बिहारी के दोहों की व्याख्या	
व्याख्यान-35	बिहारी के दोहों की व्याख्या	
व्याख्यान-36	अभ्यास कार्य एवं कक्षा चर्चा	

व्याख्यान-37	घनानंद का साहित्यिक परिचय	1. प्रेम की संवेदनात्मक अभिव्यक्ति 2. छन्दों, अलंकारों एवं माधुर्य गुणों का विकास
व्याख्यान-38	घनानंद के दोहों की व्याख्या	
व्याख्यान-39	घनानंद के दोहों की व्याख्या	
व्याख्यान-40	घनानंद के दोहों की व्याख्या	
व्याख्यान-41	अभ्यास कार्य एवं परियोजना कार्य	
व्याख्यान-42	रसखान का साहित्यिक परिचय	

व्याख्यान-43	रसखान के दोहों की व्याख्या	1. सर्वेया-छन्दों का ज्ञान 2. सामाजिक सौहार्द की भावना जागृत होना 3. पठन एवं पाठन कौशल का विकास
व्याख्यान-44	रसखान के दोहों की व्याख्या	
व्याख्यान-45	रसखान के दोहों की व्याख्या	
व्याख्यान-46	रसखान के दोहों की व्याख्या	
व्याख्यान-47	रसखान के दोहों की व्याख्या	
व्याख्यान-48	अभ्यास कार्य एवं कक्षा चर्चा	

व्याख्यान-49	“हिंदी साहित्य का आदिकाल” हिंदी साहित्य इतिहास लेखन की परंपरा	1. साहित्यिक ज्ञान प्रदान करना 2. संस्कृति से जोड़ना
व्याख्यान-50	हिंदी साहित्य इतिहास लेखन की परंपरा	
व्याख्यान-51	आदिकाल का नामकरण	
व्याख्यान-52	आदिकाल का नामकरण	
व्याख्यान-53	आदिकाल की परिस्थितियाँ	
व्याख्यान-54	सत्रीय परीक्षा	

व्याख्यान-55	आदिकाल की परिस्थितियाँ	1. साहित्यिक समझ विकसित करना 2. संस्कृति से जोड़ना
व्याख्यान-56	आदिकालीन साहित्य की सामान्य प्रवृत्तियाँ	
व्याख्यान-57	आदिकालीन साहित्य की सामान्य प्रवृत्तियाँ	
व्याख्यान-58	रासो काव्य परंपरा-संक्षिप्त परिचय	
व्याख्यान-59	रासो काव्य परंपरा-संक्षिप्त परिचय	
व्याख्यान-60	काव्य शास्त्र पर आधारित प्रश्न	

व्याख्यान-61	काव्य की परिभाषा	1. काव्यशास्त्र का सैद्धांतिक एवं अनुप्रयोगात्मक ज्ञान
व्याख्यान-62	काव्य के तत्त्व	
व्याख्यान-63	रस परिभाषा और अंग	

व्याख्यान-64	रस के भेद	2. व्याकरणिक ज्ञानवर्धन
व्याख्यान-65	रस के भेद	
व्याख्यान-66	अभ्यास कार्य	

व्याख्यान-67	अलंकार की परिभाषा, प्रकार एवं काव्य में महत्त्व	अलंकारों, छन्दों तथा दोहों के बारे में ज्ञान प्राप्त किया
व्याख्यान-68	अलंकार के भेद	
व्याख्यान-69	अलंकार के भेद	
व्याख्यान-70	अलंकार के भेद	
व्याख्यान-71	छंद की परिभाषा, प्रकार, नियम एवं काव्य में महत्त्व	
व्याख्यान-72	छंद एवं परियोजना कार्य	

व्याख्यान-73	छंद , चौपाई छंद, दोहा छंद	कुण्डलियों, छप्पय का ज्ञान प्राप्त किया
व्याख्यान-74	कुंडलियां छंद, सोरठा छंद	
व्याख्यान-75	छंद, बरवै छंद	
व्याख्यान-76	कवित्त छंद एवं घनाक्षरी छंद	
व्याख्यान-77	लघुत्तरात्मक प्रश्न	
व्याख्यान-78	लघुत्तरात्मक प्रश्न	

व्याख्यान-79	शब्द शक्तियां-परिभाषा, भेद	काव्यशास्त्र का सैद्धांतिक एवं अनुप्रयोगात्मक ज्ञान
व्याख्यान-80	शब्द शक्तियां अभिधा, लक्षण, व्यंजना	
व्याख्यान-81	काव्यगुण-परिभाषा, भेद	
व्याख्यान-82	लघुत्तरात्मक प्रश्न	
व्याख्यान-83	लघुत्तरात्मक प्रश्न	
व्याख्यान-84	अभ्यास कार्य एवं कक्षा चर्चा	

व्याख्यान-85	हिंदी साहित्य का आदिकाल के लघुत्तरात्मक प्रश्न	बौद्धिक क्षमता में वृद्धि
व्याख्यान-86	हिंदी साहित्य का आदिकाल के लघुत्तरात्मक प्रश्न	
व्याख्यान-87	हिंदी साहित्य का आदिकाल के वस्तुनिष्ठ प्रश्न	
व्याख्यान-88	हिंदी साहित्य का आदिकाल के वस्तुनिष्ठ प्रश्न	
व्याख्यान-89	मध्यकालीन काव्य की दोहराई	
व्याख्यान-90	दोहराई	

बी० ए० प्रथम वर्ष (प्रथम सेमेस्टर)

विषय-हिन्दी अनिवार्य

सत्र-2021-22

पाठ योजना

श्रीमती सुनीता गुप्ता

HI 21

“मध्यकालीन काव्य कुञ्ज”

क्रम	पाठ योजना	परिणाम
व्याख्यान-1	पाठ्यक्रम संबंधी जानकारी, मध्यकालीन हिंदी काव्य के स्वरूप का परिचय	1. कवि के व्यक्तित्व एवं कृतित्व का ज्ञान 2. गुरु की महत्ता का ज्ञान
व्याख्यान-2	कबीरदास का साहित्यिक परिचय	
व्याख्यान-3	कबीर की साखियों की व्याख्या	
व्याख्यान-4	कबीर की साखियों की व्याख्या	
व्याख्यान-5	कबीर की साखियों की व्याख्या	
व्याख्यान-6	कबीर की साखियों की व्याख्या	

व्याख्यान-7	कबीर की साखियों की व्याख्या	1. मानव प्रेम और सर्वधर्म सद्भाव पैदा करना 2. ब्रज भाषा का ज्ञान
व्याख्यान-8	कबीर की साखियों की व्याख्या	
व्याख्यान-9	सूरदास का साहित्यिक परिचय	
व्याख्यान-10	सूरदास के दोहों की व्याख्या	
व्याख्यान-11	सूरदास के दोहों की व्याख्या	
व्याख्यान-12	सूरदास के दोहों की व्याख्या	

व्याख्यान-13	सूरदास के दोहों की व्याख्या	1. भक्ति-भावना में वृद्धि 2. लोक कल्याण का भाव जागृत करना
व्याख्यान-14	तुलसीदास का साहित्यिक परिचय	
व्याख्यान-15	तुलसीदास के दोहों की व्याख्या	
व्याख्यान-16	तुलसीदास के दोहों की व्याख्या	
व्याख्यान-17	तुलसीदास के दोहों की व्याख्या	
व्याख्यान-18	तुलसीदास के दोहों की व्याख्या	

व्याख्यान-19	तुलसीदास के दोहों की व्याख्या	1. राजस्थानी भाषा का ज्ञान 2. चारित्रिक संयम एवं सदाचार का ज्ञान
व्याख्यान-20	तुलसीदास के दोहों की व्याख्या	
व्याख्यान-21	मीराबाई का साहित्यिक परिचय	
व्याख्यान-22	मीराबाई के दोहों की व्याख्या	
व्याख्यान-23	मीराबाई के दोहों की व्याख्या	
व्याख्यान-24	मीराबाई के दोहों की व्याख्या	

व्याख्यान-25	मीराबाई के दोहों की व्याख्या	1. अध्ययन एवं मनन कौशल का विकास
व्याख्यान-26	बिहारी का साहित्यिक परिचय	
व्याख्यान-27	बिहारी के दोहों की व्याख्या	
व्याख्यान-28	बिहारी के दोहों की व्याख्या	

व्याख्यान-29	बिहारी के दोहों की व्याख्या	2. बिहारीकालीन युग चेतना का चित्रण
व्याख्यान-30	बिहारी के दोहों की व्याख्या	
व्याख्यान-31	बिहारी के दोहों की व्याख्या	1. ब्रज भाषा का ज्ञान 2. पठन एवं पाठन कौशल का विकास
व्याख्यान-32	बिहारी के दोहों की व्याख्या	
व्याख्यान-33	बिहारी के दोहों की व्याख्या	
व्याख्यान-34	बिहारी के दोहों की व्याख्या	
व्याख्यान-35	बिहारी के दोहों की व्याख्या	
व्याख्यान-36	अभ्यास कार्य एवं कक्षा चर्चा	
व्याख्यान-37	घनानंद का साहित्यिक परिचय	1. प्रेम की संवेदनात्मक अभिव्यक्ति 2. छन्दों, अलंकारों एवं माधुर्य गुणों का विकास
व्याख्यान-38	घनानंद के दोहों की व्याख्या	
व्याख्यान-39	घनानंद के दोहों की व्याख्या	
व्याख्यान-40	घनानंद के दोहों की व्याख्या	
व्याख्यान-41	अभ्यास कार्य एवं परियोजना कार्य	
व्याख्यान-42	रसखान का साहित्यिक परिचय	
व्याख्यान-43	रसखान के दोहों की व्याख्या	1. सर्वेया-छन्दों का ज्ञान 2. सामाजिक सौहार्द की भावना जागृत होना 3. पठन एवं पाठन कौशल का विकास
व्याख्यान-44	रसखान के दोहों की व्याख्या	
व्याख्यान-45	रसखान के दोहों की व्याख्या	
व्याख्यान-46	रसखान के दोहों की व्याख्या	
व्याख्यान-47	रसखान के दोहों की व्याख्या	
व्याख्यान-48	अभ्यास कार्य एवं कक्षा चर्चा	
व्याख्यान-49	“हिंदी साहित्य का आदिकाल” हिंदी साहित्य इतिहास लेखन की परंपरा	1. साहित्यिक ज्ञान प्रदान करना 2. संस्कृति से जोड़ना
व्याख्यान-50	हिंदी साहित्य इतिहास लेखन की परंपरा	
व्याख्यान-51	आदिकाल का नामकरण	
व्याख्यान-52	आदिकाल का नामकरण	
व्याख्यान-53	आदिकाल की परिस्थितियाँ	
व्याख्यान-54	सत्रीय परीक्षा	
व्याख्यान-55	आदिकाल की परिस्थितियाँ	1. साहित्यिक समझ विकसित करना 2. संस्कृति से जोड़ना
व्याख्यान-56	आदिकालीन साहित्य की सामान्य प्रवृत्तियाँ	
व्याख्यान-57	आदिकालीन साहित्य की सामान्य प्रवृत्तियाँ	
व्याख्यान-58	रासो काव्य परंपरा-संक्षिप्त परिचय	
व्याख्यान-59	रासो काव्य परंपरा-संक्षिप्त परिचय	
व्याख्यान-60	काव्य शास्त्र पर आधारित प्रश्न	
व्याख्यान-61	काव्य की परिभाषा	1. काव्यशास्त्र का सैद्धांतिक एवं अनुप्रयोगात्मक ज्ञान 2. व्याकरणिक ज्ञानवर्धन
व्याख्यान-62	काव्य के तत्त्व	
व्याख्यान-63	रस परिभाषा और अंग	
व्याख्यान-64	रस के भेद	
व्याख्यान-65	रस के भेद	

व्याख्यान-66	अभ्यास कार्य	
व्याख्यान-67	अलंकार की परिभाषा, प्रकार एवं काव्य में महत्त्व	अलंकारों, छन्दों तथा दोहों के बारे में ज्ञान प्राप्त किया
व्याख्यान-68	अलंकार के भेद	
व्याख्यान-69	अलंकार के भेद	
व्याख्यान-70	अलंकार के भेद	
व्याख्यान-71	छंद की परिभाषा, प्रकार, नियम एवं काव्य में महत्त्व	
व्याख्यान-72	छंद एवं परियोजना कार्य	
व्याख्यान-73	छंद , चौपाई छंद, दोहा छंद	कुण्डलियों, छप्पय का ज्ञान प्राप्त किया
व्याख्यान-74	कुंडलियां छंद, सोरठा छंद	
व्याख्यान-75	छंद, बरवै छंद	
व्याख्यान-76	कवित्त छंद एवं घनाक्षरी छंद	
व्याख्यान-77	लघुत्तरात्मक प्रश्न	
व्याख्यान-78	लघुत्तरात्मक प्रश्न	
व्याख्यान-79	शब्द शक्तियां-परिभाषा, भेद	काव्यशास्त्र का सैद्धांतिक एवं अनुप्रयोगात्मक ज्ञान
व्याख्यान-80	शब्द शक्तियां अभिधा, लक्षण, व्यंजना	
व्याख्यान-81	काव्यगुण-परिभाषा, भेद	
व्याख्यान-82	लघुत्तरात्मक प्रश्न	
व्याख्यान-83	लघुत्तरात्मक प्रश्न	
व्याख्यान-84	अभ्यास कार्य एवं कक्षा चर्चा	
व्याख्यान-85	हिंदी साहित्य का आदिकाल के लघुत्तरात्मक प्रश्न	बौद्धिक क्षमता में वृद्धि
व्याख्यान-86	हिंदी साहित्य का आदिकाल के लघुत्तरात्मक प्रश्न	
व्याख्यान-87	हिंदी साहित्य का आदिकाल के वस्तुनिष्ठ प्रश्न	
व्याख्यान-88	हिंदी साहित्य का आदिकाल के वस्तुनिष्ठ प्रश्न	
व्याख्यान-89	मध्यकालीन काव्य की दोहराई	
व्याख्यान-90	दोहराई	

बी० ए० प्रथम वर्ष (प्रथम सेमेस्टर)

विषय-हिन्दी अनिवार्य

सत्र-2021-22

पाठ योजना

श्रीमती ममता

HI 21

“मध्यकालीन काव्य कुञ्ज”

क्रम	पाठ योजना	परिणाम
व्याख्यान-1	पाठ्यक्रम संबंधी जानकारी, मध्यकालीन हिंदी काव्य के स्वरूप का परिचय	1. कवि के व्यक्तित्व एवं कृतित्व का ज्ञान 2. गुरु की महत्ता का ज्ञान
व्याख्यान-2	कबीरदास का साहित्यिक परिचय	
व्याख्यान-3	कबीर की साखियों की व्याख्या	
व्याख्यान-4	कबीर की साखियों की व्याख्या	
व्याख्यान-5	कबीर की साखियों की व्याख्या	
व्याख्यान-6	कबीर की साखियों की व्याख्या	

व्याख्यान-7	कबीर की साखियों की व्याख्या	1. मानव प्रेम और सर्वधर्म सद्भाव पैदा करना 2. ब्रज भाषा का ज्ञान
व्याख्यान-8	कबीर की साखियों की व्याख्या	
व्याख्यान-9	सूरदास का साहित्यिक परिचय	
व्याख्यान-10	सूरदास के दोहों की व्याख्या	
व्याख्यान-11	सूरदास के दोहों की व्याख्या	
व्याख्यान-12	सूरदास के दोहों की व्याख्या	

व्याख्यान-13	सूरदास के दोहों की व्याख्या	1. भक्ति-भावना में वृद्धि 2. लोक कल्याण का भाव जागृत करना
व्याख्यान-14	तुलसीदास का साहित्यिक परिचय	
व्याख्यान-15	तुलसीदास के दोहों की व्याख्या	
व्याख्यान-16	तुलसीदास के दोहों की व्याख्या	
व्याख्यान-17	तुलसीदास के दोहों की व्याख्या	
व्याख्यान-18	तुलसीदास के दोहों की व्याख्या	

व्याख्यान-19	तुलसीदास के दोहों की व्याख्या	1. राजस्थानी भाषा का ज्ञान 2. चारित्रिक संयम एवं सदाचार का ज्ञान
व्याख्यान-20	तुलसीदास के दोहों की व्याख्या	
व्याख्यान-21	मीराबाई का साहित्यिक परिचय	
व्याख्यान-22	मीराबाई के दोहों की व्याख्या	
व्याख्यान-23	मीराबाई के दोहों की व्याख्या	
व्याख्यान-24	मीराबाई के दोहों की व्याख्या	

व्याख्यान-25	मीराबाई के दोहों की व्याख्या	1. अध्ययन एवं मनन कौशल का विकास
व्याख्यान-26	बिहारी का साहित्यिक परिचय	
व्याख्यान-27	बिहारी के दोहों की व्याख्या	
व्याख्यान-28	बिहारी के दोहों की व्याख्या	

व्याख्यान-29	बिहारी के दोहों की व्याख्या	2. बिहारीकालीन युग चेतना का चित्रण
व्याख्यान-30	बिहारी के दोहों की व्याख्या	
व्याख्यान-31	बिहारी के दोहों की व्याख्या	1. ब्रज भाषा का ज्ञान 2. पठन एवं पाठन कौशल का विकास
व्याख्यान-32	बिहारी के दोहों की व्याख्या	
व्याख्यान-33	बिहारी के दोहों की व्याख्या	
व्याख्यान-34	बिहारी के दोहों की व्याख्या	
व्याख्यान-35	बिहारी के दोहों की व्याख्या	
व्याख्यान-36	अभ्यास कार्य एवं कक्षा चर्चा	
व्याख्यान-37	घनानंद का साहित्यिक परिचय	1. प्रेम की संवेदनात्मक अभिव्यक्ति 2. छन्दों, अलंकारों एवं माधुर्य गुणों का विकास
व्याख्यान-38	घनानंद के दोहों की व्याख्या	
व्याख्यान-39	घनानंद के दोहों की व्याख्या	
व्याख्यान-40	घनानंद के दोहों की व्याख्या	
व्याख्यान-41	अभ्यास कार्य एवं परियोजना कार्य	
व्याख्यान-42	रसखान का साहित्यिक परिचय	
व्याख्यान-43	रसखान के दोहों की व्याख्या	1. सर्वेया-छन्दों का ज्ञान 2. सामाजिक सौहार्द की भावना जागृत होना 3. पठन एवं पाठन कौशल का विकास
व्याख्यान-44	रसखान के दोहों की व्याख्या	
व्याख्यान-45	रसखान के दोहों की व्याख्या	
व्याख्यान-46	रसखान के दोहों की व्याख्या	
व्याख्यान-47	रसखान के दोहों की व्याख्या	
व्याख्यान-48	अभ्यास कार्य एवं कक्षा चर्चा	
व्याख्यान-49	“हिंदी साहित्य का आदिकाल” हिंदी साहित्य इतिहास लेखन की परंपरा	1. साहित्यिक ज्ञान प्रदान करना 2. संस्कृति से जोड़ना
व्याख्यान-50	हिंदी साहित्य इतिहास लेखन की परंपरा	
व्याख्यान-51	आदिकाल का नामकरण	
व्याख्यान-52	आदिकाल का नामकरण	
व्याख्यान-53	आदिकाल की परिस्थितियाँ	
व्याख्यान-54	सत्रीय परीक्षा	
व्याख्यान-55	आदिकाल की परिस्थितियाँ	1. साहित्यिक समझ विकसित करना 2. संस्कृति से जोड़ना
व्याख्यान-56	आदिकालीन साहित्य की सामान्य प्रवृत्तियाँ	
व्याख्यान-57	आदिकालीन साहित्य की सामान्य प्रवृत्तियाँ	
व्याख्यान-58	रासो काव्य परंपरा-संक्षिप्त परिचय	
व्याख्यान-59	रासो काव्य परंपरा-संक्षिप्त परिचय	
व्याख्यान-60	काव्य शास्त्र पर आधारित प्रश्न	
व्याख्यान-61	काव्य की परिभाषा	1. काव्यशास्त्र का सैद्धांतिक एवं अनुप्रयोगात्मक ज्ञान 2. व्याकरणिक ज्ञानवर्धन
व्याख्यान-62	काव्य के तत्त्व	
व्याख्यान-63	रस परिभाषा और अंग	
व्याख्यान-64	रस के भेद	
व्याख्यान-65	रस के भेद	

व्याख्यान-66	अभ्यास कार्य	
व्याख्यान-67	अलंकार की परिभाषा, प्रकार एवं काव्य में महत्त्व	अलंकारों, छन्दों तथा दोहों के बारे में ज्ञान प्राप्त किया
व्याख्यान-68	अलंकार के भेद	
व्याख्यान-69	अलंकार के भेद	
व्याख्यान-70	अलंकार के भेद	
व्याख्यान-71	छंद की परिभाषा, प्रकार, नियम एवं काव्य में महत्त्व	
व्याख्यान-72	छंद एवं परियोजना कार्य	
व्याख्यान-73	छंद , चौपाई छंद, दोहा छंद	कुण्डलियों, छप्पय का ज्ञान प्राप्त किया
व्याख्यान-74	कुंडलियां छंद, सोरठा छंद	
व्याख्यान-75	छंद, बरवै छंद	
व्याख्यान-76	कवित्त छंद एवं घनाक्षरी छंद	
व्याख्यान-77	लघुत्तरात्मक प्रश्न	
व्याख्यान-78	लघुत्तरात्मक प्रश्न	
व्याख्यान-79	शब्द शक्तियां-परिभाषा, भेद	काव्यशास्त्र का सैद्धांतिक एवं अनुप्रयोगात्मक ज्ञान
व्याख्यान-80	शब्द शक्तियां अभिधा, लक्षण, व्यंजना	
व्याख्यान-81	काव्यगुण-परिभाषा, भेद	
व्याख्यान-82	लघुत्तरात्मक प्रश्न	
व्याख्यान-83	लघुत्तरात्मक प्रश्न	
व्याख्यान-84	अभ्यास कार्य एवं कक्षा चर्चा	
व्याख्यान-85	हिंदी साहित्य का आदिकाल के लघुत्तरात्मक प्रश्न	बौद्धिक क्षमता में वृद्धि
व्याख्यान-86	हिंदी साहित्य का आदिकाल के लघुत्तरात्मक प्रश्न	
व्याख्यान-87	हिंदी साहित्य का आदिकाल के वस्तुनिष्ठ प्रश्न	
व्याख्यान-88	हिंदी साहित्य का आदिकाल के वस्तुनिष्ठ प्रश्न	
व्याख्यान-89	मध्यकालीन काव्य की दोहराई	
व्याख्यान-90	दोहराई	

बी० ए० द्वितीय (तृतीय सेमेस्टर)

विषय-हिन्दी अनिवार्य

HI 23

सत्र-2021-22

पाठ योजना

डॉ० भारती शर्मा

हिन्दी विभाग

क्रम	पाठ योजना	परिणाम
व्याख्यान-1	पाठ्यक्रम से संबंधित जानकारी दी	1. रचनाकार के व्यक्तित्व एवं कृतित्व का ज्ञान 2. स्वार्थ भावना त्यागकर मानव कल्याण का संदेश देना
व्याख्यान-2	अयोध्या सिंह उपाध्याय 'हरिऔध' का साहित्यिक परिचय	
व्याख्यान-3	कविता 'पवनदूती' की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-4	कविता 'पवनदूती' की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-5	कविता 'पवनदूती' की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-6	कविता 'पवनदूती' की सप्रसंग व्याख्या एवं भावार्थ	

व्याख्यान-7	कविता 'पवनदूती' के आलोचनात्मक प्रश्न	1. काव्यगत एवं शैलीगत परिचय 2. रचनाकार का परिचय प्राप्त होना
व्याख्यान-8	कविता 'पवनदूती' के लघुत्तरीय प्रश्न	
व्याख्यान-9	कविता 'पवनदूती' के वस्तुनिष्ठ प्रश्न	
व्याख्यान-10	अभ्यास कार्य	
व्याख्यान-11	कवि मैथिलीशरण गुप्त का साहित्यिक परिचय	
व्याख्यान-12	'जयद्रथ-वध' कविता की सप्रसंग व्याख्या एवं भावार्थ	

व्याख्यान-13	'जयद्रथ-वध' कविता की सप्रसंग व्याख्या एवं भावार्थ	1. काव्य सौंदर्य का ज्ञान 2. पवित्रता, नैतिकता और परंपरागत मानवीय संबंधों का ज्ञान
व्याख्यान-14	'भारत-भारती' कविता का परिचय एवं सप्रसंग व्याख्या	
व्याख्यान-15	'भारत-भारती' कविता का परिचय एवं सप्रसंग व्याख्या	
व्याख्यान-16	'संदेश यहाँ मैं नहीं स्वर्ग का लाया' कविता की सप्रसंग व्याख्या	
व्याख्यान-17	'संदेश यहाँ मैं नहीं स्वर्ग का लाया' के आलोचनात्मक प्रश्न	
व्याख्यान-18	मैथिली शरण गुप्त की रचनाओं के आलोचनात्मक प्रश्न	

व्याख्यान-19	'जयद्रथ-वध', 'भारत-भारती' एवं 'संदेश यहाँ मैं नहीं स्वर्ग का लाया' कविताओं के लघुत्तरात्मक प्रश्न एवं वस्तुनिष्ठ प्रश्न	1. नारी के प्रति सम्मान भाव, राष्ट्रप्रेम, मानवतावाद का संदेश देना 2. काव्य सौंदर्य का ज्ञान
व्याख्यान-20	कवि जयशंकर प्रसाद का साहित्यिक परिचय	
व्याख्यान-21	'आनंद सर्ग' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-22	'आनंद सर्ग' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-23	'आनंद सर्ग' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-24	'आँसू' कविता की सप्रसंग व्याख्या एवं भावार्थ	

व्याख्यान-25	'आँसू' कविता की सप्रसंग व्याख्या एवं भावार्थ	1. काव्य सौंदर्य का ज्ञान 2. व्यक्तित्व एवं कृतित्व का अध्ययन 3. क्रांतिकारी एवं प्रगतिवादी रचनाकार निराला का अध्ययन
व्याख्यान-26	'आनंद सर्ग' एवं 'आँसू' कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-27	'आनंद सर्ग' एवं 'आँसू' कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-28	'आनंद सर्ग' एवं 'आँसू' कविताओं के लघुत्तरात्मक एवं वस्तुनिष्ठ प्रश्न	
व्याख्यान-29	सूर्यकांत त्रिपाठी निराला का साहित्य का परिचय	
व्याख्यान-30	'विधवा' कविता की सप्रसंग व्याख्या एवं भावार्थ	

व्याख्यान-31	'बादल राग' कविता की सप्रसंग व्याख्या एवं भावार्थ	हार्दिक संवेदना, नारी सम्मान, प्रकृति सौंदर्य और उदात्त प्रेम का बोध
व्याख्यान-32	'जागो फिर एक बार' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-33	'तोड़ती पत्थर' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-34	कवि निराला की कविताओं की आलोचनात्मक प्रश्न	
व्याख्यान-35	कवि निराला की कविताओं के लघुत्तरात्मक प्रश्न	
व्याख्यान-36	कवि निराला की कविताओं के वस्तुनिष्ठ प्रश्न	

व्याख्यान-37	कवयित्री महादेवी वर्मा का साहित्यिक परिचय	1. वेदना की कवयित्री महादेवी वर्मा के साहित्य का अध्ययन 2. मानव जीवन में व्याप्त दुख, पीड़ा, छटपटाहट का अध्ययन
व्याख्यान-38	'कह दे माँ क्या अब देखूँ' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-39	कविता 'कौन तुम मेरे हृदय में' की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-40	'दुख की बदली' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-41	'वे मुस्कुराते फूल नहीं' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-42	महादेवी वर्मा की कविताओं के आलोचनात्मक प्रश्न	

व्याख्यान-43	महादेवी वर्मा की कविताओं के लघुत्तरात्मक प्रश्न	औजस्वी कवि दिनकर का अध्ययन
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व्याख्यान-44	महादेवी वर्मा की कविताओं के वस्तुनिष्ठ प्रश्न	
व्याख्यान-45	परियोजना कार्य	
व्याख्यान-46	कवि रामधारी सिंह दिनकर का साहित्यिक परिचय	
व्याख्यान-47	'कुरुक्षेत्र' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-48	'कुरुक्षेत्र' कविता की सप्रसंग व्याख्या एवं भावार्थ	

व्याख्यान-49	'कुरुक्षेत्र' कविता की सप्रसंग व्याख्या एवं भावार्थ	1. राष्ट्रीय भावना, सामाजिक विषमता, गांधीवादी विचारधारा का बोध होना
व्याख्यान-50	कवि रामधारी सिंह दिनकर की कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-51	कवि रामधारी सिंह दिनकर की कविताओं के लघुत्तरात्मक प्रश्न	
व्याख्यान-52	कवि रामधारी सिंह दिनकर की कविताओं के वस्तुनिष्ठ प्रश्न	2. अध्ययन एवं मनन
व्याख्यान-53	सत्रीय परीक्षा	
व्याख्यान-54	अभ्यास कार्य	

व्याख्यान-55	भारत-भूषण अग्रवाल का साहित्यिक परिचय	1. कवि का अध्ययन
व्याख्यान-56	'आने वालों से एक सवाल' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-57	'रँगा में' कविता की सप्रसंग व्याख्या एवं भावार्थ	2. आम आदमी के जीवन एवं समस्याओं का बोध होना
व्याख्यान-58	'फूल के बोल' की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-59	भारत-भूषण अग्रवाल की कविताओं की आलोचनात्मक प्रश्न	
व्याख्यान-60	भारत-भूषण अग्रवाल की कविताओं के लघुत्तरात्मक प्रश्न	

व्याख्यान-61	भारत-भूषण अग्रवाल की कविताओं के वस्तुनिष्ठ प्रश्न	रीतिकाल का ज्ञान
व्याख्यान-62	परियोजना कार्य	
व्याख्यान-63	अभ्यास कार्य एवं कक्षा चर्चा	
व्याख्यान-64	हिंदी साहित्य के इतिहास का प्रारंभिक परिचय	
व्याख्यान-65	रीतिकाल की परिस्थितियाँ	
व्याख्यान-66	रीतिकाल के नामकरण पर विभिन्न लेखकों का मत	

व्याख्यान-67	रीतिकाल की प्रमुख प्रवृत्तियाँ	रीतिकालीन पृष्ठभूमि कविताओं और रचनाओं का ज्ञान
व्याख्यान-68	रीतिकाल की प्रमुख प्रवृत्तियाँ	
व्याख्यान-69	रीतिमुक्त काव्य का उल्लेख एवं प्रमुख प्रवृत्तियाँ	
व्याख्यान-70	रीतिबद्ध काव्य की प्रमुख प्रवृत्तियाँ	
व्याख्यान-71	रीतिकालीन हिंदी काव्य के प्रेरणा स्रोत का वर्णन	

व्याख्यान-72	प्रयोजनमूलक कार्य	
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व्याख्यान-73	रीतिकालीन के लघुत्तरात्मक प्रश्न	गतिशील दिनचर्या में कंप्यूटर के बढ़ते महत्त्व का बोध
व्याख्यान-74	रीतिकालीन के लघुत्तरात्मक प्रश्न	
व्याख्यान-75	रीतिकालीन के वस्तुनिष्ठ प्रश्न	
व्याख्यान-76	प्रयोजनमूलक हिंदी का अर्थ एवं परिभाषा	
व्याख्यान-77	कंप्यूटर का परिचय	
व्याख्यान-78	कंप्यूटर के संरचनात्मक स्वरूप का संक्षिप्त परिचय	

व्याख्यान-79	कंप्यूटर का महत्त्व	1. कंप्यूटर की संरचना एवं उसकी कार्यप्रणाली का ज्ञान होना 2. वर्तमान युग में इंटरनेट की उपयोगिता का अध्ययन
व्याख्यान-80	आंकड़ा संसाधन का संक्षिप्त वर्णन	
व्याख्यान-81	इंटरनेट का स्वरूप स्पष्ट करें	
व्याख्यान-82	इंटरनेट की हिंदी में उपयोगिता	
व्याख्यान-83	ईमेल का अर्थ एवं महत्त्व	
व्याख्यान-84	अभ्यास कार्य	

व्याख्यान-85	मशीनी अनुवाद की परिभाषा एवं उपयोगिता	आज के मशीनी युग में अनुवाद का महत्त्व
व्याख्यान-86	मशीनी अनुवाद की परिभाषा एवं उपयोगिता	
व्याख्यान-87	प्रयोजनमूलक हिंदी में हिंदी कम्प्यूटिंग के लघुत्तरात्मक प्रश्न	
व्याख्यान-88	प्रयोजनमूलक हिंदी में हिंदी कम्प्यूटिंग के लघुत्तरात्मक प्रश्न	
व्याख्यान-89	प्रयोजनमूलक हिंदी में हिंदी कम्प्यूटिंग के वस्तुनिष्ठ प्रश्न	
व्याख्यान-90	प्रश्न पत्रों का अभ्यास	

बी० ए० द्वितीय (तृतीय सेमेस्टर)

विषय-हिन्दी अनिवार्य

HI 23

सत्र-2021-22

पाठ योजना

श्रीमती सुनीता गुप्ता

हिन्दी विभाग

क्रम	पाठ योजना	परिणाम
व्याख्यान-1	पाठ्यक्रम से संबंधित जानकारी दी	1. रचनाकार के व्यक्तित्व एवं कृतित्व का ज्ञान 2. स्वार्थ भावना त्यागकर मानव कल्याण का संदेश देना
व्याख्यान-2	अयोध्या सिंह उपाध्याय 'हरिऔध' का साहित्यिक परिचय	
व्याख्यान-3	कविता 'पवनदूती' की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-4	कविता 'पवनदूती' की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-5	कविता 'पवनदूती' की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-6	कविता 'पवनदूती' की सप्रसंग व्याख्या एवं भावार्थ	

व्याख्यान-7	कविता 'पवनदूती' के आलोचनात्मक प्रश्न	1. काव्यगत एवं शैलीगत परिचय 2. रचनाकार का परिचय प्राप्त होना
व्याख्यान-8	कविता 'पवनदूती' के लघुत्तरीय प्रश्न	
व्याख्यान-9	कविता 'पवनदूती' के वस्तुनिष्ठ प्रश्न	
व्याख्यान-10	अभ्यास कार्य	
व्याख्यान-11	कवि मैथिलीशरण गुप्त का साहित्यिक परिचय	
व्याख्यान-12	'जयद्रथ-वध' कविता की सप्रसंग व्याख्या एवं भावार्थ	

व्याख्यान-13	'जयद्रथ-वध' कविता की सप्रसंग व्याख्या एवं भावार्थ	1. काव्य सौंदर्य का ज्ञान 2. पवित्रता, नैतिकता और परंपरागत मानवीय संबंधों का ज्ञान
व्याख्यान-14	'भारत-भारती' कविता का परिचय एवं सप्रसंग व्याख्या	
व्याख्यान-15	'भारत-भारती' कविता का परिचय एवं सप्रसंग व्याख्या	
व्याख्यान-16	'संदेश यहाँ मैं नहीं स्वर्ग का लाया' कविता की सप्रसंग व्याख्या	
व्याख्यान-17	'संदेश यहाँ मैं नहीं स्वर्ग का लाया' के आलोचनात्मक प्रश्न	
व्याख्यान-18	मैथिली शरण गुप्त की रचनाओं के आलोचनात्मक प्रश्न	

व्याख्यान-19	'जयद्रथ-वध', 'भारत-भारती' एवं 'संदेश यहाँ मैं नहीं स्वर्ग का लाया' कविताओं के लघुत्तरात्मक प्रश्न एवं वस्तुनिष्ठ प्रश्न	1. नारी के प्रति सम्मान भाव, राष्ट्रप्रेम, मानवतावाद का संदेश देना 2. काव्य सौंदर्य का ज्ञान
व्याख्यान-20	कवि जयशंकर प्रसाद का साहित्यिक परिचय	
व्याख्यान-21	'आनंद सर्ग' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-22	'आनंद सर्ग' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-23	'आनंद सर्ग' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-24	'आँसू' कविता की सप्रसंग व्याख्या एवं भावार्थ	

व्याख्यान-25	'आँसू' कविता की सप्रसंग व्याख्या एवं भावार्थ	1. काव्य सौंदर्य का ज्ञान 2. व्यक्तित्व एवं कृतित्व का अध्ययन 3. क्रांतिकारी एवं प्रगतिवादी रचनाकार निराला का अध्ययन
व्याख्यान-26	'आनंद सर्ग' एवं 'आँसू' कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-27	'आनंद सर्ग' एवं 'आँसू' कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-28	'आनंद सर्ग' एवं 'आँसू' कविताओं के लघुत्तरात्मक एवं वस्तुनिष्ठ प्रश्न	
व्याख्यान-29	सूर्यकांत त्रिपाठी निराला का साहित्य का परिचय	
व्याख्यान-30	'विधवा' कविता की सप्रसंग व्याख्या एवं भावार्थ	

व्याख्यान-31	'बादल राग' कविता की सप्रसंग व्याख्या एवं भावार्थ	हार्दिक संवेदना, नारी सम्मान, प्रकृति सौंदर्य और उदात्त प्रेम का बोध
व्याख्यान-32	'जागो फिर एक बार' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-33	'तोड़ती पत्थर' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-34	कवि निराला की कविताओं की आलोचनात्मक प्रश्न	
व्याख्यान-35	कवि निराला की कविताओं के लघुत्तरात्मक प्रश्न	
व्याख्यान-36	कवि निराला की कविताओं के वस्तुनिष्ठ प्रश्न	

व्याख्यान-37	कवयित्री महादेवी वर्मा का साहित्यिक परिचय	1. वेदना की कवयित्री महादेवी वर्मा के साहित्य का अध्ययन 2. मानव जीवन में व्याप्त दुख, पीड़ा, छटपटाहट का अध्ययन
व्याख्यान-38	'कह दे माँ क्या अब देखूँ' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-39	कविता 'कौन तुम मेरे हृदय में' की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-40	'दुख की बदली' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-41	'वे मुस्कुराते फूल नहीं' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-42	महादेवी वर्मा की कविताओं के आलोचनात्मक प्रश्न	

व्याख्यान-43	महादेवी वर्मा की कविताओं के लघुत्तरात्मक प्रश्न	औजस्वी कवि दिनकर का अध्ययन
व्याख्यान-44	महादेवी वर्मा की कविताओं के वस्तुनिष्ठ प्रश्न	

व्याख्यान-45	परियोजना कार्य	
व्याख्यान-46	कवि रामधारी सिंह दिनकर का साहित्यिक परिचय	
व्याख्यान-47	'कुरुक्षेत्र' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-48	'कुरुक्षेत्र' कविता की सप्रसंग व्याख्या एवं भावार्थ	

व्याख्यान-49	'कुरुक्षेत्र' कविता की सप्रसंग व्याख्या एवं भावार्थ	1. राष्ट्रीय भावना, सामाजिक विषमता, गांधीवादी विचारधारा का बोध होना
व्याख्यान-50	कवि रामधारी सिंह दिनकर की कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-51	कवि रामधारी सिंह दिनकर की कविताओं के लघुत्तरात्मक प्रश्न	
व्याख्यान-52	कवि रामधारी सिंह दिनकर की कविताओं के वस्तुनिष्ठ प्रश्न	
व्याख्यान-53	सत्रीय परीक्षा	2. अध्ययन एवं मनन
व्याख्यान-54	अभ्यास कार्य	

व्याख्यान-55	भारत-भूषण अग्रवाल का साहित्यिक परिचय	1. कवि का अध्ययन 2. आम आदमी के जीवन एवं समस्याओं का बोध होना
व्याख्यान-56	'आने वालों से एक सवाल' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-57	'रँग मँग' कविता की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-58	'फूल के बोल' की सप्रसंग व्याख्या एवं भावार्थ	
व्याख्यान-59	भारत-भूषण अग्रवाल की कविताओं की आलोचनात्मक प्रश्न	
व्याख्यान-60	भारत-भूषण अग्रवाल की कविताओं के लघुत्तरात्मक प्रश्न	

व्याख्यान-61	भारत-भूषण अग्रवाल की कविताओं के वस्तुनिष्ठ प्रश्न	रीतिकाल का ज्ञान
व्याख्यान-62	परियोजना कार्य	
व्याख्यान-63	अभ्यास कार्य एवं कक्षा चर्चा	
व्याख्यान-64	हिंदी साहित्य के इतिहास का प्रारंभिक परिचय	
व्याख्यान-65	रीतिकाल की परिस्थितियाँ	
व्याख्यान-66	रीतिकाल के नामकरण पर विभिन्न लेखकों का मत	

व्याख्यान-67	रीतिकाल की प्रमुख प्रवृत्तियाँ	रीतिकालीन पृष्ठभूमि कविताओं और रचनाओं का ज्ञान
व्याख्यान-68	रीतिकाल की प्रमुख प्रवृत्तियाँ	
व्याख्यान-69	रीतिमुक्त काव्य का उल्लेख एवं प्रमुख प्रवृत्तियाँ	
व्याख्यान-70	रीतिबद्ध काव्य की प्रमुख प्रवृत्तियाँ	
व्याख्यान-71	रीतिकालीन हिंदी काव्य के प्रेरणा स्रोत का वर्णन	
व्याख्यान-72	प्रयोजनमूलक कार्य	

व्याख्यान-73	रीतिकालीन के लघुत्तरात्मक प्रश्न	गतिशील दिनचर्या में कंप्यूटर के बढ़ते महत्त्व का बोध
व्याख्यान-74	रीतिकालीन के लघुत्तरात्मक प्रश्न	
व्याख्यान-75	रीतिकालीन के वस्तुनिष्ठ प्रश्न	
व्याख्यान-76	प्रयोजनमूलक हिंदी का अर्थ एवं परिभाषा	
व्याख्यान-77	कंप्यूटर का परिचय	
व्याख्यान-78	कंप्यूटर के संरचनात्मक स्वरूप का संक्षिप्त परिचय	

व्याख्यान-79	कंप्यूटर का महत्त्व	1. कंप्यूटर की संरचना एवं उसकी कार्यप्रणाली का ज्ञान होना 2. वर्तमान युग में इंटरनेट की उपयोगिता का अध्ययन
व्याख्यान-80	आंकड़ा संसाधन का संक्षिप्त वर्णन	
व्याख्यान-81	इंटरनेट का स्वरूप स्पष्ट करें	
व्याख्यान-82	इंटरनेट की हिंदी में उपयोगिता	
व्याख्यान-83	ईमेल का अर्थ एवं महत्त्व	
व्याख्यान-84	अभ्यास कार्य	

व्याख्यान-85	मशीनी अनुवाद की परिभाषा एवं उपयोगिता	आज के मशीनी युग में अनुवाद का महत्त्व
व्याख्यान-86	मशीनी अनुवाद की परिभाषा एवं उपयोगिता	
व्याख्यान-87	प्रयोजनमूलक हिंदी में हिंदी कम्प्यूटिंग के लघुत्तरात्मक प्रश्न	
व्याख्यान-88	प्रयोजनमूलक हिंदी में हिंदी कम्प्यूटिंग के लघुत्तरात्मक प्रश्न	
व्याख्यान-89	प्रयोजनमूलक हिंदी में हिंदी कम्प्यूटिंग के वस्तुनिष्ठ प्रश्न	
व्याख्यान-90	प्रश्न पत्रों का अभ्यास	

बी० ए० तृतीय वर्ष (हिन्दी अनिवार्य)

वर्ष-2021-22

पंचम अध्ययन सत्र

पाठ योजना

डॉ० भारती शर्मा

हिंदी विभाग

HI-25

क्रम	पाठ योजना	परिणाम
व्याख्यान-1	पाठ्यक्रम से अवगत कराना	1. समकालीनता का अर्थ, युगीन विषमता और आधुनिक भावबोध का ज्ञान 2. जीवन के संघर्ष का चित्रण
व्याख्यान-2	कवि सच्चिदानंद हीरानंद वात्स्यायन 'अज्ञेय' का साहित्यिक परिचय	
व्याख्यान-3	अज्ञेय की कविता 'हमारा देश' की सप्रसंग व्याख्या, भावार्थ	
व्याख्यान-4	कविता 'नदी के द्वीप' की सप्रसंग व्याख्या, भावार्थ	
व्याख्यान-5	कविता 'कितनी नावों में कितनी बार' की सप्रसंग व्याख्या	
व्याख्यान-6	कविता 'नाच' की सप्रसंग व्याख्या, भावार्थ	
व्याख्यान-7	'यह दीप अकेला' कविता की सप्रसंग व्याख्या, भावार्थ	1. लोक कल्याण का भाव पैदा करना 2. कर्मशीलता का संदेश देना
व्याख्यान-8	'सूनी सी सांझ एक' कविता की सप्रसंग व्याख्या	
व्याख्यान-9	'साँप' कविता की सप्रसंग व्याख्या	
व्याख्यान-10	'अड़चल हारिल' कविता की सप्रसंग व्याख्या	
व्याख्यान-11	अज्ञेय की कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-12	अज्ञेय की कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-13	अज्ञेय की कविताओं के वस्तुनिष्ठ प्रश्न	1. साहित्य क्षेत्र में नए प्रयोग का परिचय 2. सीमित साधनों से भी सफल होने का संदेश 3. सामाजिक जीवन की अनुभूतियाँ दर्शाना
व्याख्यान-14	कवि धर्मवीर भारती का साहित्यिक परिचय	
व्याख्यान-15	कवि धर्मवीर भारती की कविता 'रथ का टूटा पहिया' की सप्रसंग व्याख्या	
व्याख्यान-16	कविता 'फागुन की शाम' की सप्रसंग व्याख्या	
व्याख्यान-17	कविता 'फूल, मोमबत्तियाँ, सपने की' की सप्रसंग व्याख्या	
व्याख्यान-18	कविता 'बोआई' की सप्रसंग व्याख्या, भावार्थ	
व्याख्यान-19	कविता 'गुलाम बनाने वाले' की सप्रसंग व्याख्या	1. सामाजिक चेतना जगाना 2. कर्मठता का संदेश देना 3. अभिव्यक्ति पक्ष का अध्ययन
व्याख्यान-20	कविता 'थके हुए कलाकार से' की सप्रसंग व्याख्या	
व्याख्यान-21	कविता 'विपुलब्धा' की सप्रसंग व्याख्या	
व्याख्यान-22	धर्मवीर भारती की कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-23	धर्मवीर भारती की कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-24	धर्मवीर भारती की कविताओं के वस्तुनिष्ठ प्रश्न	
व्याख्यान-25	कवि नरेश मेहता का साहित्यिक परिचय	मानवीय संवेदना, प्रवृत्ति एवं लोकमंगल की भावना जागृत करना
व्याख्यान-26	कविता 'मंत्र गंध और भाषा' की सप्रसंग व्याख्या, भावार्थ	

व्याख्यान-27	कविता 'अरण्यानी से वापसी' की सप्रसंग व्याख्या, भावार्थ	
व्याख्यान-28	कवि नरेश मेहता की कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-29	कवि नरेश मेहता की कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-30	कवि नरेश मेहता की कविताओं के वस्तुनिष्ठ प्रश्न	

व्याख्यान-31	कवि नागार्जुन का साहित्यिक परिचय	1. देश प्रेम एवं साहस का भाव पैदा करना 2. सामाजिक रुढ़ियों एवं बुराइयों के प्रति सजगता, मानव प्रेम के भाव जागृत करना
व्याख्यान-32	कविता 'उनको प्रणाम' की सप्रसंग व्याख्या	
व्याख्यान-33	कविता 'सिन्दूर तिलकित भाल' की सप्रसंग व्याख्या	
व्याख्यान-34	कविता 'बादल को घिरते देखा है' की सप्रसंग व्याख्या	
व्याख्यान-35	कविता 'अकाल और उसके बाद' की सप्रसंग व्याख्या	
व्याख्यान-36	कविता 'प्रेत का बयान' की सप्रसंग व्याख्या	

व्याख्यान-37	कवि नागार्जुन की कविताओं के आलोचनात्मक प्रश्न	1. काव्य के अनुभूति एवं अभिव्यक्ति पक्ष का चित्रण 2. मूल्यहीन राजनीति, अपराधीकरण, अन्याय से जूझने की शक्ति देना
व्याख्यान-38	कवि नागार्जुन की कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-39	कवि नागार्जुन की कविताओं के वस्तुनिष्ठ प्रश्न	
व्याख्यान-40	कवि रघुबीर सहाय का साहित्यिक परिचय	
व्याख्यान-41	कविता 'लोकतंत्र का संकट' की सप्रसंग व्याख्या	
व्याख्यान-42	कविता 'चिट्ठियाँ' की सप्रसंग व्याख्या	

व्याख्यान-43	कविता 'भाषा का युद्ध' की सप्रसंग व्याख्या	1. भाषा के संघर्ष का चित्रण 2. मत अभिव्यक्त करने की स्वतंत्रता का उल्लेख 3. संवेदनशीलता का भाव
व्याख्यान-44	कविता 'धूप' की सप्रसंग व्याख्या	
व्याख्यान-45	कविता 'रामरास' की सप्रसंग व्याख्या	
व्याख्यान-46	कविता 'कोई एक और मतदाता' की सप्रसंग व्याख्या	
व्याख्यान-47	कविता 'काला नंगा बच्चा पैदल' की सप्रसंग व्याख्या	
व्याख्यान-48	कविता 'आत्महत्या के विरुद्ध' की सप्रसंग व्याख्या	

व्याख्यान-49	कविता 'चिथड़ा चिथड़ा मैं' की सप्रसंग व्याख्या	बौद्धिक एवं वैचारिक स्वतंत्रता का चित्रण
व्याख्यान-50	कवि रघुबीर सहाय की कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-51	कवि रघुबीर सहाय की कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-52	कवि रघुबीर सहाय की कविताओं के वस्तुनिष्ठ प्रश्न	
व्याख्यान-53	कवि कुंवर नारायण का साहित्यिक परिचय	
व्याख्यान-54	कविता 'चक्रव्यूह' की सप्रसंग व्याख्या	

व्याख्यान-55	कविता 'एक जले हुए मकान के सामने' की सप्रसंग व्याख्या	जीवन का संघर्ष एवं जीवन के प्रति आशावादी दृष्टिकोण
व्याख्यान-56	कविता 'जब आदमी आदमी नहीं रह पाता' की सप्रसंग व्याख्या	
व्याख्यान-57	कवि कुंवर नारायण की कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-58	कवि कुंवर नारायण की कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-59	कवि कुंवर नारायण की कविताओं के वस्तुनिष्ठ प्रश्न	
व्याख्यान-60	कवि लीलाधर जगूड़ी का साहित्यिक परिचय	

व्याख्यान-61	कविता 'वृक्ष हत्या' की सप्रसंग व्याख्या	पर्यावरण के प्रति सजगता एवं मानवता का भाव जगाना, वर्तमान अव्यवस्था के प्रति सचेत करना
व्याख्यान-62	कविता 'परिवार की खाड़ी में' की सप्रसंग व्याख्या	
व्याख्यान-63	कविता 'स्वतन्त्र जुबान' की सप्रसंग व्याख्या	

व्याख्यान-64	कविता 'ईश्वर और आदमी की बातचीत' की सप्रसंग व्याख्या	
व्याख्यान-65	कविता 'जो ठोकर खाते हैं' की सप्रसंग व्याख्या	
व्याख्यान-66	सत्रीय परीक्षा	

व्याख्यान-67	कविता 'बहुत से पत्थर पड़े हैं' की सप्रसंग व्याख्या	1. काव्य के अनुभूति पक्ष एवं अभिव्यक्ति पक्ष का चित्रण 2. स्वतंत्रता आन्दोलनों और भारतीय नवजागरण का बोध होना
व्याख्यान-68	कवि लीलाधर जगूड़ी की कविताओं के आलोचनात्मक प्रश्न	
व्याख्यान-69	कवि लीलाधर जगूड़ी की कविताओं के वस्तुनिष्ठ प्रश्न	
व्याख्यान-70	आधुनिक हिन्दी कविता का क्रमिक प्रदत्त प्रथम परियोजना विकास	
व्याख्यान-71	आधुनिक हिन्दी साहित्य की परिस्थितियाँ	
व्याख्यान-72	भारतेन्दु युगीन हिन्दी कविता की प्रवृत्तियाँ	

व्याख्यान-73	द्विवेदी युगीन हिन्दी कविता की प्रवृत्तियाँ	1. साहित्य एवं संस्कृति का ज्ञान प्रदान करना 2. मानव सभ्यता के विकास में साहित्य में योगदान का ज्ञानार्जन
व्याख्यान-74	छायावादी हिन्दी कविता की प्रवृत्तियाँ	
व्याख्यान-75	प्रगतिवादी हिन्दी कविता की प्रवृत्तियाँ	
व्याख्यान-76	प्रयोगवादी हिन्दी कविता की प्रवृत्तियाँ	
व्याख्यान-77	नई कविता की प्रवृत्तियाँ	
व्याख्यान-78	समकालीन कविता की प्रवृत्तियाँ	

व्याख्यान-79	आधुनिक हिन्दी साहित्य के लघुतरात्मक प्रश्न	पत्राचार की पद्धति से अवगत होना तथा कार्यालयी हिन्दी भाषा का परिचय होना विभिन्न क्षेत्रों में संक्षेपण एवं पल्लवन की जानकारी होना
व्याख्यान-80	आधुनिक हिन्दी कवितों के वस्तुनिष्ठ प्रश्न	
व्याख्यान-81	पत्र लेखन-औपचारिक पत्रों की जानकारी संबोधन एवं उपसंहार	
व्याख्यान-82	अर्धसरकारी पत्र जानकारी एवं संबोधन एवं उपसंहार	
व्याख्यान-83	अर्धसरकारी पत्र जानकारी एवं संबोधन एवं उपसंहार	
व्याख्यान-84	संक्षेपण का अर्थ, नियम और संक्षेपण की आवश्यकता, उदाहरण	

व्याख्यान-85	पल्लवन का अर्थ, नियम और संक्षेपण की आवश्यकता, उदाहरण	संप्रेषण कौशल का विकास
व्याख्यान-86	प्रदत्त द्वितीय परियोजना कार्य	
व्याख्यान-87	समकालीन कविता पर छात्राओं की शंकाओं का समाधान	
व्याख्यान-88	हिन्दी साहित्य इतिहास सुबंधी छात्राओं की शंकाओं का समाधान	
व्याख्यान-89	प्रयोजन कार्य संबंधी छात्राओं की शंकाओं का समाधान	
व्याख्यान-90	हिन्दी साहित्य इतिहास सुबंधी छात्राओं की शंकाओं का समाधान	

बी० एस० सी०-द्वितीय वर्ष (तृतीय सेमेस्टर)

विषय-हिन्दी अनिवार्य

सत्र-2021-22

पाठ योजना

श्रीमती सुनीता गुप्ता

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क्रम	पाठ योजना	परिणाम
व्याख्यान-1	पाठ्यक्रम का परिचय, राष्ट्रकवि मैथिलीशरण गुप्त का साहित्यिक परिचय	अध्ययन व मनन
व्याख्यान-2	कविता- 'मातृ मंदिर', 'सुदामा' की सप्रसंग व्याख्या	
व्याख्यान-3	कविता "यशोधरा-सखी संवाद" की सप्रसंग व्याख्या	
व्याख्यान-4	कविता 'अतीत का गौरव गान' की सप्रसंग व्याख्या	देशप्रेम की भावना जागृत होना
व्याख्यान-5	कविता 'वीर अभिमन्यु' की सप्रसंग व्याख्या	
व्याख्यान-6	अभ्यास	
व्याख्यान-7	कवि जयशंकर प्रसाद का साहित्यिक परिचय	अध्ययन व मनन
व्याख्यान-8	कविता 'बीती विभावरी जाग री' की सप्रसंग व्याख्या	
व्याख्यान-9	कविता 'मधुमेय देश' एवं 'खोलो द्वार की' सप्रसंग व्याख्या	
व्याख्यान-10	कविता 'भारतवर्ष' की सप्रसंग व्याख्या	देशप्रेम की भावना जागृत होना
व्याख्यान-11	कविता 'अशोक की चिंता' की सप्रसंग व्याख्या	
व्याख्यान-12	अभ्यास	
व्याख्यान-13	कवि सूर्यकांत त्रिपाठी निराला का साहित्यिक परिचय	अध्ययन व मनन
व्याख्यान-14	कविता 'वीणा वादिनी वर दे' की सप्रसंग व्याख्या	
व्याख्यान-15	कविता 'ध्वनि' के सप्रसंग व्याख्या	
व्याख्यान-16	कविता 'स्नेह निर्झर बह गया है' की सप्रसंग व्याख्या	संवेदनशीलता का उदय
व्याख्यान-17	कविता 'विधवा' की सप्रसंग व्याख्या	
व्याख्यान-18	कविता 'भिक्षुक' की सप्रसंग व्याख्या	
व्याख्यान-19	रामधारी सिंह दिनकर का साहित्यिक परिचय	अध्ययन व मनन
व्याख्यान-20	कविता 'गीत अगीत' की सप्रसंग व्याख्या	
व्याख्यान-21	कविता 'गाँधीजी' की सप्रसंग व्याख्या व प्रयोजनमूलक	

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व्याख्यान-22	कविता 'परंपरा' की सप्रसंग व्याख्या	भारतीय संस्कृति की जानकारी यथार्थवाद की जानकारी
व्याख्यान-23	कविता 'जूठा पत्ता' की सप्रसंग व्याख्या	
व्याख्यान-24	कविता 'आदमी' की सप्रसंग व्याख्या व अभ्यास	
व्याख्यान-25	निबंध लेखन का परिचय	निबंध-लेखन कौशल का विकास
व्याख्यान-26	निबंध- मानवाधिकार	
व्याख्यान-27	सत्रीय परीक्षा	
व्याख्यान-28	मद्य निषेध	लेखन कौशल का विकास
व्याख्यान-29	विज्ञान और औद्योगिकीकरण	
व्याख्यान-30	अभ्यास	
व्याख्यान-31	वैज्ञानिक प्रगति में भारत का योगदान	लेखन कौशल का विकास
व्याख्यान-32	वैश्वीकरण और विज्ञान	
व्याख्यान-33	अभ्यास	
व्याख्यान-34	दूरदर्शन	लेखन कौशल का विकास
व्याख्यान-35	नैतिक शिक्षा	
व्याख्यान-36	अभ्यास	
व्याख्यान-37	पत्र-लेखन (अर्ध-सरकारी पत्र)	व्यवहारिक हिंदी का ज्ञान
व्याख्यान-38	अर्ध-सरकारी पत्र	
व्याख्यान-39	अभ्यास	
व्याख्यान-40	पत्र लेखन (सरकारी पत्र)	व्यवहारिक हिंदी का ज्ञान
व्याख्यान-41	सरकारी पत्र	
व्याख्यान-42	अभ्यास	
व्याख्यान-43	वैज्ञानिक शब्दावली	प्रयोजनमूलक हिंदी का ज्ञान बौद्धिक व मानसिक विकास
व्याख्यान-44	वैज्ञानिक शब्दावली	
व्याख्यान-45	अभ्यास	

एम० ए० हिन्दी, पूर्वार्द्ध (प्रथम सत्र)

प्रश्न-पत्र-1 भाषा विज्ञान एवं हिंदी भाषा

MHIN 106

सत्र-2021-22

पाठ योजना

श्रीमती ममता

क्रम	पाठ योजना	परिणाम
व्याख्यान-1	पाठ्यक्रम संबंधी जानकारी एवं भाषा संबंधी विचार	1. भाषा कौशल का विकास 2. संप्रेषण की कला विकसित हुई 3. भाषा के व्यवस्थित रूप का ज्ञान प्राप्त हुआ
व्याख्यान-2	भाषा की परिभाषा और अभिलक्षण	
व्याख्यान-3	भाषा व्यवस्था और भाषा व्यवहार	
व्याख्यान-4	भाषा संरचना एवं स्वरूप	
व्याख्यान-5	भाषिक प्रकार्य	
व्याख्यान-6	भाषा संबंधी मूल्यांकन	

व्याख्यान-7	भाषा विज्ञान का स्वरूप	1. छात्रों द्वारा भाषा विज्ञान का ज्ञान प्राप्त करना 2. साहित्य के क्षेत्र में भाषा विज्ञान की उपयोगिता का ज्ञान प्राप्त करना 3. साहित्य के माध्यम से बदलते समय व समाज के अनुसार छात्रों को सशक्त बनाना
व्याख्यान-8	भाषाविज्ञान का स्वरूप एवं व्याप्ति	
व्याख्यान-9	भाषा विज्ञान के अध्ययन की दिशाएँ और वर्णनात्मक दिशाएँ का स्वरूप	
व्याख्यान-10	ऐतिहासिक दिशाएँ का स्वरूप और तुलनात्मक दिशाएँ	
व्याख्यान-11	साहित्य के अध्ययन में भाषाविज्ञान के अंगों की उपयोगिता	
व्याख्यान-12	साहित्य के अध्ययन में भाषाविज्ञान के अंगों की उपयोगिता	

व्याख्यान-13	भाषा विज्ञान की दिशाएँ का अभ्यास	1. स्वप्न अथवा ध्वनि का पूर्ण ज्ञान प्राप्त करना 2. वाग्यंत्रों के माध्यम से भाषा विज्ञान का ज्ञान प्राप्त होना 3. स्वन विज्ञान की संपूर्ण जानकारी प्राप्त करना
व्याख्यान-14	स्वप्न विज्ञान का स्वरूप	
व्याख्यान-15	स्वप्न विज्ञान की शाखाएँ	
व्याख्यान-16	वाद्ययंत्रों का अर्थ एवं स्वरूप	
व्याख्यान-17	वाग्यंत्रों के कार्य	
व्याख्यान-18	वाग्यंत्र का भाषा विज्ञान में भूमिका	

व्याख्यान-19	स्वप्न की अवधारणा एवं रूपरेखा	1. भाषा विज्ञान में स्वप्नों का आधारभूत ज्ञान प्राप्त करना 2. स्वनिमों के भेदों की संपूर्ण जानकारी प्राप्त की 3. स्वनिमविज्ञान का पूर्ण ज्ञान प्राप्त करना
व्याख्यान-20	स्वप्नों का वर्गीकरण	
व्याख्यान-21	स्वनिम विज्ञान का स्वरूप	
व्याख्यान-22	स्वयं की अवधारणा	
व्याख्यान-23	स्वयं के भेद	
व्याख्यान-24	अभ्यास कार्य	

व्याख्यान-25	रूप प्रक्रिया का स्वरूप	1. भाषा विज्ञान के संदर्भ में रूप प्रक्रिया की जानकारी प्राप्त करना 2. रूपिम के माध्यम से शब्दों, पदों एवं वाक्यों की जानकारी प्राप्त करना
व्याख्यान-26	रूप प्रक्रिया की शाखाएं	
व्याख्यान-27	रूपिम की अवधारणा	
व्याख्यान-28	रूपिम के भेद	
व्याख्यान-29	मुक्त आबद्ध, अर्थदर्शी	
व्याख्यान-30	मुक्त आबद्ध, अर्थदर्शी	

व्याख्यान-31	संबंधदर्शी रूपिम का स्वरूप	1. छात्राओं द्वारा संबंधदर्शी रूपिम का ज्ञान प्राप्त किया 2. भाषाविज्ञान में संबद्धदर्शी रूपिम की उपयोगिता का ज्ञान प्राप्त किया
व्याख्यान-32	संबंधदर्शी रूपिम के भेद	
व्याख्यान-33	संबंधदर्शी रूपिम के प्रकार्य	
व्याख्यान-34	संबंधदर्शी रूपिम का भाषाविज्ञान में उपयोगिता	
व्याख्यान-35	संबंधदर्शी रूपिम का भाषाविज्ञान में उपयोगिता	
व्याख्यान-36	प्रयोजनमूलक कार्य	

व्याख्यान-37	वाक्य की अवधारणा एवं स्वरूप	1. भाषा विज्ञान के माध्यम द्वारा छात्राओं में वाक्य का बौद्धिक ज्ञान प्राप्त किया 2. वाक्य के भेदों द्वारा छात्राओं का बौद्धिक विकास हुआ 3. अभिहितान्वयवाद एवं अन्विताभिधानवाद द्वारा वाक्य की संपूर्ण जानकारी प्राप्त की
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व्याख्यान-43	वाक्य विश्लेषण का स्वरूप	1. भाषा विज्ञान के संदर्भ में वाक्य विश्लेषण का ज्ञान प्राप्त हुआ 2. निकटस्थ अवयवों का वाक्य विश्लेषण संबंधी संपूर्ण ज्ञान प्राप्त हुआ
व्याख्यान-44	सरल, संयुक्त और जटिल वाक्यों के विश्लेषण संबंधी नियम	
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व्याख्यान-48	प्रयोजन कार्य	

व्याख्यान-49	वाक्य की गहन संरचना	1. भाषा विज्ञान के द्वारा छात्राओं का वाक्य की गहन संरचना का ज्ञान प्राप्त हुआ 2. भाषा विज्ञान के द्वारा छात्राओं ने
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व्याख्यान-55	शब्द और अर्थ का संबंध	1. शब्द और अर्थ के बीच के संबंध का ज्ञान प्राप्त किया 2. छात्रों के पर्यायों के विकास का संपूर्ण ज्ञान प्राप्त किया
व्याख्यान-56	शब्द और अर्थ का संबंध	
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व्याख्यान-59	भाषा में पर्याय के विकास के कारण	
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व्याख्यान-61	अर्थ परिवर्तन की अवधारणा एवं स्वरूप	1. छात्रों का अर्थ संबंधी पूर्ण ज्ञान प्राप्त किया 2. छात्रों द्वारा भाषा विज्ञान के संदर्भ में अर्थ परिवर्तन के माध्यम से इसकी उपयोगिता का सम्पूर्ण ज्ञान प्राप्त किया
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व्याख्यान-65	अर्थ परिवर्तन की भाषा विज्ञान में उपयोगिता	
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व्याख्यान-67	साहित्य के अध्ययन में भाषा विज्ञान की भूमिका	1. साहित्य के अध्ययन में भाषाविज्ञान की जानकारी प्राप्त की 2. ध्वनि विज्ञान, शब्द विज्ञान एवं अर्थविज्ञान की संपूर्ण जानकारी प्राप्त हुई
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व्याख्यान-73	लघुत्तरात्मक प्रश्न संपूर्ण पाठ्यक्रम से	छात्रों का बौद्धिक विकास हुआ
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व्याख्यान-79	वस्तुनिष्ठ प्रश्न	भाषा विज्ञान का संपूर्ण ज्ञान प्राप्त किया
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व्याख्यान-83	पूर्व प्रश्न-पत्रों की दोहराई	
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एम० ए० हिन्दी, पूर्वार्द्ध (प्रथम सत्र)

सत्र-2021-22

पाठ योजना प्रश्न-पत्र 2

श्रीमती ममता

हिन्दी साहित्य का इतिहास MHIN-107

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व्याख्यान-1	पाठ्य क्रम सम्बन्धी जानकारी	1. इतिहास शब्द से परिचित हुए। 2. हिन्दी साहित्य के इतिहास को जाना। 3. इतिहास लेखन की सामग्री एवं पुनर्लेखन समस्या से अवगत हुए।
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व्याख्यान-4	हिन्दी साहित्य का इतिहास दर्शन	
व्याख्यान-5	हिन्दी साहित्य का इतिहास की आधारभूत सामग्री	
व्याख्यान-6	हिन्दी साहित्य का इतिहास की आधारभूत सामग्री	
व्याख्यान-7	हिन्दी साहित्य के इतिहास लेखन की परम्परा	1. छात्रों द्वारा आदिकाल एवं रासों काव्य की प्रवृत्तियों का ज्ञान प्राप्त हुआ। 2. हिन्दी साहित्य के इतिहास लेखन की परम्परा से परिचित हुए।
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व्याख्यान-13	पृथ्वीराज रासो:प्रामाणिकता का प्रश्न और काव्य सौंदर्य	1. छात्रों द्वारा पृथ्वीराज रासो की प्रामाणिकता को भलि-भाँति जाना गया। 2. छात्रों ने सिद्ध साहित्य की प्रवृत्तियों को जाना।
व्याख्यान-14	पृथ्वीराज रासो:प्रामाणिकता का प्रश्न और काव्य सौंदर्य	
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व्याख्यान-19	नाथ साहित्य: परम्परा और प्रवृत्तियाँ	1. छात्रों को नाथ, जैन साहित्य की जानकारी प्राप्त हुई। 2. छात्रों को अमीर खुसरो की कविता का भलि-भाँति ज्ञान प्राप्त हुआ।
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व्याख्यान-25	विद्यापति और उनकी पदावली	1. छात्रों ने विद्यापति एवं उनकी पदावली को भलि-भाँति जाना। 2. छात्रों ने भक्ति आन्दोलन के उदय के कारणों को जाना।
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व्याख्यान-32	आलवार सन्त और उनका काव्य	1. छात्राओं द्वारा आलवार सन्त और उनके काव्य का ज्ञान प्राप्त हुआ। 2. छात्राओं द्वारा हिन्दी साहित्य के विचारों को समझा।
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व्याख्यान-37	सन्त काव्य परम्परा	1. छात्राओं ने सन्त परम्परा के सभी कवियों एवं प्रवृत्तियों का ज्ञान किया। 2. छात्राओं का मूल्यांकन किया गया।
व्याख्यान-38	सन्त काव्य में कबीर जी की प्रवृत्तियाँ	
व्याख्यान-39	सन्त काव्य में नानक जी की प्रवृत्तियाँ	
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व्याख्यान-43	हिन्दी सूफी काव्य का वैचारिक आधार	1. छात्राओं द्वारा सूफी काव्य परम्परा और उनकी प्रवृत्तियों का ज्ञान प्राप्त हुआ। 2. छात्राओं का बौद्धिक विकास हुआ।
व्याख्यान-44	सूफी काव्य परम्परा एवं मुल्ला दारुद की प्रवृत्तियाँ	
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व्याख्यान-48	प्रयोजनमूलक कार्य	

व्याख्यान-49	सूफी काव्य में भारतीय संस्कृति और लोकजीवन	1. छात्राओं ने सूफी काव्य में लोकजीवन को जाना। 2. छात्राओं ने रामकाव्य परम्परा के महत्त्व को समझा।
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व्याख्यान-55	तुलसीदास की प्रमुख कृतियाँ	1. छात्राओं ने तुलसीदास की प्रमुख रचनाओं की जानकारी प्राप्त की। 2. उनके काव्य रूप का ज्ञान प्राप्त किया। 3. कृष्ण काव्य के विभिन्न सम्प्रदायों की सम्पूर्ण जानकारी प्राप्त की।
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व्याख्यान-61	रामकृष्ण काव्येतर काव्य	1. राम कृष्ण के काव्य रूप का ज्ञान प्राप्त किया। 2. भक्तिकालीन काव्य का भी ज्ञान प्राप्त हुआ।
व्याख्यान-62	रामकृष्ण काव्येतर काव्य	
व्याख्यान-63	भक्तिकालीन भक्तीतर काव्य	
व्याख्यान-64	भक्तिकालीन भक्तीतर काव्य	
व्याख्यान-65	भक्तिकालीन भक्तीतर काव्य	
व्याख्यान-66	भक्तिकालीन भक्तीतर काव्य	

व्याख्यान-67	भक्तिकालीन:स्वर्णयुग	1. छात्राओं को भक्तिकाल की महत्ता एवं उपयोगिता का ज्ञान प्राप्त हुआ।
व्याख्यान-68	भक्तिकालीन:स्वर्णयुग	

व्याख्यान-69	भक्तिकालीन गद्य साहित्य	2. छात्राओं को भक्तिकालीन गद्य साहित्य का सम्पूर्ण ज्ञान प्राप्त हुआ।
व्याख्यान-70	भक्तिकालीन गद्य साहित्य	
व्याख्यान-71	कक्षा परीक्षा	
व्याख्यान-72	अभ्यास	

व्याख्यान-73	हिन्दी साहित्य के इतिहास से आदिकालीन लघुउत्तरात्मक प्रश्न	1. छात्राओं का बौद्धिक विकास हुआ। 2. छात्राओं द्वारा हिन्दी साहित्य के इतिहास को भलि-भांति जाना गया।
व्याख्यान-74	भक्ति आंदोलन के इतिहास से आदिकालीन लघुउत्तरात्मक प्रश्न	
व्याख्यान-75	भक्ति आंदोलन के इतिहास से आदिकालीन लघुउत्तरात्मक प्रश्न	
व्याख्यान-76	भक्ति आंदोलन के इतिहास से आदिकालीन लघुउत्तरात्मक प्रश्न	
व्याख्यान-77	भक्ति आंदोलन के इतिहास से आदिकालीन लघुउत्तरात्मक प्रश्न	
व्याख्यान-78	कक्षा परीक्षा	

व्याख्यान-79	हिन्दी साहित्य में भक्ति आंदोलन से भक्तिकालीन गद्य साहित्य	छात्राओं के मानसिक विकास एवं बौद्धिक विकास में वृद्धि हुई।
व्याख्यान-80	हिन्दी साहित्य में भक्तिकालीन गद्य साहित्य के लघुउत्तरात्मक प्रश्न	
व्याख्यान-81	हिन्दी साहित्य में भक्तिकालीन गद्य साहित्य के लघुउत्तरात्मक प्रश्न	
व्याख्यान-82	हिन्दी साहित्य में भक्तिकालीन गद्य साहित्य के लघुउत्तरात्मक प्रश्न	
व्याख्यान-83	हिन्दी साहित्य में भक्तिकालीन गद्य साहित्य के लघुउत्तरात्मक प्रश्न	
व्याख्यान-84	अभ्यास कार्य एवं कक्षा चर्चा	

व्याख्यान-85	वस्तुनिष्ठ प्रश्न एवं कक्षा चर्चा	बौद्धिक एवं मानसिक विकास
व्याख्यान-86	वस्तुनिष्ठ प्रश्न एवं कक्षा चर्चा	
व्याख्यान-87	वस्तुनिष्ठ प्रश्न एवं कक्षा चर्चा	
व्याख्यान-88	पूर्व प्रश्न-पत्रों की दोहराई	
व्याख्यान-89	पूर्व प्रश्न-पत्रों की दोहराई	
व्याख्यान-90	पूर्व प्रश्न-पत्रों की दोहराई	

एम० ए० हिन्दी, पूर्वार्द्ध (प्रथम सत्र)

प्रश्न-पत्र-3 आधुनिक गद्य साहित्य MHIN-108

सत्र-2021-22

पाठ योजना

श्रीमती सुनीता गुप्ता

क्रम	पाठ योजना	परिणाम
व्याख्यान-1	पाठ्य क्रम सम्बन्धी ज्ञान व पाठ्य ग्रंथ 'कथा भूमि' सम्बन्धी ज्ञान	साहित्य के माध्यम से छात्रों को आधुनिक समाज, संस्कृति तथा मानव-व्यवहार की जानकारी
व्याख्यान-2	कहानी- 'उसने कहा था' की सप्रसंग व्याख्या	
व्याख्यान-3	कहानी- 'उसने कहा था' की सप्रसंग व्याख्या	
व्याख्यान-4	कहानी- 'गुण्डा' की सप्रसंग व्याख्या	
व्याख्यान-5	कहानी- 'गुण्डा' की सप्रसंग व्याख्या	
व्याख्यान-6	कहानी- 'पूस की रात' की सप्रसंग व्याख्या	
व्याख्यान-7	कहानी- 'पूस की रात' की व्याख्या	समाज के प्रति संवेदनशीलता का उदय
व्याख्यान-8	कहानी- 'पाजेब' की सप्रसंग व्याख्या	
व्याख्यान-9	कहानी- 'पाजेब' की सप्रसंग व्याख्या	
व्याख्यान-10	कहानी- 'परदा' की सप्रसंग व्याख्या	
व्याख्यान-11	कहानी- 'परदा' की सप्रसंग व्याख्या	
व्याख्यान-12	अभ्यास	
व्याख्यान-13	कहानी- 'रोज' की सप्रसंग व्याख्या	आधुनिक समाज में व्याप्त वेदना, संत्रास व पीड़ा की जानकारी
व्याख्यान-14	कहानी- 'रोज' की सप्रसंग व्याख्या	
व्याख्यान-15	कहानी- 'लाल पान की बेगम' की सप्रसंग व्याख्या	
व्याख्यान-16	कहानी- 'लाल पान की बेगम' की सप्रसंग व्याख्या	
व्याख्यान-17	कहानी- 'पहाड़' की सप्रसंग व्याख्या	
व्याख्यान-18	कहानी- 'पहाड़' की सप्रसंग व्याख्या	
व्याख्यान-19	कहानी 'अमृतसर आ गया है' की सप्रसंग व्याख्या	वर्तमान युग की समस्याओं की जानकारी। पठन-पाठन कौशल का विकास
व्याख्यान-20	कहानी 'अमृतसर आ गया है' की सप्रसंग व्याख्या	
व्याख्यान-21	'दिल्ली में एक मौत' कहानी की सप्रसंग व्याख्या	
व्याख्यान-22	'दिल्ली में एक मौत' कहानी की सप्रसंग व्याख्या	
व्याख्यान-23	अभ्यास	
व्याख्यान-24	उपन्यास "गोदान" का परिचय व लेखक प्रेमचंद का साहित्यिक परिचय	
व्याख्यान-25	उपन्यास गोदान की सप्रसंग व्याख्या	छात्रों के हृदय में मानवीय गुणों को उत्पन्न होना व जीवन में संघर्ष करने की शक्ति उत्पन्न होना।
व्याख्यान-26	उपन्यास गोदान की सप्रसंग व्याख्या	
व्याख्यान-27	उपन्यास गोदान की सप्रसंग व्याख्या	
व्याख्यान-28	उपन्यास गोदान की सप्रसंग व्याख्या	
व्याख्यान-29	उपन्यास गोदान की सप्रसंग व्याख्या	
व्याख्यान-30	उपन्यास गोदान की सप्रसंग व्याख्या	

व्याख्यान-31	उपन्यास गोदान की सप्रसंग व्याख्या	छात्राओं के हृदय में मानवीय गुणों को उत्पन्न होना व जीवन में संघर्ष करने की शक्ति उत्पन्न होना।
व्याख्यान-32	उपन्यास गोदान की सप्रसंग व्याख्या	
व्याख्यान-33	उपन्यास गोदान की सप्रसंग व्याख्या	
व्याख्यान-34	उपन्यास गोदान की सप्रसंग व्याख्या	
व्याख्यान-35	उपन्यास गोदान की सप्रसंग व्याख्या	
व्याख्यान-36	उपन्यास गोदान की सप्रसंग व्याख्या	

व्याख्यान-37	समस्यामूलक उपन्यासकार प्रेमचन्द	आधुनिक युग की समस्याओं व उनके निदानों की जानकारी। भाषा संबंधी ज्ञान प्रदान करना। छात्राओं में जागरूकता व आत्मनिर्भरता की भावना का उदय
व्याख्यान-38	समस्यामूलक उपन्यासकार प्रेमचन्द	
व्याख्यान-39	प्रेमचन्द की भाषा शैली	
व्याख्यान-40	प्रेमचन्द की भाषा शैली	
व्याख्यान-41	प्रेमचन्द की नारी भावना	
व्याख्यान-42	अभ्यास	

व्याख्यान-43	प्रेमचन्द की दलित चेतना	दलितों की समस्याओं से अवगत होना
व्याख्यान-44	प्रेमचन्द की दलित चेतना	
व्याख्यान-45	प्रेमचन्द का जीवन-दर्शन	
व्याख्यान-46	महाकाव्यात्मक उपन्यास की परिकल्पना और गोदान	
व्याख्यान-47	महाकाव्यात्मक उपन्यास की परिकल्पना और गोदान, अभ्यास	
व्याख्यान-48	प्रयोजनमूलक कार्य	

व्याख्यान-49	गोदान में गाव और शहर	आधुनिक युग के गाँवों और शहरों की समस्याओं व उनके निदानों की जानकारी।
व्याख्यान-50	गोदान में भारतीय किसान	
व्याख्यान-51	गोदान में यथार्थ और आदर्श	
व्याख्यान-52	सत्रीय परीक्षा	
व्याख्यान-53	गोदान के मुख्य चरित्र	
व्याख्यान-54	अभ्यास	

व्याख्यान-55	उपन्यास "मैला आंचल" का परिचय व लेखक फणीश्वर नाथ रेणु का साहित्यिक परिचय	आंचलिक भाषा, लोक संस्कृति, लोक साहित्य, लोक गीतों का ज्ञान
व्याख्यान-56	"मैला आंचल" की सप्रसंग व्याख्या	
व्याख्यान-57	"मैला आंचल" की सप्रसंग व्याख्या	
व्याख्यान-58	"मैला आंचल" की सप्रसंग व्याख्या	
व्याख्यान-59	"मैला आंचल" की सप्रसंग व्याख्या	
व्याख्यान-60	"मैला आंचल" की सप्रसंग व्याख्या	

व्याख्यान-61	"मैला आंचल" की सप्रसंग व्याख्या	आंचलिक भाषा, लोक संस्कृति, लोक साहित्य, लोक गीतों का ज्ञान
व्याख्यान-62	"मैला आंचल" की सप्रसंग व्याख्या	
व्याख्यान-63	"मैला आंचल" की सप्रसंग व्याख्या	
व्याख्यान-64	"मैला आंचल" की सप्रसंग व्याख्या	
व्याख्यान-65	"मैला आंचल" की सप्रसंग व्याख्या	
व्याख्यान-66	"मैला आंचल" की सप्रसंग व्याख्या	

व्याख्यान-67	आंचलिक उपन्यास परम्परा और रेणु	जीवन में संघर्ष करने की शक्ति उत्पन्न
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व्याख्यान-68	आंचलिक उपन्यास परम्परा और रेणु	करना । अंचल विशेष के क्षेत्र, रहन-सहन, समाज, भाषा व परम्पराओं से अवगत होना ।
व्याख्यान-69	आंचलिकता और मैला आंचल	
व्याख्यान-70	आंचलिकता और मैला आंचल	
व्याख्यान-71	मैला आंचल का वस्तु विन्यास	
व्याख्यान-72	अभ्यास	

व्याख्यान-73	लोक संस्कृति और भाषा	अंचल विशेष को लोगों के व्यवहार, समस्याओं, राजनीतिक व आर्थिक परिवर्तनों से अवगत होना
व्याख्यान-74	लोक संस्कृति और भाषा	
व्याख्यान-75	मैला आंचल में ग्राम्य जीवन में होने वाले राजनीतिक-आर्थिक परिवर्तनों का चिंतन	
व्याख्यान-76	मैला आंचल में ग्राम्य जीवन में होने वाले राजनीतिक-आर्थिक परिवर्तनों का चिंतन	
व्याख्यान-77	मैला आंचल के सामाजिक सम्बन्धों का चित्रण	
व्याख्यान-78	अभ्यास	

व्याख्यान-79	लघुत्तरी प्रश्न (उपन्यासकारों व कहानीकारों से सम्बन्धित) जैनेन्द्र, भगवती चरण वर्मा	सामाजिक चेतना का उदय छात्राओं में संवेदनाशीलता का उदय ।
व्याख्यान-80	बाल शैरिरेड्डी, मन्नु भंडारी	
व्याख्यान-81	अमृत लाल नागर	
व्याख्यान-82	बेग महिना, अज्ञेय	
व्याख्यान-83	यशपाल, बेचैन शर्मा उग्र	
व्याख्यान-84	अमर कांत	

व्याख्यान-85	वस्तुनिष्ठ प्रश्न	बौद्धिक व मानसिक विकास हुआ ।
व्याख्यान-86	वस्तुनिष्ठ प्रश्न	
व्याख्यान-87	वस्तुनिष्ठ प्रश्न	
व्याख्यान-88	अभ्यास	
व्याख्यान-89	अभ्यास	
व्याख्यान-90	अभ्यास	

एम० ए० हिन्दी, प्रथम वर्ष (प्रथम सत्र)

प्रश्न-पत्र-4 'आधुनिक हिन्दी काव्य' MHIN-109

सत्र-2021-22

पाठ योजना

श्रीमती सुनीता गुप्ता

क्रम	पाठ योजना	परिणाम
व्याख्यान-1	पाठ्यक्रम संबंधी ज्ञान	
व्याख्यान-2	कवि जयशंकर प्रसाद का साहित्यिक परिचय एवं महाकाव्य 'कामायनी' संबंधित चर्चा	प्रलयकालीन विनाश का ज्ञान
व्याख्यान-3	'चिंता' सर्ग की संदर्भ सहित व्याख्या	आदिपुरुष मनु की मानसिक अवस्था का ज्ञान
व्याख्यान-4	'चिंता' सर्ग की संदर्भ सहित व्याख्या	काव्य भाषा का ज्ञान
व्याख्यान-5	'चिंता' सर्ग की संदर्भ सहित व्याख्या	
व्याख्यान-6	'चिंता' सर्ग की संदर्भ सहित व्याख्या	व्यक्तित्व व कृतित्व का ज्ञान

व्याख्यान-7	'चिंता' सर्ग की संदर्भ सहित व्याख्या	चिंता के विभिन्न रूपों का ज्ञान
व्याख्यान-8	'चिंता' सर्ग की संदर्भ सहित व्याख्या	
व्याख्यान-9	'चिंता' सर्ग की संदर्भ सहित व्याख्या	अत्याधिक भोग विलास के दुष्परिणामों का ज्ञान
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व्याख्यान-79	कवि 'अयोध्यासिंह उपाध्याय' का साहित्यिक परिचय एवं उनकी कृतियों का द्रुत पाठ	जीवन-परिचय व कृतियों का अध्ययन त्याग व सेवा की भावना जागृत होना प्राणी मात्र के प्रति संवेदना का भाव जागृत करना मानवतावाद व राष्ट्रवाद की भावना जागृत करना
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एम० ए० हिन्दी, पूर्वार्द्ध (प्रथम सेमेस्टर)

सत्र-2021-22

पाठ योजना प्रश्न-पत्र 5

श्रीमती ममता

प्रश्न-पत्र-5

हरियाणवी भाषा और साहित्य

MHIN-110 Opt (vii)

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व्याख्यान-49	हरियाणवी लोक संस्कृति	हरियाणा के वाद्ययंत्रों का ज्ञान
व्याख्यान-50	हरियाणा के लोक नृत्य	
व्याख्यान-51	हरियाणा के लोक नृत्य	

व्याख्यान-52	लोक वाद्य एवं संगीत	
व्याख्यान-53	लोक वाद्य एवं संगीत	
व्याख्यान-54	अभ्यास कार्य	

व्याख्यान-55	लोक कलाएं	हरियाणवी वेशभूषा, खानपान, संस्कृति का ज्ञान
व्याख्यान-56	लोक कलाएं	
व्याख्यान-57	दिनचर्या और खानपान	
व्याख्यान-58	दिनचर्या और खानपान	
व्याख्यान-59	वेशभूषा	
व्याख्यान-60	वेशभूषा	

व्याख्यान-61	हरियाणवी लोक गीत	हरियाणा के लोक गीतों, लोक कथा, लोक नृत्यों का संपूर्ण ज्ञान
व्याख्यान-62	हरियाणवी लोक गीत	
व्याख्यान-63	हरियाणवी लोकनाट्य	
व्याख्यान-64	हरियाणवी लोकनाट्य	
व्याख्यान-65	हरियाणवी लोक कथा	
व्याख्यान-66	हरियाणवी लोक कथा	

व्याख्यान-67	अहमद बख्श थानेसरी विशिष्ट रचनाकार	हरियाणवी साहित्यकारों एवं उनकी रचनाओं की जानकारी
व्याख्यान-68	पंडित नेता राम	
व्याख्यान-69	पंडित नेता राम	
व्याख्यान-70	दीपचंद	
व्याख्यान-71	दीपचंद	
व्याख्यान-72	अभ्यास कार्य एवं कक्षा चर्चा	

व्याख्यान-73	हरदेवा स्वामी	हरियाणवी लोक गाथाओं का ज्ञान
व्याख्यान-74	बाजे भगत	
व्याख्यान-75	गूगा पीर लोककथा	
व्याख्यान-76	गूगा पीर लोककथा	
व्याख्यान-77	निहालदे लोककथा	
व्याख्यान-78	निहालदे लोककथा	

व्याख्यान-79	किस्सा राव किशन गोपाल लोकगाथा	हरियाणवी साहित्य से परिचित हुए
व्याख्यान-80	किस्सा राव किशन गोपाल लोकगाथा	
व्याख्यान-81	पंडित लख्मी चंद कृत लोकनाट्य सत्यवान् -सावित्री	
व्याख्यान-82	पंडित लख्मी चंद कृत लोकनाट्य सत्यवान् -सावित्री	
व्याख्यान-83	पंडित मांगेराम कृत लोकनाट्य कृष्ण -सुदामा	
व्याख्यान-84	पंडित मांगेराम कृत लोकनाट्य कृष्ण -सुदामा	

व्याख्यान-85	लघुप्रश्न उत्तर एवं कक्षा चर्चा	ज्ञान में वृद्धि
व्याख्यान-86	लघुप्रश्न उत्तर एवं कक्षा चर्चा	
व्याख्यान-87	लघुप्रश्न उत्तर एवं कक्षा चर्चा	
व्याख्यान-88	वस्तुनिष्ठ प्रश्न उत्तर	बौद्धिक विकास
व्याख्यान-89	वस्तुनिष्ठ प्रश्न उत्तर	
व्याख्यान-90	संपूर्ण पाठ्यक्रम की दोहराई	

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विषय-हिन्दी अनिवार्य

सत्र-2021-22

पाठ योजना

डॉ० भारती शर्मा

HI 22 "जयशंकर प्रसाद" रचित 'ध्रुवस्वामिनी नाटक'

क्रम	पाठ योजना	परिणाम
व्याख्यान-1	पाठ्यक्रम संबंधी जानकारी, शुद्ध वर्तनी एवं उच्चारण संबंधित ज्ञान	1. व्यक्तित्व एवं कृतित्व का ज्ञान 2. नाट्य विधा का ज्ञान
व्याख्यान-2	नाट्य विधा का उद्भव एवं विकास	
व्याख्यान-3	नाट्य विधा का उद्भव एवं विकास	
व्याख्यान-4	जयशंकर प्रसाद का साहित्यिक परिचय	
व्याख्यान-5	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-6	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-7	ध्रुवस्वामिनी नाटक की व्याख्या	1. हिंदी भाषा के कौशल का ज्ञान 2. अध्ययन एवं मनन कौशल का विकास
व्याख्यान-8	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-9	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-10	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-11	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-12	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-13	ध्रुवस्वामिनी नाटक की व्याख्या	1. पठन एवं पाठ कौशल का विकास 2. गुप्तकालीन नारी की समस्याओं का चित्रण 3. नाटक के उद्देश्य का ज्ञान
व्याख्यान-14	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-15	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-16	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-17	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-18	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-19	ध्रुवस्वामिनी नाटक की व्याख्या	भारतीय संस्कृति का ज्ञान
व्याख्यान-20	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-21	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-22	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-23	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-24	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-25	ध्रुवस्वामिनी नाटक की व्याख्या	1. मानव जीवन का दार्शनिक एवं मनोवैज्ञानिक विवेचन
व्याख्यान-26	ध्रुवस्वामिनी नाटक की व्याख्या	

व्याख्यान-27	ध्रुवस्वामिनी नाटक की व्याख्या	2. पठन एवं पाठन कौशल का विकास
व्याख्यान-28	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-29	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-30	अभ्यास कार्य एवं कक्षा चर्चा ध्रुवस्वामिनी प्रश्नोत्तर	

व्याख्यान-31	ध्रुवस्वामिनी नाटक के तत्त्व	1. नाटक के विभिन्न तत्वों का ज्ञान 2. नाटक के उद्देश्य का ज्ञान प्राप्त किया
व्याख्यान-32	ध्रुवस्वामिनी नाटक के तत्त्व	
व्याख्यान-33	ध्रुवस्वामिनी नाटक का प्रतिपाद्य	
व्याख्यान-34	ध्रुवस्वामिनी नाटक की पात्र योजना	
व्याख्यान-35	ध्रुवस्वामिनी नाटक की पात्र योजना	
व्याख्यान-36	अभ्यास कार्य एवं कक्षा चर्चा	

व्याख्यान-37	ध्रुवस्वामिनी नाटक की अभिनेयता	नाटकीय तत्वों एवं ऐतिहासिकता का ज्ञान प्राप्त किया
व्याख्यान-38	ध्रुवस्वामिनी नाटक की अभिनेयता	
व्याख्यान-39	जयशंकर प्रसाद की नाट्य कला की विशेषताएं	
व्याख्यान-40	जयशंकर प्रसाद की नाट्य कला की विशेषताएं	
व्याख्यान-41	ध्रुवस्वामिनी की ऐतिहासिकता	
व्याख्यान-42	अभ्यास कार्य एवं परियोजना कार्य	

व्याख्यान-43	चरित्र चित्रण की दृष्टि से ध्रुवस्वामिनी नाटक की समीक्षा	नाटक के माध्यम से नारी की समस्या को जाना
व्याख्यान-44	चरित्र चित्रण की दृष्टि से ध्रुवस्वामिनी नाटक की समीक्षा	
व्याख्यान-45	प्रसाद जी द्वारा रचित ध्रुवस्वामिनी नाटक की मूल समस्या	
व्याख्यान-46	प्रसाद जी द्वारा रचित ध्रुवस्वामिनी नाटक की मूल समस्या	
व्याख्यान-47	ध्रुवस्वामिनी नाटक के मुख्य पात्रों का चरित्र चित्रण	
व्याख्यान-48	ध्रुवस्वामिनी नाटक के मुख्य पात्रों का चरित्र चित्रण	

व्याख्यान-49	भक्तिकाल की परिस्थितियाँ	1. साहित्यिक समझ विकसित करना 2. मानवीय भावनाओं का ज्ञान
व्याख्यान-50	भक्तिकाल की परिस्थितियाँ	
व्याख्यान-51	संत काव्य की प्रवृत्तियाँ	
व्याख्यान-52	संत काव्य की प्रवृत्तियाँ	
व्याख्यान-53	रामकाव्य की प्रवृत्तियाँ	
व्याख्यान-54	सत्रीय परीक्षा	

व्याख्यान-55	सूफी काव्य की प्रवृत्तियाँ	लोक मंगल, भावनात्मक एकता एवं सांस्कृतिक परंपरा से जोड़ना
व्याख्यान-56	सूफी काव्य की प्रवृत्तियाँ	
व्याख्यान-57	कृष्ण काव्य की प्रवृत्तियाँ	
व्याख्यान-58	कृष्ण काव्य की प्रवृत्तियाँ	
व्याख्यान-59	भक्ति काल:स्वर्णयुग	
व्याख्यान-60	भक्ति काल:स्वर्णयुग	

व्याख्यान-61	भाषा की परिभाषा पर संक्षेप में विचार	1. भाषा कौशल का विकास 2. भाषा के विभिन्न रूपों का ज्ञान
व्याख्यान-62	भाषा की परिभाषा पर संक्षेप में विचार	
व्याख्यान-63	भाषा के विविध रूपों की संक्षिप्त विवेचना	
व्याख्यान-64	भाषा के विविध रूपों की संक्षिप्त विवेचना	
व्याख्यान-65	भाषा के विविध रूपों की संक्षिप्त विवेचना	
व्याख्यान-66	भाषा के विविध रूपों की संक्षिप्त विवेचना	

व्याख्यान-67	मानक भाषा की प्रमुख प्रवृत्तियाँ	1. मानक भाषा का ज्ञान प्राप्त किया 2. हिंदी की देवनागरी लिपि के मानक रूप का ज्ञान
व्याख्यान-68	मानक भाषा की प्रमुख प्रवृत्तियाँ	
व्याख्यान-69	देवनागरी लिपि का मानक स्वरूप	
व्याख्यान-70	हिंदी भाषा की उपभाषाओं पर टिप्पणी	
व्याख्यान-71	हिंदी भाषा की उपभाषाओं पर टिप्पणी	
व्याख्यान-72	अभ्यास कार्य एवं परियोजना कार्य	

व्याख्यान-73	हिंदी वर्तनी की समस्याओं और समाधान पर विचार	शुद्ध वर्तनी एवं उच्चारण संबंधी ज्ञान प्राप्त किया
व्याख्यान-74	हिंदी वर्तनी की समस्याओं और समाधान पर विचार	
व्याख्यान-75	हिंदी भाषा में स्वरों का स्थान	
व्याख्यान-76	हिंदी भाषा में व्यंजनों का स्थान	
व्याख्यान-77	अनुस्वार तथा अनुनासिक संबंधी नियमों की समीक्षा	
व्याख्यान-78	अभ्यास करें एवं कक्षा चर्चा	

व्याख्यान-79	लघुत्तरात्मक प्रश्न एवं कक्षा चर्चा	पाठ्यक्रम की दोहराई
व्याख्यान-80	लघुत्तरात्मक प्रश्न एवं कक्षा चर्चा	
व्याख्यान-81	लघुत्तरात्मक प्रश्न एवं कक्षा चर्चा	
व्याख्यान-82	लघुत्तरात्मक प्रश्न एवं कक्षा चर्चा	
व्याख्यान-83	लघुत्तरात्मक प्रश्न एवं कक्षा चर्चा	
व्याख्यान-84	लघुत्तरात्मक प्रश्न एवं कक्षा चर्चा	

व्याख्यान-85	ध्रुवस्वामिनी नाटक के वस्तुनिष्ठ प्रश्न एवं अभ्यास कार्य	1. मानसिक एवं बौद्धिक विकास में वृद्धि 2. आत्म मूल्यांकन की प्रवृत्ति जागृत
व्याख्यान-86	ध्रुवस्वामिनी नाटक के वस्तुनिष्ठ प्रश्न एवं अभ्यास कार्य	
व्याख्यान-87	हिंदी साहित्य का भक्ति काल के वस्तुनिष्ठ प्रश्न एवं अभ्यास कार्य	
व्याख्यान-88	हिंदी साहित्य का भक्ति काल के वस्तुनिष्ठ प्रश्न एवं अभ्यास कार्य	
व्याख्यान-89	व्यवहारिक हिंदी के वस्तुनिष्ठ प्रश्नों का अभ्यास कार्य	
व्याख्यान-90	व्यवहारिक हिंदी के वस्तुनिष्ठ प्रश्नों का अभ्यास कार्य	

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विषय-हिन्दी अनिवार्य

सत्र-2021-22

पाठ योजना

श्रीमती सुनीता गुप्ता

HI 22 "जयशंकर प्रसाद" रचित 'ध्रुवस्वामिनी नाटक'

क्रम	पाठ योजना	परिणाम
व्याख्यान-1	पाठ्यक्रम संबंधी जानकारी, शुद्ध वर्तनी एवं उच्चारण संबंधित ज्ञान	1. व्यक्तित्व एवं कृतित्व का ज्ञान 2. नाट्य विधा का ज्ञान
व्याख्यान-2	नाट्य विधा का उद्भव एवं विकास	
व्याख्यान-3	नाट्य विधा का उद्भव एवं विकास	
व्याख्यान-4	जयशंकर प्रसाद का साहित्यिक परिचय	
व्याख्यान-5	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-6	ध्रुवस्वामिनी नाटक की व्याख्या	

व्याख्यान-7	ध्रुवस्वामिनी नाटक की व्याख्या	1. हिंदी भाषा के कौशल का ज्ञान 2. अध्ययन एवं मनन कौशल का विकास
व्याख्यान-8	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-9	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-10	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-11	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-12	ध्रुवस्वामिनी नाटक की व्याख्या	

व्याख्यान-13	ध्रुवस्वामिनी नाटक की व्याख्या	1. पठन एवं पाठ कौशल का विकास 2. गुप्तकालीन नारी की समस्याओं का चित्रण 3. नाटक के उद्देश्य का ज्ञान
व्याख्यान-14	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-15	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-16	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-17	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-18	ध्रुवस्वामिनी नाटक की व्याख्या	

व्याख्यान-19	ध्रुवस्वामिनी नाटक की व्याख्या	भारतीय संस्कृति का ज्ञान
व्याख्यान-20	ध्रुवस्वामिनी नाटक की व्याख्या	

व्याख्यान-21	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-22	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-23	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-24	ध्रुवस्वामिनी नाटक की व्याख्या	

व्याख्यान-25	ध्रुवस्वामिनी नाटक की व्याख्या	1. मानव जीवन का दार्शनिक एवं मनोवैज्ञानिक विवेचन 2. पठन एवं पाठन कौशल का विकास
व्याख्यान-26	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-27	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-28	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-29	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-30	अभ्यास कार्य एवं कक्षा चर्चा ध्रुवस्वामिनी प्रश्नोत्तर	

व्याख्यान-31	ध्रुवस्वामिनी नाटक के तत्त्व	1. नाटक के विभिन्न तत्वों का ज्ञान 2. नाटक के उद्देश्य का ज्ञान प्राप्त किया
व्याख्यान-32	ध्रुवस्वामिनी नाटक के तत्त्व	
व्याख्यान-33	ध्रुवस्वामिनी नाटक का प्रतिपाद्य	
व्याख्यान-34	ध्रुवस्वामिनी नाटक की पात्र योजना	
व्याख्यान-35	ध्रुवस्वामिनी नाटक की पात्र योजना	
व्याख्यान-36	अभ्यास कार्य एवं कक्षा चर्चा	

व्याख्यान-37	ध्रुवस्वामिनी नाटक की अभिनेयता	नाटकीय तत्वों एवं ऐतिहासिकता का ज्ञान प्राप्त किया
व्याख्यान-38	ध्रुवस्वामिनी नाटक की अभिनेयता	
व्याख्यान-39	जयशंकर प्रसाद की नाट्य कला की विशेषताएं	
व्याख्यान-40	जयशंकर प्रसाद की नाट्य कला की विशेषताएं	
व्याख्यान-41	ध्रुवस्वामिनी की ऐतिहासिकता	
व्याख्यान-42	अभ्यास कार्य एवं परियोजना कार्य	

व्याख्यान-43	चरित्र चित्रण की दृष्टि से ध्रुवस्वामिनी नाटक की समीक्षा	नाटक के माध्यम से नारी की समस्या को जाना
व्याख्यान-44	चरित्र चित्रण की दृष्टि से ध्रुवस्वामिनी नाटक की समीक्षा	
व्याख्यान-45	प्रसाद जी द्वारा रचित ध्रुवस्वामिनी नाटक की मूल समस्या	
व्याख्यान-46	प्रसाद जी द्वारा रचित ध्रुवस्वामिनी नाटक की मूल समस्या	
व्याख्यान-47	ध्रुवस्वामिनी नाटक के मुख्य पात्रों का चरित्र चित्रण	
व्याख्यान-48	ध्रुवस्वामिनी नाटक के मुख्य पात्रों का चरित्र चित्रण	

व्याख्यान-49	भक्तिकाल की परिस्थितियाँ	1. साहित्यिक समझ विकसित करना
व्याख्यान-50	भक्तिकाल की परिस्थितियाँ	

व्याख्यान-51	संत काव्य की प्रवृत्तियाँ	2. मानवीय भावनाओं का ज्ञान
व्याख्यान-52	संत काव्य की प्रवृत्तियाँ	
व्याख्यान-53	रामकाव्य की प्रवृत्तियाँ	
व्याख्यान-54	सत्रीय परीक्षा	

व्याख्यान-55	सूफी काव्य की प्रवृत्तियाँ	लोक मंगल, भावनात्मक एकता एवं सांस्कृतिक परंपरा से जोड़ना
व्याख्यान-56	सूफी काव्य की प्रवृत्तियाँ	
व्याख्यान-57	कृष्ण काव्य की प्रवृत्तियाँ	
व्याख्यान-58	कृष्ण काव्य की प्रवृत्तियाँ	
व्याख्यान-59	भक्ति काल:स्वर्णयुग	
व्याख्यान-60	भक्ति काल:स्वर्णयुग	

व्याख्यान-61	भाषा की परिभाषा पर संक्षेप में विचार	1. भाषा कौशल का विकास 2. भाषा के विभिन्न रूपों का ज्ञान
व्याख्यान-62	भाषा की परिभाषा पर संक्षेप में विचार	
व्याख्यान-63	भाषा के विविध रूपों की संक्षिप्त विवेचना	
व्याख्यान-64	भाषा के विविध रूपों की संक्षिप्त विवेचना	
व्याख्यान-65	भाषा के विविध रूपों की संक्षिप्त विवेचना	
व्याख्यान-66	भाषा के विविध रूपों की संक्षिप्त विवेचना	

व्याख्यान-67	मानक भाषा की प्रमुख प्रवृत्तियाँ	1. मानक भाषा का ज्ञान प्राप्त किया 2. हिंदी की देवनागरी लिपि के मानक रूप का ज्ञान
व्याख्यान-68	मानक भाषा की प्रमुख प्रवृत्तियाँ	
व्याख्यान-69	देवनागरी लिपि का मानक स्वरूप	
व्याख्यान-70	हिंदी भाषा की उपभाषाओं पर टिप्पणी	
व्याख्यान-71	हिंदी भाषा की उपभाषाओं पर टिप्पणी	
व्याख्यान-72	अभ्यास कार्य एवं परियोजना कार्य	

व्याख्यान-73	हिंदी वर्तनी की समस्याओं और समाधान पर विचार	शुद्ध वर्तनी एवं उच्चारण संबंधी ज्ञान प्राप्त किया
व्याख्यान-74	हिंदी वर्तनी की समस्याओं और समाधान पर विचार	
व्याख्यान-75	हिंदी भाषा में स्वरों का स्थान	
व्याख्यान-76	हिंदी भाषा में व्यंजनों का स्थान	
व्याख्यान-77	अनुस्वार तथा अनुनासिक संबंधी नियमों की समीक्षा	
व्याख्यान-78	अभ्यास करें एवं कक्षा चर्चा	

व्याख्यान-79	लघुत्तरात्मक प्रश्न एवं कक्षा चर्चा	पाठ्यक्रम की दोहराई
व्याख्यान-80	लघुत्तरात्मक प्रश्न एवं कक्षा चर्चा	
व्याख्यान-81	लघुत्तरात्मक प्रश्न एवं कक्षा चर्चा	

व्याख्यान-82	लघुत्तरात्मक प्रश्न एवं कक्षा चर्चा
व्याख्यान-83	लघुत्तरात्मक प्रश्न एवं कक्षा चर्चा
व्याख्यान-84	लघुत्तरात्मक प्रश्न एवं कक्षा चर्चा

व्याख्यान-85	ध्रुवस्वामिनी नाटक के वस्तुनिष्ठ प्रश्न एवं अभ्यास कार्य	1. मानसिक एवं बौद्धिक विकास में वृद्धि 2. आत्म मूल्यांकन की प्रवृत्ति जागृत
व्याख्यान-86	ध्रुवस्वामिनी नाटक के वस्तुनिष्ठ प्रश्न एवं अभ्यास कार्य	
व्याख्यान-87	हिंदी साहित्य का भक्ति काल के वस्तुनिष्ठ प्रश्न एवं अभ्यास कार्य	
व्याख्यान-88	हिंदी साहित्य का भक्ति काल के वस्तुनिष्ठ प्रश्न एवं अभ्यास कार्य	
व्याख्यान-89	व्यवहारिक हिंदी के वस्तुनिष्ठ प्रश्नों का अभ्यास कार्य	
व्याख्यान-90	व्यवहारिक हिंदी के वस्तुनिष्ठ प्रश्नों का अभ्यास कार्य	

बी० ए० प्रथम वर्ष (द्वितीय सेमेस्टर)

विषय-हिन्दी अनिवार्य

सत्र-2021-22

पाठ योजना

श्रीमती ममता

HI 22 "जयशंकर प्रसाद" रचित 'ध्रुवस्वामिनी नाटक'

क्रम	पाठ योजना	परिणाम
व्याख्यान-1	पाठ्यक्रम संबंधी जानकारी, शुद्ध वर्तनी एवं उच्चारण संबंधित ज्ञान	1. व्यक्तित्व एवं कृतित्व का ज्ञान 2. नाट्य विधा का ज्ञान
व्याख्यान-2	नाट्य विधा का उद्भव एवं विकास	
व्याख्यान-3	नाट्य विधा का उद्भव एवं विकास	
व्याख्यान-4	जयशंकर प्रसाद का साहित्यिक परिचय	
व्याख्यान-5	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-6	ध्रुवस्वामिनी नाटक की व्याख्या	

व्याख्यान-7	ध्रुवस्वामिनी नाटक की व्याख्या	1. हिंदी भाषा के कौशल का ज्ञान 2. अध्ययन एवं मनन कौशल का विकास
व्याख्यान-8	ध्रुवस्वामिनी नाटक की व्याख्या	
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व्याख्यान-10	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-11	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-12	ध्रुवस्वामिनी नाटक की व्याख्या	

व्याख्यान-13	ध्रुवस्वामिनी नाटक की व्याख्या	1. पठन एवं पाठ कौशल का विकास 2. गुप्तकालीन नारी की समस्याओं का चित्रण 3. नाटक के उद्देश्य का ज्ञान
व्याख्यान-14	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-15	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-16	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-17	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-18	ध्रुवस्वामिनी नाटक की व्याख्या	

व्याख्यान-19	ध्रुवस्वामिनी नाटक की व्याख्या	भारतीय संस्कृति का ज्ञान
व्याख्यान-20	ध्रुवस्वामिनी नाटक की व्याख्या	
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व्याख्यान-22	ध्रुवस्वामिनी नाटक की व्याख्या	

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व्याख्यान-24	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-25	ध्रुवस्वामिनी नाटक की व्याख्या	1. मानव जीवन का दार्शनिक एवं मनोवैज्ञानिक विवेचन 2. पठन एवं पाठन कौशल का विकास
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व्याख्यान-28	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-29	ध्रुवस्वामिनी नाटक की व्याख्या	
व्याख्यान-30	अभ्यास कार्य एवं कक्षा चर्चा ध्रुवस्वामिनी प्रश्नोत्तर	
व्याख्यान-31	ध्रुवस्वामिनी नाटक के तत्त्व	1. नाटक के विभिन्न तत्वों का ज्ञान 2. नाटक के उद्देश्य का ज्ञान प्राप्त किया
व्याख्यान-32	ध्रुवस्वामिनी नाटक के तत्त्व	
व्याख्यान-33	ध्रुवस्वामिनी नाटक का प्रतिपाद्य	
व्याख्यान-34	ध्रुवस्वामिनी नाटक की पात्र योजना	
व्याख्यान-35	ध्रुवस्वामिनी नाटक की पात्र योजना	
व्याख्यान-36	अभ्यास कार्य एवं कक्षा चर्चा	
व्याख्यान-37	ध्रुवस्वामिनी नाटक की अभिनेयता	नाटकीय तत्वों एवं ऐतिहासिकता का ज्ञान प्राप्त किया
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व्याख्यान-40	जयशंकर प्रसाद की नाट्य कला की विशेषताएं	
व्याख्यान-41	ध्रुवस्वामिनी की ऐतिहासिकता	
व्याख्यान-42	अभ्यास कार्य एवं परियोजना कार्य	
व्याख्यान-43	चरित्र चित्रण की दृष्टि से ध्रुवस्वामिनी नाटक की समीक्षा	नाटक के माध्यम से नारी की समस्या को जाना
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व्याख्यान-55	सूफी काव्य की प्रवृत्तियाँ	लोक मंगल, भावनात्मक एकता एवं सांस्कृतिक परंपरा से जोड़ना
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बी० ए० (द्वितीय वर्ष चतुर्थ सेमेस्टर)

विषय-हिन्दी अनिवार्य

HI 24

सत्र-2021-22

पाठ योजना

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व्याख्यान-43	मैत्रेयी पुष्पा का साहित्यिक परिचय	1. महिला कहानीकार के व्यक्तित्व एवं कृतित्व का अध्ययन 2. नारी सशक्तिकरण का संदेश प्राप्त होना
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व्याख्यान-49	'फैसला' कहानी के लघुउत्तरीय प्रश्न	1. शैलीगत एवं विधागत परिचय 2. सामाजिक असमानता, अन्याय के
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व्याख्यान-55	कहानी 'पच्चीस चौका डेड़ सौ' के आलोचनात्मक प्रश्न	1. आत्म सम्मान का भाव पैदा करना 2. अध्ययन एवं मनन
व्याख्यान-56	कहानी 'पच्चीस चौका डेड़ सौ' के आलोचनात्मक प्रश्न	
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व्याख्यान-60	अभ्यास कार्य एवं कक्षा चर्चा	

व्याख्यान-61	हिंदी साहित्य के इतिहास का काल-विभाजन	1. आधुनिक काल की परिस्थितियों एवं गद्य विधाओं का ज्ञान 2. भाषायी ज्ञान में वृद्धि
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व्याख्यान-73	नाटक और एकांकी का अंतर	नाट्य विधा का ज्ञान प्राप्त होना अध्ययन एवं मनन
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व्याख्यान-80	पारिभाषिक शब्दावली का महत्त्व	बनाने की शब्दावली का ज्ञान अर्जन
व्याख्यान-81	पारिभाषिक शब्दावली के गुण	
व्याख्यान-82	पारिभाषिक शब्दावली के निर्धारण के लिए निश्चित पद्धतियां	
व्याख्यान-83	पारिभाषिक शब्दावली के निर्माण में सक्रिय सम्प्रदाय	
व्याख्यान-84	पारिभाषिक शब्दावली के निर्माण में सक्रिय सम्प्रदाय	

व्याख्यान-85	पारिभाषिक शब्दावली के लघुत्तरीय प्रश्न	शंका निवारण
व्याख्यान-86	पारिभाषिक शब्दावली के लघुत्तरीय प्रश्न	
व्याख्यान-87	पारिभाषिक शब्दावली के वस्तुनिष्ठ प्रश्न	
व्याख्यान-88	यूनिवर्सिटी प्रश्न-पत्रों पर चर्चा	
व्याख्यान-89	दोहराई	
व्याख्यान-90	दोहराई	

बी० ए० (द्वितीय वर्ष चतुर्थ सेमेस्टर)

विषय-हिन्दी अनिवार्य

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सत्र-2021-22

पाठ योजना

श्रीमती सुनीता गुप्ता

क्रम	पाठ योजना	परिणाम
व्याख्यान-1	पाठ्यक्रम से अवगत कराया	1. कहानीकार के व्यक्तित्व एवं कृतित्व का ज्ञान
व्याख्यान-2	हिंदी कहानी के विकास की यात्रा का परिचय	
व्याख्यान-3	प्रेमचंद का साहित्य का परिचय	
व्याख्यान-4	प्रेमचंद की कहानी ईदगाह की व्याख्या	2. सांस्कृतिक समन्वय, प्रेम और त्याग के भाव पैदा करना
व्याख्यान-5	प्रेमचंद की कहानी ईदगाह की व्याख्या	
व्याख्यान-6	'ईदगाह' कहानी के आलोचनात्मक प्रश्न	

व्याख्यान-7	'ईदगाह' कहानी के आलोचनात्मक प्रश्न	1. विधागत और शैलीगत परिचय 2. राष्ट्र प्रेम जागृत करना
व्याख्यान-8	'ईदगाह' कहानी के लघुत्तरीय प्रश्न	
व्याख्यान-9	'ईदगाह' कहानी के वस्तुनिष्ठ प्रश्न	
व्याख्यान-10	जयशंकर प्रसाद का साहित्यिक परिचय	
व्याख्यान-11	कहानी 'पुरस्कार' का अध्ययन एवं व्याख्या	
व्याख्यान-12	कहानी 'पुरस्कार' का अध्ययन एवं व्याख्या	

व्याख्यान-13	'पुरस्कार' कहानी के आलोचनात्मक प्रश्न	रचनाकार का शैलीगत एवं विधागत अध्ययन
व्याख्यान-14	'पुरस्कार' कहानी के आलोचनात्मक प्रश्न	
व्याख्यान-15	'पुरस्कार' कहानी के लघुत्तरीय प्रश्न	
व्याख्यान-16	'पुरस्कार' कहानी के लघुत्तरीय प्रश्न	
व्याख्यान-17	'पुरस्कार' कहानी के वस्तुनिष्ठ प्रश्न	
व्याख्यान-18	अभ्यास कार्य एवं कक्षा चर्चा	

व्याख्यान-19	"सच्चिदानंद हीरानंद वात्स्यायन अज्ञेय" का साहित्यिक परिचय	1. जीवन की नीरसता और यांत्रिकता का चित्रण
व्याख्यान-20	'गैंग्रीन' कहानी का अध्ययन एवं व्याख्या	
व्याख्यान-21	'गैंग्रीन' कहानी का अध्ययन एवं व्याख्या	2. रचना का शैलीगत एवं विधागत चित्रण
व्याख्यान-22	'गैंग्रीन' कहानी के आलोचनात्मक प्रश्न	
व्याख्यान-23	'गैंग्रीन' कहानी के आलोचनात्मक प्रश्न	

व्याख्यान-24	'गैंग्रीन' कहानी के लघुउत्तरीय प्रश्न	
व्याख्यान-25	'गैंग्रीन' कहानी के वस्तुनिष्ठ प्रश्न	रचनाकार के व्यक्तित्व एवं कृतित्व का अध्ययन विभाजन की त्रासदी, सांप्रदायिक सद्भावना और मानवता की भावना जगाना
व्याख्यान-26	मोहन राकेश का साहित्यिक परिचय	
व्याख्यान-27	कहानी 'मलबे का मालिक' का अध्ययन एवं व्याख्या	
व्याख्यान-28	कहानी 'मलबे का मालिक' का अध्ययन एवं व्याख्या	
व्याख्यान-29	कहानी 'मलबे का मालिक' का अध्ययन एवं व्याख्या	
व्याख्यान-30	कहानी 'मलबे का मालिक' के आलोचनात्मक प्रश्न	
व्याख्यान-31	कहानी 'मलबे का मालिक' के आलोचनात्मक प्रश्न	1. रचना का शैलीगत एवं विधागत परिचय 2. आंचलिक जीवन का परिचय पाना 3. कला और कलाकार के प्रति सम्मान भाव पैदा करना
व्याख्यान-32	कहानी 'मलबे का मालिक' के लघुउत्तरीय प्रश्न	
व्याख्यान-33	कहानी 'मलबे का मालिक' के वस्तुनिष्ठ प्रश्न	
व्याख्यान-34	फणीश्वर नाथ रेणु का साहित्यिक परिचय	
व्याख्यान-35	कहानी 'ठेस' का अध्ययन एवं व्याख्या	
व्याख्यान-36	अभ्यास कार्य एवं कक्षा चर्चा	
व्याख्यान-37	कहानी 'ठेस' के आलोचनात्मक प्रश्न	1. शैलीगत और विधागत परिचय 2. अध्ययन एवं मनन
व्याख्यान-38	कहानी 'ठेस' के आलोचनात्मक प्रश्न	
व्याख्यान-39	कहानी 'ठेस' के लघुउत्तरीय प्रश्न	
व्याख्यान-40	कहानी 'ठेस' के वस्तुनिष्ठ प्रश्न	
व्याख्यान-41	प्रयोजन कार्य असाइनमेंट-1	
व्याख्यान-42	निर्दिष्ट कार्य	
व्याख्यान-43	मैत्रेयी पुष्पा का साहित्यिक परिचय	1. महिला कहानीकार के व्यक्तित्व एवं कृतित्व का अध्ययन 2. नारी सशक्तिकरण का संदेश प्राप्त होना
व्याख्यान-44	'फैसला' कहानी का अध्ययन एवं व्याख्या	
व्याख्यान-45	'फैसला' कहानी का अध्ययन एवं व्याख्या	
व्याख्यान-46	'फैसला' कहानी का अध्ययन एवं व्याख्या	
व्याख्यान-47	'फैसला' कहानी के आलोचनात्मक प्रश्न	
व्याख्यान-48	'फैसला' कहानी के आलोचनात्मक प्रश्न	
व्याख्यान-49	'फैसला' कहानी के लघुउत्तरीय प्रश्न	1. शैलीगत एवं विधागत परिचय 2. सामाजिक असमानता, अन्याय के
व्याख्यान-50	'फैसला' कहानी के लघुउत्तरीय प्रश्न	
व्याख्यान-51	'फैसला' कहानी के वस्तुनिष्ठ प्रश्न	

व्याख्यान-52	ओम प्रकाश वाल्मीकि का साहित्यिक परिचय	प्रति जागृत करना
व्याख्यान-53	कहानी 'पच्चीस चौका डेड़ सौ' की व्याख्या	
व्याख्यान-54	सत्रीय परीक्षा	

व्याख्यान-55	कहानी 'पच्चीस चौका डेड़ सौ' के आलोचनात्मक प्रश्न	1. आत्म सम्मान का भाव पैदा करना 2. अध्ययन एवं मनन
व्याख्यान-56	कहानी 'पच्चीस चौका डेड़ सौ' के आलोचनात्मक प्रश्न	
व्याख्यान-57	कहानी 'पच्चीस चौका डेड़ सौ' के लघुत्तरीय प्रश्न	
व्याख्यान-58	कहानी 'पच्चीस चौका डेड़ सौ' के वस्तुनिष्ठ प्रश्न	
व्याख्यान-59	असाइनमेंट-2	
व्याख्यान-60	अभ्यास कार्य एवं कक्षा चर्चा	

व्याख्यान-61	हिंदी साहित्य के इतिहास का काल-विभाजन	1. आधुनिक काल की परिस्थितियों एवं गद्य विधाओं का ज्ञान 2. भाषायी ज्ञान में वृद्धि
व्याख्यान-62	हिंदी के आधुनिक काल का नामकरण	
व्याख्यान-63	हिंदी के आधुनिक काल की परिस्थितियाँ	
व्याख्यान-64	हिंदी गद्य का विकास	
व्याख्यान-65	भारतेन्दु युगीन गद्य साहित्य पर प्रकाश	
व्याख्यान-66	द्विवेदी युगीन गद्य साहित्य का परिचय	

व्याख्यान-67	हिंदी उपन्यास साहित्य का उद्भव और विकास	1. सृजनात्मकता का विकास करना 2. कल्पना शक्ति विकसित करना
व्याख्यान-68	हिंदी कहानी का उद्भव और विकास	
व्याख्यान-69	हिंदी नाटक का उद्भव और विकास	
व्याख्यान-70	जयशंकर प्रसाद की नाट्य कला	
व्याख्यान-71	जयशंकर प्रसाद की नाट्य कला	
व्याख्यान-72	अभ्यास कार्य एवं कक्षा चर्चा	

व्याख्यान-73	नाटक और एकांकी का अंतर	नाट्य विधा का ज्ञान प्राप्त होना अध्ययन एवं मनन
व्याख्यान-74	नाटक और एकांकी में अंतर	
व्याख्यान-75	हिंदी एकांकी का उद्भव और विकास	
व्याख्यान-76	लघुत्तरात्मक प्रश्न	
व्याख्यान-77	वस्तुनिष्ठ प्रश्न	
व्याख्यान-78	अभ्यास कार्य	

व्याख्यान-79	परिभाषित शब्दावली की परिभाषा एवं स्वरूप	अभिव्यक्ति को सुगम एवं सुचारु
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व्याख्यान-80	पारिभाषिक शब्दावली का महत्त्व	बनाने की शब्दावली का ज्ञान अर्जन
व्याख्यान-81	पारिभाषिक शब्दावली के गुण	
व्याख्यान-82	पारिभाषिक शब्दावली के निर्धारण के लिए निश्चित पद्धतियां	
व्याख्यान-83	पारिभाषिक शब्दावली के निर्माण में सक्रिय सम्प्रदाय	
व्याख्यान-84	पारिभाषिक शब्दावली के निर्माण में सक्रिय सम्प्रदाय	

व्याख्यान-85	पारिभाषिक शब्दावली के लघुत्तरीय प्रश्न	शंका निवारण
व्याख्यान-86	पारिभाषिक शब्दावली के लघुत्तरीय प्रश्न	
व्याख्यान-87	पारिभाषिक शब्दावली के वस्तुनिष्ठ प्रश्न	
व्याख्यान-88	यूनिवर्सिटी प्रश्न-पत्रों पर चर्चा	
व्याख्यान-89	दोहराई	
व्याख्यान-90	दोहराई	

बी० ए० (तृतीय वर्ष छठा सेमेस्टर)

विषय-हिन्दी अनिवार्य

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पाठ योजना

श्रीमती डॉ० भारती शर्मा

क्रम	पाठ योजना	परिणाम
व्याख्यान-1	नव्यतर गद्य विधाओं की विकास परंपरा का परिचय	विभिन्न विधाओं का अध्ययन देश प्रेम का भाव पैदा करना साहित्यिक सौंदर्य का ज्ञान होना
व्याख्यान-2	निबंधकार बालमुकुंद गुप्त का साहित्यिक परिचय	
व्याख्यान-3	व्यंग्य विधा का परिचय एवं निबंध 'आशा का अंत' की व्याख्या एवं अध्ययन	
व्याख्यान-4	निबंध 'आशा का अंत' की व्याख्या	
व्याख्यान-5	निबंध के कलापक्ष से संबंधित प्रश्न	
व्याख्यान-6	निबंध से संबंधित लघुत्तरी प्रश्न	

व्याख्यान-7	निबंध से संबंधित लघुत्तरी प्रश्न	मानव मन के भावों का सूक्ष्म विश्लेषण करना भारतीय संस्कृति का ज्ञान
व्याख्यान-8	निबंध 'आशा का अंत' से संबंधित वस्तुनिष्ठ प्रश्न	
व्याख्यान-9	आचार्य रामचन्द्र शुक्ल का साहित्यिक परिचय।	
व्याख्यान-10	मनोवैज्ञानिक विधा का परिचय एवं निबंध 'उत्साह' की व्याख्या एवं अध्ययन	
व्याख्यान-11	निबंध 'उत्साह' की व्याख्या एवं अध्ययन	
व्याख्यान-12	निबंध 'उत्साह' के वस्तु पक्ष एवं भाव पक्ष से संबंधित प्रश्न	

व्याख्यान-13	निबंध 'उत्साह' के वस्तु पक्ष एवं भाव पक्ष से संबंधित प्रश्न	प्रेम, सदभाव, संवेदना व अहिंसा का आचरण करने की प्रेरणा देना
व्याख्यान-14	निबंध 'उत्साह' से संबंधित लघुत्तरी प्रश्न	
व्याख्यान-15	निबंध 'उत्साह' से संबंधित लघुत्तरी प्रश्न	
व्याख्यान-16	निबंध 'उत्साह' से संबंधित वस्तुनिष्ठ प्रश्न	
व्याख्यान-17	महादेवी वर्मा का साहित्यिक परिचय	
व्याख्यान-18	संस्मरण विधा का परिचय एवं निबंध 'गिल्लू' का अध्ययन एवं व्याख्या	

व्याख्यान-19	निबंध 'गिल्लू' का अध्ययन एवं व्याख्या	निबंधों में रुचि पैदा करना अपने सिद्धांतों से जुड़े रहने, सबका कल्याण करने का संदेश देना
व्याख्यान-20	निबंध 'गिल्लू' के वस्तु पक्ष एवं भावपक्ष संबंधी प्रश्न	
व्याख्यान-21	निबंध 'गिल्लू' से संबंधित लघुत्तरी प्रश्न	
व्याख्यान-22	निबंध 'गिल्लू' से संबंधित लघुत्तरी प्रश्न	
व्याख्यान-23	निबंध 'गिल्लू' से संबंधित वस्तुनिष्ठ प्रश्न	

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बी० एस० सी०—द्वितीय वर्ष (चतुर्थ सेमेस्टर)

विषय—हिन्दी अनिवार्य

सत्र-2021-22

पाठ योजना

श्रीमती सुनीता गुप्ता

HI 24

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एम० ए० हिन्दी, पूर्वार्द्ध (द्वितीय सत्र)

सत्र-2021-22

प्रश्न पत्र-1 भाषा विज्ञान एवं हिन्दी भाषा

पाठ योजना

श्रीमती ममता

MHIN-106

क्रम	पाठ योजना	परिणाम
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व्याख्यान-6	अभ्यास कार्य एवं कक्षा चर्चा	

व्याख्यान-7	मध्यकालीन भारत आर्यभाषाओं का अध्ययन	1. छात्राओं ने मध्यकालीन भारतीय आर्यभाषाओं का संपूर्ण ज्ञान प्राप्त किया 2. भाषाओं के माध्यम से छात्राओं ने अपनी मूल भाषा के उद्भव विकास की गहनता को जाना 3. विभिन्न भाषाओं पालि, प्राकृत, शहर संधि माँग दी अर्धमागधि अपभ्रंश भाषाओं की संपूर्ण जानकारी प्राप्त की
व्याख्यान-8	मध्यकालीन भारत आर्यभाषा पालि की विशेषताएँ	
व्याख्यान-9	मध्यकालीन भारत आर्यभाषा प्राकृत की विशेषताएँ	
व्याख्यान-10	मध्यकालीन भारत आर्यभाषा शौरसैनी की विशेषताएँ	
व्याख्यान-11	मध्यकालीन भारत आर्यभाषा अर्धमागधी की विशेषताएँ	
व्याख्यान-12	मध्यकालीन भारत आर्यभाषा मागधी की विशेषताएँ	

व्याख्यान-13	मध्यकालीन भारत आर्यभाषाओं आर्यभाषाएँ अपभ्रंश की विशेषताएँ	1. आधुनिक भारतीय आर्यभाषाओं का छात्राओं से बौद्धिक विकास हुआ 2. छात्राओं ने खड़ी बोली, ब्रज भाषा, अवधी, राजस्थानी, बिहारी आदि भाषाओं का काव्य में उनके स्थान को भी जाना
व्याख्यान-14	मध्यकालीन भारतीय आर्यभाषाओं का अभ्यास कार्य	
व्याख्यान-15	आधुनिक भारतीय आर्यभाषाओं का अध्ययन	
व्याख्यान-16	आधुनिक भारतीय आर्यभाषाएँ और उनका वर्गीकरण	
व्याख्यान-17	आधुनिक भारतीय आर्य भाषाएँ और उनका वर्गीकरण	
व्याख्यान-18	आधुनिक भारतीय भाषाओं की विशेषताएँ	

व्याख्यान-19	पश्चिमी हिंदी का अध्ययन	आधुनिक भाषा एवं उनके कवियों की संपूर्ण जानकारी प्राप्त की
व्याख्यान-20	पश्चिमी हिंदी की बोलियाँ	
व्याख्यान-21	पश्चिमी हिंदी की बोलियों की विशेषताएँ	

व्याख्यान-22	हिंदी की उपभाषा पूर्वी हिंदी की विशेषताएँ	
व्याख्यान-23	हिंदी की उपभाषा पूर्वी हिंदी की विशेषताएँ	
व्याख्यान-24	हिंदी की उपभाषा राजस्थानी बोली की विशेषताएँ	

व्याख्यान-25	हिंदी की उपभाषा बिहारी बोली की विशेषताएँ	हिंदी भाषा के उद्भव से लेकर विकास की प्रक्रिया को छात्राओं ने गहनता से अध्ययन किया
व्याख्यान-26	हिंदी की उपभाषा खड़ी बोली की विशेषताएँ	
व्याख्यान-27	हिंदी की उपभाषा ब्रज बोली की विशेषताएँ	
व्याख्यान-28	हिंदी की उपभाषा अवधि बोली की विशेषताएँ	
व्याख्यान-29	काव्य भाषा के रूप में अवधि का उद्भव एवं विकास	
व्याख्यान-30	अभ्यास कार्य	

व्याख्यान-31	हिंदी में खड़ी बोली का स्थान	1. हिंदी भाषा में स्वनिम व्यवस्था को छात्राओं ने जाना
व्याख्यान-32	हिंदी में ब्रज बोली का स्थान	
व्याख्यान-33	हिंदी की स्वनिम व्यवस्था	2. हिंदी भाषा में खण्डय एवं खण्डयेत्तर व्यवस्था के ज्ञान को प्राप्त किया
व्याख्यान-34	हिंदी की स्वनिम व्यवस्था	
व्याख्यान-35	हिंदी का भाषिक स्वरूप खण्डय एक स्वनिम	
व्याख्यान-36	हिंदी का भाषिक स्वरूप खण्डयेत्तर एक स्वनिम	

व्याख्यान-37	हिंदी शब्द रचना में उपसर्ग	1. हिंदी व्याकरण के माध्यम से छात्राओं ने उपसर्ग, प्रत्यय, समास, लिंग, वचन, कारक आदि के संपूर्ण जानकारी प्राप्त की 2. छात्राओं का बौद्धिक विकास हुआ
व्याख्यान-38	हिंदी शब्द रचना में प्रत्यय	
व्याख्यान-39	हिंदी शब्द रचना में समास	
व्याख्यान-40	हिंदी शब्द रचना में लिंग	
व्याख्यान-41	हिंदी शब्द रचना में वचन	
व्याख्यान-42	हिंदी शब्द रचना में कारक	

व्याख्यान-43	हिंदी में व्याकरणिक कोटियाँ	1. छात्राओं को व्याकरणिक कोटियों का ज्ञान प्राप्त हुआ
व्याख्यान-44	हिंदी में व्याकरणिक कोटियाँ	
व्याख्यान-45	हिंदी में व्याकरणिक कोटियाँ	2. हिंदी भाषा के शिक्षण में छात्राओं ने इसकी उपयोगिता को जाना
व्याख्यान-46	हिंदी वाक्य रचना में पदक्रम	
व्याख्यान-47	हिंदी वाक्य रचना में अन्वति	3. छात्राओं ने पदक्रम और अन्वति की महत्ता को जाना
व्याख्यान-48	अभ्यास कार्य	

व्याख्यान-49	हिंदी में पदक्रम एवं अनुमति में अंतर	1. छात्राओं द्वारा देवनागरी लिपि की
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व्याख्यान-50	हिंदी में देवनागरी लिपि	हिंदी भाषा में उपयोगिता को जाना 2. छात्राओं ने देवनागरी लिपि के उद्भव एवं विकास को जाना 3. छात्राओं ने देवनागरी लिपि की वैज्ञानिकता की कसौटी को जाना
व्याख्यान-51	हिंदी में देवनागरी लिपि की विशेषताएँ	
व्याख्यान-52	प्रयोजन कार्य	
व्याख्यान-53	देवनागरी लिपि की वैज्ञानिकता	
व्याख्यान-54	देवनागरी लिपि की वैज्ञानिकता	

व्याख्यान-55	हिंदी के विविध रूप में सम्पर्क भाषा	1. छात्राओं द्वारा हिंदी के विविध रूपों की जानकारी प्राप्त की 2. छात्राओं ने हिंदी के विविध रूपों का ज्ञान हिंदी भाषा में स्थान को जाना
व्याख्यान-56	हिंदी के विविध रूपों की राष्ट्रभाषा	
व्याख्यान-57	हिंदी के विविध रूपों की राजभाषा	
व्याख्यान-58	हिंदी के विविध रूपों की माध्यम भाषा	
व्याख्यान-59	हिंदी के विविध रूपों का संचार भाषा	
व्याख्यान-60	सत्रीय परीक्षण	

व्याख्यान-61	हिंदी में कंप्यूटर का स्वरूप	1. छात्राओं ने कंप्यूटर शिक्षण की जानकारी प्राप्त की 2. कंप्यूटर में आंकड़ा संसाधन शब्द संसाधन की संपूर्ण जानकारी प्राप्त
व्याख्यान-62	हिंदी में कंप्यूटर में आंकड़ा संसाधन	
व्याख्यान-63	हिंदी में कंप्यूटर में आंकड़ा संसाधन	
व्याख्यान-64	हिंदी में कंप्यूटर में शब्द संसाधन	
व्याख्यान-65	हिंदी में वर्तनी शोधन	
व्याख्यान-66	प्रयोजन कार्य	

व्याख्यान-67	हिंदी में मशीनी अनुवाद	1. छात्राओं द्वारा मशीनी अनुवाद की जानकारी प्राप्त की 2. कंप्यूटर के द्वारा शिक्षण उपयोगिता का ज्ञान प्राप्त किया
व्याख्यान-68	हिंदी में मशीनी अनुवाद के प्रकार	
व्याख्यान-69	हिंदी में मशीनी अनुवाद की विशेषताएँ	
व्याख्यान-70	हिंदी के शिक्षण के संदर्भ में मशीनी अनुवाद	
व्याख्यान-71	हिंदी में कंप्यूटर शिक्षण का कार्य	
व्याख्यान-72	अभ्यास कार्य	

व्याख्यान-73	हिंदी भाषा में शिक्षण स्वरूप	हिंदी भाषा में छात्राओं ने शिक्षण के तत्वों, उद्देश्यों की संपूर्ण जानकारी प्राप्त की
व्याख्यान-74	हिंदी भाषा में शिक्षण के तत्व	
व्याख्यान-75	हिंदी भाषा में शिक्षण के उद्देश्य	
व्याख्यान-76	हिंदी की शुद्ध वर्तनी	
व्याख्यान-77	हिंदी की शुद्ध वर्तनी का मान मानकीकरण	
व्याख्यान-78	अभ्यास कार्य	

ब्याख्यान-79	वर्तनी शोधन का अध्ययन	1. छात्राओं के उच्चारण संबंधित ज्ञान में वृद्धि हुई 2. हिंदी वर्तनी और व्याकरण के स्वरूप को जाना
ब्याख्यान-80	हिंदी उच्चारण का शिक्षण कार्य	
ब्याख्यान-81	हिंदी वर्तनी और व्याकरण का स्वरूप	
ब्याख्यान-82	हिंदी वर्तनी और व्याकरण का शिक्षण	
ब्याख्यान-83	हिंदी वर्तनी, उच्चारण व्याकरण का शिक्षण	
ब्याख्यान-84	अभ्यास कार्य	

ब्याख्यान-85	लघुत्तरात्मक प्रश्न संपूर्ण पाठ्यक्रम से	1. छात्राओं का बौद्धिक विकास हुआ 2. शिक्षण कौशल का विकास
ब्याख्यान-86	लघुत्तरात्मक प्रश्न संपूर्ण पाठ्यक्रम से	
ब्याख्यान-87	लघुत्तरात्मक प्रश्न संपूर्ण पाठ्यक्रम से	
ब्याख्यान-88	पूर्व प्रश्न-पत्रों की दोहराई	
ब्याख्यान-89	वस्तुनिष्ठ प्रश्न संपूर्ण पाठ्यक्रम से	
ब्याख्यान-90	वस्तुनिष्ठ प्रश्न संपूर्ण पाठ्यक्रम से	

एम० ए० हिन्दी (द्वितीय सेमेस्टर)

सत्र-2021-22

MHIN 107

प्रश्न पत्र-2

पाठ योजना

श्रीमती ममता हिन्दी विभाग

“हिन्दी साहित्य का इतिहास”

क्रम	पाठ योजना	परिणाम	
व्याख्यान-1	पाठ्य क्रम सम्बन्धी जानकारी पुनः पूर्व कालो का पूर्व अध्ययन	रीतिकाल के नामकरण, स्रोत एवं इसके कवियों के आचार्यत्व को सीखा।	
व्याख्यान-2	रीतिकाल की सामाजिक-सांस्कृतिक परिस्थितियां		
व्याख्यान-3	रीतिकाल की सामाजिक-सांस्कृतिक परिस्थितियां		
व्याख्यान-4	रीतिकाल का नामकरण		
व्याख्यान-5	रीतिकाल का नामकरण		
व्याख्यान-6	रीतिकाल के मूल स्रोत		
व्याख्यान-7	रीतिकाल के मूल स्रोत	रीतिकाल की संस्कृति एवं उनके लक्षण ग्रन्थों का ज्ञान प्राप्त किया।	
व्याख्यान-8	दरबारी संस्कृति और लक्षण ग्रन्थ परम्परा		
व्याख्यान-9	दरबारी संस्कृति और लक्षण ग्रन्थ परम्परा		
व्याख्यान-10	रीति कवियों का आचार्यत्व		
व्याख्यान-11	रीति कवियों का आचार्यत्व		
व्याख्यान-12	रीतिकाल के प्रमुख कवि केशव, मतिराम, देव		
व्याख्यान-13	रीतिकाल के प्रमुख कवि बिहारी	छात्राओं द्वारा रीतिकाल के सभी कवियों की साहित्यिक रचनाओं एवं उनके लोक जीवन को समझा।	
व्याख्यान-14	रीतिकाल के प्रमुख कवि घनानन्द		
व्याख्यान-15	रीतिकाल में लोक जीवन		
व्याख्यान-16	रीतिकाल में लोक जीवन		
व्याख्यान-17	रीतिबद्ध काव्य: सामान्य प्रवृत्तियाँ		रीतिबद्ध, रीतिसिद्ध एवं रीतिमुक्त काव्य की परम्पराओं का ज्ञान प्राप्त किया।
व्याख्यान-18	कक्षा चर्चा		
व्याख्यान-19	रीतिसिद्ध काव्य: सामान्य प्रवृत्तियाँ	वीरकाव्य की परम्परा और प्रवृत्तियों को जाना।	
व्याख्यान-20	रीतिसिद्ध काव्य: सामान्य प्रवृत्तियाँ		
व्याख्यान-21	रीतिमुक्त काव्य: सामान्य प्रवृत्तियाँ		
व्याख्यान-22	रीतिमुक्त काव्य: सामान्य प्रवृत्तियाँ		
व्याख्यान-23	रीतिकालीन वीरकाव्य: सामान्य प्रवृत्तियाँ		
व्याख्यान-24	कक्षा चर्चा		
व्याख्यान-25	रीतिकालीन नीतिकाव्य: सामान्य प्रवृत्तियाँ	1. रीतिकालीन नीतिकाव्य, गद्य साहित्य का छात्राओं ने ज्ञान प्राप्त किया।	
व्याख्यान-26	रीतिकालीन गद्य-साहित्य		
व्याख्यान-27	रीतिकालीन गद्य-साहित्य		
व्याख्यान-28	आधुनिककाल और भारतीय नवजागरण		2. आधुनिककाल और भारतीय नवजागरण की जानकारी प्राप्त की।
व्याख्यान-29	आधुनिककाल और भारतीय नवजागरण		

व्याख्यान-30	अभ्यास कार्य एवं कक्षा परीक्षा	
व्याख्यान-31	भारतेन्दु हरिश्चन्द्र और उनका काव्य	1. भारतेन्दु काव्य की जानकारी प्राप्त की। 2. द्विवेदीयुगीन काव्य और उसकी प्रवृत्तियों को सीखा।
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एम० ए० हिन्दी प्रथम वर्ष, (द्वितीय सत्र)

प्रश्न-पत्र-3 'आधुनिक गद्य साहित्य' MHIN-108

सत्र-2021-22

पाठ योजना

श्रीमती सुनीता गुप्ता

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व्याख्यान-5	नाटक 'चंद्रगुप्त' की सप्रसंग व्याख्या	भारतीय सभ्यता व संस्कृति का ज्ञान
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व्याख्यान-8	नाटक 'चंद्रगुप्त' की सप्रसंग व्याख्या	सम्राट चंद्रगुप्त के जीवन का ज्ञान
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व्याख्यान-11	नाटक 'चंद्रगुप्त' की सप्रसंग व्याख्या	भारतीय सभ्यता व संस्कृति का ज्ञान
व्याख्यान-12	नाटक 'चंद्रगुप्त' की सप्रसंग व्याख्या	देशप्रेम की भावना का उत्पन्न होना
व्याख्यान-13	उपन्यास 'चंद्रगुप्त' की सप्रसंग व्याख्या	उपन्यास विधा में रुचि उत्पन्न होना
व्याख्यान-14	उपन्यास 'चंद्रगुप्त' की सप्रसंग व्याख्या	सम्राट चंद्रगुप्त के जीवन का ज्ञान
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व्याख्यान-17	उपन्यास 'चंद्रगुप्त' की सप्रसंग व्याख्या	भारतीय सभ्यता व संस्कृति का ज्ञान
व्याख्यान-18	उपन्यास 'चंद्रगुप्त' की सप्रसंग व्याख्या	देशप्रेम की भावना का उत्पन्न होना
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व्याख्यान-25	निबंध विधा का ज्ञान एवं निबंधकार बालकृष्ण भट्ट का साहित्यिक परिचय	निबंधों में रुचि जागृत होना
व्याख्यान-26	निबंध 'साहित्य जनसमूह के हृदय का विकास है' के गद्यांशों की सप्रसंग व्याख्या	साहित्य व मानव हृदय के संबंध का ज्ञान
व्याख्यान-27	निबंध 'साहित्य जनसमूह के हृदय का विकास है' के गद्यांशों की सप्रसंग व्याख्या	छात्राओं का बौद्धिक व मानसिक विकास
व्याख्यान-28	निबंध 'साहित्य का उद्देश्य (प्रगतिशीलता) गद्यांशों सप्रसंग की व्याख्या एवं निबंधकार प्रेमचंद का साहित्यिक परिचय	साहित्यकार के वास्तविक उद्देश्य का ज्ञान
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एम० ए० हिन्दी, पूर्वार्द्ध (द्वितीय अध्ययन सत्र)

प्रश्न-पत्र-4 आधुनिक हिन्दी काव्य

सत्र-2021-22

पाठ योजना

श्रीमती सुनीता गुप्ता

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एम० ए० हिन्दी, पूर्वार्द्ध (द्वितीय सेमेस्टर)

सत्र-2021-22

पाठ योजना

श्रीमती ममता हिन्दी विभाग

प्रश्न-पत्र-5 हरियाणवी भाषा और साहित्य

MHIN-110 Opt. (vii)

क्रम	पाठ योजना	परिणाम
व्याख्यान-1	पाठ्यक्रम की जानकारी एवं हरियाणवी साहित्य का परिचय	1. हरियाणवी संस्कृति की झलक 2. अध्ययन एवं मनन 3. हरियाणवी भाषा का पठन एवं पाठन
व्याख्यान-2	पनघट के गीतों की व्याख्या	
व्याख्यान-3	पनघट के गीतों की व्याख्या	
व्याख्यान-4	पनघट के गीतों की व्याख्या	
व्याख्यान-5	चक्की के गीतों की व्याख्या	
व्याख्यान-6	चक्की के गीतों की व्याख्या	
व्याख्यान-7	चक्की आदि गीतों की व्याख्या	1. अध्ययन एवं मनन 2. पठन एवं पाठन अभिक्रिया का विकास
व्याख्यान-8	चक्की आदि गीतों की व्याख्या	
व्याख्यान-9	देवी माता के गीतों की व्याख्या	
व्याख्यान-10	देवी माता के गीतों की व्याख्या	
व्याख्यान-11	साँझी के गीतों की व्याख्या	
व्याख्यान-12	साँझी के गीतों की व्याख्या	
व्याख्यान-13	देवोत्थान गीतों की व्याख्या	1. आध्यात्मिक भावना का विकास 2. देवी देवताओं के प्रति आस्था
व्याख्यान-14	कार्तिक स्नान तथा तुलसी पूजा के गीत	
व्याख्यान-15	कार्तिक स्नान तथा तुलसी पूजा के गीत	
व्याख्यान-16	भजन आदि के गीतों की व्याख्या	
व्याख्यान-17	भजन आदि के गीतों की व्याख्या	
व्याख्यान-18	भजन आदि के गीतों की व्याख्या	
व्याख्यान-19	भजन आदि के गीतों की व्याख्या	राधा कृष्ण का निश्चल प्रेम को जाना
व्याख्यान-20	प्रेम के गीतों की व्याख्या	
व्याख्यान-21	प्रेम के गीतों की व्याख्या	
व्याख्यान-22	प्रेम के गीतों की व्याख्या	

व्याख्यान-23	प्रेम के गीतों की व्याख्या	
व्याख्यान-24	प्रेम के गीतों की व्याख्या	

व्याख्यान-25	कृषि आदि के गीतों की व्याख्या	1. हरियाणवी संस्कृति का ज्ञान 2. गाँधी संबंधी विचारों की भावना का विकास
व्याख्यान-26	कृषि आदि के गीतों की व्याख्या	
व्याख्यान-27	कृषि आदि के गीतों की व्याख्या	
व्याख्यान-28	महात्मा गांधी संबंधी गीतों की व्याख्या	
व्याख्यान-29	महात्मा गांधी संबंधी गीतों की व्याख्या	
व्याख्यान-30	महात्मा गांधी संबंधी गीतों की व्याख्या	

व्याख्यान-31	महात्मा गांधी संबंधी गीतों की व्याख्या	हरियाणा में सैनिकों की महत्ता को जाना
व्याख्यान-32	अभ्यास कार्य एवं कक्षा चर्चा	
व्याख्यान-33	सैनिक परंपरा के गीतों की व्याख्या	
व्याख्यान-34	सैनिक परंपरा के गीतों की व्याख्या	
व्याख्यान-35	अन्य गीतों की व्याख्या	
व्याख्यान-36	अन्य गीतों की व्याख्या एवं प्रयोजन कार्य	

व्याख्यान-37	अन्य गीतों की व्याख्या	पठन एवं पाठन कौशल का विकास
व्याख्यान-38	अन्य गीतों की व्याख्या	
व्याख्यान-39	अन्य गीतों की व्याख्या	
व्याख्यान-40	अन्य गीतों की व्याख्या	
व्याख्यान-41	अन्य गीतों की व्याख्या	
व्याख्यान-42	सत्रीय परीक्षा	

व्याख्यान-43	हरियाणवी भाषा, संस्कृति और साहित्य	हरियाणवी भाषा, संस्कृति एवं साहित्य कौशल का विकास
व्याख्यान-44	हरियाणवी भाषा, संस्कृति और साहित्य	
व्याख्यान-45	हरियाणवी की विशेषताएँ	
व्याख्यान-46	हरियाणवी की उपलब्धियाँ	
व्याख्यान-47	हरियाणवी की उपलब्धियाँ	
व्याख्यान-48	अभ्यास कार्य एवं कक्षा चर्चा	

व्याख्यान-49	हरियाणवी का पंजाबी, राजस्थानी और ब्रज से पार्थक्य	1. हरियाणवी भाषा का अन्य भाषाओं
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ब्याख्यान-50	हरियाणवी का पंजाबी, राजस्थानी और ब्रज से पार्थक्य	से पार्थक्य की जानकारी
ब्याख्यान-51	हरियाणवी का पंजाबी, राजस्थानी और ब्रज से पार्थक्य	
ब्याख्यान-52	हरियाणवी उद्भव और विकास	
ब्याख्यान-53	हरियाणवी उद्भव और विकास	
ब्याख्यान-54	अभ्यास कार्य एवं कक्षा चर्चा	

ब्याख्यान-55	हरियाणवी लोक संस्कृति	हरियाणवी लोक संस्कृति, रीति-रिवाज, संस्कार, पर्व, मिली और त्योहारों की जानकारी प्राप्त की
ब्याख्यान-56	रीति-रिवाज तथा संस्कार	
ब्याख्यान-57	पर्व-मेले और त्यौहार	
ब्याख्यान-58	पर्व-मेले और त्यौहार	
ब्याख्यान-59	खेल कूद	
ब्याख्यान-60	खेल कूद	

ब्याख्यान-61	लोक विश्वास	हरियाणवी लोक विश्वास, लोकमानस, लोक साहित्य एवं लोक गाथा का अध्ययन एवं मनन किया
ब्याख्यान-62	लोक विश्वास	
ब्याख्यान-63	लोकमानस	
ब्याख्यान-64	लोकमानस	
ब्याख्यान-65	हरियाणवी लोक साहित्य	
ब्याख्यान-66	लोक गाथा	

ब्याख्यान-67	लोक गाथा	1.संचार के माध्यमों की जानकारी प्राप्त की
ब्याख्यान-68	दृश्य एवं श्रव्य सामग्री फिल्म, टी०वी०, रेडियो	
ब्याख्यान-69	दृश्य एवं श्रव्य सामग्री फिल्म, टी०वी०, रेडियो	2. विशिष्ट रचनाकारों के साहित्य का ज्ञान प्राप्त किया
ब्याख्यान-70	विशिष्ट रचनाकार पंडित लख्मीचन्द्र	
ब्याख्यान-71	विशिष्ट रचनाकार पंडित लख्मीचन्द्र	
ब्याख्यान-72	अभ्यास कार्य एवं कक्षा चर्चा	

ब्याख्यान-73	रचनाकार पंडित मांगेराम	
ब्याख्यान-74	रचनाकार पंडित मांगेराम	
ब्याख्यान-75	रचनाकार धनपत	
ब्याख्यान-76	रचनाकार रामकिशन व्यास	
ब्याख्यान-77	रचनाकार पंडित तुलेराम	

व्याख्यान-78	अभ्यास कार्य एवं कक्षा चर्चा	
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व्याख्यान-79	विशिष्ट रचना पंडित साधु राम	विशिष्ट रचनाओं की जानकारी प्राप्त की
व्याख्यान-80	श्री सतगुरु ब्रह्मानंद पचास ब्रह्मानंद सरस्वती	
व्याख्यान-81	हरियाणवी लोक गाथाएं संपादक शंकरलाल यादव	
व्याख्यान-82	झाड़ू फिरी राजाराम शास्त्री का उपन्यास	
व्याख्यान-83	विघ्न की जड़ रामपाल सिंह चहल कृत एकांकी	
व्याख्यान-84	अभ्यास कार्य	

व्याख्यान-85	लघुत्तरात्मक प्रश्नों की चर्चा	1. बौद्धिक विकास में वृद्धि 2. बौद्धिक एवं मानसिक विकास में जीत
व्याख्यान-86	लघुत्तरात्मक प्रश्नों की चर्चा	
व्याख्यान-87	लघुत्तरात्मक प्रश्नों की चर्चा	
व्याख्यान-88	पूर्व प्रश्नों पत्रों की दोहराई	
व्याख्यान-89	अति लघु अथवा वस्तुनिष्ठ प्रश्न/अभ्यास कार्य	
व्याख्यान-90	अति लघु अथवा वस्तुनिष्ठ प्रश्न/अभ्यास कार्य	

Dr. Simarjeet Kaur
(Department of Punjabi)
Session : 2021-22
Lesson Plan : ODD Semester
Subject : Elective Punjabi
B.A. I, Semester 1st

Sr.No.	Lesson Plan	Learning Outcomes
Week 1		
L - 1	ਨਾਨਕ ਸਿੰਘ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਪੰਜਾਬੀ ਨਾਵਲ ਜਗਤ ਵਿਚ ਨਾਨਕ ਸਿੰਘ ਦੀ ਵਿਸ਼ੇਸ਼ ਥਾਂ ਪਛਾਣਨ ਦੀ ਯੋਗਤਾ
L - 2	‘ਪਵਿੱਤਰ ਪਾਪੀ’ : ਪਠਨ	ਨਾਵਲ ਦੀ ਮੂਲ ਕਥਾ ਦੀ ਜਾਣਕਾਰੀ ਅਤੇ ਪਠਨ ਸਬੰਧੀ ਗਲਤੀਆਂ ਦਾ ਗਿਆਨ ਅਤੇ ਸੁਧਾਰ
L - 3	‘ਪਵਿੱਤਰ ਪਾਪੀ’ : ਪਠਨ	ਨਾਵਲ ਦੀ ਮੂਲ ਕਥਾ ਦੀ ਜਾਣਕਾਰੀ ਅਤੇ ਪਠਨ ਸਬੰਧੀ ਗਲਤੀਆਂ ਦਾ ਗਿਆਨ ਅਤੇ ਸੁਧਾਰ
L - 4	‘ਪਵਿੱਤਰ ਪਾਪੀ’ : ਪਠਨ	ਨਾਵਲ ਦੀ ਮੂਲ ਕਥਾ ਦੀ ਜਾਣਕਾਰੀ ਅਤੇ ਪਠਨ ਸਬੰਧੀ ਗਲਤੀਆਂ ਦਾ ਗਿਆਨ ਅਤੇ ਸੁਧਾਰ
L - 5	‘ਪਵਿੱਤਰ ਪਾਪੀ’ : ਪਠਨ	ਨਾਵਲ ਦੀ ਮੂਲ ਕਥਾ ਦੀ ਜਾਣਕਾਰੀ ਅਤੇ ਪਠਨ ਸਬੰਧੀ ਗਲਤੀਆਂ ਦਾ ਗਿਆਨ ਅਤੇ ਸੁਧਾਰ
L - 6	‘ਪਵਿੱਤਰ ਪਾਪੀ’ : ਪਠਨ	ਨਾਵਲ ਦੀ ਮੂਲ ਕਥਾ ਦੀ ਜਾਣਕਾਰੀ ਅਤੇ ਪਠਨ ਸਬੰਧੀ ਗਲਤੀਆਂ ਦਾ ਗਿਆਨ ਅਤੇ ਸੁਧਾਰ
L - 7	‘ਪਵਿੱਤਰ ਪਾਪੀ’ : ਪਠਨ	ਨਾਵਲ ਦੀ ਮੂਲ ਕਥਾ ਦੀ ਜਾਣਕਾਰੀ ਅਤੇ ਪਠਨ ਸਬੰਧੀ ਗਲਤੀਆਂ ਦਾ ਗਿਆਨ ਅਤੇ ਸੁਧਾਰ
L - 8	‘ਪਵਿੱਤਰ ਪਾਪੀ’ : ਪਠਨ	ਨਾਵਲ ਦੀ ਮੂਲ ਕਥਾ ਦੀ ਜਾਣਕਾਰੀ ਅਤੇ ਪਠਨ ਸਬੰਧੀ ਗਲਤੀਆਂ ਦਾ ਗਿਆਨ ਅਤੇ ਸੁਧਾਰ
Week - 2		
L - 1	‘ਪਵਿੱਤਰ ਪਾਪੀ’ : ਪਠਨ	ਨਾਵਲ ਦੀ ਮੂਲ ਕਥਾ ਦੀ ਜਾਣਕਾਰੀ ਅਤੇ ਪਠਨ ਸਬੰਧੀ ਗਲਤੀਆਂ ਦਾ ਗਿਆਨ ਅਤੇ ਸੁਧਾਰ
L - 2	‘ਪਵਿੱਤਰ ਪਾਪੀ’ : ਪਠਨ	ਨਾਵਲ ਦੀ ਮੂਲ ਕਥਾ ਦੀ ਜਾਣਕਾਰੀ ਅਤੇ ਪਠਨ ਸਬੰਧੀ ਗਲਤੀਆਂ ਦਾ ਗਿਆਨ ਅਤੇ ਸੁਧਾਰ
L - 3	‘ਪਵਿੱਤਰ ਪਾਪੀ’ : ਪਠਨ	ਨਾਵਲ ਦੀ ਮੂਲ ਕਥਾ ਦੀ ਜਾਣਕਾਰੀ ਅਤੇ ਪਠਨ ਸਬੰਧੀ ਗਲਤੀਆਂ ਦਾ ਗਿਆਨ ਅਤੇ ਸੁਧਾਰ
L - 4	ਨਾਵਲ ‘ਪਵਿੱਤਰ ਪਾਪੀ’ ਦਾ ਵਿਸ਼ਾ ਵਸਤੂ	ਨਾਵਲ ਦੇ ਵਿਸ਼ੇ ਨੂੰ ਅਸਲ ਜੀਵਨ ਨਾਲ ਜੋੜ ਕੇ ਵੇਖਣ ਦੀ ਯੋਗਤਾ
L - 5	ਨਾਵਲ ‘ਪਵਿੱਤਰ ਪਾਪੀ’ ਦਾ ਸਾਹਿਤਕ ਵਿਸ਼ਲੇਸ਼ਣ	ਨਾਵਲ ਦੇ ਤਕਨੀਕੀ ਪੱਖਾਂ ਦਾ ਗਿਆਨ
L - 6	ਨਾਵਲ ‘ਪਵਿੱਤਰ ਪਾਪੀ’ ਦਾ ਸਾਹਿਤਕ ਵਿਸ਼ਲੇਸ਼ਣ	ਨਾਵਲ ਦੇ ਤਕਨੀਕੀ ਪੱਖਾਂ ਦਾ ਗਿਆਨ

Sr.No.	Lesson Plan	Learning Outcomes
L - 7	ਕਿਦਾਰ : ਚਰਿੱਤਰ ਚਿਤਰਣ	ਨਾਇਕ ਦੇ ਚਰਿੱਤਰ ਬਾਰੇ ਗਿਆਨ
L - 8	ਵੀਨਾ : ਚਰਿੱਤਰ ਚਿਤਰਣ	ਨਾਇਕ ਦੇ ਚਰਿੱਤਰ ਬਾਰੇ ਗਿਆਨ
Week - 3		
L - 1	ਮਾਇਆ ਦਾ ਚਰਿੱਤਰ ਚਿਤਰਣ	ਪਾਤਰਾਂ ਦੇ ਚਰਿੱਤਰ ਨੂੰ ਸਮਝਣ ਦਾ ਵਿਸ਼ੇਸ਼ ਨਜ਼ਰੀਆ ਪੈਦਾ ਹੋਵੇਗਾ
L - 2	ਅਤਰ ਸਿੰਘ ਦਾ ਚਰਿੱਤਰ ਚਿਤਰਣ	ਪਾਤਰਾਂ ਦੇ ਚਰਿੱਤਰ ਨੂੰ ਸਮਝਣ ਦਾ ਵਿਸ਼ੇਸ਼ ਨਜ਼ਰੀਆ ਪੈਦਾ ਹੋਵੇਗਾ
L - 3	ਪੰਨਾ ਲਾਲ ਦਾ ਚਰਿੱਤਰ ਚਿਤਰਣ	ਪਾਤਰਾਂ ਦੇ ਚਰਿੱਤਰ ਨੂੰ ਸਮਝਣ ਦਾ ਵਿਸ਼ੇਸ਼ ਨਜ਼ਰੀਆ ਪੈਦਾ ਹੋਵੇਗਾ
L - 4	ਵਸਤੁਨਿਸ਼ਠ/ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ ਉੱਤਰ	ਨਾਵਲ ਦੀ ਦੁਹਰਾਈ ਅਤੇ ਸੂਖਮ ਗਿਆਨ
L - 5	ਕਲਾਸ ਟੈਸਟ	ਵਿਦਿਆਰਥੀਆਂ ਦਾ ਸਵੈ ਮੁਲਾਂਕਣ
L - 6	ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ ਬਾਰੇ ਜਾਣਕਾਰੀ	ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ ਦੇ ਇਤਿਹਾਸ ਬਾਰੇ ਜਾਣਕਾਰੀ ਮਿਲੇਗੀ
L - 7	ਭਾਈ ਵੀਰ ਸਿੰਘ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਪੰਜਾਬੀ ਕਵਿਤਾ ਵਿਚ ਭਾਈ ਵੀਰ ਸਿੰਘ ਦੀ ਥਾਂ ਦਾ ਨਿਰਧਾਰਨ ਕਰਨ ਦੀ ਯੋਗਤਾ
L - 8	ਕੁਦਰਤ : ਪ੍ਰਸੰਗ ਸਹਿ ਵਿਆਖਿਆ	ਭਾਈ ਵੀਰ ਸਿੰਘ ਦੀਆਂ ਰਚਨਾਵਾਂ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਸਮਝ
Week - 4		
L - 1	ਕੁਤਬ ਦੀ ਲਾਠ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਭਾਈ ਵੀਰ ਸਿੰਘ ਦੀਆਂ ਰਚਨਾਵਾਂ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਸਮਝ
L - 2	ਅਣਡਿੱਠਾ ਰਸਦਾਸ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਭਾਈ ਵੀਰ ਸਿੰਘ ਦੀਆਂ ਰਚਨਾਵਾਂ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਸਮਝ
L - 3	ਸਾਈਂ ਲਈ ਤੜਪ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਭਾਈ ਵੀਰ ਸਿੰਘ ਦੀਆਂ ਰਚਨਾਵਾਂ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਸਮਝ
L - 4	ਕਿੱਕਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਭਾਈ ਵੀਰ ਸਿੰਘ ਦੀਆਂ ਰਚਨਾਵਾਂ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਸਮਝ
L - 5	ਧਨੀ ਰਾਮ ਚਾਤ੍ਰਕ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਗਿਆਨ
L - 6	ਬਸੰਤ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 7	ਵਿਸਾਖੀ ਦਾ ਮੇਲਾ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 8	ਜਵਾਨ ਭਾਰਤੀ ਨੂੰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
Week - 5		
L - 1	ਪ੍ਰੋ. ਮੋਹਨ ਸਿੰਘ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਗਿਆਨ
L - 2	ਕੁੜੀ ਪੋਠੋਹਾਰ ਦੀ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 3	ਅੱਜ ਕੋਈ ਆਇਆ ਸਾਡੇ ਵਿਹੜੇ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 4	ਅੰਬੀ ਦੇ ਬੂਟੇ ਖੱਲੇ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ

Sr.No.	Lesson Plan	Learning Outcomes
		ਦਾ ਗਿਆਨ
L - 5	ਦੋ ਟੋਟਿਆਂ ਦੇ ਵਿਚ ਭੋਂ ਟੁੱਟੀ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 6	ਕਲਾਸ ਟੈਸਟ	ਵਿਦਿਆਰਥਣਾਂ ਦਾ ਸਵੈ-ਮੁਲਾਂਕਣ
L - 7	ਬਾਵਾ ਬਲਵੰਤ ਦਾ ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਸੰਸਾਰ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਗਿਆਨ
L - 8	ਸਮਾਜਵਾਦ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
Week - 6		
L - 1	ਦੂਰ ਇਕ ਬਹਿਲੀ ਖੜੀ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 2	ਉਸਦਾ ਹਾਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 3	ਡਾ. ਹਰਿਭਜਨ ਸਿੰਘ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਗਿਆਨ
L - 4	ਚੱਲ ਬੁੱਲਿਆ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਸੜਕ ਦੇ ਸਢੇ ਉੱਤੇ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 6	ਪਿੰਜਰੇ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 7	ਹਰਭਜਨ ਹਲਵਾਰਵੀ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਗਿਆਨ
L - 8	ਬਣਵਾਸ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
Week - 7		
L - 1	ਸੰਘਣਾ ਬੱਦਲ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 2	ਦਿਆਲ ਚੰਦ ਮਿਗਲਾਨੀ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਗਿਆਨ
L - 3	ਗਜ਼ਲ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 4	ਮੈਂ ਕਿਹੜਾ ਗੀਤ ਸੁਣਾਵਾਂ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਹਰਭਜਨ ਸਿੰਘ ਕੋਸਲ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਗਿਆਨ
L - 6	ਚਿੜੀਆਂ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 7	ਫ਼ਰਕ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 8	ਕਲਾਸ ਟੈਸਟ	ਵਿਦਿਆਰਥਣਾਂ ਦਾ ਸਵੈ-ਮੁਲਾਂਕਣ

Sr.No.	Lesson Plan	Learning Outcomes
Week - 8		
L - 1	ਪ੍ਰਬੰਧਕੀ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 2	ਪ੍ਰਬੰਧਕੀ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 3	ਪ੍ਰਬੰਧਕੀ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 4	ਪ੍ਰਬੰਧਕੀ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 5	ਪ੍ਰਬੰਧਕੀ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 6	ਸੈਸ਼ਨਲ ਟੈਸਟ	ਵਿਦਿਆਰਥਣਾਂ ਦਾ ਸਵੈ-ਮੁਲਾਂਕਣ
L - 7	ਭਾਈ ਵੀਰ ਸਿੰਘ : ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ	ਕਵਿਤਾਵਾਂ ਬਾਰੇ ਸੂਖਮ ਗਿਆਨ
L - 8	ਧਨੀ ਰਾਮ ਚਾਤ੍ਰਕ : ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ	ਕਵਿਤਾਵਾਂ ਬਾਰੇ ਸੂਖਮ ਗਿਆਨ
Week - 9		
L - 1	ਪ੍ਰੋ. ਮੋਹਨ ਸਿੰਘ : ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ-ਉੱਤਰ	ਕਵਿਤਾਵਾਂ ਬਾਰੇ ਸੂਖਮ ਗਿਆਨ
L - 2	ਬਾਵਾ ਬਲਵੰਤ : ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ-ਉੱਤਰ	ਕਵਿਤਾਵਾਂ ਬਾਰੇ ਸੂਖਮ ਗਿਆਨ
L - 3	ਡਾ. ਹਰਿਭਜਨ ਸਿੰਘ : ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ-ਉੱਤਰ	ਕਵਿਤਾਵਾਂ ਬਾਰੇ ਸੂਖਮ ਗਿਆਨ
L - 4	ਹਰਭਜਨ ਹਲਵਾਰਵੀ : ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ-ਉੱਤਰ	ਕਵਿਤਾਵਾਂ ਬਾਰੇ ਸੂਖਮ ਗਿਆਨ
L - 5	ਦਿਆਲ ਚੰਦ ਮਿਗਲਾਨੀ : ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ-ਉੱਤਰ	ਕਵਿਤਾਵਾਂ ਬਾਰੇ ਸੂਖਮ ਗਿਆਨ
L - 6	ਹਰਭਜਨ ਸਿੰਘ ਕੋਮਲ : ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ-ਉੱਤਰ	ਕਵਿਤਾਵਾਂ ਬਾਰੇ ਸੂਖਮ ਗਿਆਨ
L - 7	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਕਾਵਿ ਨਾਦ, ਦੁਹਰਾਈ	ਕਵਿਤਾਵਾਂ ਬਾਰੇ ਸੂਖਮ ਗਿਆਨ
L - 8	ਕਲਾਸ ਟੈਸਟ	ਵਿਦਿਆਰਥਣਾਂ ਦਾ ਸਵੈ-ਮੁਲਾਂਕਣ
Week - 10		
L - 1	ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ	ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ ਅਤੇ ਯੋਗਤਾ
L - 2	ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ	ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ ਅਤੇ ਯੋਗਤਾ
L - 3	ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ	ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ ਅਤੇ ਯੋਗਤਾ
L - 4	ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ	ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ ਅਤੇ ਯੋਗਤਾ
L - 5	ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ	ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ ਅਤੇ ਯੋਗਤਾ
L - 6	ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ	ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ ਅਤੇ ਯੋਗਤਾ
L - 7	ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ	ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ ਅਤੇ ਯੋਗਤਾ
L - 8	ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ	ਦਫ਼ਤਰੀ ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ ਅਤੇ ਯੋਗਤਾ
Week - 11		
L - 1	ਮੁਹਾਵਰੇ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਅੰਦਰ ਵਰਤੇ ਜਾਂਦੇ ਮੁਹਾਵਰਿਆਂ ਦੇ ਗੂੜ੍ਹੇ ਅਰਥਾਂ ਦੀ ਸਮਝ ਅਤੇ ਵਰਤਣ ਦੀ ਯੋਗਤਾ ਦਾ ਵਿਕਾਸ
L - 2	ਮੁਹਾਵਰੇ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਅੰਦਰ ਵਰਤੇ ਜਾਂਦੇ

Sr.No.	Lesson Plan	Learning Outcomes
		ਮੁਹਾਵਰਿਆਂ ਦੇ ਗੂੜ੍ਹ ਅਰਥਾਂ ਦੀ ਸਮਝ ਅਤੇ ਵਰਤਣ ਦੀ ਯੋਗਤਾ ਦਾ ਵਿਕਾਸ
L - 3	ਮੁਹਾਵਰੇ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਅੰਦਰ ਵਰਤੇ ਜਾਂਦੇ ਮੁਹਾਵਰਿਆਂ ਦੇ ਗੂੜ੍ਹ ਅਰਥਾਂ ਦੀ ਸਮਝ ਅਤੇ ਵਰਤਣ ਦੀ ਯੋਗਤਾ ਦਾ ਵਿਕਾਸ
L - 4	ਮੁਹਾਵਰੇ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਅੰਦਰ ਵਰਤੇ ਜਾਂਦੇ ਮੁਹਾਵਰਿਆਂ ਦੇ ਗੂੜ੍ਹ ਅਰਥਾਂ ਦੀ ਸਮਝ ਅਤੇ ਵਰਤਣ ਦੀ ਯੋਗਤਾ ਦਾ ਵਿਕਾਸ
L - 5	ਮੁਹਾਵਰੇ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਅੰਦਰ ਵਰਤੇ ਜਾਂਦੇ ਮੁਹਾਵਰਿਆਂ ਦੇ ਗੂੜ੍ਹ ਅਰਥਾਂ ਦੀ ਸਮਝ ਅਤੇ ਵਰਤਣ ਦੀ ਯੋਗਤਾ ਦਾ ਵਿਕਾਸ
L - 6	ਮੁਹਾਵਰੇ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਅੰਦਰ ਵਰਤੇ ਜਾਂਦੇ ਮੁਹਾਵਰਿਆਂ ਦੇ ਗੂੜ੍ਹ ਅਰਥਾਂ ਦੀ ਸਮਝ ਅਤੇ ਵਰਤਣ ਦੀ ਯੋਗਤਾ ਦਾ ਵਿਕਾਸ
L - 7	ਮੁਹਾਵਰੇ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਅੰਦਰ ਵਰਤੇ ਜਾਂਦੇ ਮੁਹਾਵਰਿਆਂ ਦੇ ਗੂੜ੍ਹ ਅਰਥਾਂ ਦੀ ਸਮਝ ਅਤੇ ਵਰਤਣ ਦੀ ਯੋਗਤਾ ਦਾ ਵਿਕਾਸ
L - 8	ਮੁਹਾਵਰੇ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਅੰਦਰ ਵਰਤੇ ਜਾਂਦੇ ਮੁਹਾਵਰਿਆਂ ਦੇ ਗੂੜ੍ਹ ਅਰਥਾਂ ਦੀ ਸਮਝ ਅਤੇ ਵਰਤਣ ਦੀ ਯੋਗਤਾ ਦਾ ਵਿਕਾਸ
Week - 12		
L - 1	ਮੁਹਾਵਰੇ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਅੰਦਰ ਵਰਤੇ ਜਾਂਦੇ ਮੁਹਾਵਰਿਆਂ ਦੇ ਗੂੜ੍ਹ ਅਰਥਾਂ ਦੀ ਸਮਝ ਅਤੇ ਵਰਤਣ ਦੀ ਯੋਗਤਾ ਦਾ ਵਿਕਾਸ
L - 2	ਮੁਹਾਵਰੇ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਅੰਦਰ ਵਰਤੇ ਜਾਂਦੇ ਮੁਹਾਵਰਿਆਂ ਦੇ ਗੂੜ੍ਹ ਅਰਥਾਂ ਦੀ ਸਮਝ ਅਤੇ ਵਰਤਣ ਦੀ ਯੋਗਤਾ ਦਾ ਵਿਕਾਸ
L - 3	ਮੁਹਾਵਰੇ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਅੰਦਰ ਵਰਤੇ ਜਾਂਦੇ ਮੁਹਾਵਰਿਆਂ ਦੇ ਗੂੜ੍ਹ ਅਰਥਾਂ ਦੀ ਸਮਝ ਅਤੇ ਵਰਤਣ ਦੀ ਯੋਗਤਾ ਦਾ ਵਿਕਾਸ
L - 4	ਸੁੱਧ-ਅਸੁੱਧ	ਵਰਤਨੀ ਅਤੇ ਲੇਖਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 5	ਸੁੱਧ-ਅਸੁੱਧ	ਵਰਤਨੀ ਅਤੇ ਲੇਖਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 6	ਸੁੱਧ-ਅਸੁੱਧ	ਵਰਤਨੀ ਅਤੇ ਲੇਖਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 7	ਸੁੱਧ-ਅਸੁੱਧ	ਵਰਤਨੀ ਅਤੇ ਲੇਖਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 8	ਕਲਾਸ ਟੈਸਟ	ਵਿਦਿਆਰਥਣਾਂ ਦਾ ਸਵੈ-ਮੁਲਾਂਕਣ
Week - 13		
L - 1	ਦੁਹਰਾਈ : ਕਾਵਿ ਨਾਦ ਭਾਈ ਵੀਰ ਸਿੰਘ, ਧਨੀ ਰਾਮ ਚਾੜ੍ਹਕ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 2	ਦੁਹਰਾਈ : ਕਾਵਿ ਨਾਦ ਪ੍ਰੋ. ਮੋਹਨ ਸਿੰਘ, ਬਾਵਾ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ

Sr.No.	Lesson Plan	Learning Outcomes
	ਬਲਵੰਤ, ਡਾ. ਹਰਿਭਜਨ ਸਿੰਘ ਹਰਭਜਨ	ਮੌਕਾ ਮਿਲੇਗਾ
L - 3	ਦੁਹਰਾਈ : ਕਾਵਿ ਨਾਦ ਹਲਵਾਰਵੀ, ਦਿਆਲ ਚੰਦ ਮਿਗਲਾਨੀ, ਹਰਭਜਨ ਸਿੰਘ ਕੌਮਲ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 4	ਦੁਹਰਾਈ : ਪਵਿੱਤਰ ਪਾਪੀ ਦਾ ਵਿਸ਼ਾ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 5	ਦੁਹਰਾਈ : ਪਵਿੱਤਰ ਪਾਪੀ ਦਾ ਵਿਸ਼ਾ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 6	ਦੁਹਰਾਈ : ਪਵਿੱਤਰ ਪਾਪੀ ਦਾ ਸਾਹਿਤਕ-ਵਿਸ਼ਲੇਸ਼ਣ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 7	ਦੁਹਰਾਈ : ਪਵਿੱਤਰ ਪਾਪੀ ਦਾ ਨਾਇਕ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 8	ਦੁਹਰਾਈ : ਪਵਿੱਤਰ ਪਾਪੀ ਦੀ ਨਾਇਕਾ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
Week - 14		
L - 1	ਦੁਹਰਾਈ : ਪਵਿੱਤਰ ਪਾਪੀ ਨਾਵਲ ਦਾ ਪਾਤਰ-ਚਿੱਤਰਣ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 2	ਦੁਹਰਾਈ : ਅਤਰ ਸਿੰਘ ਅਤੇ ਪੰਨਾ ਲਾਲ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 3	ਦੁਹਰਾਈ : ਮਾਇਆ ਦਾ ਪਾਤਰ ਚਿੱਤਰਣ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 4	ਦੁਹਰਾਈ : ਮੁਹਾਵਰੇ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 5	ਦੁਹਰਾਈ : ਮੁਹਾਵਰੇ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 6	ਦੁਹਰਾਈ : ਮੁਹਾਵਰੇ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 7	ਦੁਹਰਾਈ : ਮੁਹਾਵਰੇ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 8	ਦੁਹਰਾਈ : ਸ਼ਬਦ-ਜੁੱਟ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
Week - 15		
L - 1	ਦੁਹਰਾਈ : ਸ਼ੁੱਧ-ਅਸ਼ੁੱਧ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 2	ਦੁਹਰਾਈ : ਸ਼ੁੱਧ-ਅਸ਼ੁੱਧ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 3	ਦੁਹਰਾਈ : ਪ੍ਰਬੰਧਕੀ ਸ਼ਬਦਾਵਲੀ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 4	ਦੁਹਰਾਈ : ਪ੍ਰਬੰਧਕੀ ਸ਼ਬਦਾਵਲੀ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 5	ਦੁਹਰਾਈ : ਦਫ਼ਤਰੀ ਚਿੱਠੀ ਪੱਤਰ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 6	ਦੁਹਰਾਈ : ਦਫ਼ਤਰੀ ਚਿੱਠੀ ਪੱਤਰ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ

Sr.No.	Lesson Plan	Learning Outcomes
		ਮੋਕਾ ਮਿਲੇਗਾ
L - 7	ਦੁਹਰਾਈ : ਦਫ਼ਤਰੀ ਚਿੱਠੀ ਪੱਤਰ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੋਕਾ ਮਿਲੇਗਾ
L - 8	ਦੁਹਰਾਈ (ਪੂਰਾ ਸਲੇਬਸ) ਸਮੱਸਿਆ ਸੁਲਝਾਓ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਉਣ ਦਾ ਮੋਕਾ ਮਿਲੇਗਾ

Dr. Simarjeet Kaur
(Department of Punjabi)
Session : 2021-22
Lesson Plan : ODD Semester
Subject : Elective Punjabi
B.A. II, Semester 3rd

Sr.No.	Lesson Plan	Learning Outcomes
Week 1		
L - 1	ਪੰਜਾਬੀ ਕਹਾਣੀ ਵਿਧਾ ਬਾਰੇ ਜਾਣਕਾਰੀ	ਕਹਾਣੀ ਦੀ ਵਿਧਾਗਤ ਵਿਲੱਖਣਤਾ ਦਾ ਗਿਆਨ
L - 2	ਪੰਜਾਬੀ ਕਹਾਣੀ ਦੇ ਇਤਿਹਾਸ ਬਾਰੇ ਜਾਣਕਾਰੀ	ਪੰਜਾਬੀ ਕਹਾਣੀ ਦੇ ਇਤਿਹਾਸ ਬਾਰੇ ਜਾਣਕਾਰੀ
L - 3	ਨਾਨਕ ਸਿੰਘ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਜਾਣਕਾਰੀ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 4	ਅਰਜੀ ਕਹਾਣੀ : ਕਲਾਸ ਪਠਨ	ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 5	ਅਰਜੀ ਕਹਾਣੀ ਦਾ ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਦੇ ਯਥਾਰਥ ਨਾਲ ਜੋੜਨ ਦੀ ਯੋਗਤਾ
L - 6	ਅਰਜੀ ਕਹਾਣੀ ਦੀ ਸਾਹਿਤਕ ਪੜਚੋਲ	ਕਹਾਣੀ ਦੀ ਤਕਨੀਕ ਬਾਰੇ ਗਿਆਨ
L - 7	ਗੁਰਬਖਸ਼ ਸਿੰਘ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 8	ਦਾਰਾਂ ਕਹਾਣੀ : ਕਲਾਸ ਪਠਨ	ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
Week - 2		
L - 1	ਦਾਰਾਂ ਕਹਾਣੀ : ਕਲਾਸ ਪਠਨ	ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 2	ਦਾਰਾਂ ਕਹਾਣੀ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਦੇ ਯਥਾਰਥ ਨਾਲ ਜੋੜਨ ਦੀ ਯੋਗਤਾ
L - 3	ਦਾਰਾਂ ਕਹਾਣੀ : ਸਾਹਿਤਕ ਪੜਚੋਲ	ਕਹਾਣੀ ਦੀ ਤਕਨੀਕ ਬਾਰੇ ਗਿਆਨ
L - 4	ਸੁਜਾਨ ਸਿੰਘ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 5	ਰੱਬ ਦੀ ਮੌਤ : ਕਲਾਸ ਪਠਨ	ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 6	ਰੱਬ ਦੀ ਮੌਤ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਦੇ ਯਥਾਰਥ ਨਾਲ ਜੋੜਨ ਦੀ ਯੋਗਤਾ
L - 7	ਰੱਬ ਦੀ ਮੌਤ ਦਾ ਸਾਹਿਤਕ ਵਿਸ਼ਲੇਸ਼ਣ	ਕਹਾਣੀ ਦੀ ਤਕਨੀਕ ਬਾਰੇ ਗਿਆਨ
L - 8	ਕਰਤਾਰ ਸਿੰਘ ਦੁੱਗਲ ਦੀ ਸਾਹਿਤ ਨੂੰ ਦੇਣ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
Week - 3		
L - 1	ਜੀਨਤ ਆਪਾ : ਕਲਾਸ ਪਠਨ	ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 2	ਜੀਨਤ ਆਪਾ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਦੇ ਯਥਾਰਥ ਨਾਲ ਜੋੜਨ ਦੀ ਯੋਗਤਾ
L - 3	ਜੀਨਤ ਆਪਾ : ਸਾਹਿਤਕ ਵਿਸ਼ਲੇਸ਼ਣ	ਕਹਾਣੀ ਦੀ ਤਕਨੀਕ ਬਾਰੇ ਗਿਆਨ
L - 4	ਕੁਲਵੰਤ ਸਿੰਘ ਵਿਰਕ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 5	ਦੋ ਆਣੇ ਦਾ ਘਾਹ : ਕਲਾਸ ਪਠਨ	ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ

Sr.No.	Lesson Plan	Learning Outcomes
L - 6	ਦੋ ਆਣੇ ਦਾ ਘਾਹ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਦੇ ਯਥਾਰਥ ਨਾਲ ਜੋੜਨ ਦੀ ਯੋਗਤਾ
L - 7	ਦੋ ਆਣੇ ਦਾ ਘਾਹ : ਸਾਹਿਤਕ ਪੜਚੋਲ	ਕਹਾਣੀ ਦੀ ਤਕਨੀਕ ਬਾਰੇ ਗਿਆਨ
L - 8	ਸੰਤੋਖ ਸਿੰਘ ਧੀਰ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
Week - 4		
L - 1	ਸਾਂਝੀ ਕੰਧ : ਕਲਾਸ ਪਠਨ	ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 2	ਸਾਂਝੀ ਕੰਧ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਦੇ ਯਥਾਰਥ ਨਾਲ ਜੋੜਨ ਦੀ ਯੋਗਤਾ
L - 3	ਸਾਂਝੀ ਕੰਧ : ਸਾਹਿਤਕ ਵਿਸ਼ਲੇਸ਼ਣ	ਕਹਾਣੀ ਦੀ ਤਕਨੀਕ ਬਾਰੇ ਗਿਆਨ
L - 4	ਕਲਾਸ ਟੈਸਟ	ਵਿਦਿਆਰਥੀ ਸਵੈ ਮੁਲਾਂਕਣ ਕਰ ਸਕੇਗਾ
L - 5	ਸੁਖਬੀਰ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 6	ਅੰਦਰਲੀ ਜੋਤ : ਕਲਾਸ ਪਠਨ	ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 7	ਅੰਦਰਲੀ ਜੋਤ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਦੇ ਯਥਾਰਥ ਨਾਲ ਜੋੜਨ ਦੀ ਯੋਗਤਾ
L - 8	ਅੰਦਰਲੀ ਜੋਤ : ਸਾਹਿਤਕ ਪੜਚੋਲ	ਕਹਾਣੀ ਦੀ ਤਕਨੀਕ ਬਾਰੇ ਗਿਆਨ
Week - 5		
L - 1	ਅਜੀਤ ਕੌਰ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਸੰਸਾਰ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 2	ਬੁੱਤ ਸ਼ਿਕਨ : ਕਲਾਸ ਪਠਨ	ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 3	ਬੁੱਤ ਸ਼ਿਕਨ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਦੇ ਯਥਾਰਥ ਨਾਲ ਜੋੜਨ ਦੀ ਯੋਗਤਾ
L - 4	ਬੁੱਤ ਸ਼ਿਕਨ : ਸਾਹਿਤਕ ਵਿਸ਼ਲੇਸ਼ਣ	ਕਹਾਣੀ ਦੀ ਤਕਨੀਕ ਬਾਰੇ ਗਿਆਨ
L - 5	ਰਘੁਬੀਰ ਢੰਡ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 6	ਸ਼ੇਸ਼ਨਾਗ : ਕਲਾਸ ਪਠਨ	ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 7	ਸ਼ੇਸ਼ਨਾਗ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਦੇ ਯਥਾਰਥ ਨਾਲ ਜੋੜਨ ਦੀ ਯੋਗਤਾ
L - 8	ਸ਼ੇਸ਼ਨਾਗ : ਸਾਹਿਤਕ ਪੜਚੋਲ	ਕਹਾਣੀ ਦੀ ਤਕਨੀਕ ਬਾਰੇ ਗਿਆਨ
Week - 6		
L - 1	ਪ੍ਰੇਮ ਪ੍ਰਕਾਸ਼ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਸੰਸਾਰ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 2	ਗੋਈ ਕਹਾਣੀ : ਕਲਾਸ ਪਠਨ	ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 3	ਗੋਈ ਕਹਾਣੀ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਦੇ ਯਥਾਰਥ ਨਾਲ ਜੋੜਨ ਦੀ ਯੋਗਤਾ
L - 4	ਗੋਈ ਕਹਾਣੀ : ਸਾਹਿਤਕ ਪੜਚੋਲ	ਕਹਾਣੀ ਦੀ ਤਕਨੀਕ ਬਾਰੇ ਗਿਆਨ
L - 5	ਅਫਜ਼ਲ ਅਹਿਸਨ ਰੰਧਾਵਾ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ

Sr.No.	Lesson Plan	Learning Outcomes
L - 6	ਵੱਡਾ ਆਦਮੀ : ਕਲਾਸ ਪਠਨ	ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 7	ਵੱਡਾ ਆਦਮੀ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਦੇ ਯਥਾਰਥ ਨਾਲ ਜੋੜਨ ਦੀ ਯੋਗਤਾ
L - 8	ਵੱਡਾ ਆਦਮੀ : ਸਾਹਿਤਕ ਪੜਚੋਲ	ਕਹਾਣੀ ਦੀ ਤਕਨੀਕ ਬਾਰੇ ਗਿਆਨ
Week - 7		
L - 1	ਵਰਿਆਮ ਸਿੰਘ ਸੰਧੂ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 2	ਕੁਰਾਹੀਆ : ਕਲਾਸ ਪਠਨ	ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 3	ਕੁਰਾਹੀਆ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਦੇ ਯਥਾਰਥ ਨਾਲ ਜੋੜਨ ਦੀ ਯੋਗਤਾ
L - 4	ਕੁਰਾਹੀਆ : ਸਾਹਿਤਕ ਪੜਚੋਲ	ਕਹਾਣੀ ਦੀ ਤਕਨੀਕ ਬਾਰੇ ਗਿਆਨ
L - 5	ਕਿਰਪਾਲ ਕਜ਼ਾਕ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਸੰਸਾਰ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 6	ਹੁੰਮਸ : ਕਲਾਸ ਪਠਨ	ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 7	ਹੁੰਮਸ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਦੇ ਯਥਾਰਥ ਨਾਲ ਜੋੜਨ ਦੀ ਯੋਗਤਾ
L - 8	ਹੁੰਮਸ : ਸਾਹਿਤਕ ਪੜਚੋਲ	ਕਹਾਣੀ ਦੀ ਤਕਨੀਕ ਬਾਰੇ ਗਿਆਨ
Week - 8		
L - 1	ਸੈਸ਼ਨਲ ਟੈਸਟ	ਵਿਦਿਆਰਥੀ ਸਵੈ ਮੂਲਾਂਕਣ ਕਰ ਸਕੇਗਾ
L - 2	ਪੰਜਾਬੀ ਸੂਫੀ ਕਵਿਤਾ ਅਤੇ ਸੂਫੀ ਕਵਿਤਾ ਦੇ ਇਤਿਹਾਸ ਬਾਰੇ ਜਾਣਕਾਰੀ	ਮੱਧਕਾਲੀ ਸਾਹਿਤ ਵਿਚ ਸੂਫੀ ਕਾਵਿ ਇਤਿਹਾਸ ਬਾਰੇ ਜਾਣਕਾਰੀ
L - 3	ਬੁੱਲ੍ਹੇ ਸ਼ਾਹ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਸੰਸਾਰ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 4	ਮਾਟੀ ਕੁਦਮ ਕਰੋਦੀ ਯਾਰ, ਇਕ ਅਲਫ਼ ਪੜ੍ਹੋ	ਕਾਫ਼ੀ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 5	ਤੋਬਾ ਨਾ ਕਰ ਯਾਰ, ਨੀ ਮੈਂ ਕਮਲੀ ਹਾਂ (ਵਿਆਖਿਆ)	ਕਾਫ਼ੀ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 6	ਰਾਂਝਾ-ਰਾਂਝਾ ਕਰਦੀ ਨੀ, ਕੁਝ ਕੱਤ ਕੁੜੇ (ਪ੍ਰਸੰਗ-ਵਿਆਖਿਆ)	ਕਾਫ਼ੀ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 7	ਇਸ਼ਕ ਦੀ ਨਵੀਓ ਨਵੀਂ ਬਹਾਰ : ਪ੍ਰਸੰਗ-ਵਿਆਖਿਆ	ਕਾਫ਼ੀ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 8	ਭੈਣਾਂ ਮੈਂ ਕੱਤਦੀ ਕੱਤਦੀ ਹੁੱਟੀ, ਘੜਿਆਲੀ ਦੇਹੋ ਨਿਕਾਲਨੀ (ਪ੍ਰਸੰਗ-ਵਿਆਖਿਆ)	ਕਾਫ਼ੀ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
Week - 9		
L - 1	ਅਬ ਲਗਨ ਲਗੀ ਕਿਆ ਕਰੀਏ : ਪ੍ਰਸੰਗ ਸਾਹਿਤ ਵਿਆਖਿਆ	ਕਾਫ਼ੀ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 2	ਦੌਹੜੇ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਦੌਹੜਿਆਂ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ

Sr.No.	Lesson Plan	Learning Outcomes
		ਜਾਣਕਾਰੀ
L - 3	ਪੰਜਾਬੀ ਕਿੱਸਾ ਸਾਹਿਤ ਬਾਰੇ ਜਾਣਕਾਰੀ	ਮੱਧਕਾਲੀ ਸਾਹਿਤ ਵਿੱਚ 'ਕਿੱਸਾ ਕਾਵਿ' ਦੇ ਇਤਿਹਾਸ ਬਾਰੇ ਜਾਣਕਾਰੀ
L - 4	ਸੈਸਨਲ ਟੈਸਟ	ਵਿਦਿਆਰਥੀ ਅੰਦਰ ਸਵੈ ਮੁਲਾਂਕਣ ਦੀ ਯੋਗਤਾ
L - 5	ਮੁਕਬਲ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਸੰਸਾਰ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 6	ਹੀਰ ਰਾਂਝਾ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਹੀਰ ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 7	ਹੀਰ ਰਾਂਝਾ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਹੀਰ ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 8	ਹੀਰ ਰਾਂਝਾ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਹੀਰ ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
Week - 10		
L - 1	ਹਾਸ਼ਮ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 2	ਕਿੱਸਾ ਸੱਸੀ ਪੁੰਨੂੰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਹੀਰ ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 3	ਕਿੱਸਾ ਸੱਸੀ ਪੁੰਨੂੰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਹੀਰ ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 4	ਕਿੱਸਾ ਸੱਸੀ ਪੁੰਨੂੰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਹੀਰ ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 5	ਕਿੱਸਾ ਸੱਸੀ ਪੁੰਨੂੰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਹੀਰ ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 6	ਕਿੱਸਾ ਸੱਸੀ ਪੁੰਨੂੰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਹੀਰ ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 7	ਕਿੱਸਾ ਸੱਸੀ ਪੁੰਨੂੰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਹੀਰ ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 8	ਪੰਜਾਬੀ ਵੀਰ ਰਸੀ ਸਾਹਿਤ ਬਾਰੇ ਜਾਣਕਾਰੀ	ਮੱਧਕਾਲੀ ਸਾਹਿਤ ਵਿਚ 'ਵੀਰ ਰਸੀ' ਕਾਵਿ ਦੇ ਇਤਿਹਾਸ ਬਾਰੇ ਜਾਣਕਾਰੀ
Week - 11		
L - 1	ਕਲਾਸ ਟੈਸਟ	ਵਿਦਿਆਰਥੀਆਂ ਦਾ ਸਵੈ ਮੁਲਾਂਕਣ
L - 2	ਨਜ਼ਾਬਤ ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਸੰਸਾਰ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 3	ਹਿੰਦੁਸਤਾਨ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਵਾਰ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 4	ਦਿੱਲੀ ਸ਼ਹਿਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਵਾਰ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 5	ਕਲ੍ਹ ਤੇ ਨਾਰਦ ਦੀ ਲੜਾਈ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਵਾਰ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 6	ਸਨਿਆਸੀਆਂ ਨੇ ਈਰਾਨੀ ਮਾਰਨੇ :	ਵਾਰ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ

Sr.No.	Lesson Plan	Learning Outcomes
	ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਜਾਣਕਾਰੀ
L - 7	ਕਰਨਾਲ ਦੀ ਲੜਾਈ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਵਾਰ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 8	ਅਗਰਾ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਸੰਸਾਰ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਜਾਣਕਾਰੀ
Week - 12		
L - 1	ਵਾਰ ਹਕੀਕਤ ਰਾਇ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਵਾਰ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 2	ਵਾਰ ਹਕੀਕਤ ਰਾਇ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਵਾਰ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 3	ਵਾਰ ਹਕੀਕਤ ਰਾਇ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਵਾਰ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 4	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਕਾਵਿ ਤਰੰਗਾਂ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ ਮਿਲੇਗਾ
L - 5	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਕਾਵਿ ਤਰੰਗਾਂ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ ਮਿਲੇਗਾ
L - 6	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਕਥਾ-ਯਾਤਰਾ	ਕਹਾਣੀਆਂ ਦੇ ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 7	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਕਥਾ-ਯਾਤਰਾ	ਕਹਾਣੀਆਂ ਦੇ ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 8	ਕਲਾਸ ਟੈਸਟ	ਵਿਦਿਆਰਥੀਆਂ ਦਾ ਸਵੈ ਮੁਲਾਂਕਣ
Week - 13		
L - 1	ਨਿਬੰਧ	ਨਿਬੰਧ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 2	ਨਿਬੰਧ	ਨਿਬੰਧ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 3	ਨਿਬੰਧ	ਨਿਬੰਧ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 4	ਸਾਹਿਤਕ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ-ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 5	ਸਾਹਿਤਕ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ-ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 6	ਸਾਹਿਤਕ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ-ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 7	ਛੰਦਾਂ ਬਾਰੇ ਜਾਣਕਾਰੀ (ਦੋਹਰਾ)	ਛੰਦਾਂ ਦਾ ਗਿਆਨ
L - 8	ਸੋਰਠਾ, ਸਿਰਖੰਡੀ	ਛੰਦਾਂ ਦਾ ਗਿਆਨ
Week - 14		
L - 1	ਬੈਂਤ, ਕਬਿੱਤ	ਛੰਦਾਂ ਦਾ ਗਿਆਨ
L - 2	ਕੋਰੜਾ, ਸਵੱਈਆ	ਛੰਦਾਂ ਦਾ ਗਿਆਨ
L - 3	ਡਿਓਡ, ਚੋਪਈ	ਛੰਦਾਂ ਦਾ ਗਿਆਨ
L - 4	ਕਲਾਸ ਟੈਸਟ	ਸਵੈ-ਮੁਲਾਂਕਣ
L - 5	ਸ਼ਬਦ ਜੁੱਟ	ਲੇਖਨੀ ਦੇ ਥੋੜੇ ਅੰਤਰ ਕਰਕੇ ਅਰਥਾਂ ਦੇ ਬਦਲਣ ਦੀ ਜਾਣਕਾਰੀ
L - 6	ਸ਼ਬਦ ਜੁੱਟ	ਲੇਖਨੀ ਦੇ ਥੋੜੇ ਅੰਤਰ ਕਰਕੇ ਅਰਥਾਂ ਦੇ ਬਦਲਣ ਦੀ ਜਾਣਕਾਰੀ
L - 7	ਦੁਹਰਾਈ (ਛੰਦ)	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਓ ਦਾ ਮੌਕਾ
L - 8	ਦੁਹਰਾਈ (ਛੰਦ)	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਓ ਦਾ ਮੌਕਾ

Week - 15

L - 1	ਦੁਹਰਾਈ : ਕਥਾ-ਯਾਤਰਾ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਓ ਦਾ ਮੌਕਾ
L - 2	ਦੁਹਰਾਈ : ਕਥਾ-ਯਾਤਰਾ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਓ ਦਾ ਮੌਕਾ
L - 3	ਦੁਹਰਾਈ : ਕਾਵਿ-ਤਰੰਗਾਂ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਓ ਦਾ ਮੌਕਾ
L - 4	ਦੁਹਰਾਈ : ਕਾਵਿ-ਤਰੰਗਾਂ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਓ ਦਾ ਮੌਕਾ
L - 5	ਦੁਹਰਾਈ : ਸਾਹਿਤਕ ਸ਼ਬਦਾਵਲੀ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਓ ਦਾ ਮੌਕਾ
L - 6	ਦੁਹਰਾਈ, ਨਿਬੰਧ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਓ ਦਾ ਮੌਕਾ
L - 7	ਸਮੱਸਿਆ ਸੁਲਝਾਓ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਓ ਦਾ ਮੌਕਾ
L - 8	ਸਮੱਸਿਆ ਸੁਲਝਾਓ	ਦੁਹਰਾਈ ਅਤੇ ਸਮੱਸਿਆ ਸੁਲਝਾਓ ਦਾ ਮੌਕਾ

Dr. Simarjeet Kaur
(Department of Punjabi)
Session : 2021-22
Lesson Plan : ODD Semester
Subject : Elective Punjabi
B.A. III, Semester 5th

Sr.No.	Lesson Plan	Learning Outcomes
Week 1		
L - 1	ਬ੍ਰਿਜ ਕੌਰਸ	
L - 2	ਬ੍ਰਿਜ ਕੌਰਸ	
L - 3	ਮੱਧਕਾਲੀ ਸਾਹਿਤ : ਇਕ ਨਜ਼ਰ	ਮੱਧਕਾਲੀ ਸਾਹਿਤ ਬਾਰੇ ਜਾਣਕਾਰੀ
L - 4	ਗੁਰੂ ਨਾਨਕ ਦੇਵ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਸੰਸਾਰ	ਗੁਰਮਤਿ ਸਾਹਿਤ ਦਾ ਗਿਆਨ
L - 5	ਸੌਂ ਕਿਉਂ ਮੰਦਾ ਆਖੀਐ, ਬਾਝ ਗੁਰੂ ਡੁੱਬਾ ਸੰਸਾਰ (ਵਿਆਖਿਆ)	ਗੁਰੂ ਨਾਨਕ ਬਾਣੀ ਦਾ ਗਿਆਨ
L - 6	ਸਿੰਮਲ ਰੁੱਖ ਸਰਾਇਰਾ, ਪੰਚ ਪਰਵਾਨ, ਪੰਚ ਪਰਪਾਨ (ਵਿਆਖਿਆ)	ਗੁਰੂ ਨਾਨਕ ਬਾਣੀ ਦਾ ਗਿਆਨ
L - 7	ਖੁਰਾਸਾਨ ਖਸਮਾਨਾ ਕੀਆ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰੂ ਨਾਨਕ ਬਾਣੀ ਦਾ ਗਿਆਨ
L - 8	ਜਿਨ ਸਿਰ ਸੋਹਨਿ ਪੱਟੀਆਂ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰੂ ਨਾਨਕ ਬਾਣੀ ਦਾ ਗਿਆਨ
Week - 2		
L - 1	ਬਾਰਾਮਾਹ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰੂ ਨਾਨਕ ਬਾਣੀ ਦਾ ਗਿਆਨ
L - 2	ਸਲੋਕ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰੂ ਨਾਨਕ ਬਾਣੀ ਦਾ ਗਿਆਨ
L - 3	ਸ੍ਰੀ ਗੁਰੂ ਅੰਗਦ ਦੇਵ ਜੀ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਗੁਰੂ ਅੰਗਦ ਸਾਹਿਬ ਦੇ ਜੀਵਨ ਬਾਰੇ ਗਿਆਨ
L - 4	ਹਉਮੈ ਦੀਰਘ ਰੋਗ ਹੈ, ਨਾਨਕ ਚਿੰਤਾ ਮਤਿ ਕਰਹੁ	ਗੁਰੂ ਨਾਨਕ ਸਾਹਿਬ ਅਤੇ ਗੁਰੂ ਅੰਗਦ ਦੇਵ ਜੀ ਦੀ ਬਾਣੀ ਵਿਚ ਅੰਤਰ-ਨਿਖੇੜ ਦੀ ਯੋਗਤਾ
L - 5	ਇਹ ਜਗੁ ਸਚੇ ਕੀ ਹੈ ਕੋਠੜੀ, ਪਉਣੁ ਗੁਰੂ ਪਾਣੀ ਪਿਤਾ	ਗੁਰੂ ਨਾਨਕ ਅਤੇ ਗੁਰੂ ਅੰਗਦ ਦੇਵ ਜੀ ਦੀ ਬਾਣੀ ਵਿਚ ਅੰਤਰ-ਨਿਖੇੜ ਦੀ ਯੋਗਤਾ
L - 6	ਨਾਲਿ ਇਆਣੇ ਦੋਸਤੀ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰੂ ਨਾਨਕ ਸਾਹਿਬ ਅਤੇ ਗੁਰੂ ਅੰਗਦ ਦੇਵ ਜੀ ਦੀ ਬਾਣੀ ਵਿਚ ਅੰਤਰ-ਨਿਖੇੜ ਦੀ ਯੋਗਤਾ
L - 7	ਸਲੋਕ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰੂ ਨਾਨਕ ਸਾਹਿਬ ਅਤੇ ਗੁਰੂ ਅੰਗਦ ਦੇਵ ਜੀ ਦੀ ਬਾਣੀ ਵਿਚ ਅੰਤਰ-ਨਿਖੇੜ ਦੀ ਯੋਗਤਾ
L - 8	ਬਾਬਾ ਫ਼ਰੀਦ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਬਾਬਾ ਫ਼ਰੀਦ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਜਾਣਕਾਰੀ
Week - 3		
L - 1	ਬੇੜਾ ਬੰਧਿ ਨ ਸਕਿਉ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਸੂਫ਼ੀ ਸਾਹਿਤ ਦੀ ਮੂਲ ਸੁਰ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦਾ ਗਿਆਨ

Sr.No.	Lesson Plan	Learning Outcomes
L - 2	ਦਿਲਹੁ ਮੁਹਬਿਤ ਜਿਨ ਸੇਈ ਸੱਚਿਆ : ਵਿਆਖਿਆ	ਸੂਫੀ ਸਾਹਿਤ ਦੀ ਮੂਲ ਸੁਰ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦਾ ਗਿਆਨ
L - 3	ਸਲੋਕ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਸੂਫੀ ਸਾਹਿਤ ਦੀ ਮੂਲ ਸੁਰ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦਾ ਗਿਆਨ
L - 4	ਸਲੋਕ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਸੂਫੀ ਸਾਹਿਤ ਦੀ ਮੂਲ ਸੁਰ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦਾ ਗਿਆਨ
L - 5	ਸਲੋਕ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਸੂਫੀ ਸਾਹਿਤ ਦੀ ਮੂਲ ਸੁਰ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦਾ ਗਿਆਨ
L - 6	ਸਲੋਕ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਸੂਫੀ ਸਾਹਿਤ ਦੀ ਮੂਲ ਸੁਰ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦਾ ਗਿਆਨ
L - 7	ਦਮੋਦਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸਾ ਸਾਹਿਤ ਦੀ ਮੂਲ ਸੁਰ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦਾ ਗਿਆਨ
L - 8	ਹੀਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸਾ ਸਾਹਿਤ ਦੀ ਮੂਲ ਸੁਰ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦਾ ਗਿਆਨ
Week - 4		
L - 1	ਹੀਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸਾ ਸਾਹਿਤ ਦੀ ਮੂਲ ਸੁਰ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦਾ ਗਿਆਨ
L - 2	ਹੀਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸਾ ਸਾਹਿਤ ਵਿਚ 'ਹੀਰ' ਦਾ ਸਥਾਨ ਨਿਰਧਾਰਨ ਕਰਨਾ
L - 3	ਹੀਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸਾ ਸਾਹਿਤ ਵਿਚ 'ਹੀਰ' ਦਾ ਸਥਾਨ ਨਿਰਧਾਰਨ ਕਰਨਾ
L - 4	ਹੀਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸਾ ਸਾਹਿਤ ਵਿਚ 'ਹੀਰ' ਦਾ ਸਥਾਨ ਨਿਰਧਾਰਨ ਕਰਨਾ
L - 5	ਹੀਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸਾ ਸਾਹਿਤ ਵਿਚ 'ਹੀਰ' ਦਾ ਸਥਾਨ ਨਿਰਧਾਰਨ ਕਰਨਾ
L - 6	ਭਾਈ ਗੁਰਦਾਸ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਭਾਈ ਗੁਰਦਾਸ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਜਾਣਕਾਰੀ
L - 7	ਧਰੂ ਭਗਤ, ਆਕ੍ਰਿਤਘਨ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਭਾਈ ਗੁਰਦਾਸ ਦੀਆਂ ਰਚਨਾਵਾਂ ਦੀ ਵੱਖਰਤਾ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾ ਦੀ ਪਛਾਣ
L - 8	ਹੰਕਾਰੀ, ਪ੍ਰਹਿਲਾਦ ਭਗਤ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਭਾਈ ਗੁਰਦਾਸ ਦੀਆਂ ਰਚਨਾਵਾਂ ਦੀ ਵੱਖਰਤਾ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾ ਦੀ ਪਛਾਣ
Week - 5		
L - 1	ਸਿੱਧਾਂ ਨਾਲ ਗੋਸ਼ਟਿ, ਕਾਵਾਂ ਰੋਲੀ, ਮੂਰਖ ਸੰਗੈ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਭਾਈ ਗੁਰਦਾਸ ਦੀਆਂ ਰਚਨਾਵਾਂ ਦੀ ਵੱਖਰਤਾ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾ ਦੀ ਪਛਾਣ
L - 2	ਨਿੰਦਕ, ਸੁਣੀ ਪੁਕਾਰ ਦਾਤਾ ਪ੍ਰਭ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਭਾਈ ਗੁਰਦਾਸ ਦੀਆਂ ਰਚਨਾਵਾਂ ਦੀ ਵੱਖਰਤਾ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾ ਦੀ ਪਛਾਣ
L - 3	ਭਗਤਾਂ ਜਾਤਿ ਸਨਾਤਿ ਨ ਕਾਈ, ਰਾਜਾ ਹਰੀ ਚੰਦ ਤੇ ਤਾਰਾ ਰਾਣੀ : ਪ੍ਰਸੰਗ ਸਹਿਤ	ਵੱਖਰਤਾ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾ ਦੀ ਪਛਾਣ

Sr.No.	Lesson Plan	Learning Outcomes
	ਵਿਆਖਿਆ	
L - 4	ਕਲਾਸ ਟੈਸਟ	ਵਿਦਿਆਰਥਾਣਾਂ ਵਿਚ ਸਵੈ ਪੜਚੋਲ ਦੀ ਯੋਗਤਾ
L - 5	ਗਦ ਦੇ ਵਿਭਿੰਨ ਰੂਪਾਕਾਰਾਂ ਬਾਰੇ ਜਾਣਕਾਰੀ	ਕਵਿਤਾ ਅਤੇ ਗਦ ਰੂਪਾਕਾਰਾਂ ਵਿਚ ਅੰਤਰ-ਨਿਖੇੜ ਕਰਨਾ
L - 6	ਸ਼ਰਧਾ ਰਾਮ ਫਿਲੌਰੀ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਸ਼ਰਧਾ ਰਾਮ ਫਿਲੌਰ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਜਾਣਕਾਰੀ
L - 7	ਪੰਜਾਬੀ ਬਾਤ-ਚੀਤ : ਕਲਾਸ ਪਠਨ	ਉੱਚਾਰਣ ਗਲਤੀਆਂ ਦੀ ਪਛਾਣ ਅਤੇ ਸੁਧਾਰ
L - 8	ਪੰਜਾਬੀ ਬਾਤ-ਚੀਤ : ਵਿਸ਼ਾ ਪੱਖ	ਨਿਬੰਧ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਦੀ ਜਾਣਕਾਰੀ
Week - 6		
L - 1	ਪੰਜਾਬੀ ਬਾਤ-ਚੀਤ : ਸਾਹਿਤਕ ਵਿਸ਼ਲੇਸ਼ਣ	ਨਿਬੰਧ ਰਚਨਾ ਦੇ ਤਕਨੀਕੀ ਪੱਖ ਦਾ ਗਿਆਨ
L - 2	ਪ੍ਰੋ. ਪੂਰਨ ਸਿੰਘ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਪ੍ਰੋ. ਪੂਰਨ ਸਿੰਘ ਬਾਰੇ ਜਾਣ-ਪਛਾਣ
L - 3	ਵਤਨ ਦਾ ਪਿਆਰ : ਕਲਾਸ ਪਠਨ	ਉੱਚਾਰਣ ਗਲਤੀਆਂ ਦੀ ਪਛਾਣ ਅਤੇ ਸੁਧਾਰ
L - 4	ਵਤਨ ਦਾ ਪਿਆਰ : ਵਿਸ਼ਾ ਪੱਖ	ਨਿਬੰਧ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਨੂੰ ਜੀਵਨ ਨਾਲ ਜੋੜਨ ਦਾ ਯਤਨ
L - 5	ਵਤਨ ਦਾ ਪਿਆਰ : ਸਾਹਿਤਕ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਨਿਬੰਧ ਰਚਨਾ ਦੇ ਤਕਨੀਕੀ ਪੱਖ ਦਾ ਗਿਆਨ
L - 6	ਲਾਲ ਸਿੰਘ ਕਮਲਾ ਅਕਾਲੀ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਨਿਬੰਧਕਾਰ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਗਿਆਨ
L - 7	ਭੇਡ ਚਾਲ : ਕਲਾਸ ਪਠਨ	ਉੱਚਾਰਣ ਗਲਤੀਆਂ ਦੀ ਪਛਾਣ ਅਤੇ ਸੁਧਾਰ
L - 8	ਭੇਡ ਚਾਲ : ਵਿਸ਼ਾ-ਵਸਤੂ	ਨਿਬੰਧ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਦੀ ਜਾਣਕਾਰੀ
Week - 7		
L - 1	ਭੇਡ ਚਾਲ : ਸਾਹਿਤਕ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਨਿਬੰਧ ਰਚਨਾ ਦੇ ਤਕਨੀਕੀ ਪੱਖ ਦਾ ਗਿਆਨ
L - 2	ਪ੍ਰਿ. ਤੇਜਾ ਸਿੰਘ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਸੰਸਾਰ	ਨਿਬੰਧਕਾਰ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਗਿਆਨ
L - 3	ਘਰ ਵਿਚ ਹੀ ਗੁਰਿਆਈ : ਕਲਾਸ ਪੜਤ ਅਤੇ ਵਿਸ਼ਾ	ਉੱਚਾਰਣ ਗਲਤੀਆਂ ਦੀ ਪਛਾਣ ਅਤੇ ਸੁਧਾਰ, ਨਿਬੰਧ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਦੀ ਜਾਣਕਾਰੀ
L - 4	ਘਰ ਵਿਚ ਹੀ ਗੁਰਿਆਈ : ਸਾਹਿਤਕ ਪੜਚੋਲ	ਨਿਬੰਧ ਰਚਨਾ ਦੇ ਤਕਨੀਕੀ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਗੁਰਬਖਸ਼ ਸਿੰਘ ਪ੍ਰੀਤਲੜੀ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਨਿਬੰਧਕਾਰ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਗਿਆਨ
L - 6	ਮੇਰਾ ਨਿਸਫਲ ਪਿਆਰ : ਕਲਾਸ ਪਠਨ, ਵਿਸ਼ਾ-	ਉੱਚਾਰਣ ਗਲਤੀਆਂ ਦੀ ਪਛਾਣ

Sr.No.	Lesson Plan	Learning Outcomes
	ਵਸਤੂ	ਅਤੇ ਸੁਧਾਰ, ਨਿਬੰਧ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਦੀ ਜਾਣਕਾਰੀ
L - 7	ਮੇਰਾ ਨਿਸਫਲ ਪਿਆਰ : ਸਾਹਿਤਕ ਪੜਚੋਲ	ਨਿਬੰਧ ਰਚਨਾ ਦੇ ਤਕਨੀਕੀ ਪੱਖ ਦਾ ਗਿਆਨ
L - 8	ਬਲਰਾਜ ਸਾਹਨੀ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਨਿਬੰਧਕਾਰ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਗਿਆਨ
Week - 8		
L - 1	ਗੁਰਬਾਣੀ : ਕਲਾਸ ਪਠਨ, ਵਿਸ਼ਾ-ਵਸਤੂ	ਉੱਚਾਰਣ ਗਲਤੀਆਂ ਦੀ ਪਛਾਣ ਅਤੇ ਸੁਧਾਰ, ਨਿਬੰਧ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਦੀ ਜਾਣਕਾਰੀ
L - 2	ਗੁਰਬਾਣੀ : ਸਾਹਿਤਕ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਨਿਬੰਧ ਰਚਨਾ ਦੇ ਤਕਨੀਕੀ ਪੱਖ ਦਾ ਗਿਆਨ
L - 3	ਸੈਸਨਲ ਟੈਸਟ	ਵਿਦਿਆਰਥਾਵਾਂ ਦਾ ਸਵੈ ਮੁਲਾਂਕਣ
L - 4	ਬਲਵੰਤ ਗਾਰਗੀ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਨਿਬੰਧਕਾਰ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਗਿਆਨ
L - 5	ਨਾਟਕ ਦੀ ਨੱਕੜਦਾਦੀ : ਕਲਾਸ ਪਠਨ, ਵਿਸ਼ਾ	ਉੱਚਾਰਣ ਗਲਤੀਆਂ ਦੀ ਪਛਾਣ ਅਤੇ ਸੁਧਾਰ, ਨਿਬੰਧ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਦੀ ਜਾਣਕਾਰੀ
L - 6	ਨਾਟਕ ਦੀ ਨੱਕੜਦਾਦੀ : ਸਾਹਿਤਕ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਨਿਬੰਧ ਰਚਨਾ ਦੇ ਤਕਨੀਕੀ ਪੱਖ ਦਾ ਗਿਆਨ
L - 7	ਹਰਿੰਦਰ ਸਿੰਘ ਰੂਪ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਨਿਬੰਧਕਾਰ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਗਿਆਨ
L - 8	ਚਿੱਤਰਕਲਾ ਦੀ ਸਮਰੱਥਾ : ਕਲਾਸ ਪਠਨ, ਵਿਸ਼ਾ	ਉੱਚਾਰਣ ਗਲਤੀਆਂ ਦੀ ਪਛਾਣ ਅਤੇ ਸੁਧਾਰ, ਨਿਬੰਧ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਦੀ ਜਾਣਕਾਰੀ
Week - 9		
L - 1	ਚਿੱਤਰਕਲਾ ਦੀ ਸਮਰੱਥਾ : ਸਾਹਿਤਕ ਪੜਚੋਲ	ਨਿਬੰਧ ਰਚਨਾ ਦੇ ਤਕਨੀਕੀ ਪੱਖ ਦਾ ਗਿਆਨ
L - 2	ਗਿਆਨੀ ਗੁਰਦਿੱਤ ਸਿੰਘ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਨਿਬੰਧਕਾਰ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਗਿਆਨ
L - 3	ਸੰਤਾਂ ਸਾਧਾਂ ਲਈ ਸ਼ਰਧਾ : ਕਲਾਸ ਪਠਨ, ਵਿਸ਼ਾ	ਉੱਚਾਰਣ ਗਲਤੀਆਂ ਦੀ ਪਛਾਣ ਅਤੇ ਸੁਧਾਰ, ਨਿਬੰਧ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਦੀ ਜਾਣਕਾਰੀ
L - 4	ਸੰਤਾਂ ਸਾਧਾਂ ਲਈ ਸ਼ਰਧਾ : ਸਾਹਿਤਕ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਨਿਬੰਧ ਰਚਨਾ ਦੇ ਤਕਨੀਕੀ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਜਗਦੀਸ਼ ਪ੍ਰਸਾਦ ਕੌਸ਼ਿਕ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਨਿਬੰਧਕਾਰ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਗਿਆਨ

Sr.No.	Lesson Plan	Learning Outcomes
L - 6	ਖੁਦਾ ਬਚਾ ਵੇ ਚੁਗਲਖੋਰਾਂ ਤੋਂ : ਕਲਾਸ ਪਠਨ, ਵਿਸ਼ਾ	ਉੱਚਾਰਣ ਗਲਤੀਆਂ ਦੀ ਪਛਾਣ ਅਤੇ ਸੁਧਾਰ, ਨਿਬੰਧ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਦੀ ਜਾਣਕਾਰੀ
L - 7	ਖੁਦਾ ਬਚਾ ਵੇ ਚੁਗਲਖੋਰਾਂ ਤੋਂ : ਸਾਹਿਤਕ ਪੜਚੌਲ	ਨਿਬੰਧ ਰਚਨਾ ਦੇ ਤਕਨੀਕੀ ਪੱਖ ਦਾ ਗਿਆਨ
L - 8	ਕਲਾਸ ਟੈਸਟ	ਵਿਦਿਆਰਥਾਵਾਂ ਦਾ ਸਵੈ ਮੁਲਾਂਕਣ
Week - 10		
L - 1	ਪ੍ਰੋ. ਦਰਸ਼ਨ ਸਿੰਘ, ਪ੍ਰੋ. ਲਲਿਤ ਕੁਮਾਰ ਜੈਨ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਨਿਬੰਧਕਾਰ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਬਾਰੇ ਗਿਆਨ
L - 2	ਬਹੁਪੱਖੀ ਸ਼ਖਸੀਅਤ ਡਾ ਅੰਬੇਡਕਰ : ਕਲਾਸ ਪਠਨ	ਉੱਚਾਰਣ ਗਲਤੀਆਂ ਦੀ ਪਛਾਣ ਅਤੇ ਸੁਧਾਰ
L - 3	ਬਹੁਪੱਖੀ ਸ਼ਖਸੀਅਤ ਡਾ ਅੰਬੇਡਕਰ : ਵਿਸ਼ਾ ਪੱਖ	ਨਿਬੰਧ ਦੇ ਮੂਲ ਵਿਸ਼ੇ ਦੀ ਜਾਣਕਾਰੀ
L - 4	ਬਹੁਪੱਖੀ ਸ਼ਖਸੀਅਤ ਡਾ ਅੰਬੇਡਕਰ : ਸਾਹਿਤਕ ਪੜਚੌਲ	ਨਿਬੰਧ ਰਚਨਾ ਦੇ ਤਕਨੀਕੀ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਕਾਵਿ ਦੇ ਵਿਭਿੰਨ ਰੂਪਕਾਰਾਂ ਬਾਰੇ ਸੰਖੇਪ ਜਾਣਕਾਰੀ	ਪੰਜਾਬੀ ਕਾਵਿ ਦੇ ਵਿਭਿੰਨ ਰੂਪਾਂ ਬਾਰੇ ਜਾਣਕਾਰੀ ਅਤੇ ਅੰਤਰ-ਨਿਖੇੜ ਦਾ ਗਿਆਨ
L - 6	ਕਿੱਸਾ ਕਾਵਿ ਦੀਆਂ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਕਿੱਸਾ ਕਾਵਿ ਦਾ ਗਿਆਨ ਮਿਲੇਗਾ
L - 7	ਵਾਰ ਕਾਵਿ ਦੇ ਤੱਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	'ਵਾਰ ਕਾਵਿ' ਦਾ ਗਿਆਨ ਮਿਲੇਗਾ
L - 8	ਜੰਗਨਾਮੇ ਦੇ ਤੱਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	'ਜੰਗਨਾਮਾ' ਕਾਵਿ ਰੂਪ ਦਾ ਗਿਆਨ ਮਿਲੇਗਾ
Week - 11		
L - 1	ਕਲਾਸ ਟੈਸਟ	ਵਿਦਿਆਰਥਾਵਾਂ ਦਾ ਸਵੈ ਮੁਲਾਂਕਣ
L - 2	ਕਾਫੀ ਦੇ ਤੱਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	'ਕਾਫੀ' ਕਾਵਿ ਰੂਪ ਦਾ ਗਿਆਨ ਮਿਲੇਗਾ
L - 3	ਬਾਰਾਮਾਹ ਦੇ ਤੱਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	'ਬਾਰਾਮਾਹ' ਬਾਰੇ ਜਾਣਕਾਰੀ ਮਿਲੇਗੀ
L - 4	ਮਹਾਂਕਾਵਿ ਦੇ ਤੱਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਮਹਾਂਕਾਵਿ ਬਾਰੇ ਗਿਆਨ ਮਿਲੇਗਾ
L - 5	ਰੁਬਾਈ ਦੀ ਪਰਿਭਾਸ਼ਾ, ਤੱਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਰੁਬਾਈ ਬਾਰੇ ਗਿਆਨ ਮਿਲੇਗਾ
L - 6	ਗਜ਼ਲ ਦੀ ਪਰਿਭਾਸ਼ਾ, ਤੱਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਗਜ਼ਲ ਦੇ ਤੱਤਾਂ ਬਾਰੇ ਜਾਣਕਾਰੀ
L - 7	ਕਲਾਸ ਟੈਸਟ	ਕਵਿਤਾ ਦੇ ਵਿਭਿੰਨ ਰੂਪਕਾਰਾਂ ਦੇ ਅੰਤਰ ਨਿਖੇੜ ਕਰਨ ਬਾਰੇ ਸਵੈ ਮੁਲਾਂਕਣ
L - 8	ਹਿੰਦੀ ਤੋਂ ਪੰਜਾਬੀ ਅਨੁਵਾਦ	ਭਾਸ਼ਾਈ ਸਮਰੱਥਾ ਵਧੇਗੀ
Week - 12		
L - 1	ਹਿੰਦੀ ਤੋਂ ਪੰਜਾਬੀ ਅਨੁਵਾਦ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ ਹੋਵੇਗਾ

Sr.No.	Lesson Plan	Learning Outcomes
L - 2	ਹਿੰਦੀ ਤੋਂ ਪੰਜਾਬੀ ਅਨੁਵਾਦ	ਹਿੰਦੀ ਅਤੇ ਪੰਜਾਬੀ ਵਿਚ ਤਾਲਮੇਲ ਬਿਠਾਉਣ ਦੀ ਯੋਗਤਾ
L - 3	ਹਿੰਦੀ ਤੋਂ ਪੰਜਾਬੀ ਅਨੁਵਾਦ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ ਹੋਵੇਗਾ
L - 4	ਹਿੰਦੀ ਤੋਂ ਪੰਜਾਬੀ ਅਨੁਵਾਦ	ਹਿੰਦੀ ਅਤੇ ਪੰਜਾਬੀ ਵਿਚ ਤਾਲਮੇਲ ਬਿਠਾ ਸਕੇਗਾ
L - 5	ਵਿਪਰੀਤ-ਅਰਥਕ ਸ਼ਬਦ	ਸ਼ਬਦ ਭੰਡਰ ਵਿਚ ਵਾਧਾ ਹੋਵੇਗਾ
L - 6	ਵਿਪਰੀਤ-ਅਰਥਕ ਸ਼ਬਦ	ਵਿਪਰੀਤ ਭਾਵੀ ਸ਼ਬਦਾਂ ਦਾ ਗਿਆਨ
L - 7	ਵਿਪਰੀਤ-ਅਰਥਕ ਸ਼ਬਦ	ਵਿਪਰੀਤ ਭਾਵੀ ਸ਼ਬਦਾਂ ਦਾ ਗਿਆਨ
L - 8	ਵਿਪਰੀਤ-ਅਰਥਕ ਸ਼ਬਦ	ਵਿਪਰੀਤ ਭਾਵੀ ਸ਼ਬਦਾਂ ਦਾ ਗਿਆਨ
Week - 13		
L - 1	ਕਲਾਸ ਟੈਸਟ	ਵਿਆਕਰਣਕ ਗਲਤੀਆਂ ਨੂੰ ਸਮਝ ਅਤੇ ਸੁਧਾਰ ਸੱਕਣ ਦੀ ਯੋਗਤਾ
L - 2	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਗੁਰੂ ਨਾਨਕ ਦੇਵ ਜੀ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 3	ਗੁਰੂ ਅੰਗਦ ਦੇਵ ਜੀ ਅਤੇ ਬਾਬਾ ਫ਼ਰੀਦ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 4	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਦਮੋਦਰ ਅਤੇ ਭਾਈ ਗੁਰਦਾਸ	ਦੁਹਰਾਈ ਅਤੇ ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 5	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਪੰਜਾਬੀ ਬਾਤਚੀਤ, ਵਤਨ ਦਾ ਪਿਆਰ	ਦੁਹਰਾਈ ਅਤੇ ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 6	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਭੇਡਚਾਲ	ਦੁਹਰਾਈ ਅਤੇ ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 7	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਗੁਸਲਖਾਨਾ	ਦੁਹਰਾਈ ਅਤੇ ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 8	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਘਰ ਵਿਚ ਹੀ ਗੁਰਿਆਈ	ਦੁਹਰਾਈ ਅਤੇ ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
Week - 14		
L - 1	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਮੇਰਾ ਨਿਸਫਲ ਪਿਆਰ	ਦੁਹਰਾਈ ਅਤੇ ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 2	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਗੁਰਬਾਣੀ	ਦੁਹਰਾਈ ਅਤੇ ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 3	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਨਾਟਕ ਦੀ ਨੱਕੜਦਾਦੀ	ਦੁਹਰਾਈ ਅਤੇ ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 4	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਚਿੱਤਰਕਲਾ ਦੀ ਸਮਰੱਥਾ	ਦੁਹਰਾਈ ਅਤੇ ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 5	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਸੰਤਾਂ ਸਾਧਾਂ ਲਈ ਸ਼ਰਧਾ	ਦੁਹਰਾਈ ਅਤੇ ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ

Sr.No.	Lesson Plan	Learning Outcomes
		ਗਿਆਨ
L - 6	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਖੁਦਾ ਬਚਾਵੇ ਚੁਗਲਖੋਰਾਂ ਤੋਂ	ਦੁਹਰਾਈ ਅਤੇ ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 7	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਬਹੁਪੱਖੀ ਸ਼ਖਸੀਅਤ ਡਾ. ਅੰਬੇਡਕਰ	ਦੁਹਰਾਈ ਅਤੇ ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 8	ਕਲਾਸ ਟੈਸਟ	ਦੁਹਰਾਈ ਅਤੇ ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
Week - 15		
L - 1	ਦੁਹਰਾਈ : ਕਾਵਿ ਜੋਤਾਂ	ਵਿਸ਼ੇ ਸਬੰਧੀ ਗਿਆਨ ਵਿੱਚ ਵਾਧਾ
L - 2	ਦੁਹਰਾਈ : ਕਾਵਿ ਜੋਤਾਂ	ਵਿਸ਼ੇ ਸਬੰਧੀ ਗਿਆਨ ਵਿੱਚ ਵਾਧਾ
L - 3	ਦੁਹਰਾਈ : ਗੱਧ ਦਰਪਣ	ਵਿਸ਼ੇ ਸਬੰਧੀ ਸਮੱਸਿਆ ਨੂੰ ਸਮਝਣ ਅਤੇ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 4	ਦੁਹਰਾਈ : ਗੱਧ ਦਰਪਣ	ਵਿਸ਼ੇ ਸਬੰਧੀ ਸਮੱਸਿਆ ਨੂੰ ਸਮਝਣ ਅਤੇ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 5	ਦੁਹਰਾਈ : ਵਿਆਕਰਣ	ਵਿਸ਼ੇ ਸਬੰਧੀ ਸਮੱਸਿਆ ਨੂੰ ਸਮਝਣ ਅਤੇ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 6	ਦੁਹਰਾਈ : ਸਾਹਿਤ ਰੂਪ	ਵਿਸ਼ੇ ਸਬੰਧੀ ਸਮੱਸਿਆ ਨੂੰ ਸਮਝਣ ਅਤੇ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 7	ਦੁਹਰਾਈ : ਸਾਹਿਤ ਰੂਪ	ਵਿਸ਼ੇ ਸਬੰਧੀ ਸਮੱਸਿਆ ਨੂੰ ਸਮਝਣ ਅਤੇ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ
L - 8	ਸਮੱਸਿਆ-ਸੁਲਝਾਓ	ਵਿਸ਼ੇ ਸਬੰਧੀ ਸਮੱਸਿਆ ਨੂੰ ਸਮਝਣ ਅਤੇ ਸੁਲਝਾਉਣ ਦਾ ਮੌਕਾ ਮਿਲੇਗਾ

Dr. Simarjeet Kaur
(Department of Punjabi)
Session : 2021-22
Lesson Plan : Even Semester
Subject : Elective Punjabi
B.A. I, Sem. II

Sr.No.	Lesson Plan	Learning Outcomes
Week 1		
L - 1	ਇਕਾਂਗੀ ਸਾਹਿਤ ਰੂਪ ਬਾਰੇ ਜਾਣਕਾਰੀ	ਇਕਾਂਗੀ ਸਾਹਿਤ ਰੂਪ ਦੇ ਤੱਤਾਂ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦਾ ਗਿਆਨ
L - 2	ਈਸ਼ਵਰ ਚੰਦਰ ਨੰਦਾ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਸੰਸਾਰ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 3	ਬੇਈਮਾਨ : ਕਲਾਸ ਪਠਨ	ਇਕਾਂਗੀ ਦੀ ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 4	ਬੇਈਮਾਨ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਨਾਲ ਜੋੜ ਕੇ ਵੇਖਣ ਦੀ ਸਮਰੱਥਾ
L - 5	ਬੇਈਮਾਨ : ਸਾਹਿਤਕ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਇਕਾਂਗੀ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 6	ਬੇਈਮਾਨ : ਪਾਤਰ ਚਿਤਰਣ	ਪਾਤਰਾਂ ਦੇ ਚਰਿੱਤਰ ਨੂੰ ਸਮਝਣ ਦੀ ਸਮਰੱਥਾ
L - 7	ਸੰਤ ਸਿੰਘ ਸੇਖੋਂ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਸੰਸਾਰ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 8	ਪਿਤਾ ਪੁਰਖੀ : ਕਲਾਸ ਪਠਨ	ਇਕਾਂਗੀ ਦੀ ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
Week - 2		
L - 1	ਪਿਤਾ ਪੁਰਖੀ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਨਾਲ ਜੋੜ ਕੇ ਵੇਖਣ ਦੀ ਸਮਰੱਥਾ
L - 2	ਪਿਤਾ ਪੁਰਖੀ : ਸਾਹਿਤਕ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਇਕਾਂਗੀ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 3	ਪਿਤਾ ਪੁਰਖੀ : ਪਾਤਰ ਚਿਤਰਣ	ਪਾਤਰਾਂ ਦੇ ਚਰਿੱਤਰ ਨੂੰ ਸਮਝਣ ਦੀ ਸਮਰੱਥਾ
L - 4	ਹਰਚਰਨ ਸਿੰਘ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਸੰਸਾਰ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 5	ਜ਼ਫ਼ਰਨਾਮਾ : ਕਲਾਸ ਪਠਨ	ਇਕਾਂਗੀ ਦੀ ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 6	ਜ਼ਫ਼ਰਨਾਮਾ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਨਾਲ ਜੋੜ ਕੇ ਵੇਖਣ ਦੀ ਸਮਰੱਥਾ
L - 7	ਜ਼ਫ਼ਰਨਾਮਾ : ਸਾਹਿਤਕ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਇਕਾਂਗੀ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 8	ਜ਼ਫ਼ਰਨਾਮਾ : ਪਾਤਰ ਚਿਤਰਣ	ਪਾਤਰਾਂ ਦੇ ਚਰਿੱਤਰ ਨੂੰ ਸਮਝਣ ਦੀ ਸਮਰੱਥਾ
Week - 3		
L - 1	ਅਸਾਈਨਮੈਂਟ ਬਾਰੇ ਵਿਚਾਰ ਚਰਚਾ	ਦੁਬਿਧਾਵਾਂ ਦਾ ਨਿਪਟਾਰਾ
L - 2	ਕਲਾਸ ਟੈਸਟ	ਸਵੈ-ਮੁਲਾਂਕਣ ਦੀ ਸਮਰੱਥਾ
L - 3	ਬਲਵੰਤ ਗਾਰਗੀ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ

Sr.No.	Lesson Plan	Learning Outcomes
L - 4	ਪੈਂਤੜੇਬਾਜ਼ : ਕਲਾਸ ਪਠਨ	ਇਕਾਂਗੀ ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 5	ਪੈਂਤੜੇਬਾਜ਼ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਨਾਲ ਜੋੜ ਕੇ ਵੇਖਣ ਦੀ ਸਮਰੱਥਾ
L - 6	ਪੈਂਤੜੇਬਾਜ਼ : ਸਾਹਿਤਕ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਇਕਾਂਗੀ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 7	ਪੈਂਤੜੇਬਾਜ਼ : ਪਾਤਰ ਚਿਤਰਣ	ਪਾਤਰਾਂ ਦੇ ਚਰਿੱਤਰ ਨੂੰ ਸਮਝਣ ਦੀ ਸਮਰੱਥਾ
L - 8	ਕਪੂਰ ਸਿੰਘ ਘੁੰਮਣ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
Week - 4		
L - 1	ਝੁੰਗਲਮਾਟਾ : ਕਲਾਸ ਪਠਨ	ਇਕਾਂਗੀ ਦੀ ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 2	ਝੁੰਗਲਮਾਟਾ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਨਾਲ ਜੋੜ ਕੇ ਵੇਖਣ ਦੀ ਸਮਰੱਥਾ
L - 3	ਝੁੰਗਲਮਾਟਾ : ਸਾਹਿਤਕ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਇਕਾਂਗੀ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 4	ਝੁੰਗਲਮਾਟਾ : ਪਾਤਰ ਚਿਤਰਣ	ਪਾਤਰਾਂ ਦੇ ਚਰਿੱਤਰ ਨੂੰ ਸਮਝਣ ਦੀ ਸਮਰੱਥਾ
L - 5	ਹਰਸਰਨ ਸਿੰਘ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 6	ਇਕ ਵਿਚਾਰੀ ਮਾਂ : ਕਲਾਸ ਪਠਨ	ਇਕਾਂਗੀ ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 7	ਇਕ ਵਿਚਾਰੀ ਮਾਂ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਨਾਲ ਜੋੜ ਕੇ ਵੇਖਣ ਦੀ ਸਮਰੱਥਾ
L - 8	ਇਕ ਵਿਚਾਰੀ ਮਾਂ : ਸਾਹਿਤਕ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਇਕਾਂਗੀ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
Week - 5		
L - 1	ਇਕ ਵਿਚਾਰੀ ਮਾਂ : ਪਾਤਰ ਚਿਤਰਣ	ਪਾਤਰਾਂ ਦੇ ਚਰਿੱਤਰ ਨੂੰ ਸਮਝਣ ਦੀ ਸਮਰੱਥਾ
L - 2	ਅਜਮੇਰ ਸਿੰਘ ਔਲਖ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 3	ਤੂੜੀ ਵਾਲਾ ਕੋਠਾ : ਕਲਾਸ ਪਠਨ	ਇਕਾਂਗੀ ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
L - 4	ਤੂੜੀ ਵਾਲਾ ਕੋਠਾ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਨਾਲ ਜੋੜ ਕੇ ਵੇਖਣ ਦੀ ਸਮਰੱਥਾ
L - 5	ਤੂੜੀ ਵਾਲਾ ਕੋਠਾ : ਸਾਹਿਤਕ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਇਕਾਂਗੀ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 6	ਤੂੜੀ ਵਾਲਾ ਕੋਠਾ : ਪਾਤਰ ਚਿਤਰਣ	ਪਾਤਰਾਂ ਦੇ ਚਰਿੱਤਰ ਨੂੰ ਸਮਝਣ ਦੀ ਸਮਰੱਥਾ
L - 7	ਆਤਮਜੀਤ ਦਾ ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਸੰਸਾਰ	ਲੇਖਕ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 8	ਅੰਨ੍ਹੇ-ਕਾਣੇ : ਕਲਾਸ ਪਠਨ	ਇਕਾਂਗੀ ਮੂਲ ਕਥਾ ਦਾ ਗਿਆਨ ਅਤੇ ਵਰਤਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਸੁਧਾਰ
Week - 6		
L - 1	ਅੰਨ੍ਹੇ-ਕਾਣੇ : ਵਿਸ਼ਾ ਪੱਖ	ਵਿਸ਼ੇ ਨੂੰ ਦੈਨਿਕ ਜੀਵਨ ਨਾਲ ਜੋੜ ਕੇ

Sr.No.	Lesson Plan	Learning Outcomes
		ਵੇਖਣ ਦੀ ਸਮਰੱਥਾ
L - 2	ਅੰਨ੍ਹੇ-ਕਾਣੇ : ਸਾਹਿਤ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਇਕਾਂਗੀ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 3	ਅੰਨ੍ਹੇ-ਕਾਣੇ : ਪਾਤਰ ਚਿਤਰਣ	ਪਾਤਰਾਂ ਦੇ ਚਰਿੱਤਰ ਨੂੰ ਸਮਝਣ ਦੀ ਸਮਰੱਥਾ
L - 4	ਕਲਾਸ ਟੈਸਟ	ਸਵੈ-ਮੁਲਾਂਕਣ ਦੀ ਸਮਰੱਥਾ
L - 5	ਬਹੁਵਿਕਲਪੀ-ਪ੍ਰਸ਼ਨ : ਬੇਈਮਾਨ	ਇਕਾਂਗੀ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 6	ਬਹੁਵਿਕਲਪੀ-ਪ੍ਰਸ਼ਨ : ਪਿਤਾ-ਪੁਰਖੀ	ਇਕਾਂਗੀ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 7	ਬਹੁਵਿਕਲਪੀ-ਪ੍ਰਸ਼ਨ : ਜ਼ਫ਼ਰਨਾਮਾ	ਇਕਾਂਗੀ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 8	ਬਹੁਵਿਕਲਪੀ-ਪ੍ਰਸ਼ਨ : ਪੈਂਤੜੇਬਾਜ਼	ਇਕਾਂਗੀ ਦਾ ਸੂਖਮ ਗਿਆਨ
Week - 7		
L - 1	ਬਹੁਵਿਕਲਪੀ-ਪ੍ਰਸ਼ਨ : ਝੁੰਗਲਮਾਟਾ	ਇਕਾਂਗੀ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 2	ਬਹੁਵਿਕਲਪੀ-ਪ੍ਰਸ਼ਨ : ਇਕ ਵਿਚਾਰੀ ਮਾਂ	ਇਕਾਂਗੀ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 3	ਬਹੁਵਿਕਲਪੀ-ਪ੍ਰਸ਼ਨ : ਤੂੜੀ ਵਾਲਾ ਕੋਠਾ	ਇਕਾਂਗੀ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 4	ਬਹੁਵਿਕਲਪੀ-ਪ੍ਰਸ਼ਨ : ਅੰਨ੍ਹੇ-ਕਾਣੇ	ਇਕਾਂਗੀ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 5	ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ ਦੀਆਂ ਪ੍ਰਵਿਰਤੀਆਂ	ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ ਦੀਆਂ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦਾ ਗਿਆਨ
L - 6	ਪ੍ਰੋ. ਪੂਰਨ ਸਿੰਘ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਕਵੀ ਦੀ ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਦਾ ਗਿਆਨ
L - 7	ਨਿਜੀ ਚਿੱਠੀ-ਪੱਤਰ	ਨਿਜੀ ਚਿੱਠੀ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 8	ਨਿਜੀ ਚਿੱਠੀ-ਪੱਤਰ	ਨਿਜੀ ਚਿੱਠੀ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
Week - 8		
L - 1	ਮੇਰਾ ਟੁੱਟਾ ਜਿਹਾ ਗੀਤ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 2	ਜਵਾਨ ਪੰਜਾਬ ਦੇ ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 3	ਹਲ ਵਾਹੁਣ ਵਾਲੇ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 4	ਪੰਜਾਬ ਨੂੰ ਕੂਕਾਂ ਮੈਂ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ
L - 5	ਅੰਮ੍ਰਿਤਾ ਪ੍ਰੀਤਮ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਕਵਿੱਤਰੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 6	ਮੇਘਦੂਤ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 7	ਅੱਜ ਅਖਾਂ ਵਾਹਿਸ ਸ਼ਾਹ ਨੂੰ : ਮੇਰੇ ਦੋਸਤ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 8	ਸੈਸਨਲ ਟੈਸਟ	ਸਵੈ ਮੁਲਾਂਕਣ ਦੀ ਯੋਗਤਾ
Week - 9		
L - 1	ਬਾਰਾਂਮਾਹ ਅਤੇ ਕੰਨਿਆਦਾਨ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 2	ਸੰਤੋਖ ਸਿੰਘ ਧੀਰ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ

Sr.No.	Lesson Plan	Learning Outcomes
		ਗਿਆਨ
L - 3	ਤਹਿਜ਼ੀਬ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 4	ਮਈ ਦਿਨ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਮਈ ਦਿਨ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 6	ਗਾਂਧੀ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 7	ਪ੍ਰੀਤਮ ਸਿੰਘ ਸਫ਼ੀਰ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 8	ਕਿਸੇ ਦੇ ਖੂਨ 'ਚੋਂ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
Week - 10		
L - 1	ਕੱਤਕ ਕੁੰਜਾਂ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 2	ਸ਼ਿਵ ਕੁਮਾਰ ਬਟਾਲਵੀ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 3	ਲੂਣਾ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 4	ਰੁੱਖ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਤੈਨੂੰ ਦਿਆਂ ਹੰਝੂਆਂ ਦਾ ਭਾੜਾ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 6	ਅਸਾਂ ਤਾਂ ਜੋਬਨ ਰੁੱਤੇ ਮਰਨ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 7	ਨਿਜੀ ਚਿੱਠੀ-ਪੱਤਰ	ਨਿਜੀ ਚਿੱਠੀ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 8	ਨਿਜੀ ਚਿੱਠੀ-ਪੱਤਰ	ਨਿਜੀ ਚਿੱਠੀ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
Week - 11		
L - 1	ਅਸਾਈਨਮੈਂਟ ਬਾਰੇ ਵਿਚਾਰ ਚਰਚਾ	ਨਿਜੀ ਚਿੱਠੀ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 2	ਅਵਤਾਰ ਸਿੰਘ ਪਾਸ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 3	ਰਾਤ ਨੂੰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 4	ਤੁਫਾਨਾਂ ਨੇ ਕਦੇ ਵੀ ਮਾਤ ਨਹੀਂ ਖਾਧੀ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਹਿੰਮਤ ਸਿੰਘ ਸੋਢੀ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 6	ਹਾਥੀ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ

Sr.No.	Lesson Plan	Learning Outcomes
		ਗਿਆਨ
L - 7	ਦੇਸ਼ ਲਈ ਅਮਨ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 8	ਹਰਿਭਜਨ ਸਿੰਘ ਰੈਣੂ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
Week - 12		
L - 1	ਕੌਣ ਹੱਸੇ ਹੁਣ ਹਾਸਾ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 2	ਕਿਹੜੀ ਲੀਲਾ ਹੈ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਵਿਤਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 3	ਕਲਾਸ ਟੈਸਟ	ਸਵੈ ਮੁਲਾਂਕਣ ਦੀ ਯੋਗਤਾ
L - 4	ਪ੍ਰਬੰਧਕੀ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 5	ਪ੍ਰਬੰਧਕੀ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 6	ਪ੍ਰਬੰਧਕੀ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 7	ਅਖਾਣ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਵਿਚ ਵਰਤੇ ਜਾਂਦੇ ਅਖਾਣਾਂ ਦੇ ਅਰਥਾਂ ਅਤੇ ਵਰਤੋਂ ਦਾ ਗਿਆਨ
L - 8	ਅਖਾਣ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਵਿਚ ਵਰਤੇ ਜਾਂਦੇ ਅਖਾਣਾਂ ਦੇ ਅਰਥਾਂ ਅਤੇ ਵਰਤੋਂ ਦਾ ਗਿਆਨ
Week - 13		
L - 1	ਅਖਾਣ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਵਿਚ ਵਰਤੇ ਜਾਂਦੇ ਅਖਾਣਾਂ ਦੇ ਅਰਥਾਂ ਅਤੇ ਵਰਤੋਂ ਦਾ ਗਿਆਨ
L - 2	ਅਖਾਣ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਵਿਚ ਵਰਤੇ ਜਾਂਦੇ ਅਖਾਣਾਂ ਦੇ ਅਰਥਾਂ ਅਤੇ ਵਰਤੋਂ ਦਾ ਗਿਆਨ
L - 3	ਅਖਾਣ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਵਿਚ ਵਰਤੇ ਜਾਂਦੇ ਅਖਾਣਾਂ ਦੇ ਅਰਥਾਂ ਅਤੇ ਵਰਤੋਂ ਦਾ ਗਿਆਨ
L - 4	ਅਖਾਣ	ਪੰਜਾਬੀ ਲੋਕ ਜੀਵਨ ਵਿਚ ਵਰਤੇ ਜਾਂਦੇ ਅਖਾਣਾਂ ਦੇ ਅਰਥਾਂ ਅਤੇ ਵਰਤੋਂ ਦਾ ਗਿਆਨ
L - 5	ਵਾਕ-ਸ਼ੁੱਧੀ	ਵਰਤਨੀ ਅਤੇ ਲੇਖਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਗਿਆਨ ਅਤੇ ਸੁਧਾਰ
L - 6	ਵਾਕ-ਸ਼ੁੱਧੀ	ਵਰਤਨੀ ਅਤੇ ਲੇਖਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਗਿਆਨ ਅਤੇ ਸੁਧਾਰ
L - 7	ਵਾਕ-ਸ਼ੁੱਧੀ	ਵਰਤਨੀ ਅਤੇ ਲੇਖਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਗਿਆਨ ਅਤੇ ਸੁਧਾਰ
L - 8	ਵਾਕ-ਸ਼ੁੱਧੀ	ਵਰਤਨੀ ਅਤੇ ਲੇਖਨੀ ਦੀਆਂ ਗਲਤੀਆਂ ਦਾ ਗਿਆਨ ਅਤੇ ਸੁਧਾਰ
Week - 14		

Sr.No.	Lesson Plan	Learning Outcomes
L - 1	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਪ੍ਰੋ. ਪੂਰਨ ਸਿੰਘ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 2	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਅੰਮ੍ਰਿਤਾ ਪ੍ਰੀਤਮ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 3	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਸੰਤੋਖ ਸਿੰਘ ਧੀਰ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 4	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਪ੍ਰੀਤਮ ਸਿੰਘ ਸਫ਼ੀਰ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 5	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਸ਼ਿਵ ਕੁਮਾਰ ਬਟਾਲਵੀ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 6	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਅਵਤਾਰ ਸਿੰਘ ਪਾਸ਼	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 7	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਹਿੰਮਤ ਸਿੰਘ ਸੋਢੀ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 8	ਬਹੁਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ : ਹਰਿਭਜਨ ਸਿੰਘ ਰੈਣੂ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
Week - 15		
L - 1	ਦੁਹਰਾਈ : ਕਾਵਿ ਨਾਦ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 2	ਦੁਹਰਾਈ : ਕਾਵਿ ਨਾਦ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 3	ਦੁਹਰਾਈ : ਇਕਾਂਗੀ-ਬਹੁਰੰਗੀ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 4	ਦੁਹਰਾਈ : ਇਕਾਂਗੀ-ਬਹੁਰੰਗੀ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 5	ਦੁਹਰਾਈ : ਪ੍ਰਬੰਧਕੀ ਸ਼ਬਦਾਵਲੀ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 6	ਦੁਹਰਾਈ : ਅਖਾਣ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 7	ਦੁਹਰਾਈ : ਨਿਜੀ ਚਿੱਠੀ ਪੱਤਰ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 8	ਦੁਹਰਾਈ : ਵਾਕ ਸ਼ੁੱਧੀ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ

Dr. Simarjeet Kaur
(Department of Punjabi)
Session : 2021-22
Lesson Plan : Even Semester
Subject : Elective Punjabi
B.A. 2nd, Sem. IV

Sr.No.	Lesson Plan	Learning Outcomes
Week 1		
L - 1	ਮੱਧਕਾਲੀ ਪੰਜਾਬੀ ਸਾਹਿਤ ਬਾਰੇ ਜਾਣਕਾਰੀ	ਪੰਜਾਬੀ ਸਾਹਿਤ ਦੇ ਇਤਿਹਾਸ ਪਿਛੋਕੜ ਦਾ ਗਿਆਨ
L - 2	ਵਜੀਦ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਦਾ ਗਿਆਨ
L - 3	ਸ਼ਲੋਕ ਵਜੀਦ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਸ਼ਲੋਕਾਂ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 4	ਸ਼ਲੋਕ ਵਜੀਦ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਸ਼ਲੋਕਾਂ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਸ਼ਲੋਕ ਵਜੀਦ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਸ਼ਲੋਕਾਂ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 6	ਸ਼ਲੋਕ ਵਜੀਦ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਸ਼ਲੋਕਾਂ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 7	ਅਨੁਪ੍ਰਾਸ ਅਲੰਕਾਰ	ਕਵਿਤਾ ਵਿਚ ਅਲੰਕਾਰ ਦਾ ਮਹੱਤਵ ਅਤੇ ਪਛਾਣ ਕਰਨ ਦੀ ਸਮਰੱਥਾ
L - 8	ਅਨੁਪ੍ਰਾਸ ਅਲੰਕਾਰ	ਕਵਿਤਾ ਵਿਚ ਅਲੰਕਾਰ ਦਾ ਮਹੱਤਵ ਅਤੇ ਪਛਾਣ ਕਰਨ ਦੀ ਸਮਰੱਥਾ
Week - 2		
L - 1	ਵਾਰਿਸ ਸ਼ਾਹ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਸੰਸਾਰ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਦਾ ਗਿਆਨ
L - 2	ਹੀਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 3	ਹੀਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 4	ਹੀਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਹੀਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 6	ਹੀਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 7	ਉਪਮਾ ਅਲੰਕਾਰ	ਕਵਿਤਾ ਵਿਚ ਅਲੰਕਾਰ ਦਾ ਮਹੱਤਵ ਅਤੇ ਪਛਾਣ ਕਰਨ ਦੀ ਸਮਰੱਥਾ
L - 8	ਉਪਮਾ ਅਲੰਕਾਰ	ਕਵਿਤਾ ਵਿਚ ਅਲੰਕਾਰ ਦਾ ਮਹੱਤਵ ਅਤੇ ਪਛਾਣ ਕਰਨ ਦੀ ਸਮਰੱਥਾ
Week - 3		
L - 1	ਕਾਦਰ ਯਾਰ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਦਾ ਗਿਆਨ
L - 2	ਕਿੱਸਾ ਪੂਰਨ ਭਗਤ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ

Sr.No.	Lesson Plan	Learning Outcomes
L - 3	ਕਿੱਸਾ ਪੂਰਨ ਭਗਤ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 4	ਕਿੱਸਾ ਪੂਰਨ ਭਗਤ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਕਿੱਸਾ ਪੂਰਨ ਭਗਤ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 6	ਕਿੱਸਾ ਪੂਰਨ ਭਗਤ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 7	ਰੂਪਕ ਅਲੰਕਾਰ	ਕਵਿਤਾ ਵਿਚ ਅਲੰਕਾਰ ਦਾ ਮਹੱਤਵ ਅਤੇ ਪਛਾਣ ਦੀ ਸਮਰੱਥਾ
L - 8	ਵਿਰੋਧੀ ਅਲੰਕਾਰ	ਕਵਿਤਾ ਵਿਚ ਅਲੰਕਾਰ ਦਾ ਮਹੱਤਵ ਅਤੇ ਪਛਾਣ ਕਰਨ ਦੀ ਸਮਰੱਥਾ
Week - 4		
L - 1	ਅਸਾਈਨਮੈਂਟ-1 : ਵਿਚਾਰ ਚਰਚਾ	ਦੁਬਿਧਾਵਾਂ ਦਾ ਸਮਾਧਾਨ
L - 2	ਪੀਰ ਮੁਹੰਮਦ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 3	ਚੱਠਿਆਂ ਦੀ ਵਾਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਵਾਰ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 4	ਚੱਠਿਆਂ ਦੀ ਵਾਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਵਾਰ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਚੱਠਿਆਂ ਦੀ ਵਾਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਵਾਰ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 6	ਅਤਿਕਥਨੀ ਅਲੰਕਾਰ	ਕਵਿਤਾ ਵਿਚ ਅਲੰਕਾਰ ਦਾ ਮਹੱਤਵ ਅਤੇ ਪਛਾਣ ਕਰਨ ਦੀ ਸਮਰੱਥਾ
L - 7	ਅਤਿਕਥਨੀ ਅਲੰਕਾਰ	ਕਵਿਤਾ ਵਿਚ ਅਲੰਕਾਰ ਦਾ ਮਹੱਤਵ ਅਤੇ ਪਛਾਣ ਕਰਨ ਦੀ ਸਮਰੱਥਾ
L - 8	ਦ੍ਰਿਸ਼ਟਾਂਤ ਅਲੰਕਾਰ	ਕਵਿਤਾ ਵਿਚ ਅਲੰਕਾਰ ਦਾ ਮਹੱਤਵ ਅਤੇ ਪਛਾਣ ਕਰਨ ਦੀ ਸਮਰੱਥਾ
Week - 5		
L - 1	ਸ਼ਾਹ ਮੁਹੰਮਦ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਦਾ ਗਿਆਨ
L - 2	ਜੰਗਨਾਮਾ ਸਿੰਘਾ ਤੇ ਫਿਰੰਗੀਆਂ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਜੰਗਨਾਮਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 3	ਜੰਗਨਾਮਾ ਸਿੰਘਾ ਤੇ ਫਿਰੰਗੀਆਂ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਜੰਗਨਾਮਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 4	ਜੰਗਨਾਮਾ ਸਿੰਘਾ ਤੇ ਫਿਰੰਗੀਆਂ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਜੰਗਨਾਮਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਜੰਗਨਾਮਾ ਸਿੰਘਾ ਤੇ ਫਿਰੰਗੀਆਂ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਜੰਗਨਾਮਾ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 6	ਕਲਾਸ ਟੈਸਟ	ਸਵੈ-ਮੁਲਾਂਕਣ ਦੀ ਸਮਰੱਥਾ
L - 7	ਵਕ੍ਰੋਕਤੀ ਅਲੰਕਾਰ	ਕਵਿਤਾ ਵਿਚ ਅਲੰਕਾਰ ਦਾ ਮਹੱਤਵ ਅਤੇ ਪਛਾਣ ਕਰਨ ਦੀ ਸਮਰੱਥਾ
L - 8	ਪ੍ਰੋਢੋਕਤੀ ਅਲੰਕਾਰ	ਕਵਿਤਾ ਵਿਚ ਅਲੰਕਾਰ ਦਾ ਮਹੱਤਵ ਅਤੇ

Sr.No.	Lesson Plan	Learning Outcomes
		ਪਛਾਣ ਕਰਨ ਦੀ ਸਮਰੱਥਾ
Week - 6		
L - 1	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਵਜ਼ੀਦ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 2	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਵਾਰਿਸ ਸ਼ਾਹ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 3	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਕਾਦਰ ਯਾਰ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 4	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਪੀਰ ਮੁਹੰਮਦ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 5	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਸ਼ਾਹ ਮੁਹੰਮਦ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 6	ਕਲਾਸ ਟੈਸਟ (ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ)	ਸਵੈ-ਮੁਲਾਂਕਣ ਦੀ ਸਮਰੱਥਾ
L - 7	ਲੇਸ਼ ਅਲੰਕਾਰ	ਕਵਿਤਾ ਵਿਚ ਅਲੰਕਾਰ ਦਾ ਮਹੱਤਵ ਅਤੇ ਪਛਾਣ ਕਰਨ ਦੀ ਸਮਰੱਥਾ
L - 8	ਲੋਕੋਕਤੀ ਅਲੰਕਾਰ	ਕਵਿਤਾ ਵਿਚ ਅਲੰਕਾਰ ਦਾ ਮਹੱਤਵ ਅਤੇ ਪਛਾਣ ਕਰਨ ਦੀ ਸਮਰੱਥਾ
Week - 7		
L - 1	ਆਦਿ ਕਾਲ ਦੇ ਸੂਫ਼ੀ ਸਾਹਿਤ ਬਾਰੇ ਜਾਣਕਾਰੀ	ਮੱਧਕਾਲੀ ਸੂਫ਼ੀ ਸਾਹਿਤ ਦਾ ਗਿਆਨ
L - 2	ਮੱਧਕਾਲੀ ਪੰਜਾਬੀ ਸਾਹਿਤ ਦੇ ਪਿਛੋਕੜ ਬਾਰੇ ਜਾਣਕਾਰੀ	ਪੰਜਾਬੀ ਸਾਹਿਤ ਦੇ ਇਤਿਹਾਸਕ ਸਭਿਆਚਾਰਕ ਪਿਛੋਕੜ ਦਾ ਗਿਆਨ
L - 3	1701 ਈ. ਤੋਂ 1850 ਈ. ਤੱਕ ਦੀ ਸੂਫ਼ੀ ਕਵਿਤਾ	ਮੱਧਕਾਲੀ ਸੂਫ਼ੀ ਸਾਹਿਤ ਦਾ ਗਿਆਨ
L - 4	1701 ਈ. ਤੋਂ 1850 ਈ. ਤੱਕ ਦੀ ਸੂਫ਼ੀ ਕਵਿਤਾ	ਮੱਧਕਾਲੀ ਸੂਫ਼ੀ ਸਾਹਿਤ ਦਾ ਗਿਆਨ
L - 5	1701 ਈ. ਤੋਂ 1850 ਈ. ਤੱਕ ਦੀ ਸੂਫ਼ੀ ਕਵਿਤਾ	ਮੱਧਕਾਲੀ ਸੂਫ਼ੀ ਸਾਹਿਤ ਦਾ ਗਿਆਨ
L - 6	1701 ਈ. ਤੋਂ 1850 ਈ. ਤੱਕ ਦਾ ਕਿੱਸਾ ਕਾਵਿ	ਮੱਧਕਾਲੀ ਕਿੱਸਾ ਕਾਵਿ ਦੀ ਜਾਣਕਾਰੀ
L - 7	ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਦੀ ਥਾਂ ਇਕ ਸ਼ਬਦ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 8	ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਦੀ ਥਾਂ ਇਕ ਸ਼ਬਦ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
Week - 8		
L - 1	1701 ਈ. ਤੋਂ 1850 ਈ. ਤੱਕ ਦਾ ਕਿੱਸਾ ਕਾਵਿ	ਮੱਧਕਾਲੀ ਕਿੱਸਾ ਕਾਵਿ ਦੀ ਜਾਣਕਾਰੀ
L - 2	1701 ਈ. ਤੋਂ 1850 ਈ. ਤੱਕ ਦਾ ਕਿੱਸਾ ਕਾਵਿ	ਮੱਧਕਾਲੀ ਕਿੱਸਾ ਕਾਵਿ ਦੀ ਜਾਣਕਾਰੀ
L - 3	1701 ਈ. ਤੋਂ 1850 ਈ. ਤੱਕ ਦੀ ਵੀਰ ਰਸੀ ਕਵਿਤਾ	ਮੱਧਕਾਲੀ ਵੀਰ ਕਾਵਿ ਧਾਰਾ ਦਾ ਗਿਆਨ
L - 4	1701 ਈ. ਤੋਂ 1850 ਈ. ਤੱਕ ਦੀ ਵੀਰ ਰਸੀ ਕਵਿਤਾ	ਮੱਧਕਾਲੀ ਵੀਰ ਕਾਵਿ ਧਾਰਾ ਦਾ ਗਿਆਨ
L - 5	1701 ਈ. ਤੋਂ 1850 ਈ. ਤੱਕ ਦੀ ਵੀਰ ਰਸੀ ਕਵਿਤਾ	ਮੱਧਕਾਲੀ ਵੀਰ ਕਾਵਿ ਧਾਰਾ ਦਾ ਗਿਆਨ
L - 6	ਸੈਸ਼ਨਲ ਟੈਸਟ	ਸਵੈ-ਮੁਲਾਂਕਣ ਦੀ ਸਮਰੱਥਾ
L - 7	ਬਹੁਤ ਸ਼ਬਦਾਂ ਦੀ ਥਾਂ ਇਕ ਸ਼ਬਦ	ਭਾਸ਼ਾਈ ਗਿਆਨ ਵਿਚ ਵਾਧਾ
L - 8	ਬਹੁਤ ਸ਼ਬਦਾਂ ਦੀ ਥਾਂ ਇਕ ਸ਼ਬਦ	ਭਾਸ਼ਾਈ ਗਿਆਨ ਵਿਚ ਵਾਧਾ
Week - 9		
L - 1	1701 ਈ. ਤੋਂ 1850 ਈ. ਤੱਕ ਦੀ ਵਾਰਤਕ	ਮੱਧਕਾਲੀ ਵਾਰਤਕ ਦਾ ਗਿਆਨ
L - 2	1701 ਈ. ਤੋਂ 1850 ਈ. ਤੱਕ ਦੀ ਵਾਰਤਕ	ਮੱਧਕਾਲੀ ਵਾਰਤਕ ਦਾ ਗਿਆਨ
L - 3	1701 ਈ. ਤੋਂ 1850 ਈ. ਤੱਕ ਦੀ ਵਾਰਤਕ	ਮੱਧਕਾਲੀ ਵਾਰਤਕ ਦਾ ਗਿਆਨ
L - 4	ਅਸਾਈਨਮੈਂਟ-III ਵਿਚਾਰ ਚਰਚਾ	

Sr.No.	Lesson Plan	Learning Outcomes
L - 5	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਕਿੱਸਾ ਕਾਵਿ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 6	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਕਿੱਸਾ ਕਾਵਿ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 7	ਸਾਹਿਤਕ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 8	ਸਾਹਿਤਕ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
Week - 10		
L - 1	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਕਿੱਸਾ ਕਾਵਿ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 2	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਕਿੱਸਾ ਕਾਵਿ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 3	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਸੂਫੀ ਕਾਵਿ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 4	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਸੂਫੀ ਕਾਵਿ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 5	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਸੂਫੀ ਕਾਵਿ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 6	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਸੂਫੀ ਕਾਵਿ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 7	ਸਾਹਿਤਕ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 8	ਸਾਹਿਤਕ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
Week - 11		
L - 1	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਵੀਰ ਕਾਵਿ ਧਾਰਾ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 2	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਵੀਰ ਕਾਵਿ ਧਾਰਾ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 3	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਵੀਰ ਕਾਵਿ ਧਾਰਾ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 4	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਵਾਰਤਕ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 5	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਵਾਰਤਕ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 6	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਵਾਰਤਕ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 7	ਸਾਹਿਤਕ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 8	ਸਾਹਿਤਕ ਸ਼ਬਦਾਵਲੀ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
Week - 12		
L - 1	ਪੈਰ੍ਹਾ ਰਚਨਾ	ਪੈਰ੍ਹਾ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 2	ਪੈਰ੍ਹਾ ਰਚਨਾ	ਪੈਰ੍ਹਾ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 3	ਪੈਰ੍ਹਾ ਰਚਨਾ	ਪੈਰ੍ਹਾ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 4	ਪੈਰ੍ਹਾ ਰਚਨਾ	ਪੈਰ੍ਹਾ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 5	ਪੈਰ੍ਹਾ ਰਚਨਾ	ਪੈਰ੍ਹਾ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 6	ਪੈਰ੍ਹਾ ਰਚਨਾ	ਪੈਰ੍ਹਾ ਲਿਖਣ ਦੀ ਤਕਨੀਕ ਦਾ ਗਿਆਨ
L - 7	ਟੈਸਟ : ਅਲੰਕਾਰ	ਸਵੈ-ਮੁਲਾਂਕਣ ਦੀ ਸਮਰੱਥਾ
L - 8	ਟੈਸਟ : ਸਾਹਿਤਕ ਸ਼ਬਦਾਵਲੀ	ਸਵੈ-ਮੁਲਾਂਕਣ ਦੀ ਸਮਰੱਥਾ
Week - 13		
L - 1	ਦੁਹਰਾਈ : ਕਾਵਿ-ਤਰੰਗਾਂ (ਵਜੀਦ)	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 2	ਦੁਹਰਾਈ : ਕਾਵਿ-ਤਰੰਗਾਂ (ਵਾਰਿਸ ਸ਼ਾਹ)	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 3	ਦੁਹਰਾਈ : ਕਾਵਿ-ਤਰੰਗਾਂ (ਕਾਦਰਯਾਰ)	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 4	ਦੁਹਰਾਈ : ਕਾਵਿ-ਤਰੰਗਾਂ (ਪੀਰ ਮੁਹੰਮਦ)	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 5	ਦੁਹਰਾਈ : ਕਾਵਿ-ਤਰੰਗਾਂ (ਸ਼ਾਹ ਮੁਹੰਮਦ)	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 6	ਦੁਹਰਾਈ : ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 7	ਦੁਹਰਾਈ : ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ

Sr.No.	Lesson Plan	Learning Outcomes
L - 8	ਦੁਹਰਾਈ : ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
Week - 14		
L - 1	ਦੁਹਰਾਈ : ਪੰਜਾਬੀ ਸਾਹਿਤ ਦਾ ਇਤਿਹਾਸ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 2	ਦੁਹਰਾਈ : ਪੰਜਾਬੀ ਸਾਹਿਤ ਦਾ ਇਤਿਹਾਸ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 3	ਦੁਹਰਾਈ : ਪੰਜਾਬੀ ਸਾਹਿਤ ਦਾ ਇਤਿਹਾਸ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 4	ਦੁਹਰਾਈ : ਪੰਜਾਬੀ ਸਾਹਿਤ ਦਾ ਇਤਿਹਾਸ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 5	ਦੁਹਰਾਈ : ਪੰਜਾਬੀ ਸਾਹਿਤ ਦਾ ਇਤਿਹਾਸ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 6	ਦੁਹਰਾਈ : ਅਲੰਕਾਰ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 7	ਦੁਹਰਾਈ : ਅਲੰਕਾਰ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 8	ਦੁਹਰਾਈ : ਅਲੰਕਾਰ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
Week - 15		
L - 1	ਦੁਹਰਾਈ : ਸਾਹਿਤਕ ਸ਼ਬਦਾਵਲੀ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 2	ਦੁਹਰਾਈ : ਸਾਹਿਤਕ ਸ਼ਬਦਾਵਲੀ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 3	ਦੁਹਰਾਈ : ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਦੀ ਥਾਂ ਇੱਕ ਸ਼ਬਦ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 4	ਦੁਹਰਾਈ : ਪੈਰ੍ਹਾ ਰਚਨਾ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 5	ਦੁਹਰਾਈ : ਪੈਰ੍ਹਾ ਰਚਨਾ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 6	ਦੁਹਰਾਈ : ਪੈਰ੍ਹਾ ਰਚਨਾ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 7	ਦੁਹਰਾਈ : ਪੂਰਾ ਸਲੈਬਸ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 8	ਦੁਹਰਾਈ : ਪੂਰਾ ਸਲੈਬਸ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ

Dr. Simarjeet Kaur
(Department of Punjabi)
Session : 2021-22
Lesson Plan : Even Semester
Subject : Elective Punjabi
B.A. IIIrd, Sem. VI

Sr.No.	Lesson Plan	Learning Outcomes
Week 1		
L - 1	ਮੱਧਕਾਲੀ ਪੰਜਾਬੀ ਸਾਹਿਤ ਬਾਰੇ ਜਾਣਕਾਰੀ	ਮੱਧਕਾਲੀ ਪੰਜਾਬੀ ਸਾਹਿਤ ਦੇ ਇਤਿਹਾਸਕ ਪਿਛੋਕੜ ਦਾ ਗਿਆਨ
L - 2	ਗੁਰਮਤਿ ਕਾਵਿ ਧਾਰਾ ਬਾਰੇ ਸੰਖਿਪਤ ਗਿਆਨ	ਗੁਰਮਤਿ ਕਾਵਿ ਦੀ ਮਹਾਨਤਾ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾ ਦੀ ਜਾਣਕਾਰੀ
L - 3	ਗੁਰੂ ਅਰਜਨ ਦੇਵ : ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਸੰਸਾਰ	ਗੁਰੂ ਅਰਜਨ ਦੇਵ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾ ਦਾ ਗਿਆਨ
L - 4	ਭਿੰਨੀ ਰੈਨੜੀਐ ਚਮਕਨਿ ਤਾਰੇ, ਤੂੰ ਮੇਰਾ ਪਿਤਾ ਤੂੰ ਹੈ ਮੇਰਾ ਮਾਤਾ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰਬਾਣੀ ਦੇ ਅਰਥਾਂ ਦਾ ਗਿਆਨ
L - 5	ਬ੍ਰਹਮ ਗਿਆਨੀ ਬ੍ਰਹਮ ਕਾ ਬੋਤਾ, ਸੰਤ ਕਾ ਨਿੰਦਕ ਮਹਾ ਅਤਤਾਈ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰਬਾਣੀ ਦੇ ਅਰਥਾਂ ਦਾ ਗਿਆਨ
L - 6	ਚਿਤਿ ਆਵੈ ਉਸ ਪਾਰਬ੍ਰਹਮ, ਬਾਰਾਮਾਹ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰਬਾਣੀ ਦੇ ਅਰਥਾਂ ਦਾ ਗਿਆਨ
L - 7	ਹਿੰਦੀ ਤੋਂ ਪੰਜਾਬੀ ਅਨੁਵਾਦ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 8	ਹਿੰਦੀ ਤੋਂ ਪੰਜਾਬੀ ਅਨੁਵਾਦ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
Week - 2		
L - 1	ਸਲੋਕ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰਬਾਣੀ ਦੇ ਅਰਥਾਂ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 2	ਸਲੋਕ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰਬਾਣੀ ਦੇ ਅਰਥਾਂ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 3	ਸਲੋਕ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰਬਾਣੀ ਦੇ ਅਰਥਾਂ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 4	ਸਲੋਕ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰਬਾਣੀ ਦੇ ਅਰਥਾਂ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਸ੍ਰੀ ਗੁਰੂ ਤੇਗ ਬਹਾਦਰ ਜੀ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਗੁਰੂ ਤੇਗ ਬਹਾਦਰ ਜੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 6	ਸਾਧੋ ਗੋਬਿੰਦ ਦੇ ਗੁਨ ਗਾਵਉ, ਜਗਤ ਮੈਂ ਝੂਠੀ ਦੇਖੀ ਪ੍ਰੀਤ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰਬਾਣੀ ਦੇ ਅਰਥਾਂ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 7	ਹਿੰਦੀ ਤੋਂ ਪੰਜਾਬੀ ਅਨੁਵਾਦ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿੱਚ ਵਾਧਾ
L - 8	ਹਿੰਦੀ ਤੋਂ ਪੰਜਾਬੀ ਅਨੁਵਾਦ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿੱਚ ਵਾਧਾ
Week - 3		
L - 1	ਕਾਹੇ ਰੇ ਬਨ ਖੋਜਨ ਜਾਈ, ਅਬ ਮੈਂ ਕਉਨ ਉਪਾਉ ਕਰਉ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰਬਾਣੀ ਦੇ ਅਰਥਾਂ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 2	ਹਰਿ ਕੋ ਨਾਮ ਸਦਾ ਸੁਖਦਾਈ, ਸਲੋਕ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰਬਾਣੀ ਦੇ ਅਰਥਾਂ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ

Sr.No.	Lesson Plan	Learning Outcomes
L - 3	ਸਲੋਕ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਗੁਰਬਾਣੀ ਦੇ ਅਰਥਾਂ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 4	ਸਾਹ ਹੁਸੈਨ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 5	ਰੱਬਾ ਮੇਰੇ ਹਾਲ ਦਾ ਮਹਿਰਮੁ ਤੂੰ, ਇਕ ਦਿਨ ਤੈਨੂੰ ਸੁਪਨਾ ਥੀਸਨਿ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਾਫ਼ੀਆਂ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 6	ਸਾਲੂ ਸਹਿਜ ਹੰਡਾਇ ਲੈ ਨੀ, ਅਸਾ ਬਹੁੜਿ ਨਾ ਦੁਨਿਆ ਆਵਣਾ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਾਫ਼ੀਆਂ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 7	ਲਿੰਗ ਬਦਲੋ	ਪੰਜਾਬੀ ਵਿਆਕਰਣ ਦਾ ਗਿਆਨ
L - 8	ਲਿੰਗ ਬਦਲੋ	ਪੰਜਾਬੀ ਵਿਆਕਰਣ ਦਾ ਗਿਆਨ
Week - 4		
L - 1	ਕੈ ਬਾਗੈ ਕੀ ਮੁਲੀ ਹੁਸੈਨਾ, ਅਮਲਾਂ ਦੇ ਉਪਰਿ ਹੋਗ ਨਿਬੇੜਾ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਾਫ਼ੀਆਂ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 2	ਦੁਨੀਆ ਜੀਵਨ ਚਾਰ ਦਿਹਾੜੇ, ਨੀ ਮਾਏ ਮੈਨੂੰ ਖੇੜਿਆਂ ਦੀ ਗੱਲ ਨ ਆਖਿ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਾਫ਼ੀਆਂ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 3	ਸੱਜਣ ਬਿਨ ਗਤੀ ਹੋਈਆ ਵੱਡੀਆ, ਮਨ ਅਟਕਿਆ ਬੇਪਰਵਾਹਿ ਨਾਲਿ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਾਫ਼ੀਆਂ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 4	ਦਰਦ ਵਿਛੋੜੇ ਦਾ ਹਾਲ ਨੀ ਮੈਂ ਕੈਨੂੰ ਆਖਾਂ, ਸੱਜਣ ਬੋਲਣ ਦੀ ਜਾਇ ਨਾਹੀ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਾਫ਼ੀਆਂ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਅਸਾਈਨਮੈਂਟ : ਵਿਚਾਰ ਚਰਚਾ	ਦੁਬਿਧਾਵਾਂ ਦਾ ਨਿਪਟਾਰਾ
L - 6	ਕਲਾਸ ਟੈਸਟ	ਸਵੈ ਮੁਲਾਂਕਣ ਦੀ ਯੋਗਤਾ
L - 7	ਵਚਨ ਬਦਲੋ	ਪੰਜਾਬੀ ਵਿਆਕਰਣ ਦਾ ਗਿਆਨ
L - 8	ਵਚਨ ਬਦਲੋ	ਪੰਜਾਬੀ ਵਿਆਕਰਣ ਦਾ ਗਿਆਨ
Week - 5		
L - 1	ਪੀਲੂ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਕਵੀ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 2	ਮਿਰਜਾ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 3	ਮਿਰਜਾ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 4	ਮਿਰਜਾ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਮਿਰਜਾ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 6	ਮਿਰਜਾ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਕਿੱਸੇ ਦੇ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 7	ਹਿੰਦੀ ਤੋਂ ਪੰਜਾਬੀ ਅਨੁਵਾਦ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 8	ਹਿੰਦੀ ਤੋਂ ਪੰਜਾਬੀ ਅਨੁਵਾਦ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ

Sr.No.	Lesson Plan	Learning Outcomes
Week - 6		
L - 1	ਗੁਰੂ ਗੋਬਿੰਦ ਸਿੰਘ : ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ	ਗੁਰੂ ਗੋਬਿੰਦ ਸਿੰਘ ਦੇ ਜੀਵਨ ਅਤੇ ਰਚਨਾਵਾਂ ਦਾ ਗਿਆਨ
L - 2	ਚੰਡੀ ਦੀ ਵਾਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਵਾਰ ਦੀ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 3	ਚੰਡੀ ਦੀ ਵਾਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਵਾਰ ਦੀ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 4	ਚੰਡੀ ਦੀ ਵਾਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਵਾਰ ਦੀ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 5	ਚੰਡੀ ਦੀ ਵਾਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਵਾਰ ਦੀ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 6	ਚੰਡੀ ਦੀ ਵਾਰ : ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਵਾਰ ਦੀ ਵਿਸ਼ੇ ਅਤੇ ਰੂਪਕ ਪੱਖ ਦਾ ਗਿਆਨ
L - 7	ਹਿੰਦੀ ਤੋਂ ਪੰਜਾਬੀ ਅਨੁਵਾਦ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
L - 8	ਹਿੰਦੀ ਤੋਂ ਪੰਜਾਬੀ ਅਨੁਵਾਦ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿਚ ਵਾਧਾ
Week - 7		
L - 1	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਗੁਰੂ ਅਰਜਨ ਦੇਵ ਜੀ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 2	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਤੇਗ ਬਹਾਦਰ ਜੀ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 3	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਸ਼ਾਹ ਹੁਸੈਨ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 4	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਪੀਲੂ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 5	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਗੁਰੂ ਗੋਬਿੰਦ ਸਿੰਘ ਜੀ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 6	ਕਲਾਸ ਟੈਸਟ : ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ	ਸਵੈ-ਮੁਲਾਂਕਣ ਦੀ ਸਮਰੱਥਾ
L - 7	ਵਚਲ ਬਦਲੋ	ਵਿਆਕਰਣਕ ਗਲਤੀਆਂ ਦੇ ਸੁਧਾਰ ਦੀ ਸਮਰੱਥਾ
L - 8	ਵਚਲ ਬਦਲੋ	ਵਿਆਕਰਣਕ ਗਲਤੀਆਂ ਦੇ ਸੁਧਾਰ ਦੀ ਸਮਰੱਥਾ
Week - 8		
L - 1	ਪੰਜਾਬੀ ਸਾਹਿਤ ਦਾ ਇਤਿਹਾਸ (ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦਾ ਨਿਕਾਸ ਅਤੇ ਵਿਕਾਸ)	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦੇ ਇਤਿਹਾਸਕ ਅਤੇ ਸਭਿਆਚਾਰਕ ਪਿਛੋਕੜ ਦਾ ਗਿਆਨ
L - 2	ਪੰਜਾਬੀ ਸਾਹਿਤ ਦਾ ਪੂਰਵ ਨਾਨਕ ਕਾਲ	ਪੂਰਵ ਨਾਨਕ ਕਾਲ ਦੇ ਸਾਹਿਤ ਬਾਰੇ ਗਿਆਨ
L - 3	ਨਾਬਾਂ-ਜੋਗੀਆਂ ਦੀ ਪੰਜਾਬੀ ਸਾਹਿਤ ਨੂੰ ਦੇਣ	ਆਦਿ ਕਾਲ ਦੇ ਪੰਜਾਬੀ ਸਾਹਿਤ ਬਾਰੇ ਗਿਆਨ
L - 4	ਬਾਬਾ ਫ਼ਰੀਦ ਜੀ ਦੀ ਸਾਹਿਤਕ ਦੇਣ	ਬਾਬਾ ਫ਼ਰੀਦ ਦੇ ਸਾਹਿਤ ਬਾਰੇ ਗਿਆਨ
L - 5	ਲੋਕ ਸਾਹਿਤ ਦੇ ਵੱਖ-ਵੱਖ ਰੂਪ	ਲੋਕ ਸਾਹਿਤ ਦੇ ਵੱਖ-ਵੱਖ ਰੂਪਾਂ ਦਾ ਗਿਆਨ
L - 6	ਗੁਰੂ ਨਾਨਕ ਕਾਲ ਦੀਆਂ ਪ੍ਰਸੱਖ ਕਾਵਿ ਧਾਰਾਵਾਂ	ਗੁਰੂ ਨਾਨਕ ਕਾਲ ਦੀਆਂ ਮੁੱਖ ਕਾਵਿ ਧਾਰਾਵਾਂ ਦਾ ਗਿਆਨ
L - 7	ਲਿੰਗ ਬਦਲੋ	ਵਿਆਕਰਣਕ ਗਲਤੀਆਂ ਦਾ ਗਿਆਨ ਅਤੇ ਸੁਧਾਰ
L - 8	ਲਿੰਗ ਬਦਲੋ	ਵਿਆਕਰਣਕ ਗਲਤੀਆਂ ਦਾ ਗਿਆਨ ਅਤੇ

Sr.No.	Lesson Plan	Learning Outcomes
		ਸੁਧਾਰ
Week - 9		
L - 1	ਗੁਰਮਤਿ ਕਾਵਿ-ਧਾਰਾ	ਗੁਰਮਤਿ ਸਾਹਿਤ ਦਾ ਗਿਆਨ
L - 2	ਗੁਰਮਤਿ ਕਾਵਿ-ਧਾਰਾ	ਗੁਰਮਤਿ ਸਾਹਿਤ ਦਾ ਗਿਆਨ
L - 3	ਗੁਰਮਤਿ ਕਾਵਿ-ਧਾਰਾ	ਗੁਰਮਤਿ ਸਾਹਿਤ ਦਾ ਗਿਆਨ
L - 4	ਗੁਰੂ ਗ੍ਰੰਥ ਸਾਹਿਬ ਦੀ ਸਾਹਿਤਕ ਮਹਾਨਤਾ	ਗੁਰਮਤਿ ਸਾਹਿਤ ਦਾ ਗਿਆਨ
L - 5	ਗੁਰੂ ਗ੍ਰੰਥ ਸਾਹਿਬ ਦੀ ਸਾਹਿਤਕ ਮਹਾਨਤਾ	ਗੁਰਮਤਿ ਸਾਹਿਤ ਦਾ ਗਿਆਨ
L - 6	ਸੈਸ਼ਨਲ ਟੈਸਟ	ਸਵੈ ਮੁਲਾਂਕਣ ਦੀ ਯੋਗਤਾ
L - 7	ਸਾਹਿਤ ਰੂਪ (ਵਾਰਤਕ ਰੂਪਾਂ ਦੀ ਜਾਣਕਾਰੀ)	ਵਿਭਿੰਨ ਵਾਰਤਕ ਰੂਪਾਂ ਦੀ ਜਾਣਕਾਰੀ
L - 8	ਗਲਪੀ ਸਾਹਿਤ ਰੂਪਾਂ ਦੀ ਜਾਣਕਾਰੀ	ਗਲਪੀ ਵਾਰਤਕ ਅਤੇ ਨਿਰੋਲ ਵਾਰਤਕ ਰੂਪਾਂ ਵਿਚ ਅੰਤਰਕਰਨ ਦਾ ਗਿਆਨ
Week - 10		
L - 1	ਗੁਰੂ ਨਾਨਕ ਕਾਲ ਦੀ ਸੂਫੀ ਕਾਵਿ ਧਾਰਾ	ਸੂਫੀ ਸਾਹਿਤ ਦਾ ਗਿਆਨ
L - 2	ਗੁਰੂ ਨਾਨਕ ਕਾਲ ਦੀ ਸੂਫੀ ਕਾਵਿ ਧਾਰਾ	ਸੂਫੀ ਸਾਹਿਤ ਦਾ ਗਿਆਨ
L - 3	ਗੁਰੂ ਨਾਨਕ ਕਾਲ ਦੀ ਕਿੱਸਾ ਕਾਵਿ ਧਾਰਾ	ਕਿੱਸਾ ਕਾਵਿ ਧਾਰਾ ਦਾ ਗਿਆਨ
L - 4	ਗੁਰੂ ਨਾਨਕ ਕਾਲ ਦੀ ਕਿੱਸਾ ਕਾਵਿ ਧਾਰਾ	ਕਿੱਸਾ ਕਾਵਿ ਧਾਰਾ ਦਾ ਗਿਆਨ
L - 5	ਗੁਰੂ ਨਾਨਕ ਕਾਲ ਦੀ ਕਿੱਸਾ ਕਾਵਿ ਧਾਰਾ	ਕਿੱਸਾ ਕਾਵਿ ਧਾਰਾ ਦਾ ਗਿਆਨ
L - 6	ਗੁਰੂ ਨਾਨਕ ਕਾਲ ਦੀ ਕਿੱਸਾ ਕਾਵਿ ਧਾਰਾ	ਕਿੱਸਾ ਕਾਵਿ ਧਾਰਾ ਦਾ ਗਿਆਨ
L - 7	ਨਾਵਲ ਦੀ ਪਰਿਭਾਸ਼ਾ, ਤੱਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਨਾਵਲ ਦੀ ਵਿਧਾਗਤ ਵਿਸ਼ੇਸ਼ਤਾ, ਤੱਤਾਂ ਅਤੇ ਇਤਿਹਾਸ ਦਾ ਗਿਆਨ
L - 8	ਪੰਜਾਬੀ ਨਾਵਲ ਦਾ ਇਤਿਹਾਸ	ਨਾਵਲ ਦੀ ਵਿਧਾਗਤ ਵਿਸ਼ੇਸ਼ਤਾ, ਤੱਤਾਂ ਅਤੇ ਇਤਿਹਾਸ ਦਾ ਗਿਆਨ
Week - 11		
L - 1	ਗੁਰੂ ਨਾਨਕ ਕਾਲ ਦੀ ਵੀਰ ਕਾਵਿ ਧਾਰਾ	ਵੀਰ ਕਾਵਿ ਧਾਰਾ ਦਾ ਗਿਆਨ
L - 2	ਗੁਰੂ ਨਾਨਕ ਕਾਲ ਦੀ ਵੀਰ ਕਾਵਿ ਧਾਰਾ	ਵੀਰ ਕਾਵਿ ਧਾਰਾ ਦਾ ਗਿਆਨ
L - 3	ਗੁਰੂ ਨਾਨਕ ਕਾਲ ਦੀ ਵਾਰਤਕ	ਗੁਰੂ ਨਾਨਕ ਕਾਲ ਦੀ ਵਾਰਤਕ ਦਾ ਗਿਆਨ
L - 4	ਗੁਰੂ ਨਾਨਕ ਕਾਲ ਦੀ ਵਾਰਤਕ	ਗੁਰੂ ਨਾਨਕ ਕਾਲ ਦੀ ਵਾਰਤਕ ਦਾ ਗਿਆਨ
L - 5	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਗੁਰਮਤਿ ਕਾਵਿ ਧਾਰਾ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 6	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਕਿੱਸਾ ਕਾਵਿ	ਵਿਸ਼ੇ ਦਾ ਸੂਖਮ ਗਿਆਨ
L - 7	ਨਿੱਕੀ ਕਹਾਣੀ	ਨਿੱਕੀ ਕਹਾਣੀ ਦੀ ਵਿਧਾਗਤ ਵਿਸ਼ੇਸ਼ਤਾ ਅਤੇ ਤੱਤਾਂ ਦਾ ਗਿਆਨ
L - 8	ਨਿੱਕੀ ਕਹਾਣੀ ਅਤੇ ਨਾਵਲ ਵਿਚ ਅੰਤਰ	ਨਾਵਲ ਅਤੇ ਨਿੱਕੀ ਕਹਾਣੀ ਦਾ ਅੰਤਰਕਰਨ ਦੀ ਯੋਗਤਾ
Week - 12		
L - 1	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਸੂਫੀ ਕਾਵਿ ਧਾਰਾ	ਵਿਸ਼ੇ ਦੀ ਸੂਖਮ ਜਾਣਕਾਰੀ
L - 2	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਕਿੱਸਾ ਕਾਵਿ ਧਾਰਾ	ਵਿਸ਼ੇ ਦੀ ਸੂਖਮ ਜਾਣਕਾਰੀ
L - 3	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਵੀਰ ਕਾਵਿ ਧਾਰਾ	ਵਿਸ਼ੇ ਦੀ ਸੂਖਮ ਜਾਣਕਾਰੀ
L - 4	ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ : ਵਾਰਤਕ	ਵਿਸ਼ੇ ਦੀ ਸੂਖਮ ਜਾਣਕਾਰੀ

Sr.No.	Lesson Plan	Learning Outcomes
L - 5	ਕਲਾਸ ਟੈਸਟ	ਸਵੈ-ਮੁਲਾਂਕਣ ਦੀ ਯੋਗਤਾ
L - 6	ਨਾਟਕ ਦੀ ਪਰਿਭਾਸ਼ਾ, ਤੱਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਨਾਟਕ ਦੀਆਂ ਵਿਧਾਗਤ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦਾ ਗਿਆਨ
L - 7	ਪੰਜਾਬੀ ਨਾਟਕ ਦਾ ਇਤਿਹਾਸ	ਨਾਟਕ ਦੇ ਇਤਿਹਾਸ ਦਾ ਗਿਆਨ
L - 8	ਇਕਾਂਗੀ ਦੀ ਪਰਿਭਾਸ਼ਾ, ਤੱਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਇਕਾਂਗੀ ਦੀਆਂ ਵਿਧਾਗਤ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦਾ ਗਿਆਨ
Week - 13		
L - 1	ਨਾਟਕ ਅਤੇ ਇਕਾਂਗੀ ਵਿਚ ਅੰਤਰ-ਨਿਖੇੜ	ਨਾਟਕ ਅਤੇ ਇਕਾਂਗੀ ਦੇ ਅੰਤਰ ਸਮਝਣ ਦੀ ਸਮਰੱਥਾ
L - 2	ਰੇਖਾ-ਚਿੱਤਰ ਦੀ ਪਰਿਭਾਸ਼ਾ, ਤੱਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਰੇਖਾ-ਚਿੱਤਰ ਬਾਰੇ ਗਿਆਨ
L - 3	'ਸਫ਼ਰਨਾਮਾ' ਦੀ ਪਰਿਭਾਸ਼ਾ, ਤੱਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਸਫ਼ਰਨਾਮਾਂ ਦਾ ਗਿਆਨ
L - 4	'ਨਿਬੰਧ' ਦੀ ਪਰਿਭਾਸ਼ਾ, ਤੱਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਨਿਬੰਧ ਦੇ ਤੱਤਾਂ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦਾ ਗਿਆਨ
L - 5	'ਜੀਵਨੀ' ਦੀ ਪਰਿਭਾਸ਼ਾ, ਤੱਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਜੀਵਨੀ ਦੇ ਤੱਤਾਂ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦਾ ਗਿਆਨ
L - 6	ਸਵੈ-ਜੀਵਨ ਦੀ ਪਰਿਭਾਸ਼ਾ, ਤੱਤ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ	ਸਵੈ-ਜੀਵਨੀ ਦੇ ਤੱਤਾਂ ਅਤੇ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਦਾ ਗਿਆਨ
L - 7	ਜੀਵਨੀ ਅਤੇ ਸਵੈ-ਜੀਵਨੀ ਵਿਚ ਅੰਤਰ ਨਿਖੇੜ	ਜੀਵਨੀ ਅਤੇ ਸਵੈ ਜੀਵਨੀ ਦੇ ਅੰਤਰ ਸਮਝਣ ਦੀ ਸਮਰੱਥਾ
L - 8	ਕਲਾਸ ਟੈਸਟ	ਸਵੈ-ਮੁਲਾਂਕਣ ਦੀ ਸਮਰੱਥਾ
Week - 14		
L - 1	ਦੁਹਰਾਈ : ਕਾਵਿ ਜੋਤਾਂ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 2	ਦੁਹਰਾਈ : ਕਾਵਿ ਜੋਤਾਂ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 3	ਦੁਹਰਾਈ : ਕਾਵਿ ਜੋਤਾਂ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 4	ਦੁਹਰਾਈ : ਸਾਹਿਤ ਦਾ ਇਤਿਹਾਸ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 5	ਦੁਹਰਾਈ : ਗੁਰਮਤਿ ਕਾਵਿ ਧਾਰਾ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 6	ਦੁਹਰਾਈ : ਸੂਫੀ ਕਾਵਿ ਧਾਰਾ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 7	ਦੁਹਰਾਈ : ਕਿੱਸਾ ਕਾਵਿ ਧਾਰਾ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 8	ਦੁਹਰਾਈ : ਵਾਰ ਕਾਵਿ ਧਾਰਾ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
Week - 15		
L - 1	ਦੁਹਰਾਈ : ਵਾਰਤਕ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 2	ਦੁਹਰਾਈ : ਸਾਹਿਤ ਰੂਪ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 3	ਦੁਹਰਾਈ : ਸਾਹਿਤ ਰੂਪ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 4	ਦੁਹਰਾਈ : ਸਾਹਿਤ ਰੂਪ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 5	ਦੁਹਰਾਈ : ਵਸਤੂਨਿਸ਼ਠ ਪ੍ਰਸ਼ਨ (ਕਾਵਿ-ਜੋਤਾਂ)	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 6	ਦੁਹਰਾਈ : ਵਿਆਕਰਣ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 7	ਦੁਹਰਾਈ : ਪੂਰਾ ਸਲੇਬਸ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ
L - 8	ਦੁਹਰਾਈ : ਪੂਰਾ ਸਲੇਬਸ	ਪ੍ਰੀਖਿਆ ਦੀ ਤਿਆਰੀ

कक्षा—कलास्नातकः—प्रथमसामिसत्रम्

विषयः—संस्कृत—ऐच्छिकम्

पाठ—योजना

सत्रम्—2021—22

प्राध्यापिकायाः नाम- लै० डॉ० ज्योतिः शर्मा

सप्ताहः	कालांशः	पाठ्य-विषयः	परिणामः
प्रथमः	1	विद्यार्थिनां स्वागतम् परिचयः पूर्वज्ञानम्	आत्मसात्वीकरणं समायोजनं अनुकूलनं च भवेत् ।
	2	संस्कृतस्य विषयस्य कार्यक्षेत्रम्	भविष्यं किमस्ति ? इति संस्कृतं पठित्वा छात्रः ज्ञास्यति । अन्तर्वैषयिकं सम्बंधं ज्ञास्यति ।
	3	पाठ्यक्रमस्य लेखनं चर्चा च	अग्रिमपाठ्यक्रमं अधिगम्य अग्रे क्रमानुसारं ध्यानेन विद्यार्थी पठिष्यति ।
	4	कण्ठस्थ श्लोकाः सरलश्लोकानां लेखनम्	छन्दज्ञानं भविष्यति । काव्यलेखने निपुणः भविष्यति ।
	5	हितोपदेशस्य सारः	जागरूकः भविष्यति लेखकस्य ग्रन्थस्य च सामान्यज्ञानं भवेत् ।
	6	हितोपदेशः	कस्यापि कार्यस्य आरम्भः मङ्गलाचरणेन भविष्यति । निर्विघ्नं समाप्त्यर्थं आवश्यकम् । आध्यात्मिकं चिन्तनं वर्धिष्यते ।
	7	शब्दरूपस्य ज्ञानं सामान्य-विभक्ति-कारक परिचयः	शब्दानां रूपाणि कथं भवन्ति व्यवहारे तेषां प्रयोगं कर्तुं छात्रः सक्षमः भविष्यति ।
	8	राम, कवि शब्दरूपे	अकारान्त-इकारान्त-पुल्लिङ्ग शब्दरूपाणां वाक्ये व्यवहारे च प्रयोगं कर्तुं सक्षमः भविष्यति । व्याकरणिकं ज्ञानं वर्धिष्यते ।
द्वितीयः	9	हितोपदेशः	हितकारि-श्लोकान् पठित्वा विद्यार्थी जीवने सद्व्यवहारं करिष्यति । संस्कृत भाषायाः ज्ञानं सरलवाक्येन भविष्यति ।
	10	हितोपदेशः	ज्ञानस्य महिमा ज्ञास्यति । व्यवहारकुशलः भविष्यति ।
	11	हितोपदेशः	जीवने सामञ्जस्यं समायोजनं च करिष्यति ।
	12	हितोपदेशः	सद्विवेकाय प्रयत्नः करिष्यति छात्रा । विद्यायाः महत्त्वं ज्ञास्यति ।
	13	हितोपदेशः	सामाजिकं सामञ्जस्यं स्थापयति जागरूकः भविष्यति ।
	14	हितोपदेशः	जीवने कस्यापि क्षेत्रे कार्यं कुर्वन् लोभः न करिष्यति ।
	15	भानु, -पितृ-लता शब्दरूपाणि	उकारान्त ऋकारान्त पुल्लिङ्ग आकारान्त स्त्रीलिङ्ग-शब्दरूपाणां ज्ञानं एवं तेषां भाषायां शुद्ध प्रयोगः करिष्यति ।
	16	अस्मद्-तद्-एक शब्दरूपाणि च	सर्वनाम-शब्दानां व्यवहारे लेखने च शुद्ध-प्रयोगः करिष्यति ।

तृतीयः	17	हितोपदेशः	धर्मस्य राजनीतेः समाजस्य इतिहासस्य च समस्यानां समाधानं ज्ञानस्य नेत्रेण कर्तुं सक्षमः भविष्यति ।
	18	हितोपदेशः	सत्सङ्गतेः महत्त्वं ज्ञास्यति ।
	19	हितोपदेशः	विवेकी-भवितुं शक्यते ।
	20	हितोपदेशः	जीवने किमपि कठिनकार्यं सरलतया विवेकेन मनोरञ्जनेन च सरलं करिष्यति ।
	21	हितोपदेशः	सद्मित्रस्य जीवनं चयनं कर्तुं सक्षमः भविष्यति । सद्मित्रम् जीवने अमूल्यं धनमस्ति । जीवने कस्यापि क्षेत्रे कार्यं कर्तुं समर्थः भविष्यति ।
	22	हितोपदेशः	लोभः न करणीयः । छात्रः जीवने लोभः न करिष्यति ।
	23	शब्दरूपाणां कक्षा परीक्षा मौखिकी लेखनस्य च	पूर्वपठनकार्यं स्थिरं भविष्यति । लेखने अशुद्धयः दूरी भवेयुः ।
	24	धातुरूपस्य परिचयः लकारानां परिचयः	धातुरूपाणां ज्ञानं भवेत् लकारानां च सामान्य-ज्ञानं भवेत् । भिन्न-भिन्न-लकारानां मध्ये भेदं कर्तुं सक्षमः भविष्यति ।
चतुर्थः	25	हितोपदेशः	मा गृधः कस्यस्विद् धनम् इति सूक्तेः अथं जीवने पालयिष्यति ।
	26	हितोपदेशः	व्यावहारिकं ज्ञानं लोकज्ञानं च प्राप्स्यति ।
	27	हितोपदेशः	सर्वैः सह मित्रतापूर्णं व्यवहारं करिष्यति । सः जीवने सर्वं समं ज्ञास्यति ।
	28	हितोपदेशः	धर्मस्य अष्टविधीः ज्ञास्यति । जीवने अस्य प्रयोगः करिष्यति ।
	29	हितोपदेशः	समाजे व्याप्ते अन्धविश्वासे ध्यानं न दास्यति बुद्ध्या जीवने कार्यं करिष्यति ।
	30	हितोपदेशः	छात्रः जीवने कुत्सित-कार्येषु संलग्नः न भविष्यति । दयालुः दानवीरः च भविष्यति ।
	31	भू-हस्-नम्-गम्-अस्-हन्-कृ-नी-याच् धातुरूपाणां लट्लकारस्य लेखनम् ज्ञानं च ।	लिखित-धातुरूपाणां वर्तमानकाले कीदृशः प्रयोगः भवति-एतत् ज्ञात्वा व्यवहारे लेखने च शुद्धः प्रयोगः करिष्यति ।
	32	लट्लकारस्य ज्ञानम् भू-हस्-नम्-गम्-अस् धातुरूपाणां लेखनम्	इति धातुरूपाणां भविष्यत्काले कीदृशः प्रयोगः भवति-एतत् ज्ञात्वा भाषायाः लेखने वदने च शुद्धः प्रयोगः करिष्यति ।
पञ्चमः	33	हितोपदेशः	राजनैतिकं ज्ञानं प्राप्य तस्य व्यवहारे जीवने च प्रयोगः करिष्यति ।
	34	हितोपदेशः	अहिंसा परमो धर्मः 'वसुधैव कुटुम्बकम्' इति भावेन परिपूर्णं समाजे व्यवहारं करिष्यति ।
	35	हितोपदेशः	जीवनं कुत्रापि गच्छेत् परं विश्वासघातं न करिष्यति न च कस्यापि विश्वासं कृत्वा स्व-अहितं करिष्यति ।

	36	हितोपदेशः	परिश्रमस्य महत्त्वं ज्ञात्वा जीवने परिश्रमं कृत्वा धनं प्राप्स्यति ।
	37	हितोपदेशः	परोपकारं कृत्वा स्वलक्ष्यं प्राप्स्यति ।
	38	हितोपदेशः	सद्व्यवहारेण समाजे यशः प्राप्त्वा स्व-उन्नतिं करिष्यति ।
	39	हन्-कृ-नी-याच्-धातुरूपाणां लेखनम् लङ्लकारः	लिखित धातुरूपाणां लृट्लकारे प्रयोगं ज्ञास्यति व्यवहारे लेखने च तस्य सद्प्रयोगं कर्तुं सक्षमः भविष्यति ।
	40	लङ्लकारस्य परिचयः भू-हस्-नम्-गम्-अस् धातुरूपाणां	भूतकाले भू, अस्, नम्, हस्, गम्-धातुरूपाणां प्रयोगं कर्तुं सक्षमः भविष्यति ।
षष्ठः	41	हितोपदेशः	व्यवहारस्य सूक्ष्मतम-ग्रन्थिनां विश्लेषणाय प्रौढज्ञानं प्राप्स्यति ।
	42	हितोपदेशः	राजनीतेः सूक्ष्मज्ञानं प्राप्स्यति । समाजे जागरूकः भूत्वा कार्यं करिष्यति ।
	43	हितोपदेशः	जीवनयापनस्य कलां ज्ञास्यति ।
	44	हितोपदेशः	कर्तव्यनिष्ठ्या कार्यं कर्तुं समर्थः भविष्यति ।
	45	छात्राणां समस्यानां निवारणम् (शंकासमाधानम्)	छात्रस्य समस्यायाः समाधानेन ते अग्रे उन्नति-पथि अग्रसरं भविष्यति ।
	46	मौखिकी परीक्षा (प्रश्नोत्तरी)	तस्य मूल्याङ्कनं भविष्यति ।
	47	लङ्लकारः हन् कृ नी याच् धातुरूपाणां	लङ्लकारे एतेषां धातुरूपाणां शुद्ध-प्रयोगं कर्तुं सक्षमः भविष्यति ।
	48	लोट्लकारस्य परिचय भू हस् नम् गम् अस् धातुरूपाणि	लोट्लकारे एतेषां धातुरूपाणां शुद्ध-प्रयोगं कर्तुं सक्षमः भविष्यति ।
सप्तमः	49	समूह-परिचर्चा (हितोपदेशस्य)	एतस्मै प्रतिछात्रं पठित्वा आगमिष्यति । प्रत्येकं छात्रः स्वविचारान् प्रस्तुतं करिष्यति । तस्य संकोचः दूरं भविष्यति । तर्कशक्तिः वर्धियते ।
	50	हितोपदेशः	सामाजिक-पक्षः सुदृढं भविष्यति ।
	51	हितोपदेशः	चिन्तनस्य क्षमता वर्धिताम् ।
	52	हितोपदेशः	समयप्रबन्धनं कृत्वा स्व-उद्देश्यं प्रति अग्रसरः भविष्यति ।
	53	हितोपदेशः	पक्षपातरहितं सोद्देश्यं कार्यं करिष्यति ।
	54	हितोपदेशः	सामञ्जस्यं अनुकूलनं च भविष्यति ।
	55	लोट्लकारः हन् कृ नी याच् धातुरूपाणां	लिखितधातुमनाम् लोट्लकारे रूपाणां शुद्ध-प्रयोगं करिष्यति भाषायाम् ।
	56	विधि लिङ्लकारः भू हस् नम् गम् धातुरूपाणां	लिखितधातुनाम् विधिलिङ्लकारे रूपाणां शुद्ध-प्रयोगः करिष्यति भाषायाम् ।
अष्टमः	57	हितोपदेशः	जीवनोपयोगितत्त्वानां विषये ज्ञानं प्राप्स्यति ।
	58	हितोपदेशः	नेतृत्वगुणयुक्तः छात्रः भविष्यति ।
	59	हितोपदेशः	सकारात्मकं चिन्तनं भविष्यति ।
	60	हितोपदेशः	उद्योगी भविष्यति । ज्ञानकोशः वर्धियते ।

	61	हितोपदेशः	स्वाधिकारेण सह स्वकर्तव्यं प्रति जागरूकः भवेत् ।
	62	हितोपदेशः	मूर्खजनैः सह मित्रता न करिष्यति ।
	63	विधि लिङ्गलकारः हन् कृ नी याच् धातुरूपाणां	एतेषाम् धातुरूपाणां विधिलिङ्गलकारे शुद्ध-प्रयोगः करिष्यति व्यवहारे भाषायाम् ।
	64	कक्षीया प्रतियोगिता (पुनराभ्यासः)	समये-समये मूल्याङ्कनं कृत्वा छात्रस्य अंकहानिः न भविष्यति ।
नवमः	65	हितोपदेशः	मनुर्भव इति वेदघोषं साकारं कृत्वा स्वजीवने साफल्यं असाफल्यं च विचार्य सर्वदा सद्कार्यं कृत्वा स्वजीवनं धन्यं करिष्यति ।
	66	शंकासमाधानम्	छात्रः अग्रे वर्धिष्यते ज्ञानवृद्धिः च भविष्यति ।
	67	भर्तृहरिः	भर्तृहरेः संस्कृतजगतः महान्कवेः विषये ज्ञानं प्राप्स्यति । तात्कालिकं देशं, वातावरणं जीवनशैलीं च ज्ञास्यति । शोधकार्यं सञ्जः भविष्यति ।
	68	नीतिशतकम् इत्यस्य परिचयः	नीतिशतकम् इत्यस्य गन्थस्य विषये ज्ञानं प्राप्स्यति ।
	69	नीतिशतकम्	व्यावहारिकं ज्ञानं भविष्यति ।
	70	नीतिशतकम्	व्यावहारिकं ज्ञानं भविष्यति ।
	71	सन्धिः	द्वयोः वर्णयोः मेलनेन किं भवति? इत्यस्य ज्ञानं प्राप्स्यति । जीवने अपि परस्परमेलनेन किं फलं प्राप्ते-एतत् ज्ञास्यति ।
	72	स्वर सन्धिः	द्वयोः स्वरयोः मेलनेन किं परिवर्तनं जातम्-इति ज्ञास्यति । भाषायां शुद्ध-प्रयोगं कर्तुं सक्षमः भविष्यति । व्याकरण-ज्ञानं वर्धिष्यते ।
दशमः	73	नीतिशतकम्	छन्दज्ञानेन सह सामाजिकं ज्ञानं भविष्यति ।
	74	नीतिशतकम्	छन्दज्ञानेन सह सामाजिकं ज्ञानं भविष्यति ।
	75	नीतिशतकम्	व्यावहारिकं ज्ञानं भविष्यति ।
	76	नीतिशतकम्	व्यावहारिकं ज्ञानं भविष्यति । अन्तर्वैषयिकं सम्बन्धं ज्ञास्यति ।
	77	नीतिशतकम्	व्यावहारिकं ज्ञानं भविष्यति । अन्तर्वैषयिकं सम्बन्धं ज्ञास्यति ।
	78	नीतिशतकम्	व्यावहारिकं ज्ञानं भविष्यति । अन्तर्वैषयिकं सम्बन्धं ज्ञास्यति ।
	79	दीर्घ-गुणवृद्धि	दीर्घगुणवृद्धिसञ्ज्ञकाः स्वराः कयोः स्वरयोः मेलनेन भवति एतत् ज्ञास्यति । भाषायां कुशलः भविष्यति ।
	80	यण्-अयादि-प्रकृतिभावः	सन्धेः एतेषां भेदानां ज्ञानेन वाक्ये भाषायां तेषां शुद्ध-प्रयोगं कर्तुं सक्षमः भविष्यति ।
एकादशः	81	नीतिशतकम्	सामाजिकपक्षः सुदृढः भविष्यति ।
	82	नीतिशतकम्	राजनैतिकं ज्ञानं प्राप्स्यति ।
	83	नीतिशतकम्	व्यावहारिकं ज्ञानं भविष्यति ।
	84	नीतिशतकम्	व्यावहारिकं ज्ञानं भविष्यति ।

	85	शंकासमाधानम्	पुनः श्रमेण अग्रे ज्ञानं प्राप्तुं वर्धिष्यते।
	86	कक्षा परीक्षा	मूल्याङ्कनं भविष्यति। अशुद्धयः दूरी भवेत्।
	87	श्चुत्व, ष्टुत्व	द्वयोः वर्णयोः मेलनेन किं भवति? इत्यस्य ज्ञानेन तस्य वाक्ये शुद्ध-प्रयोगः करिष्यति।
	88	जशत्व चर्त्त्व लत्व	ज्ञानं प्राप्य भाषायां शुद्धप्रयोगाय सक्षमः भविष्यति।
द्वादशः	89	दत्तकार्यस्य विषये परिचर्चा	परियोजना-कार्यं केन प्रकारेण लिख्यते एतस्य ज्ञानं भवेत्। दत्तप्रश्नस्य विषये ज्ञानं प्राप्स्यति।
	90	यू-ट्यूब	यू-ट्यूब-माध्यमेन राष्ट्रियस्तरीयानां विदुषां व्याख्यानं श्रुत्वा स्वविषयस्य एवञ्च तेषां विषये ज्ञानं प्राप्स्यति।
	91	नीतिशतकस्य सत्संगति-सम्बन्धी सूक्तयः	सत्सङ्गतेः महत्त्वम् इति सूक्तिनां ग्रन्थात् चयनं कृत्वा तेषां विषये स्वविचारान् उदाहरणैः लेखनं वदने च सक्षमः भविष्यति।
	92	नीतिशतकस्य सूक्तिनाम् व्याख्या	कस्यापि सूक्तेः व्याख्या पूर्वघटित स्व उदाहरणैः एवञ्च समाजस्य उदाहरणैः कर्तुं सक्षमः भविष्यति।
	93	हितोपदेशस्य प्रथम कथायाः सारः	कथायाः सारं ज्ञात्वा तेषां चिन्तनकौशलं वर्धिष्यते। सारांश-लेखने सक्षमः भविष्यति। कथायाः मुख्यविषयवस्तुं उद्देश्यं च ज्ञास्यति।
	94	हितोपदेशस्य द्वितीय कथायाः सारः	कथायाः सारं ज्ञात्वा तेषां चिन्तनकौशलं वर्धिष्यते। सारांश-लेखने सक्षमः भविष्यति। कथायाः मुख्यविषयवस्तुं उद्देश्यं च ज्ञास्यति।
	95	स्वर-सन्धेः अभ्यास	दत्तज्ञानं स्थिरं भविष्यति।
	96	स्वर-सन्धेः परीक्षा	लेखनकौशलं वर्धिष्यते। मूल्याङ्कनं भविष्यति।
त्रयोदशः	97	संक्षिप्त-प्रश्नोत्तराणि नीतिशतकाय	नीतिशतकस्य स्थूलज्ञानं सूक्ष्मरूपेण प्राप्स्यति। वस्तुनिष्ठता वर्धिष्यते।
	98	हितोपदेशाय संक्षिप्त प्रश्नोत्तराणि	हितापदेशस्य स्थूलज्ञानं सूक्ष्मरूपेण प्राप्स्यति। वस्तुनिष्ठता वर्धिष्यते।
	99	कक्षा-स्तरीय संगोष्ठी नीतिशतके	छात्रः दत्तविषये स्वविचारान् संकोचं त्यक्त्वा प्रस्तोष्यति सर्वेषां समक्षं। चिन्तन-कौशलं वर्धिष्यते।
	100	कक्षा परीक्षा	छात्रस्य मूल्याङ्कनं भविष्यति। तस्य अशुद्धि-संशोधनं भूत्वा तस्य ज्ञानं वर्धिष्यते।
	101	हितोपदेशाय ग्रन्थस्य सामाजिक महत्त्वम्	दत्तविषयस्य चिन्तनं कृत्वा तस्य चिन्तनशक्तिः वर्धिष्यते। समाजे हितापदेशस्य सामञ्जस्य स्थापनाय किं महत्त्वं अस्ति-अस्य ज्ञानं भविष्यति।
	102	प्रसङ्ग लेखनस्य अभ्यासः	सप्रसङ्ग व्याख्या केन प्रकारेण क्रियते इत्यस्य विषये ज्ञानं प्राप्स्यति। समाजे समायोजनं कर्तुं सक्षमः भविष्यति।
	103	विसर्ग संधि स,श,ष,र	विसर्गस्य स्वरेण वा व्यञ्जनेन सह मेलनं कृत्वा किं परिवर्तनं जातम्-इत्यस्य ज्ञानं प्राप्य वाक्ये भाषायां शुद्ध-प्रयोगः करिष्यति।

	104	विसर्ग संधि ओ,ष्	ओ, ष्-केन प्रकारेण विसर्गमेलनेन भवति-इति ज्ञानं प्राप्स्यति । व्याकरण-ज्ञानं वर्धिष्यते ।
चतुर्दशः	105	कण्ठस्थ श्लोकानां अभ्यासः	लेखने वदने च छन्दानुसारं सक्षमः भविष्यति ।
	106	नीतिशतकस्य धनस्य महिमायाः श्लोकव्याख्या	धनस्य महिमायाः विषये श्लोकानां चयनं कृत्वा तेषां विषये स्वविचारान् उदाहरणैः लेखने वदने च सक्षमः भविष्यति ।
	107	हितोपदेशस्य तृतीय-कथायाः सारः	कथायाः सारं ज्ञात्वा तेषां चिन्तनकौशलं वर्धिष्यते । सारांश-लेखने सक्षमः भविष्यति । कथायाः मुख्यविषयवस्तुं उद्देश्यं च ज्ञास्यति ।
	108	हितोपदेशस्य चतुर्थ-कथायाः सारः	कथायाः सारं ज्ञात्वा तेषां चिन्तनकौशलं वर्धिष्यते । सारांश-लेखने सक्षमः भविष्यति । कथायाः मुख्यविषयवस्तुं उद्देश्यं च ज्ञास्यति । उपयुक्त-अनुपयुक्तविषये भेदं कर्तुं सक्षमः भविष्यति ।
	109	हितोपदेशस्य पात्र-परिचयः	पात्राणां विषये ज्ञानं भविष्यति ।
	110	विद्या-सूक्त्यः व्याख्या	'विद्यायाः महत्त्वम्' इत्यस्य सूक्तिनां ग्रन्थात् चयनं कृत्वा कृत्वा तेषां विषये स्वविचारान् उदाहरणैः लेखने वदने च सक्षमः भविष्यति ।
	111	विसर्ग-लोपः र-लोपः	विसर्गस्य एवञ्च 'र'-इत्यस्य लोपः कथं भवति-अस्य ज्ञानं प्राप्स्यति । व्याकरणज्ञानं वर्धिष्यते ।
	112	विसर्गसन्धेः परीक्षा	मूल्याङ्कनं भविष्यति । अशुद्धिसंशोधनं भविष्यति ।
पञ्चदशः	113	प्रश्नपत्रस्य विषये चर्चा	परीक्षायां छात्रः भ्रमितः न भविष्यति । पाठ्यक्रमस्य पुनः संक्षेपरूपेण ज्ञानं प्राप्त्वा छात्रः ध्यानेन प्रश्नपत्रस्य सर्वघटकानां कृते सञ्जः भविष्यति ।
	114	प्रथमघटकस्य परिचर्चा शंकासमाधानम्	छात्रः प्रथमघटकस्य सर्वे विषयान् पठित्वा आगामिष्यति परीक्षायाः कृते छात्रः सञ्जः भविष्यति ।
	115	द्वितीयघटकस्य परिचर्चा शंकासमाधानम्	छात्रः द्वितीयघटकस्य सर्वे विषयान् पठित्वा आगामिष्यति परीक्षायाः कृते छात्रः सञ्जः भविष्यति ।
	116	तृतीयघटकस्य परिचर्चा शंकासमाधानम्	छात्राः तृतीयघटकस्य सर्वे विषयान् पठित्वा आगामिष्यति परीक्षायाः कृते छात्रः सञ्जः भविष्यति ।
	117	मौखिकी परीक्षा	मूल्याङ्कनं भविष्यति । छात्रा पूर्ण मनसा उच्च-अंकार्थं पठिष्यति ।
	118	लिखिता परीक्षा	छात्रे आत्मविश्वासः जाग्रिष्यति । तस्य परीक्षायां समय-प्रबंधनं उचितं भविष्यति ।
	119	चतुर्थघटकस्य परिचर्चा शंकासमाधानम् च ।	छात्रः चतुर्थघटकस्य सर्वे विषयान् पठित्वा आगामिष्यति परीक्षायाः कृते छात्रः सञ्जः भविष्यति ।
	120	पञ्चमघटकस्य परिचर्चा शंकासमाधानम् च ।	छात्रः पञ्चमघटकस्य सर्वे विषयान् पठित्वा आगामिष्यति परीक्षायाः कृते छात्रः सञ्जः भविष्यति ।

कक्षा कलास्नातकः तृतीयं सामिसत्रम्

विषयः—संस्कृत—ऐच्छिकम्

पाठ—योजना

सत्रम्—2021—22

प्राध्यापिकायाः नाम- लै० डॉ० ज्योतिः शर्मा

सप्ताहः	कालांशः	पाठ्य-विषयः	परिणामः
प्रथमः	1	पूर्वज्ञानम्	आत्मसात्वीकरणं समायोजनं अनुकूलनं च भवेत् ।
	2	पाठ्यक्रमस्य विषये चर्चा लेखनं चा	अग्रिमपाठ्यक्रमं अधिगम्य अग्रे क्रमानुसारं ध्यानेन विद्यार्थी पठिष्यति ।
	3	भासः जीवन-वृत्तः	लेखन-श्रावण-कौशले वर्धिष्यते । स्व-इतिहासस्य ज्ञानं प्राप्स्यति ।
	4	बाणभट्टः	प्रसिद्धविद्वान्सं ज्ञास्यति । तात्कालिक देशं वातावरणं जीवनशैली एवञ्च स्वसंस्कृति ज्ञात्वा तुलनात्मकं आलोचनात्मकं चिन्तनं वर्धिष्यते ।
	5	दण्डी	प्रसिद्धविद्वान्सं ज्ञास्यति । तात्कालिक देशं वातावरणं जीवनशैली एवञ्च स्वसंस्कृति ज्ञात्वा तुलनात्मकं आलोचनात्मकं चिन्तनं वर्धिष्यते ।
	6	सुबन्धुः	प्रसिद्धविद्वान्सं ज्ञास्यति । तात्कालिक देशं वातावरणं जीवनशैली एवञ्च स्वसंस्कृति ज्ञात्वा तुलनात्मकं आलोचनात्मकं चिन्तनं वर्धिष्यते ।
	7	लघुसिद्धान्तकौमुदी	व्याकरणस्य पुस्तकं विषये ज्ञानं प्राप्स्यति । व्याकरण-ज्ञानं वर्धिष्यते ।
	8	अक्षर-समाम्नाय	अष्टाध्यायी-ग्रन्थस्य ज्ञानं प्राप्स्यति । व्याकरण-ज्ञानं वर्धिष्यते ।
द्वितीयः	9	अम्बिकादत्त व्यासः	चिन्तनकौशलं वर्धिष्यते । बुद्धिविकासः भविष्यति । प्रसिद्धविद्वान्सं ज्ञास्यति । तात्कालिक देशं वातावरणं जीवनशैली एवञ्च स्वसंस्कृति ज्ञात्वा तुलनात्मकं आलोचनात्मकं चिन्तनं वर्धिष्यते ।
	10	विष्णुशर्मा	चिन्तनकौशलं वर्धिष्यते । बुद्धिविकासः भविष्यति । प्रसिद्धविद्वान्सं ज्ञास्यति । तात्कालिक देशं वातावरणं जीवनशैली एवञ्च स्वसंस्कृति ज्ञात्वा तुलनात्मकं आलोचनात्मकं चिन्तनं वर्धिष्यते ।
	11	लघूत्तर-प्रश्नाः	चिन्तनकौशलं वर्धिष्यते । बुद्धिविकासः भविष्यति ।

	12	नाटकस्य पारिभाषिक शब्दाः (सूत्रधारः)	नाट्यलेखन-ज्ञानं प्राप्स्यति । पात्राणाम् परिचयः भविष्यति ।
	13	नान्दीपाठः भरतवाक्यम्	नाट्यलेखन-ज्ञानं प्राप्स्यति । पात्राणाम् परिचयः भविष्यति ।
	14	मौखिकी परीक्षा	मूल्याङ्कनं भविष्यति । श्रवण-कौशलं वर्धिष्यते ।
	15	प्रत्याहार-सूत्राणि	व्याकरण-ज्ञानं वर्धिष्यते ।
	16	लिखित परीक्षा	मूल्याङ्कनं भविष्यति ।
तृतीयः	17	विदूषकः प्रास्तावना	नाट्यलेखन-ज्ञानं प्राप्स्यति । पात्राणाम् परिचयः भविष्यति ।
	18	विष्कम्भकम् जनान्तिकम्	नाट्यलेखन-ज्ञानं प्राप्स्यति । पात्राणाम् परिचयः भविष्यति ।
	19	अपवारितम् नेपथ्यं च	मूल्याङ्कनं भविष्यति ।
	20	स्वगतम्	ज्ञानं वर्धिष्यते ।
	21	शंका समाधानम्	बुद्धिविकासः भविष्यति । उत्साहः निरन्तरं भवेत् ज्ञानाय ।
	22	भासः जीवन-वृत्तः	संस्कृतसाहित्यस्य प्रसिद्धविदुषः ज्ञानं प्राप्स्यति । प्रसिद्धविद्वान्सं ज्ञास्यति । तात्कालिक देशं वातावरणं जीवनशैली एवञ्च स्वसंस्कृति ज्ञात्वा तुलनात्मकं आलोचनात्मकं चिन्तनं वर्धिष्यते ।
	23	संस्कृत-पत्रम्	लेखन-कौशलं वर्धिष्यते ।
	24	संस्कृत-पत्रम् (प्रार्थना)	लेखन-कौशलं वर्धिष्यते ।
चतुर्थः	25	भासः-कृतित्वम्	ज्ञानवृद्धिः भविष्यति । प्रसिद्धविद्वान्सं ज्ञास्यति । तात्कालिक देशं वातावरणं जीवनशैली एवञ्च स्वसंस्कृति ज्ञात्वा तुलनात्मकं आलोचनात्मकं चिन्तनं वर्धिष्यते ।
	26	पञ्चरात्रम्	ज्ञानवृद्धिः भविष्यति ।
	27	पञ्चरात्रम्	ज्ञानवृद्धिः भविष्यति ।
	28	पञ्चरात्रम्	उचित-अनुचितविषये भेदं कर्तुं समर्थः भविष्यति ।
	29	पञ्चरात्रम्	उचित-अनुचितविषये भेदं कर्तुं समर्थः भविष्यति ।
	30	पञ्चरात्रम्	उचित-अनुचितविषये भेदं कर्तुं समर्थः भविष्यति ।
	31	गृह-पत्राणि	लेखन-कौशलं वर्धिष्यते ।
	32	कार्यालय-पत्रम्	लेखन-कौशलं वर्धिष्यते । सामान्यज्ञानं वर्धिष्यते ।

पञ्चमः	33	पञ्चरात्रम्	सामान्यज्ञानं वर्धिष्यते ।
	34	पञ्चरात्रम्	सामान्यज्ञानं वर्धिष्यते ।
	35	लघुसिद्धान्तकौमुदी	सामान्यज्ञानं वर्धिष्यते ।
	36	अक्षर-सामान्याय	सामान्यज्ञानं वर्धिष्यते ।
	37	पञ्चरात्रम्	सामान्यज्ञानं वर्धिष्यते ।
	38	पञ्चरात्रम्	सामान्यज्ञानं वर्धिष्यते ।
	39	समासः	भाषा-कौशलं वर्धिष्यते । सारांश-लेखने समर्थः भविष्यति ।
	40	अव्ययीभावः समासः	भाषा-कौशलं वर्धिष्यते । सारांश-लेखने समर्थः भविष्यति ।
षष्ठः	41	लघूत्तर-प्रश्नाः	भाषा-कौशलं वर्धिष्यते । सारांश-लेखने समर्थः भविष्यति ।
	42	नाटकस्य पारिभाषिक शब्दाः (सूत्रधारः)	भाषा-कौशलं वर्धिष्यते । सारांश-लेखने समर्थः भविष्यति ।
	43	समूह-परिचर्चा	चिंतन-कौशलं वर्धिष्यते । संकोचः च दूरी भवेत् । भविष्ये समाजे कस्यचिदपि विषय स्वविचारान् प्रस्तोष्यति ।
	44	नान्दीपाठः भरतवाक्यम्	सामाजिकं, राजनैतिकं, ऐतिहासिकं च ज्ञानं प्राप्स्यति ।
	45	मौखिक परीक्षा	चिंतन-कौशलं वर्धिष्यते । संकोचः च दूरी भवेत् । भविष्ये समाजे कस्यचिदपि विषय स्वविचारान् प्रस्तोष्यति ।
	46	प्रत्याहार-सूत्राणि	चिंतन-कौशलं वर्धिष्यते । संकोचः च दूरी भवेत् । भविष्ये समाजे कस्यचिदपि विषय स्वविचारान् प्रस्तोष्यति ।
	47	तत्पुरुषः समासः	भाषा-कौशलं वर्धिष्यते । सारांश-लेखने समर्थः भविष्यति ।
	48	लिखिता परीक्षा	भाषा-कौशलं वर्धिष्यते । सारांश-लेखने समर्थः भविष्यति ।
सप्तमः	49	लिखित परीक्षा	मूल्याङ्कनं भविष्यति ।
	50	विदूषकः प्रास्तावना	नाट्यलेखन-ज्ञानं प्राप्स्यति । पात्राणाम् परिचयः भविष्यति ।

	51	विष्कम्भकम् जनान्तिकम्	नाट्यलेखन-ज्ञानं प्राप्स्यति । पात्राणाम् परिचयः भविष्यति ।
	52	अपवारितम् नेपथ्यं च	नाट्यलेखन-ज्ञानं प्राप्स्यति । पात्राणाम् परिचयः भविष्यति ।
	53	स्वगतम्	ज्ञानं वर्धिष्यते । नाट्यलेखनदृज्ञानं प्राप्स्यति । पात्राणाम् परिचयः भविष्यति ।
	54	शंका समाधानम्	बुद्धिविकासः भविष्यति । उत्साहः निरन्तर भवेयुः ज्ञानाय ।
	55	द्वन्द्वः समासः	भाषा-कौशलं वर्धिष्यते । सारांश-लेखने समर्थः भविष्यति ।
	56	बहुव्रीहिः समास	चिंतन-कौशलं वर्धिष्यते । संकोचः च दूरी भवेत् । भविष्ये समाजे कस्यचिदपि विषयम् अनुसृत्य प्रस्तुत कर्तुं समर्थः भविष्यति ।
अष्टमः	57	भास-जीवन-वृत्तः	संस्कृतसाहित्यस्य प्रसिद्धविदुषः ज्ञानं प्राप्स्यति ।
	58	संस्कृत-पत्रम्	लेखन-कौशलं वर्धिष्यते ।
	59	संस्कृत-पत्रम् (प्रार्थना)	लेखन-कौशलं वर्धिष्यते ।
	60	भास-कृत्य	ज्ञानवृद्धिः भविष्यति ।
	61	पञ्चरात्रम्	ज्ञानवृद्धिः भविष्यति ।
	62	पञ्चरात्रम्	सामाजिकं राजनैतिकं ऐतिहासिकं च ज्ञानं प्राप्स्यति ।
	63	प्रश्नोत्तरी	चिन्तनं वर्धिष्यते । सारांश-लेखने समर्थः भविष्यति ।
	64	प्रत्ययाः	नवीन-शब्दनिर्माणं कर्तुं सक्षमः भविष्यति ।
नवमः	65	शंका-समाधानम्	बुद्धिविकासः भविष्यति । उत्साहः निरन्तर भवेयुः ज्ञानाय ।
	66	पाठ्यक्रमस्य विषये चर्चा लेखनं चा	उचित-अनुचितविषये भेदं कर्तुं समर्थः भविष्यति ।
	67	संस्कृत-गद्य साहित्यम्	उचित-अनुचितविषये भेदं कर्तुं समर्थः भविष्यति ।
	68	बाणभट्टः	उचित-अनुचितविषये भेदं कर्तुं समर्थः भविष्यति ।
	69	गृह-पत्राणि	लेखन-कौशलं वर्धिष्यते ।
	70	कार्यालय-पत्रम्	लेखन-कौशलं वर्धिष्यते । सामान्यज्ञानं वर्धिष्यते ।
	71	कृदन्त प्रत्ययाः क्त्वा तुमुन्	बुद्धिविकासः भविष्यति । उत्साहः निरन्तर भवेयुः ज्ञानाय । व्याकरण-ज्ञानं वर्धिष्यते ।
	72	प्यत्,-यत् प्रत्ययौ	बुद्धिविकासः भविष्यति । उत्साहः निरन्तर भवेयुः ज्ञानाय । व्याकरण-ज्ञानं वर्धिष्यते ।

दशमः	73	प्रथम-अंकस्य लघुप्रश्नोत्तराः	चिन्तन-कौशलं वर्धिष्यते ।
	74	द्वितीय-अंकस्य लघुप्रश्नोत्तराः	वस्तुनिष्ठता भवेत् ।
	75	तृतीय-अंकस्य लघुप्रश्नोत्तराः	चिन्तन-कौशलं वर्धिष्यते ।
	76	पञ्चरात्रम् नाट्यकला प्रथम-अंकस्य सारांश	आलोचनात्मकं चिन्तन वर्धिष्यते ।
	77	पञ्चरात्रम् नाट्यकला द्वितीय-अंकस्य सारांश	निर्णयक्षमता वर्धिष्यते ।
	78	पञ्चरात्रम् नाट्यकला तृतीय-अंकस्य सारांश	आत्माभिव्यक्तिः भविष्यति ।
	79	क्त, क्तवतु प्रत्ययौ	भाषा-कौशलं वर्धिष्यते ।
	80	शतृ, शानच् प्रत्ययौ	भाषा-कौशलं वर्धिष्यते ।
एकादशः	81	पञ्चरात्रम् नाट्यकला समीक्षा	आलोचनात्मकं चिन्तन वर्धिष्यते ।
	82	पञ्चरात्रम् नाट्यस्य नामकरणम्	व्याकरण एवञ्च चिन्तन वर्धिष्यते ।
	83	दुर्योधनस्य चरित्रचित्रणम्	तात्कालिकं वातावरणं एवञ्च जीवनदर्शनं ज्ञास्यति ।
	84	शकुनेः चरित्रचित्रणम्	सामाजिकं कौशलं ज्ञास्यति ।
	85	द्रोणाचार्यस्य चरित्रचित्रणम्	जीवनदर्शनं ज्ञास्यति ।
	86	भीष्मपितामहस्य चरित्रचित्रणम्	जीवनदर्शनं ज्ञास्यति ।
	87	तत्यत्-अनीयर्-प्रत्ययौ	व्याकरण-कौशलं वर्धिष्यते ।
	88	लघूत्तर प्रश्नाः घटक-।।। (क)	चिन्तन-कौशलं वर्धिष्यते ।
द्वादशः	89	प्रथम-अंकस्य सूक्तिनाम् व्याख्या	अर्थान्तरन्यास अलंकारस्य ज्ञानं भवेत् । काव्यानां व्याख्या कर्तुं सक्षमः भविष्यति ।
	90	द्वितीय-अंकस्य सूक्तिनाम् व्याख्या	अर्थान्तरन्यास अलंकारस्य ज्ञानं भवेत् । काव्यानां व्याख्या कर्तुं सक्षमः भविष्यति ।
	91	तृतीय-अंकस्य सूक्तिनाम् व्याख्या	अर्थान्तरन्यास अलंकारस्य ज्ञानं भवेत् । काव्यानां व्याख्या कर्तुं सक्षमः भविष्यति ।
	92	कक्षा-संगोष्ठी	समाजे स्वविचारन् संकोच परित्यज्य प्रस्तुतं कर्तुं समर्थः भविष्यति । चिन्तन-कौशलं वर्धिष्यते ।
	93	गद्य-साहित्यस्य लघूत्तर प्रश्नः (1-2)	चिन्तन-कौशलं वर्धिष्यते । विषयवस्तु सरला भविष्यति ।
	94	लघूत्तर प्रश्नाः (3-4)	चिन्तन-कौशलं वर्धिष्यते । विषयवस्तु सरला भविष्यति ।
	95	लघूत्तर प्रश्नाः चटक 3 (ख)	चिन्तन-कौशलं वर्धिष्यते । विषयवस्तु सरला भविष्यति ।
	96	पत्र-लेखनम् लघूत्तर प्रश्नाः	चिन्तन-कौशलं वर्धिष्यते । विषयवस्तु सरला भविष्यति ।

त्रयोदशः	97	लघूत्तर प्रश्नाः (8)	चिन्तन-कौशलं वर्धिष्यते । विषयवस्तु सरला भविष्यति ।
	98	पारिभाषिक शब्दानां लघु-प्रश्नोत्तराः	चिन्तन-कौशलं वर्धिष्यते । विषयवस्तु सरला भविष्यति ।
	99	प्रथम-अंकस्य श्लोकानां सप्रसंग व्याख्या	सप्रसङ्गेन पद्यस्य विषयवस्तुं स्वभाषामाध्यमेन सरलवाक्यं प्रयुज्य सामाजिक-उदाहरणेन स्वविचारान् प्रस्तोष्यति ।
	100	द्वितीय-अंकस्य श्लोकानां सप्रसंग व्याख्या	सप्रसङ्गेन पद्यस्य विषयवस्तुं स्वभाषामाध्यमेन सरलवाक्यं प्रयुज्य सामाजिक, उदाहरणेन स्वविचारान् प्रस्तोष्यति ।
	101	तृतीय-अंकस्य श्लोकानां सप्रसंग व्याख्या	सप्रसङ्गेन पद्यस्य विषयवस्तुं स्वभाषामाध्यमेन सरलवाक्यं प्रयुज्य सामाजिक, उदाहरणेन स्वविचारान् प्रस्तोष्यति ।
	102	मौखिकी परीक्षा	मूल्याङ्कनं भविष्यति । संकोचः च दूरी भवेत् ।
	103	माहेश्वर-सूत्राणि लघूत्तर प्रश्नाः	चिन्तन-कौशलं वर्धिष्यते । विषयवस्तु सरला भविष्यति ।
	104	कक्षा-परीक्षा	मूल्याङ्कनं भविष्यति । समय-प्रबन्धनं भविष्यति ।
चतुर्दशः	105	दण्डिनः पदलालित्यम्	बुद्धिविकासः भविष्यति । ज्ञानं वर्धिष्यते ।
	106	भासस्य नाट्य शैली	बुद्धिविकासः भविष्यति । ज्ञानं वर्धिष्यते ।
	107	पञ्चरात्रम् इत्यस्य साहित्यिकं परिचयम्	शोधकार्ये निपुणः भविष्यति । आलोचनात्मकं चिन्तनं वर्धिष्यते ।
	108	गद्यं कवीनां निकषं वदन्ति	शोधकार्ये निपुणः भविष्यति । ज्ञानं वर्धिष्यते ।
	109	'कादम्बरी' ग्रन्थस्य विशेषताः	शोधकार्ये निपुणः भविष्यति । ज्ञानं वर्धिष्यते ।
	110	अम्बिकादत्त-व्यासस्य गद्यशैली	शोधकार्ये निपुणः भविष्यति । तात्कालिकं देशं वातावरणं च ज्ञास्यति । तुलनात्मक-कार्ये निपुणः भविष्यति ।
	111	शंका समाधानम्	बुद्धिविकासः भविष्यति । उत्साहः निरन्तर भवेयुः ज्ञानाय ।
	112	प्रश्नोत्तरी समास-प्रत्यययोः	चिन्तनं वर्धिष्यते । सारांश-लेखने समर्थः भविष्यति ।
पञ्चदशः	113	प्रश्नपत्रविषये चर्चा	परीक्षायाः क्रते सञ्जः भविष्यति । संदेह निवारणं भविष्यति ।
	114	शंका-समाधानम् (प्रथमघटकस्या)	बुद्धिविकासः भविष्यति । उत्साहः निरन्तर भवेयुः ज्ञानाय ।
	115	यू-ट्यूब माध्यमन नाटक-दृश्यम्	दृश्य श्राव्यमाध्यमेन ज्ञानं सुदृढं भविष्यति ।
	116	गद्य साहित्य	दृश्य श्राव्यमाध्यमेन ज्ञानं सुदृढं भविष्यति ।
	117	लिखित परीक्षा	लेखनस्य अशुद्धयः दूरी भवेयुः । समयप्रबन्धनं सुदृढं करिष्यति ।

118	शंका समाधानम् (सम्पूर्ण पाठ्यक्रमस्य)	बुद्धिविकासः भविष्यति । उत्साहः निरन्तरं भवेत् ज्ञानाय ।
119	परीक्षापत्रस्य विषये चर्चा श्यामपट्ट परीक्षा	सूक्ष्म-अशुद्धिनाम् निराकरणं भविष्यति । संकोचः च दूरी भवेत् ।
120	शंका समाधानम् (छात्राणाम्)	बुद्धिविकासः भविष्यति । उत्साहः निरन्तरं भवेत् ज्ञानाय ।

कक्षा-कलास्नातकः पंचमसामिसत्रम्

विषयः- संस्कृत-ऐच्छिकम्

पाठ-योजना

सत्रम्-2021-22

प्राध्यापिकायाः नाम - लै० डॉ० ज्योतिः शर्मा

सप्ताहः	कालांशः	पाठ्य-विषयः	परिणामः
प्रथमः	1	पूर्वज्ञानम्	आत्मसात्वीकरणं समायोजनं अनुकूलनं च भवेत् ।
	2	पाठ्यक्रमः	भविष्यं किमस्ति ? इति संस्कृतं पठित्वा छात्रः ज्ञास्यति । अन्तर्वैषयिकं सम्बंधं ज्ञास्यति ।
	3	वेदानां रचनाकालः	विश्वसाहित्यस्य सर्वप्रथमग्रन्थस्य काल विषये ज्ञानं भविष्यति ।
	4	ऋग्वेद संहिता	छात्रा विश्वसाहित्यस्य सर्वप्रथमग्रन्थस्य विषये ज्ञानं प्राप्स्यन्ति भारतीय-संस्कृतिं ज्ञास्यति ।
	5	यजुर्वेद-संहिता	यजुर्वेदस्य विषयवस्तुं ज्ञास्यति, शोधकार्ये सहाय्यं भविष्यति ।
	6	सामवेद-संहिता	सामवेदस्य " "
	7	अलङ्कार	भाषायाः सौन्दर्यं वर्धिष्यते ।
	8	अनुप्रासालङ्कारः	अस्य-अलंकार विषये ज्ञानं प्राप्य भाषायाः लेखने वदने च प्रयोगः कर्तुं सक्षमः भविष्याति ।
द्वितीयः	9	अथर्ववेद-संहिता	ज्ञाने वृद्धिः भविष्यति छात्रा शोधकार्ये निपुणाः भविष्यति
	10	ऋग्वेदस्य ब्राह्मणग्रन्थाः	ज्ञाने वृद्धिः भविष्यति छात्रा शोधकार्ये निपुणा भविष्यति
	11	यजुर्वेदस्य ब्राह्मणग्रन्थाः	ज्ञाने वृद्धिः भविष्यति छात्रा शोधकार्ये निपुणा भविष्यति
	12	सामवेदस्य ब्राह्मणग्रन्थाः	ज्ञाने वृद्धिः भविष्यति छात्रा शोधकार्ये निपुणा भविष्यति
	13	अथर्ववेदस्य ब्राह्मणग्रन्थाः	ज्ञाने वृद्धिः भविष्यति छात्रा शोधकार्ये निपुणा भविष्यति
	14	कक्षा-परीक्षा	छात्रस्य मूल्याङ्कनं भविष्यति ।

	15	यमक-अलङ्कारः	अस्य ज्ञानं प्राप्य भाषायां प्रयोगं कर्तुं सक्षमः भविष्यति
	16	श्लेषालाङ्कारः	अस्य ज्ञानं प्राप्य भाषायां प्रयोगं कर्तुं सक्षमः भविष्यति
तृतीय सप्ताहः	17	आरण्यकग्रन्थाः ऋग्वेदस्य	ज्ञाने वृद्धिं भविष्यति ।
	18	यजुर्वेदस्य आरण्यकग्रन्थाः	ऐतिहासिकं ज्ञानं प्राप्स्यति
	19	सामवेदस्य आरण्यकग्रन्थाः	ऐतिहासिकं ज्ञानं प्राप्स्यति
	20	अथर्ववेदस्य आरण्यकग्रन्थाः	ऐतिहासिकं ज्ञानं प्राप्स्यति
	21	छात्राणां शंका समाधानम्	छात्राणां बुद्धिविकासः भविष्यति ।
	22	उपनिषदः रचनाकालः	ऐतिहासिकं-ज्ञानं भविष्यति ।
	23	उपमा	अस्य ज्ञानं प्राप्य भाषायां प्रयोगं कर्तुं सक्षमः भविष्यति
	24	उत्प्रेक्षा	अस्य ज्ञानं प्राप्य भाषायां प्रयोगं कर्तुं सक्षमः भविष्यति
चतुर्थ सप्ताहः	25	ऋग्वेदस्य उपनिषदाः	ज्ञाने वृद्धिः भविष्यति छात्रा शोधकार्ये निपुणः भविष्यति
	26	यजुर्वेदस्य उपनिषदाः	ज्ञाने वृद्धिः भविष्यति छात्रा शोधकार्ये निपुणः भविष्यति
	27	सामवेदस्य उपनिषदाः	ज्ञाने वृद्धिः भविष्यति छात्रा शोधकार्ये निपुणः भविष्यति
	28	अथर्ववेदस्य उपनिषदाः	ज्ञाने वृद्धिः भविष्यति छात्रा शोधकार्ये निपुणः भविष्यति
	29	वेदाङ्ग - साहित्यम् निरुक्तम्	वेदानां शुद्ध-अर्थं ज्ञास्यति ।
	30	व्याकरणम्	वेदानां शुद्ध-अर्थं ज्ञास्यति । शुद्धोच्चारणे सक्षमः भविष्यति ।
	31	रूपकालङ्कारः	अस्य ज्ञानं प्राप्य भाषायां प्रयोगं कर्तुं सक्षमः भविष्यति
	32	मौखिकी परीक्षा	छात्राणां मूल्याङ्कनं भविष्यति ।
पञ्चम सप्ताहः	33	कल्पः	ज्ञाने वृद्धिः भविष्यति
	34	छन्दः	छन्दज्ञानं प्राप्य मन्त्राणां उचितलयेन गायनं करिष्यति ।
	35	ज्योतिषम्	ज्योतिषविषये ज्ञानं प्राप्स्यति ।
	36	विद्यार्थी समस्या-समाधानम्	छात्रास्य रुचिः पठने भविष्यति ।
	37	कालिदासः जीवनपरिचयः	स्वइतिहासस्य, स्वसंस्कृतलेखकस्य ज्ञानं प्राप्स्यति । तात्कालिकं जीवनं, पर्यावरणं च ज्ञास्यति
	38	कालिदासस्य समयः	ज्ञाने वृद्धिः भविष्यति

	39	अतिशयोक्तिः	अस्य ज्ञानं प्राप्य भाषायां प्रयोगं कर्तुं सक्षमः भविष्यति
	40	विशेषोक्तिः	अस्य ज्ञानं प्राप्य भाषायां प्रयोगं कर्तुं सक्षमः भविष्यति
छठ सप्ताहः	41	कालिदासस्य कृतयः	ज्ञानं वृद्धिः भविष्यति
	42	दत्तकार्यम् एवञ्च अभिज्ञानशाकुन्तलस्य पात्र-परिचयः	नाटकस्य कथावस्तुः सरला भविष्यति ।
	43	अभिज्ञानशाकुन्तलस्य प्रथमाङ्कः	भाषा-कौशलं वर्धिष्यते रसानुभूतिः भविष्यति ।
	44	अभिज्ञानशाकुन्तलस्य प्रथमाङ्कः	काव्यसौन्दर्यं वर्धिष्यते ।
	45	अभिज्ञानशाकुन्तलस्य प्रथमाङ्कः	आस्वादनं, सम्प्रेषणं च भविष्यति ।
	46	अभिज्ञानशाकुन्तलस्य प्रथमाङ्कः	भावानां सूक्ष्माङ्कनं भविष्यति ।
	47	विभावना	अस्य ज्ञानं प्राप्य भाषायां प्रयोगं कर्तुं सक्षमः भविष्यति
	48	अर्थान्तरन्यासः	अस्य ज्ञानं प्राप्य भाषायां प्रयोगं कर्तुं सक्षमः भविष्यति
सप्तम सप्ताहः	49	अभिज्ञानशाकुन्तलम्	जीवनकलां ज्ञास्यति ।
	50	अभिज्ञानशाकुन्तलम्	जीवने समस्यासमाधानं कर्तुं छात्रः सक्षमः भविष्यति
	51	अभिज्ञानशाकुन्तलम्	आत्माभिव्यक्तिः भविष्यति
	52	अभिज्ञानशाकुन्तलम्	आत्माभिव्यक्तिः भविष्यति
	53	अभिज्ञानशाकुन्तलम्	आत्माभिव्यक्तिः भविष्यति
	54	अभिज्ञानशाकुन्तलम्	आत्माभिव्यक्तिः भविष्यति
	55	कारक – विभक्त्यः (लघुसद्धान्तकौमुदी)	संस्कृतव्याकरण – ज्ञानं वर्धिष्यते छात्रः शुद्धवाक्यनिर्माणं कर्तुं सक्षमः भविष्यति । (उचित-विभक्ति प्रयुज्य)
	56	प्रथमा-विधायक-सूत्राणि	संस्कृतव्याकरण – ज्ञानं वर्धिष्यते छात्रः शुद्धवाक्यनिर्माणं कर्तुं सक्षमः भविष्यति । (उचित-विभक्ति प्रयुज्य)
अष्टम सप्ताहः	57	प्रश्नोत्तरी	छात्रस्यमुल्याङ्गनं भविष्यति । संकोचः दूरी भवेत् ।
	58	अभिज्ञानशाकुन्तलस्य तृतीयाङ्कः	भावानां सूक्ष्माङ्कनं भविष्यति ।
	59	अभिज्ञानशाकुन्तलस्य तृतीयाङ्कः	आस्वादनं, सम्प्रेषणं च भविष्यति ।
	60	अभिज्ञानशाकुन्तलस्य तृतीयाङ्कः	भाषा-कौशलं वर्धिष्यते रसानुभूतिः भविष्यति ।
	61	अभिज्ञानशाकुन्तलस्य तृतीयाङ्कः	भाषा-कौशलं वर्धिष्यते रसानुभूतिः भविष्यति ।

	62	अभिज्ञानशाकुन्तलस्य तृतीयाङ्कः	भाषा-कौशलं वर्धिष्यते रसानुभूतिः भविष्यति ।
	63	द्वितीय-विभक्ति विधायक-सूत्राणि	संस्कृतव्याकरण – ज्ञानं वर्धिष्यते छात्रः शुद्धवाक्यनिर्माणः कर्तुं सक्षमः भविष्यति । (उचित-विभक्ति प्रयुज्य)
	64	द्वितीय-विभक्ति विधायक-सूत्राणि	संस्कृतव्याकरण – ज्ञानं वर्धिष्यते छात्रः शुद्धवाक्यनिर्माणः कर्तुं सक्षमः भविष्यति । (उचित-विभक्ति प्रयुज्य)
नवम् सप्ताहः	65	अभिज्ञानशाकुन्तलस्य तृतीयाङ्कः	भावानां सूक्ष्माङ्कनं भविष्यति ।
	66	अभिज्ञानशाकुन्तलस्य तृतीयाङ्कः	भावानां सूक्ष्माङ्कनं भविष्यति ।
	67	अभिज्ञानशाकुन्तलस्य तृतीयाङ्कः	सामाजिकं ज्ञानं प्राप्स्यति
	68	अभिज्ञानशाकुन्तलस्य तृतीयाङ्कः	न तज्ज्ञानं न ताच्छिल्पं न सा विद्या न स कला न स योगो न तत्कर्म नाट्योस्मिन् न दृश्यते ।
	69	शंका – समाधानम् दत्तकार्यस्य विषये चर्चा	छात्राणां बुद्धि विकासः भविष्यति ज्ञानं प्राप्तुम् उत्साहः निन्तरं भविष्यति । प्रश्नस्य उत्तरलेखन-ज्ञानं प्राप्स्यति ।
	70	समूह-परिचर्चा	संकोचः दूरी भवेत् । छात्र-दत्तविषये स्वाविचारान संकोच परित्यज्य प्रस्तोष्यति । भविष्ये समाजे सर्वेषां समक्ष वक्तुं योग्यः भविष्यति
	71	तृतीया विभक्ति-विधायक सूत्राणि	संस्कृतव्याकरण – ज्ञानं वर्धिष्यते छात्रः शुद्धवाक्यनिर्माणः कर्तुं सक्षमः भविष्यति । (उचित-विभक्ति प्रयुज्य)
	72	तृतीया विभक्ति-विधायक सूत्राणि	संस्कृतव्याकरण – ज्ञानं वर्धिष्यते छात्रः शुद्धवाक्यनिर्माणः कर्तुं सक्षमः भविष्यति । (उचित-विभक्ति प्रयुज्य)
दशमः सप्ताहः	73	कालिदासस्य नाट्य शैली	नाट्य तत्त्वान् ज्ञानं प्राप्य लेखने सक्षमः भविष्यति
	74	कालिदासस्य	लेखन कौशलं भावकौशलं वर्धिष्येते ।
	75	कालिदासस्य अलङ्कार-प्रयोगः	उत्तम-आलोचकः भविष्यति ।
	76	ऋक्षा – परीक्षा	मूल्याङ्कन भविष्यति ।
	77	अभिज्ञान – शाकुन्तलस्य प्रथम-अंकस्य सारः	विस्तृत विषयवस्तुं संक्षेप कर्तुं सक्षमः भविष्यति
			सारांशं लेखने कुशलः भविष्यति । प्रथम अंकस्य कथावस्तुं ज्ञास्यति
78	द्वितीय अंकस्य सार	द्वितीय अंकस्य सार	

	79	चतुर्थी-विभक्ति विधायक-सूत्राणि	संस्कृतव्याकरण – ज्ञानं वर्धिष्यते छात्रः शुद्धवाक्यनिर्माणः कर्तुं सक्षमः भविष्यति । (उचित-विभक्ति प्रयुज्य)
	80	चतुर्थी-विभक्ति विधायक-सूत्राणि	संस्कृतव्याकरण – ज्ञानं वर्धिष्यते छात्रः शुद्धवाक्यनिर्माणः कर्तुं सक्षमः भविष्यति । (उचित-विभक्ति प्रयुज्य)
एकादशः सप्ताहः	81	अभिज्ञानशकुन्तलस्य तृतीयअङ्कस्य सारः	विस्तृत विषयवस्तुं संक्षेप कर्तुं सक्षमः भविष्यति । सारांश लेखन कुशल भविष्यति । तृतीय अंकस्य कथावस्तुं ज्ञास्यति
	82	अभिज्ञानशकुन्तलस्य चतुर्थ अंकस्य सारः	विस्तृत विषयवस्तुं संक्षेप कर्तुं सक्षमः भविष्यति सारांशं लेखन कुशल भविष्यति । चतुर्थ अंकस्य कथावस्तुं ज्ञास्यति
	83	प्रथमांकस्य सूक्तीनाम् व्याख्या	काव्यानां व्याख्यां कर्तुं सक्षमः भविष्यति
	84	द्वितीय-अंकस्य सूक्तीनाम् व्याख्या	काव्यानां व्याख्यां कर्तुं सक्षमः भविष्यति
	85	तृतीय-अंकस्य सूक्तीनाम् व्याख्या	काव्यानां व्याख्यां कर्तुं सक्षमः भविष्यति
	86	चतुर्थ – अंकस्य सूक्तीनाम् व्याख्या	काव्यानां व्याख्यां कर्तुं सक्षमः भविष्यति
	87	पंचमी – विभक्ति विधायक सूत्राणि	संस्कृतव्याकरण – ज्ञानं वर्धिष्यते छात्रः शुद्धवाक्यनिर्माणः कर्तुं सक्षमः भविष्यति । (उचित-विभक्ति प्रयुज्य)
	88	षष्ठी – विभक्ति-विधायक सूत्राणि	" "
द्वादश सप्ताहः	89	अभिज्ञानशाकुन्तलम नाटक्य नामकरण	भावाभिव्यक्तिः वाधिष्यते बौद्धिक विकासः भविष्यति
	90	शकुन्तलायाः चरित्र चित्रणम्	कार्यं सत्-असत् निर्णयं भविष्यति ।
	91	दुष्यन्तस्य चरित्र-चित्रणम्	कार्यं सत्-असत् निर्णयं भविष्यति ।
	92	कण्वऋषेः चरित्र-चित्रणम्	कार्यं सत्-असत् निर्णयं भविष्यति ।
	93	विदूषकस्य चरित्र-चित्रणम्	कार्यं सत्-असत् निर्णयं भविष्यति ।
	94	प्रियम्वदायाः चरित्र-चित्रणम्	कार्यं सत्-असत् निर्णयं भविष्यति ।
	95	सप्तमी-विभक्ती विधायक सूत्राणि	संस्कृतव्याकरण – ज्ञानं वर्धिष्यते छात्रः शुद्धवाक्यनिर्माणः कर्तुं सक्षमः भविष्यति । (उचित-विभक्ति प्रयुज्य)

	96	शंकासमाधानम्	विषये रूचिः वर्धिष्यते । बुद्धिविकासः भविष्यति ज्ञानं प्राप्तुम् उत्साहः निन्तरं वचिष्यते ।
त्रयोदश सप्ताह	97	अनुसूयायाः चरित्र-चित्रणम्	तस्याः
	98	चतुर्थः अकंस्य महत्त्वम्	प्रकृति चित्रणं कर्तुं सक्षमः भविष्यति । काव्यस्य सर्वाणि तत्वानि ज्ञास्यति छात्रा ।
	99	शकुन्तलायाः पतिगृहगमनम्	पारम्परिक सामाजिकं ज्ञानं वर्धिष्यते वाक्यरचना-कौशलं वर्धिष्यते ।
	100	प्रथमाङ्कस्य श्लोकानां व्याख्या	सप्रसङ्गेन पद्यस्य विषयवस्तुं स्वभाषामाध्यमेन सरलवाक्यं प्रयुज्य सामाजिक उदाहरणेन स्वविचारान् प्रस्तोष्याति ।
	101	द्वितीयाङ्कस्य श्लोकानां व्याख्या	सप्रसङ्गेन पद्यस्य विषयवस्तुं स्वभाषामाध्यमेन सरलवाक्यं प्रयुज्य सामाजिक उदाहरणेन स्वविचारान् प्रस्तोष्याति ।
	102	तृतीयाङ्कस्य श्लोकानां व्याख्या	सप्रसङ्गेन पद्यस्य विषयवस्तुं स्वभाषामाध्यमेन सरलवाक्यं प्रयुज्य सामाजिक उदाहरणेन स्वविचारान् प्रस्तोष्याति ।
	103	परीक्षा (विभक्तिनाम्)	मुल्याङ्कनं भविष्यति
	104	वाक्य रचना	भाषायाः शुद्धप्रयोगः कर्तुं सक्षमः भविष्यति ।
चतुर्दशः सप्ताहः	105	चतुर्थ- अकंस्य श्लोकानां व्याख्या	सप्रसङ्गेन पद्यस्य विषयवस्तुं स्वभाषामाध्यमेन सरलवाक्यं प्रयुज्य सामाजिक उदाहरणेन स्वविचारान् प्रस्तोष्याति ।
	106	कक्षा-संगोष्ठी (कालिदासस्य नाट्य शैली)	छात्राः प्रस्तुतं कर्तुं योग्यः भविष्ये कस्यचिदपि विषये स्वविचारान् प्रस्तुतं कर्तुं सक्षमाः भविष्यन्ति । ज्ञानवृद्धिः भविष्यति एवञ्च शोधकाये प्रवीणं भविष्यति ।
	107	प्रथममाङ्कस्य लघु प्रश्नोत्तराणि	चिन्तनकौशल वर्धिष्यते । बुद्धिवर्धनम् भविष्यति । अभिप्रेरणाय एवञ्च पुनरभ्यासाय कुशलः भविष्यति ।

	108	द्वितीयाडस्य लघु प्रश्नोत्तराणि	चिन्तनकौशल वर्धिष्यते। बुद्धिवर्धनम् भविष्यति। अभिप्रेरणाय एवञ्च पुनरभ्यासाय कुशलः भविष्यति।
	109	तृतीयाडस्य लघु प्रश्नोत्तराणि	चिन्तनकौशल वर्धिष्यते। बुद्धिवर्धनम् भविष्यति। अभिप्रेरणाय एवञ्च पुनरभ्यासाय कुशलः भविष्यति।
	110	चतुर्थाडस्य लघु प्रश्नोत्तराणि	चिन्तनकौशल वर्धिष्यते। बुद्धिवर्धनम् भविष्यति। अभिप्रेरणाय एवञ्च पुनरभ्यासाय कुशलः भविष्यति।
	111	अशुद्धि-संशोधनम्	भविष्ये शुद्धलेखनाय एवञ्च शुद्धोच्चारणाय सक्षमः भविष्यान्ति।
	112	चतुरघटकस्य लघूत्तर-प्रश्नाः	चिन्तनकौशल वर्धिष्यते। बुद्धिवर्धनम् भविष्यति। अभिप्रेरणाय एवञ्च पुनरभ्यासाय कुशलः भविष्यति।
पञ्चदशः सप्ताहः	113	प्रश्नपत्र – परिचर्चा	परीक्षायाः कृते सज्जः भविष्यति
	114	यू-ट्यूब (आई0सी0टी0) माध्यमेन नाटकस्य दर्शनम्	दृश्य – श्राव्य माध्यमेन ज्ञानं सुदृढं भविष्यति।
	115	पुस्तकालय – गमनम्	पुस्तकालयश्च प्रयोग एवं साहित्यस्य ग्रन्थानाम् दर्शनं करिष्यति। ज्ञानवर्धनं भविष्यति।
	116	यू-ट्यूब-आई.सी.टी. माध्यमेन वैदिक-ज्ञानम्	प्रसिद्ध कविनाम्, लेखकानां व्याख्यानं श्रुत्वा ज्ञानवृद्धिं भविष्यति
	117	लिखित परीक्षा	लेखनस्य, अशुद्धयः दूरं भविष्यन्ति, लेखनकोशलं च वर्धिष्यते। समयप्रबंधनं च भविष्यति।
	118	शंका-समाधानम्	बुद्धिविकासः भविष्यति। उत्साहः निरन्तरं भवेत्
	119	लघूत्तरप्रश्नाः घटक (ख)	चिन्तनकौशल वर्धिष्यते। बुद्धिवर्धनम् भविष्यति। अभिप्रेरणाय एवञ्च पुनरभ्यासाय कुशलः भविष्यति
	120	परीक्षा-पत्र परिचर्चा एवञ्च छात्राणां शंकासमाधानम्।	परीक्षायाः कृते सज्जः भविष्यति, लेखनस्य अशुद्धयः दूरीं भविष्यन्ति, लेखनकोशलं च वर्धिष्यते। समयप्रबंधनं च भविष्यति।

कक्षा— कलास्नातक: द्वितीय-सामिसत्रम्

विषय:—संस्कृत-ऐच्छिकम्

पाठ-योजना

सत्रम्—2021—22

प्राध्यापिकाया: नाम- लै० डॉ० ज्योति: शर्मा

सप्ताहः	कालांशः	पाठ्य-विषयः	परिणामः
प्रथमः	1	पूर्वज्ञानम्	आत्मसात्वीकरणं समायोजनं अनुकूलनं च भवेत्।
	2	पाठ्यक्रमः	अग्रिमपाठ्यक्रमं अधिगम्य अग्रे क्रमानुसारं ध्यानेन विद्यार्थी पठिष्यति।
	3	नीतिशतकम्	नैतिकज्ञानं भविष्यति। जीवन-कौशलं वर्धिष्येते। सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति। लोकव्यवहारं ज्ञास्यति।
	4	नीतिशतकम्	नैतिकज्ञानं भविष्यति। जीवन-कौशलं वर्धिष्येते। सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति। लोकव्यावहारं ज्ञास्यति।
	5	नीतिशतकम्	नैतिकज्ञानं भविष्यति। जीवन-कौशलं वर्धिष्येते। सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति। लोकव्यवहारं ज्ञास्यति।
	6	नीतिशतकम्	नैतिकज्ञानं भविष्यति। जीवन-कौशलं वर्धिष्येते। सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति। लोकव्यवहारं ज्ञास्यति।
	7	आत्मपरिचयः	अभिव्यक्ति-कौशलं कल्पना शक्तिः च वर्धिष्येते।
	8	शब्दस्पाणि (इकारान्त ईकारान्त च)	व्याकरण-ज्ञानं वर्धिष्येते।
द्वितीयः	9	नीतिशतकम्	नैतिकज्ञानं भविष्यति। जीवन-कौशलं वर्धिष्येते। सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति। लोकव्यवहारं ज्ञास्यति।
	10	नीतिशतकम्	नैतिकज्ञानं भविष्यति। जीवन-कौशलं वर्धिष्येते। सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति। लोकव्यवहारं ज्ञास्यति।
	11	नीतिशतकम्	नैतिकज्ञानं भविष्यति। जीवन-कौशलं वर्धिष्येते। सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति। लोकव्यवहारं ज्ञास्यति।
	12	नीतिशतकम्	नैतिकज्ञानं भविष्यति। जीवन-कौशलं वर्धिष्येते। सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति। लोकव्यवहारं ज्ञास्यति।
	13	नीतिशतकम्	नैतिकज्ञानं भविष्यति। जीवन-कौशलं वर्धिष्येते। सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति। लोकव्यावहारं ज्ञास्यति।
	14	शंका समाधानम्	छात्रेषु पठने उत्साहः सततं भविष्यति। ते अग्रे वर्धिष्येते।

	15	धेनु मातृ शब्दरूपे	उकारान्त ऋकारान्त शब्दरूपाणां ज्ञानं एवं तेषां भाषायां शुद्ध प्रयोगः करिष्यति ।
	16	युष्मद् सर्व (त्रिपु लिङ्गेषु)	सर्वनाम्-शब्दानां व्यवहारे लेखने च शुद्ध-प्रयोगः करिष्यति ।
तृतीयः	17	नीतिशतकम्	नैतिकज्ञानं भविष्यति । जीवन-कौशलं वर्धिष्येते । सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति । लोकव्यावहारं ज्ञास्यति ।
	18	नीतिशतकम्	नैतिकज्ञानं भविष्यति । जीवन-कौशलं वर्धिष्येते । सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति । लोकव्यवहारं ज्ञास्यति ।
	19	नीतिशतकम्	नैतिकज्ञानं भविष्यति । जीवन-कौशलं वर्धिष्येते । सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति । लोकव्यवहारं ज्ञास्यति ।
	20	नीतिशतकम्	नैतिकज्ञानं भविष्यति । जीवन-कौशलं वर्धिष्येते । सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति । लोकव्यावहारं ज्ञास्यति ।
	21	नीतिशतकम्	नैतिकज्ञानं भविष्यति । जीवन-कौशलं वर्धिष्येते । सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति । लोकव्यवहारं ज्ञास्यति ।
	22	नीतिशतकम्	नैतिकज्ञानं भविष्यति । जीवन-कौशलं वर्धिष्येते । सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति । लोकव्यावहारं ज्ञास्यति ।
	23	एतद्, द्वि, त्रि	सर्वनाम शब्दरूपाणां लेखने वदने च शुद्ध-प्रयोगः करिष्यति ।
	24	प्रश्नोत्तरी	चिन्तनकौशलं वर्धिष्यते । मूल्याकनं भविष्यति ।
चतुर्थः	25	नीतिशतकम्	नैतिकज्ञानं भविष्यति । जीवन-कौशलं वर्धिष्येते । सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति । लोकव्यवहारं ज्ञास्यति ।
	26	नीतिशतकम्	नैतिकज्ञानं भविष्यति । जीवन-कौशलं वर्धिष्येते । सामाजिकं ज्ञानं प्राप्स्यति समायोजनं भविष्यति । लोकव्यवहारं ज्ञास्यति ।
	27	छात्राणां शंका समाधानम्	छात्रेषु पठने उत्साहः सततं भविष्यति । ते अग्रे वर्धिष्येते ।
	28	श्रीमद्भगवद्गीता परिचयः	विश्वप्रसिद्ध-ग्रन्थस्य ज्ञानं प्राप्स्यति । चिन्तनकौशलं वर्धिष्यते ।
	29	कक्षा परीक्षा	मूल्याङ्कनं भविष्यति । अभ्यास भविष्यति ।
	30	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	जीवने निष्कामभावेन एवं कर्म करिष्यति ।
	31	धातुरूपाणि लट्लकारे	शुद्ध-क्रियानां व्यवहारे प्रयोगं कर्तुं योग्यः भविष्यति ।
	32	लट्लकारे	भाषा-कौशलं वर्धिष्यते ।
पञ्चमः	33	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	दार्शनिकं आध्यात्मिकं चिन्तनं च वर्धिष्येते ।
	34	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	कर्मकुशलः भविष्यति ।
	35	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	कर्मकुशलः भविष्यति ।

	36	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	कर्मकुशलः भविष्यति ।
	37	शंका समाधानम्	छात्रेषु पठने उत्साहः सततं भविष्यति । ते अग्रे वर्धिष्यते ।
	38	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	कर्मकुशलः भविष्यति ।
	39	धातुरूपाणि लङ्लकारे	शुद्ध क्रियानां व्यवहारे प्रयोगं कर्तुं योग्यः भविष्यति ।
	40	धातुरूपाणि लोट्लकारे	शुद्ध क्रियानां व्यवहारे प्रयोगं कर्तुं योग्यः भविष्यति ।
षष्ठः	41	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	दार्शनिकं आध्यात्मिकं चिन्तनं वर्धिष्यते ।
	42	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	जीवने निष्कामभावेन एवं कर्म करिष्यति ।
	43	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	जीवने निष्कामभावेन एवं कर्म करिष्यति ।
	44	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	दार्शनिकं आध्यात्मिकं चिन्तनं वर्धिष्यते ।
	45	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	जीवने निष्कामभावेन एवं कर्म करिष्यति ।
	46	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	दार्शनिकं आध्यात्मिकं चिन्तनं वर्धिष्यते ।
	47	धातुरूपाणि विधिलिङ्लकारे	शुद्ध क्रियानां व्यवहारे प्रयोगं कर्तुं योग्यः भविष्यति ।
	48	लिखित परीक्षा	मूल्याङ्कनं भविष्यति । लेखनस्य अभ्यासः भविष्यति ।
सप्तमः	49	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	दार्शनिकं आध्यात्मिकं चिन्तनं वर्धिष्यते ।
	50	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	जीवने निष्कामभावेन एवं कर्म करिष्यति ।
	51	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	कर्मकुशलः भविष्यति ।
	52	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	छात्रेषु पठने उत्साहः सततं भविष्यति । ते अग्रे वर्धिष्यते ।
	53	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	जीवने निष्कामभावेन एवं कर्म करिष्यति ।
	54	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	जीवने निष्कामभावेन एवं कर्म करिष्यति ।
	55	छन्दः	काव्यकौशलं वर्धिष्यते ।
	56	छन्दः-विशेषताः लेखनम्	काव्यलेखने योग्यः भविष्यति ।
अष्टमः	57	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	कर्मकुशलः भविष्यति ।
	58	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	भाषा कौशलं वर्धिष्यते ।
	59	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	जीवने निष्कामभावेन एवं कर्म करिष्यति ।
	60	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	कर्मकुशलः भविष्यति ।

	61	श्रीमद्भगवद्गीतायाः द्वितीय-अंकस्य श्लोकाः	व्यवहारकुशलः भविष्यति ।
	62	मौखिकी परीक्षा	मूल्याङ्कनं भविष्यति ।
	63	अनुष्टुप् आर्या च	काव्यकौशलं वर्धिष्यते ।
	64	इन्द्रवज्रा उपेन्द्रवज्रा च	काव्यलेखने योग्यः भविष्यति ।
नवमः	65	समूह परिचर्चा	आत्माभिव्यक्तिं कर्तुं समर्थः भविष्यति ।
	66	लघूत्तर प्रश्नाः श्रीमद्भगवद्-गीतायाः	सामाजिकं ज्ञानं वर्धिष्यते ।
	67	लघूत्तर प्रश्नाः श्रीमद्भगवद्-गीतायाः	व्यावहारिकं ज्ञानं वर्धिष्यते ।
	68	लघूत्तर प्रश्नाः श्रीमद्भगवद्-गीतायाः	चिन्तनकौशलं ज्ञानं वर्धिष्यते ।
	69	लघूत्तर प्रश्नाः श्रीमद्भगवद्-गीतायाः	आध्यात्मिकचिन्तनं वर्धिष्यते ।
	70	लघूत्तर प्रश्नाः श्रीमद्भगवद्-गीतायाः	आत्माभिव्यक्तिं कर्तुं समर्थः भविष्यति ।
	71	वंशस्थ शिखरिणी च	काव्यकौशलं वर्धिष्यते ।
	72	मन्दाक्रान्ता	काव्यलेखनं योग्यः भविष्यति ।
दशमः	73	दत्तकार्यस्य विषये चर्चा	प्रश्नोत्तर-लेखन-कलां ज्ञास्यति ।
	74	समत्व भावस्य श्लोकानां व्याख्या	सूक्ष्मचिन्तनं वर्धिष्यते ।
	75	कक्षा-संगोष्ठी	स्वविचारान् प्रस्तुतं कर्तुं सक्षमः भविष्यति । चिन्तनकौशलं वर्धिष्यते ।
	76	कर्मयोगस्य श्लोकाः	अन्तर्वैषयिकं सम्बंधं ज्ञास्यति ।
	77	सांख्य-योगस्य श्लोकाः	अन्तर्वैषयिकं सम्बंधं ज्ञास्यति ।
	78	प्रश्नोत्तरी	चिन्तनकौशलं वर्धिष्यते ।
	79	वसन्ततिलका शार्दूलविक्रीडितम् च	काव्यकौशलं वर्धिष्यते ।
	80	शंका-समाधानम्	काव्यलेखनं योग्यः भविष्यति ।
एकादशः	81	शंका समाधानम्	काव्यलेखनं योग्यः भविष्यति ।
	82	धनस्य विषये नीतिशतकस्य श्लोकाः	सूक्ष्मचिन्तनं वर्धिष्यते ।
	83	सत्संगतेः विषये नीतिशतकस्य श्लोकाः	सूक्ष्मचिन्तनं वर्धिष्यते ।
	84	लोभस्य विषये नीतिशतकस्य श्लोकाः	सूक्ष्मचिन्तनं वर्धिष्यते ।
	85	श्रीमद्भगवद् गीतायाः सूक्ति-व्याख्या	अन्तर्वैषयिकं सम्बंधं ज्ञास्यति ।
	86	श्रीमद्भगवद् गीतायाः सूक्ति-व्याख्या	अन्तर्वैषयिकं सम्बंधं ज्ञास्यति ।
	87	लट्लकारे अनुवादः	काव्यकौशलं वर्धिष्यते ।

	88	लट्लकारे अनुवादः	काव्यलेखनं योग्यः भविष्यति ।
द्वादशः	89	श्लोकोच्चारण प्रतियोगिता	भाषाकौशलं वर्धिष्यते ।
	90	गीतायाः दार्शनिक महत्त्वम्	दार्शनिकं चिन्तनं वर्धिष्येते ।
	91	गीतायाः प्रासङ्गिकता	स्वजीवने सहकर्म कृत्वा व्यवहारकुशलः भविष्यति ।
	92	अर्थसहितम् श्लोकानां उच्चारणम्	शुद्धोच्चारणे कुशलः भविष्यति ।
	93	पुस्तकालये प्रयोगः	ज्ञानवृद्धिः भविष्यति ।
	94	शंका-समाधानम्	छात्रेषु पठने उत्साहः सततं भविष्यति । ते अग्रे वर्धिष्यते ।
	95	लड्लकारे अनुवादः	भाषाकौशलं वर्धिष्यते ।
	96	लोट्लकारे अनुवादः	व्याकरण-ज्ञानं वर्धिष्यते ।
त्रयोदशः	97	श्रीमद्भगवद् गीतायाः दीर्घ आलोचनात्मक-प्रश्नोत्तराणि	चिन्तनकौशलं वर्धिष्यते ।
	98	श्रीमद्भगवद् गीतायाः दीर्घ आलोचनात्मक-प्रश्नोत्तराणि	अभिव्यक्तिपक्ष सुदृढः भविष्यति ।
	99	श्रीमद्भगवद् गीतायाः दीर्घ आलोचनात्मक-प्रश्नोत्तराणि	आत्मचिन्तनं वर्धिष्यते ।
	100	श्रीमद्भगवद् गीतायाः दीर्घ आलोचनात्मक-प्रश्नोत्तराणि	दार्शनिकं चिन्तनं वर्धिष्येते ।
	101	श्रीमद्भगवद् गीतायाः दीर्घ आलोचनात्मक-प्रश्नोत्तराणि	आत्मचिन्तनं वर्धिष्यते ।
	102	श्रीमद्भगवद् गीतायाः दीर्घ आलोचनात्मक-प्रश्नोत्तराणि	अभिव्यक्तिपक्ष सुदृढः भविष्यति ।
	103	विधिलिड्लकारे अनुवादकार्यम्	भाषाकौशलं वर्धिष्यते ।
	104	प्रथमातः तृतीया विभक्ति-पर्यन्तं अनुवादस्य अभ्यासः	व्याकरण-ज्ञानं वर्धिष्यते ।
चतुर्दशः	105	प्रथमातः तृतीया विभक्ति-पर्यन्तं अनुवादस्य अभ्यासः	भाषाकौशलं वर्धिष्यते ।
	106	प्रथमातः तृतीया विभक्ति-पर्यन्तं अनुवादस्य अभ्यासः	व्याकरण-ज्ञानं वर्धिष्यते ।
	107	कक्षा-संगोष्ठी	स्वविचारान् प्रस्तुतं कर्तुं समर्थो भविष्यति । चिन्तनं वर्धिष्यते ।
	108	आई०सी०टी० माध्यमेन गीताश्लोकानां उच्चारणम् श्रवणम् च ।	काव्यकौशलं वर्धिष्यते । आधुनिक-ज्ञानेन सह सम्बन्धः भविष्यति ।
	109	शंका समाधानम्	छात्रेषु पठने उत्साहः सततं भविष्यति । ते अग्रे वर्धिष्यते ।
	110	यू-ट्यूब-माध्यमेन नीतिशकस्य श्लोकानां छन्दसहितं उच्चारणस्य अभ्यासः	काव्यकौशलं वर्धिष्यते ।

	111	चतुर्थी विभक्तितः सप्तमी विभक्ति पर्यन्तं अनुवादस्य अभ्यासः	भाषाकौशलं वर्धिष्यते ।
	112	लिखित-कक्षा परीक्षा	लेखनस्य अभ्यासः भविष्यति मूल्याङ्कनं च ।
पञ्चदशः	113	प्रश्नपत्रस्य विषये चर्चा	परीक्षायां छात्रः भ्रमितः न भविष्यति । पाठ्यक्रमस्य पुनः संक्षेपरूपेण ज्ञानं प्राप्त्वा छात्रः ध्यानेन प्रश्नपत्रस्य सर्वप्रश्नां कृते सञ्जः भविष्यति ।
	114	प्रथम घटकस्य शंका समाधानम्	छात्रः प्रथमघटकस्य सर्वे विषयान् पठित्वा आगामिष्यति परीक्षायाः कृते छात्रः सञ्जः भविष्यति ।
	115	द्वितीय घटकस्य शंका समाधानम्	छात्रः प्रथमघटकस्य सर्वे विषयान् पठित्वा आगामिष्यति परीक्षायाः कृते छात्रः सञ्जः भविष्यति ।
	116	आई०सी०टी० माध्यमेन भारतस्य विदुषः 'गीतायाः उपदेशः' (द्वितीयध्यायं आश्रित्य)	ज्ञानवृद्धिः भविष्यति ।
	117	लिखित-परीक्षा	लेखनस्य अभ्यासः भविष्यति । मूल्याङ्कनं च भविष्यति ।
	118	छात्राणां समस्यानां समाधानम्	छात्रेषु पठने उत्साहः सततं भविष्यति । ते अग्रे वर्धिष्यन्ते ।
	119	लघूत्तरप्रश्नाः	सूक्ष्मज्ञानं वर्धिष्यते ।
	120	छात्राणां शंका समाधानम्	छात्रेषु पठने उत्साहः सततं भविष्यति । ते अग्रे वर्धिष्यन्ते ।

कक्षा-कलास्नातकः चतुर्थ-सामिसत्रम्
विषय-संस्कृत-ऐच्छिकम्
सत्रम्-2021-22
पाठ-योजना

प्राध्यापिकायाः नाम-लै० डॉ० ज्योतिः शर्मा

सप्ताहः	कालांशः	पाठ्य-विषयः	परिणामः
प्रथमः	1	पूर्वज्ञानम्	आत्मसात्वीकरणं समायोजनं अनुकूलनं च भविष्यति ।
	2	पाठ्यक्रमस्य लेखनं चर्चा	अग्रिमपाठ्यक्रमं अधिगम्य अग्रे क्रमानुसारं ध्यानेन छात्रा पठिष्यति ।
	3	कालिदासस्य परिचयः	प्रसिद्ध-विद्वांसं ज्ञास्यति ।।
	4	कालिदासस्य कृतयः	तात्कालिकं देशं वातावरणं जीवनशैलीं एवञ्च स्वसंस्कृतिं ज्ञात्वा तुलनात्मकं आलोचनात्मकं चिन्तनं वर्धिष्यते ।
	5	'रघुवंशम्' इत्यस्य सामान्यः परिचयः	तात्कालिकं ज्ञानं प्राप्तवा आधुनिकतया समायोजनं अनुकूलनं च भविष्यति ।
	6	'रघुवंशम्' द्वितीय सर्गस्य कथावस्तुः इत्यस्य सामान्यः परिचयः	तात्कालिकं ज्ञानं प्राप्तवा आधुनिकतया समायोजनं अनुकूलनं च भविष्यति ।
	7	लघुसिद्धांत - कौमुदी	व्याकरण - ज्ञानं वर्धिष्यते ।
	8	अनुवाद लट् लकारे	भाषाकौशलं वर्धिष्यते ज्ञास्यति ।
द्वितीयः	9	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं ज्ञास्यति ।
	10	'रघुवंशम्'	तात्कालिकं वातावरणं देशं च ज्ञास्यति ।
	11	'रघुवंशम्'	तात्कालिकं वातावरणं देशं च ज्ञास्यति ।
	12	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं वर्धिष्यते ।
	13	'रघुवंशम्'	तात्कालिकं वातावरणं देशं च ज्ञास्यति ।
	14	शंका संमाधानम्	पठने रुचिः भविष्यति ।
	15	संज्ञा प्रकरणम्	व्याकरण- कौशलं वर्धिष्यते ।
	16	संज्ञा प्रकरणम्	भाषाज्ञानं वर्धिष्यते ।
तृतीयः	17	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं वर्धिष्यते ।
	18	'रघुवंशम्'	तात्कालिकं वातावरणं देशं च ज्ञास्यति ।
	19	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं वर्धिष्यते ।
	20	'रघुवंशम्'	तात्कालिकं वातावरणं देशं च ज्ञास्यति ।

	21	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं वर्धिष्यते ।
	22	'रघुवंशम्'	तात्कालिकं वातावरणं देशं च ज्ञास्यति ।
	23	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं वर्धिष्यते ।
	24	संज्ञा प्रकरणम् 4-6	व्याकरण- कौशलं वर्धिष्यते ।
चतुर्थः	25	संज्ञा प्रकरणम् 7-9	भाषाज्ञानं वर्धिष्यते ।
	26	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं वर्धिष्यते ।
	27	'रघुवंशम्'	तात्कालिकं वातावरणं देशं वर्धिष्यते च ज्ञास्यति ।
	28	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं वर्धिष्यते ।
	29	'रघुवंशम्'	तात्कालिकं वातावरणं देशं वर्धिष्यते ।
	30	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं ज्ञास्यति ।
	31	मौखिकी परीक्षा	मूल्यांकनं भविष्यति ।
	32	संज्ञा प्रकरणम् 10-12	भाषाकौशलं वर्धिष्यते ।
पंचमः	33	छात्राणाम् शंका समाधानम्	पठने रुचिः भविष्यति ।
	34	'रघुवंशम्'	तात्कालिकं वातावरणं देशं च ज्ञास्यति ।
	35	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं वर्धिष्यते
	36	'रघुवंशम्'	तात्कालिकं वातावरणं देशं च ज्ञास्यति ।
	37	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं ज्ञास्यति ।
	38	'रघुवंशम्'	तात्कालिकं वातावरणं देशं च ज्ञास्यति ।
	39	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञास्यति ।
	40	समूह परिचर्चा	चिन्तनं कौशलं वर्धिष्यते वाचनकौशलं वर्धिष्यते ।
षष्ठः	41	लिखित परीक्षा संज्ञाप्रकरणस्य	मूल्याङ्कनं भविष्यति ।
	42	लुट् लकारे अनुवादः	भाषाज्ञानं वर्धिष्यते ।
	43	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं वर्धिष्यते ।
	44	'रघुवंशम्'	तात्कालिकं वातावरणं देशं वर्धिष्यते च ज्ञास्यति ।
	45	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं वर्धिष्यते

	46	'रघुवंशम्'	तात्कालिकं वातावरणं देशं च ज्ञास्यति ।
	47	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं वर्धिष्यते ।
	48	'रघुवंशम्'	तात्कालिकं वातावरणं देशं च ज्ञास्यति ।
सप्तमः	49	वाच्यम्:	व्याकरण— कौशलं वर्धिष्यते ।
	50	कर्तृवाच्यम्	वाक्यरचनां ज्ञास्यति ।
	51	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं प्राप्स्यति ।
	52	'रघुवंशम्'	तात्कालिकं वातावरणं देशं च ज्ञास्यति ।
	53	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं प्राप्स्यति ।
	54	'रघुवंशम्'	तात्कालिकं वातावरणं देशं च ज्ञास्यति ।
	55	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं प्राप्स्यति ।
	56	'रघुवंशम्'	तात्कालिकं वातावरणं देशं च ज्ञास्यति ।
अष्टमः	57	लिखिता परीक्षा	मूल्याङ्कनं लेखनकौशलं वर्धिष्यते ।
	58	शंका समाधानम् प्रश्नोत्तर	पठने उत्साहः निरन्तरं भविष्यति ज्ञानं वर्धिष्यते ।
	59	कर्मवाच्यम्	भाषज्ञानं वर्धिष्यते ।
	60	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं ज्ञास्यति ।
	61	'रघुवंशम्'	तात्कालिकं वातावरणं देशं च ज्ञास्यति ।
	62	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं ज्ञास्यति ।
	63	'रघुवंशम्'	तात्कालिकं वातावरणं देशं च ज्ञास्यति ।
	64	'रघुवंशम्'	सामाजिकं व्यावहारिकं ज्ञानं ज्ञास्यति ।
नवमः	65	विद्यार्थी समस्यानां समाधानम्	ज्ञानं वर्धिष्यते । पठने रुचिः भविष्यति ।
	66	भाववाच्यः	व्याकरण— कौशलं वर्धिष्यते ।
	67	वाच्यत्रयस्य अभ्यासः	व्याकरण— कौशलं वर्धिष्यते ।
	68	अम्बिकादत्तः व्यासः	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	69	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।

	70	शिवराजविजयम् प्रथमनिःश्वासः	तात्कालिकं सामाजिकं राजनैतिकं परिस्थितिं ज्ञास्यति ।
	71	शिवराजविजयम् प्रथमनिःश्वासः	तात्कालिकं सामाजिकं राजनैतिकं परिस्थितिं ज्ञास्यति ।
	72	शिवराजविजयम् प्रथमनिःश्वासः	तात्कालिकं सामाजिकं राजनैतिकं परिस्थितिं ज्ञास्यति ।
दशमः	73	प्रत्ययाः (तद्धिताः)	भाषाकौशलं वर्धिष्यते ।
	74	तद्धिता प्रत्ययाः मतुप्	भाषाकौशलं वर्धिष्यते ।
	75	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	76	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	77	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	78	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	79	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	80	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
एकादशः	81	इनि प्रत्ययः	व्याकरणिक कौशलं वर्धिष्यते
	82	ठन् प्रत्ययः	व्याकरण – ज्ञानं वर्धिष्यते ।
	83	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	84	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	85	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	86	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	87	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	88	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
द्वादशः	89	त्व, तल् प्रत्ययौ	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	90	छः प्रत्ययः	भाषा ज्ञानं वर्धिष्यते ।
	91	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।

	92	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति
	93	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	94	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	95	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	96	शंका समाधनम्	पठने रुचिः भविष्यति ज्ञानं वर्धिष्यते ।
त्रयोदशः	97	णिजन्त धातु रूपम्	व्याकरणिकं कौशलं वर्धिष्यते ।
	98	कक्षा-परीक्षा	मूल्याङ्कनं भविष्यति ।
	99	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	100	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	101	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	102	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	103	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति
	104	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
चतुर्दशः	105	सन्नन्त-धातु रूपम्	भाषाकौशलं वर्धिष्यते ।
	106	प्रश्नोत्तरी	चिन्तनं वर्धिष्यते ।
	107	कक्षा-संगोष्ठी	आत्मभिव्यक्तिः भविष्यति आलोचनात्मकं चिन्तनं वर्धिष्यते ।
	108	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	109	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	110	शिवराजविजयम्	तात्कालिकं देशं वातावरणं व्यवहारं चिंतनं च ज्ञास्यति ।
	111	कक्षा-परीक्षा	मूल्याङ्कनं भविष्यति ।
	112	लङ्लकारे अनुवाद कार्यम्	भाषाकौशलं वर्धिष्यते ।
पंचदशः	113	लोट् एवंच विधि लिङ्लकारे अनुवाद कार्यम्	लेखनकौशलं वर्धिष्यते ।
	114	प्रश्नपत्रस्य विषये चर्चा	परीक्षायाः कृते संजः भविष्यति ।

115	प्रथमघटकरय शंका–समाधनम्	ज्ञानं वर्धिष्यते। पठने रूचिः भविष्यति।
116	द्वितीयघटकरय शंका–समाधनम्	समस्यानां समाधानं भविष्यति।
117	मौखिकी परीक्षा	मूल्याङ्कनं भविष्यति। चिन्तनं वर्धिष्यते
118	लिखिता परीक्षा	समय–प्रबन्धनं ज्ञास्यति। लेखन – कौशलमपि वर्धिष्यते।
119	अनुवादकार्यस्य अभ्यासः	भाषाकौशलं वर्धिष्यते।
120	छात्राणां समस्यानां समाधानम्	पठने रूचिः भविष्यति।

कक्षा-कलास्नातकः षष्ठ-सामिसत्रम्

विषयः-संस्कृत-ऐच्छिकम्

पाठ-योजना

सत्रम्-2021-22

प्राध्यापिकायाः नाम- लै० डॉ० ज्योतिः शर्मा

सप्ताहः	कालांशः	पाठ्य-विषयः	परिणामः
प्रथमः	1	पूर्वज्ञानम्	आत्मसाम्बन्धीकरणं समायोजनं अनुकूलनं च भवेत् ।
	2	पाठ्यक्रमस्य लेखनं चर्चा वा	अग्रिम पाठ्यक्रमम् अधिगम्य अग्रे क्रमानुसारं ध्यानेन छात्रः पठिष्यति ।
	3	कालिदासस्य कृतिषु जीवनदृष्टिः	दार्शनिकं चिन्तनं वर्धिष्यते । सामाजिक जीवने छात्राः अस्य सामञ्जस्यं भवितुं शक्यन्ते ।
	4	व्यासः	तात्कालिकं वातावरणं देशं कालं च ज्ञास्यन्ति । आधुनिकतया सम्बन्धं स्थापयितुं समर्थः भविष्यति ।
	5	महाभारतम् (कृतित्वम्)	तात्कालिकं वातावरणं देशं कालं च ज्ञास्यन्ति । आधुनिकतया सम्बन्धं स्थापयितुं समर्थः भविष्यति ।
	6	भवभूतिः	धर्म-अधर्म, प्रति भेदं कर्तुं समर्थाः भविष्यति ।
	7	संस्कृत-भाषायाः कार्यक्षेत्रम्	भविष्ये अन्यविषयैः सह संस्कृतभाषायाः सम्बन्धः स्थापिष्यन्ति ।
	8	संस्कृत-भाषायाः महत्त्वम्	जीवनकलां ज्ञास्यन्ति । स्व-इतिहासं संस्कृतिं भविष्यं च ज्ञातुं समर्थः भविष्यति ।
द्वितीयः	9	भवभूतिः कृतित्वम्	स्वइतिहासस्य ज्ञानं वर्धिष्यते । आधुनिकतया सम्बन्धं स्थापयितुं समर्थः भविष्यति ।
	10	अम्बिकादत्त व्यासः	लेखकस्य जीवनदृष्टिं ज्ञात्वा दार्शनिकं चिन्तनं वर्धिष्यते । तात्कालिकं वातावरणं ज्ञास्यन्ति ।
	11	अम्बिकादत्त व्यासः कृतित्वम्	आलोचनात्मकं, दार्शनिकं, सामाजिकं चिन्तनं च वर्धिष्यते ।
	12	भारविः	लेखकस्य जीवनदृष्टिं ज्ञात्वा दार्शनिकं चिन्तनं वर्धिष्यते । तात्कालिकं वातावरणं ज्ञास्यन्ति ।
	13	भारविः कृतित्वं	काव्यशैलीं नाट्यशैलीं ज्ञास्यन्ति । चिन्तन-कौशलं वर्धिष्यते ।
	14	विष्णुशर्मा	काव्यशैलीं नाट्यशैलीं ज्ञास्यन्ति । चिन्तन-कौशलं वर्धिष्यते ।
	15	परोपकारः	जीवने सवैः सह सद्व्यवहारं कर्तुं समर्थः भविष्यन्ति ।
	16	सत्सङ्गतिः	सद्-असद्-भेदं कर्तुं समर्थः भविष्यन्ति ।
तृतीयः	17	विष्णुशर्मा	जीवनदर्शनं ज्ञातुं समर्थः भविष्यति ।
	18	विष्णुशर्मा-कृतित्वं	लोकव्यवहारं ज्ञास्यति । मनोवैज्ञानिक-पक्षः सुदृढः भविष्यति । नेतृत्वक्षमता वर्धिष्यते । सद्गुणानां वृद्धिं वर्धिष्यते ।
	19	भर्तृहरिः	ज्ञानं वर्धिष्यते । तात्कालिकं वातावरणं देशं कालं च ज्ञास्यन्ति । आधुनिकतया सम्बन्धं स्थापयितुं समर्थः भविष्यति ।

	20	भर्तृहरिः कृतित्वं	सद्गुणानां वृद्धि भविष्यति । परिश्रमी भविष्यति । चिन्तनं वर्धिष्यते ।
	21	जयदेवः	कलात्मक—चित्रणं विकसितं भविष्यति । गुण—अवगुणं ज्ञातुं समर्थः भविष्यति । तात्कालिकं वातावरणं देशं कालं च ज्ञास्यन्ति । आधुनिकतया सम्बन्धं स्थापयितुं समर्थः भविष्यति ।
	22	जयदेवः कृतित्वं	आध्यात्मिकं चिन्तनं वर्धिष्यते ।
	23	पर्यावरणम्	लेखनकौशलं वर्धिष्यते । सद्चिन्तनं वर्धिष्यते ।
	24	कक्षा परीक्षा	मूल्याङ्कनं भविष्यति । अशुद्धयाः निराकरणं भविष्यति ।
चतुर्थः	25	अभिज्ञान—शाकुन्तलम् (पञ्चमाङ्क)	तात्कालिकं सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं ज्ञास्यति । आधुनिकतया सम्बन्धः स्थापयितुं समर्थः भविष्यति ।
	26	अभिज्ञान—शाकुन्तलम् (पञ्चमाङ्क)	तात्कालिकं सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं ज्ञास्यति । आधुनिकतया सम्बन्धः स्थापयितुं समर्थः भविष्यति ।
	27	अभिज्ञान—शाकुन्तलम् (पञ्चमाङ्क)	तात्कालिकं सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं ज्ञास्यति । आधुनिकतया सम्बन्धः स्थापयितुं समर्थः भविष्यति ।
	28	अभिज्ञान—शाकुन्तलम् (पञ्चमाङ्क)	तात्कालिकं सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं ज्ञास्यति । आधुनिकतया सम्बन्धः स्थापयितुं समर्थः भविष्यति ।
	29	कक्षा—परीक्षा	मूल्याङ्कनं भविष्यति ।
	30	अभिज्ञान—शाकुन्तलम् (पञ्चमाङ्क)	सामाजिकं ज्ञानं वर्धिष्यते । चिन्तनकौशलं वर्धिष्यते ।
	31	प्रत्ययाः	व्याकरणिक—अशुद्धयः दूरं भविष्यन्ति । भाषाकौशलं वर्धिष्यते ।
	32	स्त्रीप्रत्ययाः	लेखनकौशलं वर्धिष्यते । व्याकरणे कुशलः भविष्यति ।
पञ्चमः	33	अभिज्ञान—शाकुन्तलम् (पञ्चमाङ्क)	व्यावहारिक—ज्ञानं वर्धिष्यते ।
	34	अभिज्ञान—शाकुन्तलम् (पञ्चमाङ्क)	व्यावहारिक—ज्ञानं वर्धिष्यते ।
	35	अभिज्ञान—शाकुन्तलम् (पञ्चमाङ्क)	व्यावहारिक—ज्ञानं वर्धिष्यते ।
	36	अभिज्ञान—शाकुन्तलम् (पञ्चमाङ्क)	व्यावहारिक—ज्ञानं वर्धिष्यते ।
	37	अभिज्ञान—शाकुन्तलम् (पञ्चमाङ्क)	व्यावहारिक—ज्ञानं वर्धिष्यते ।
	38	अभिज्ञान—शाकुन्तलम् (पञ्चमाङ्क)	व्यावहारिक—ज्ञानं वर्धिष्यते ।
	39	लघुसिद्धान्त—कौमुदी—स्त्री—प्रत्यय—सूत्राणि	भाषायां लिङ्ग—परिवर्तने समर्थो भविष्यति ।
	40	लघुसिद्धान्त—कौमुदी—स्त्री—प्रत्यय—सूत्राणि	भाषायां लिङ्ग—परिवर्तने समर्थो भविष्यति ।
षष्ठः	41	अभिज्ञान—शाकुन्तलम् (पञ्चमाङ्क)	तात्कालिकं सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं ज्ञास्यति । आधुनिकतया सम्बन्धः स्थापयितुं समर्थः भविष्यति ।
	42	अभिज्ञान—शाकुन्तलम् (पञ्चमाङ्क)	तात्कालिकं सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं ज्ञास्यति । आधुनिकतया सम्बन्धः स्थापयितुं समर्थः भविष्यति ।
	43	अभिज्ञान—शाकुन्तलम् (पञ्चमाङ्क)	तात्कालिकं सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं ज्ञास्यति । आधुनिकतया सम्बन्धः स्थापयितुं समर्थः भविष्यति ।

		भविष्यति ।	
	66	अभिज्ञान-शाकुन्तलम् (षष्ठाङ्कः)	तात्कालिकं सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं ज्ञास्यति । आधुनिकतया सम्बन्धः स्थापयितुं समर्थः भविष्यति ।
	67	अभिज्ञान-शाकुन्तलम् (षष्ठाङ्कः)	तात्कालिकं सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं ज्ञास्यति । आधुनिकतया सम्बन्धः स्थापयितुं समर्थः भविष्यति ।
	68	अभिज्ञान-शाकुन्तलम् (षष्ठाङ्कः)	तात्कालिकं सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं ज्ञास्यति । आधुनिकतया सम्बन्धः स्थापयितुं समर्थः भविष्यति ।
	69	अभिज्ञान-शाकुन्तलम् (षष्ठाङ्कः)	तात्कालिकं सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं ज्ञास्यति । आधुनिकतया सम्बन्धः स्थापयितुं समर्थः भविष्यति ।
	70	शंका समाधानम्	पठने उत्साहः रुचिः च भविष्यति । ज्ञानं वर्धिष्यते ।
	71	लघुसिद्धान्त-कौमुदी-स्त्री-प्रत्यय-सूत्राणि	लिङ्गपरिवर्तने समर्थो भविष्यति ।
	72	लघुसिद्धान्त-कौमुदी-स्त्री-प्रत्यय-सूत्राणि	लिङ्गपरिवर्तने समर्थो भविष्यति ।
दशमः	73	लिखित-परीक्षा	मूल्याङ्कनं भविष्यति ।
	74	अभिज्ञान-शाकुन्तलम् (सप्तमाङ्कः)	सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं प्राप्स्यति ।
	75	अभिज्ञान-शाकुन्तलम् (सप्तमाङ्कः)	तात्कालिकं वातावरणं, जीवनदर्शनं, सामाजिकं ज्ञानं प्राप्स्यति ।
	76	अभिज्ञान-शाकुन्तलम् (सप्तमाङ्कः)	तात्कालिकं वातावरणं, जीवनदर्शनं, सामाजिकं ज्ञानं प्राप्स्यति ।
	77	अभिज्ञान-शाकुन्तलम् (सप्तमाङ्कः)	तात्कालिकं वातावरणं, जीवनदर्शनं, सामाजिकं ज्ञानं प्राप्स्यति ।
	78	अभिज्ञान-शाकुन्तलम् (सप्तमाङ्कः)	तात्कालिकं सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं ज्ञास्यति । आधुनिकतया सम्बन्धः स्थापयितुं समर्थः भविष्यति ।
	79	अहिंसा परमो धर्मः	चिन्तनकौशलं वर्धिष्यते ।
	80	संघे शक्तिः कलौ युगे	लेखनकौशलं चिन्तनकौशलं च वर्धिष्यते ।
एकादशः	81	अभिज्ञान-शाकुन्तलम् (सप्तमाङ्कः)	सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं प्राप्स्यति ।
	82	अभिज्ञान-शाकुन्तलम् (सप्तमाङ्कः)	सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं प्राप्स्यति ।
	83	अभिज्ञान-शाकुन्तलम् (सप्तमाङ्कः)	सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं प्राप्स्यति ।
	84	अभिज्ञान-शाकुन्तलम् (सप्तमाङ्कः)	सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं प्राप्स्यति ।
	85	अभिज्ञान-शाकुन्तलम् (सप्तमाङ्कः)	सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं प्राप्स्यति ।
	86	शंका समाधानम्	अशुद्धयः दूरं भविष्यन्ति । पठने उत्साहः निरन्तरं भविष्यति ।
	87	प्रश्नोत्तरी	चिन्तनकौशलं वर्धिष्यते ।
	88	भारतवर्षः	स्वदेशस्य प्राचीन इतिहासेन सह आधुनिकतायाः ज्ञानं प्राप्स्यति ।
द्वादशः	89	अभिज्ञान-शाकुन्तलम् (सप्तमाङ्कः)	सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं प्राप्स्यति ।
	90	अभिज्ञान-शाकुन्तलम् (सप्तमाङ्कः)	सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं प्राप्स्यति ।

	91	अभिज्ञान-शाकुन्तलम् (सप्तमाङ्कः)	सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं प्राप्स्यति ।
	92	अभिज्ञान-शाकुन्तलम् (सप्तमाङ्कः)	सामाजिकं राजनैतिकं व्यावहारिकं ज्ञानं प्राप्स्यति ।
	93	कालिदासस्य कृतिषु प्रकृति-चित्रणम्	आलोचनात्मकं चिन्तनं वर्धिष्यते । तात्कालिकं वातावरणं देशं कालं च ज्ञास्यति ।
	94	कालिदासस्य कृतिषु अलङ्कार-प्रयोगः	भाषायाः सुन्दरं प्रयोगं कर्तुं समर्थो भविष्यति ।
	95	षड्-ऋतवः	स्वदेशस्य विभिन्नमासानां विषये ज्ञानं प्राप्स्यति । तदनुकूलं कार्यं कर्तुं समर्थः भविष्यति ।
	96	वैदिकी शिक्षा	प्राचीनपरम्परां अनुसृत्य आधुनिकतया सम्बन्धं स्थापयितुं समर्थो भविष्यति ।
त्रयोदशः	97	उपमा कालिदासस्य	व्याकरण-चिन्तनं वर्धिष्यते ।
	98	{अभिज्ञानशाकुन्तलम् आश्रित्य वर्णयन्तः} चरित्र-चित्रणम् (दुष्यन्तस्य)	आलोचनात्मक-चिन्तनं वर्धिष्यते ।
	99	कक्षा-संगोष्ठी	आत्माभिव्यक्तिः चिन्तनं च वर्धिष्यते ।
	100	शकुन्तलायाः चरित्र-चित्रणम्	सद्-असद्विवेकनं कर्तुं सक्षमः भविष्यति ।
	101	कण्वस्य चरित्र-चित्रणम्	सद्-असद्विवेकनं कर्तुं सक्षमः भविष्यति ।
	102	शंका-समाधानम्	ज्ञानं वर्धिष्यते । पठने निरन्तर रुचिः भविष्यति ।
	103	कक्षा-परीक्षा	मूल्याङ्कनं भविष्यति ।
	104	गीतायाः महत्त्वम्	कर्मयोगस्य महत्त्वं ज्ञास्यति ।
चतुर्दशः	105	पञ्चम-अंकस्य सारः	चिन्तनकौशलं वर्धिष्यते ।
	106	षष्ठ-अंकस्य सारः	भाषा-कौशलं वर्धिष्यते ।
	107	सप्तम-अंकस्य सारः	चिन्तनं वर्धिष्यते ।
	108	समूह परिचर्चा	आत्मचिन्तनं वर्धिष्यते । स्वविचारान् प्रस्तुतं कर्तुं सक्षमः भविष्यति ।
	109	कालिदासस्य कृतिषु	दार्शनिकं चिन्तनं वर्धिष्यते ।
	110	कालिदासस्य कृतिषु	राजनैतिकं चिन्तनं वर्धिष्यते ।
	111	कालिदासस्य कृतिषु	छात्रास्य ज्ञानं वर्धिष्यते । पठने रुचिः भविष्यति ।
	112	लिखित कक्षा परीक्षा	छात्रास्य जीवने सत्यस्य सञ्चारं भविष्यति । सः कर्तव्यनिष्ठया स्वकार्यं कर्तुं समर्थः भविष्यति ।
पञ्चदशः	113	प्रश्नपत्रस्य विषये चर्चा	छात्रस्य शंकानिवारेण तस्य पठने उत्साहः वर्धिष्यते ।
	114	प्रथम घटकस्य शंका समाधानम्	ज्ञानवर्धनं वर्धिष्यते ।
	115	द्वितीय घटकस्य शंका समाधानम्	पठने रुचिः भविष्यति ।
	116	भारतस्य विदुषः गीतायाः उपदेशः (द्वितीयाध्यायं आश्रित्य)	सामाजिकं, व्यावहारिकं ज्ञानं वर्धिष्यते ।
	117	लिखिता परीक्षा	मूल्याङ्कनं भविष्यति । परीक्षायां अंकहानिः न भविष्यति ।
	118	छात्राणां समस्यानां समाधानम्	छात्रस्य शंकानिवारेण तस्य पठने उत्साहः वर्धिष्यते । अनुदितं समर्थो भविष्यति ।
	119	लघूत्तरप्रश्नाः	चिन्तनकौशलं वर्धिष्यते ।

**LESSON PLAN: EVEN SEM
POLITICAL SCIENCE DEPTT.
SESSION: 2021-22**

MS. DEEPA

BA 6th Semester International Organization PS26 (ii)		Subject :Political Science
S.NO.	LESSON PLAN	LEARNIG OCTCOMES
April:Week2 L1 L2 L3 L4 L5 L6	Introduction of Organization. International Organization – Meaning, Nature International Organization Scope Evolution of IR. Bases of International Organization. Development of IO. Group discussion	Students will be able to understand International Organization
Week3 L7 L8 L9 L10 L11 L12	League of Nation – Origin. Objectives of League of Nation Organ of LON- Assembly and Council International Court and Mandate System Failure of League of Nation- case study Achievements League of Nation- case study	Know & Understand
Week4 L13 L14 L15 L16 L17 L18	UNO – Origin UNO-Aims, Principles Structure of UNO. Membership of UNO. Comparison between the Organs of LON& UNO. Discussion about both Organizations Class test	Students will be able to understand UNO Principles and Aims
May:Week1 L19 L20 L21 L22 L23 L24	Comparative Study of UNO& League of Nation. The General Assembly – structure. Members of General Assembly powers of General Assembly functions of GA. Committees of General Assembly.	Know & Understand
Week2 L25 L26 L27 L28 L29 L30	The Security Council – Structure, and Members. Session and Committees. Powers of Security Council Security Council functions. Veto power Veto power Use and Double Veto	Students will be able to understand Security Council
Week3 L31 L32 L33 L34 L35 L36	The Economic and Social Council – Structure. Members and their powers Powersof ECOSOC Functions of ECOSOC Committee of ECOSOC The Trusteeship Council-structure	Students will be able to understand ECOSOC & TSC

<p>Week4</p> <p>L37</p> <p>L38</p> <p>L39</p> <p>L40</p> <p>L41</p> <p>L42</p>	<p>The Trusteeship Council – Powers</p> <p>Functions of Trusteeship Council</p> <p>The International Court of Justice – Composition</p> <p>powers of ICJfunctions of ICJ Working System of ICJ</p> <p>Sessional</p> <p>Discussion about ICJ</p>	<p>students will be able to understand ICJ and will be able to discuss its Functions</p>
<p>June:Week1</p> <p>L43</p> <p>L44</p> <p>L45</p> <p>L46</p> <p>L47</p> <p>L48</p>	<p>Working System of ICJ</p> <p>UNO Secretariat– Compositions</p> <p>UNO Secretariat –Functions</p> <p>Discussion on Secretariat – Functions</p> <p>Secretary General- Appointment</p> <p>Secretary General and Functions</p>	<p>Students will be able to understand Agencies and their Function</p>
<p>Week2</p> <p>L49</p> <p>L50</p> <p>L51</p> <p>L52</p> <p>L53</p> <p>L54</p>	<p>Discussion on Secretary General Functions</p> <p>UNO -Specialized Agencies -ILO</p> <p>International Monetary Fund</p> <p>World Health Organization</p> <p>WHO Functions</p> <p>Discussion on WHO</p>	<p>Students will be able to discuss that issues</p>
<p>Week 3</p> <p>L55</p> <p>L56</p> <p>L57</p> <p>L58</p> <p>L59</p> <p>L60</p>	<p>Food and Agriculture Organization</p> <p>World Bank</p> <p>Functions of world Bank</p> <p>UNICEF – Aims and Functions</p> <p>Discussion on UNICEF</p> <p>Class Test</p>	<p>Student Know & Understand IMF and WHO Functions and Discuss real issues in the Class</p>
<p>Week4</p> <p>L61</p> <p>L62</p> <p>L63</p> <p>L64</p> <p>L65</p> <p>L66</p>	<p>UNO: Peace Making Introduction</p> <p>Peaceful Procedure for Settlement</p> <p>Means and Methods of Settlement Of Disputes</p> <p>Continue previous lesson</p> <p>Discussion on peacefully Methods</p> <p>UNO & Peace Enforcement – Case Study</p>	<p>Know and Understand</p>
<p>July Week1</p> <p>L67</p> <p>L68</p> <p>L69</p> <p>L70</p> <p>L71</p> <p>L72</p>	<p>Discussion on Cases</p> <p>UNO and Collective Security</p> <p>Characteristics of Collective Security</p> <p>Ideal Nature of Collective Security</p> <p>Difference between Collective Security& Balance of Power</p> <p>Provision of Collective Security in the Charter of UNO</p>	<p>Know and Understand Peacefully Methods and it's Used</p>
<p>Week2</p> <p>L73</p> <p>L74</p> <p>L75</p> <p>L76</p> <p>L77</p> <p>L78</p>	<p>Continue previous lesson</p> <p>UNO and Peace Keeping – Case Study</p> <p>Discussion on Peace Keeping</p> <p>Criticism of Collective Security System</p> <p>Meaning and Definition of Disarmament</p> <p>Kinds of Disarmament</p>	<p>Student will be able to understand Collective Security Meaning and Functions and peace Keeping System</p>

<p>Week3</p> <p>L79</p> <p>L80</p> <p>L81</p> <p>L82</p> <p>L83</p> <p>L84</p>	<p>Necessity of Disarmament</p> <p>Problems in the way of Disarmament</p> <p>Role of India in Disarmament</p> <p>Steps taken in the Direction of Disarmament by UNO</p> <p>Discussion on Disarmament</p> <p>Class Test</p>	<p>Know and Understand Disarmament</p>
<p>Week4</p> <p>L85</p> <p>L86</p> <p>L87</p> <p>L88</p> <p>L89</p> <p>L90</p>	<p>Disarmament Efforts Outside the UNO</p> <p>Democratization of UNO</p> <p>INDIA' s Claim for Permanent Seat of UN Security Council</p> <p>Assessment of UNO</p> <p>Revision 1Unit</p> <p>Revision 2 Unit</p>	<p>Know and understand Democratization and Disarmament treaty</p>

**LESSON PLAN: EVEN SEM
POLITICAL SCIENCE DEPTT.
SESSION: 2021-22**

MS. DEEPA

BA2nd Semester Indian Politics PS22 (i)		Subject –Political Science
S.NO.	LESSON PLAN	LEARNING OCTCOMES
April: Week2 L1 L2 L3 L4 L5 L6	Bridge course of Indian Politics Federalism – Meaning ,Types of Federalism Federal features of Constitution Unitary Features of Constitution Discussion on Federal &Unitary Features of Constitution Relationship between the Union and the States- Introduction	Students will be able to Know & Understand Indian Federalism
Week3 L7 L8 L9 L10 L11 L12	Administration relationship Between Union and the State Executive relation of Union and State Financial relation of Union and State Areas of Conflict between Centre and State SARKARIYA and PUNCHI Commission Inter State Council	Students will be able to Know & discuss Emerging Demand SA
Week4 L13 L14 L15 L16 L17 L18	Demand for State Autonomy What is included in the demand for State Autonomy Discussion of State Autonomy reason Arguments in favour and against State Autonomy Emerging Trends in Indian Federalism Continue previous lesson	Students will be able to Know & Understand EC& Defection Law
May: Week1 L19 L20 L21 L22 L23 L24	Election Commission Composition MCQ's Test 1Lesson The Election Commission – Powers and Functions Election Procedure Types of Election Defects of the Indian Electoral system	Know and Understand Election Commission Functions and Electoral Problems
Week2 L25 L26 L27 L28 L29 L30	Discussion On Election defects Electoral Reforms Problem of Defection in India Defection reason Defection Law Group Discussion on Defection Law Class test	Student will be able to give their ideas to reform Electoral problems
Week3 L31 L32 L33 L34 L35 L36	Constitutional Provision to Prevent Defection VotingBehaviour in India Determinants of votingBehaviour Party System in India Difference between National and Regional parties Nature of Indian Party system	Know and Understand

<p>Week4</p> <p>L37</p> <p>L38</p> <p>L39</p> <p>L40</p> <p>L41</p> <p>L42</p>	<p>Continue previous lesson</p> <p>How Political Parties are Registered in India</p> <p>National Political Parties</p> <p>Discussion on National Parties</p> <p>State Political Parties</p> <p>Sessional</p>	<p>Students will be able to discuss Party System</p>
<p>JuneWeek1</p> <p>L43</p> <p>L44</p> <p>L45</p> <p>L46</p> <p>L47</p> <p>L48</p>	<p>Discussion on State Political Parties</p> <p>Role of Opposition Party</p> <p>Group discussion on Party system</p> <p>Effects of Regional Parties on Indian Politics</p> <p>Interest Groups and Pressure Groups</p> <p>Types of Pressure Groups</p>	<p>Know and Understand party system</p>
<p>Week2</p> <p>L49</p> <p>L50</p> <p>L51</p> <p>L52</p> <p>L53</p> <p>L54</p>	<p>Class test 2 Lesson</p> <p>Pressure Groups in India</p> <p>Methods of working of the Pressure Groups in India</p> <p>Functions of Pressure Groups</p> <p>Role of Caste in India- Meaning and Definition</p> <p>Impact of Caste on the Polity</p>	<p>Student will be able to discuss Pressure Groups working</p>
<p>Week3</p> <p>L55</p> <p>L56</p> <p>L57</p> <p>L58</p> <p>L59</p> <p>L60</p>	<p>Impact of Polity on Caste</p> <p>Role of Religion in India</p> <p>Impact of Religion in the Polity</p> <p>Communalism meaning</p> <p>Causes of Communalism in Independent India</p> <p>Problems and Trends of Communalism</p>	<p>Know and Understand</p>
<p>Week4</p> <p>L61</p> <p>L62</p> <p>L63</p> <p>L64</p> <p>L65</p> <p>L66</p>	<p>Role of Caste in India</p> <p>Impact of Caste on the Polity</p> <p>Role of Religion in India</p> <p>Impact of Religion in the Polity</p> <p>Communalism meaning and Problem</p> <p>Sessional</p>	<p>Students will be able to discuss that issues</p>
<p>July week 1</p> <p>L67</p> <p>L68</p> <p>L69</p> <p>L70</p> <p>L71</p> <p>L72</p>	<p>Suggestion to Check Communalism</p> <p>Group Discussion on Communalism</p> <p>Role of Language in India</p> <p>Language in Constituent Assembly</p> <p>Impact of Language on Polity</p> <p>Discussion on Language issues</p>	<p>Know and Understand</p>
<p>Week2</p> <p>L73</p> <p>L74</p> <p>L75</p> <p>L76</p> <p>L77</p> <p>L78</p>	<p>MCQ test 3 Lesson</p> <p>Impact of Polity on Language</p> <p>Interaction between Language and Polity</p> <p>Regionalism in India – Meaning and Definition</p> <p>Forms of Regionalism</p> <p>Causes of the Regionalism in India and Interaction between Regionalism and Polity</p>	<p>Know and Understand Regionalism and its Forms</p>

Week3 L79 L80 L81 L82 L83 L84	Emerging Trends in Indian Politics. Challenges before Indian Political System Discussion about emerging Trends Revision 1 Unit Revision 2 unit. Class test	Students will be able to discuss Emerging trends
Week4 L85 L86 L87 L88 L89 L90	Revision 3 Unit Class test Revision 4 Unit Class test Discuss Centre and State Powers MCQ's Test	

LESSON PLAN: EVEN SEM
POLITICAL SCIENCE DEPTT.
SESSION: 2021-22

MS. DEEPA

BA4th Semester		Subject – Political Science
Indian Political Thinkers PS24(ii)		
S.NO.	LESSON PLAN	LEARNING OCTCOMES
April:Week2 L1 L2 L3 L4 L5 L6	Introduction of Indian Political Thinkers J.P. Narayan- Political Views Socialism Views Concept of Total Revolution Features of Total Revolution Discussion on Total Revolution Topic	Know & Understand INDIAN POLITICAL thoughts
Week3 L7 L8 L9 L10 L11 L12	Social views Educational Views of JP Narayan Religious views of JP Narayan JP Narayan Views about decentralization Narayan Contribution in Indian Politics RamManohar Lohia – Political views	Students will be able to Know & Discuss Lohia' s & Gandhi' s .idea
Week4 L13 L14 L15 L16 L17 L18	Social Views of Lohia ji Lohia' s Democracy Views Socialism views of Lohia Lohia' s Views about State MK Gandhi – Fundamental basis of Gandhi Political Idea Gandhi' s Political thought	Know and Understand Lohia Socialism Views and Fundamental basis of Gandhi Political Idea
May:Week1 L19 L20 L21 L22 L23 L24	Satyagraha Views Ideas on Non-Violence Discussion on Gandhi' s Non-Violence ideas Social views Economy Views Religious view of Gandhi.	Know and Understand
Week2 L25 L26 L27 L28 L29 L30	Gandhi' s Theory of Ends and Means Gandhi' s Ideal State Gandhi' s Views on Sarvodaya Gandhi' s Views on Antodaya Trusteeship system of Gandhi Contribution of Gandhi in Indian Politics	Know and Understand Gandhi' s Theory of Ends and Means
Week3 L31 L32 L33 L34 L35 L36	MN ROY' s –Development Ideas. ROY' S Political Views New Humanism and Scientific Humanism of Roy Discussion on ROY' S Scientific Humanism Radical Democracy views of Roy ROY' s views about Marxism	Students will be able to Know, Understand & discuss ROY' s New Humanism

<p>Week4 L37 L38 L39 L40 L41 L42</p>	<p>Discussion on ROY's Marxism ideas Criticism of Marxism by Roy MN Roy's Economic Views Nationalism view of Roy MN Roy Views Regarding Freedom Sessional</p>	<p>Know and Understand Roy's Nationalism</p>
<p>June:Week1 L43 L44 L45 L45 L47 L4</p>	<p>Features of Roy's Radical Democracy Class test – 1 Lesson JL Nehru – Political Views Nehru's Nationalism Views Humanism Views of Nehru. Democracy views</p>	<p>Know And Understand</p>
<p>Week2 L49 L50 L51 L52 L53 L54</p>	<p>Suggestion for the success of Democracy by Nehru Nationalism views of Nehru Nehru's Views on Socialistic Pattern of Society Nature of Socialistic Society – social And Economic Continue previous lesson Humanism Views of Nehru</p>	<p>Student Will be to know and Understand Nehru Socialistic Society</p>
<p>Week3 L55 L56 L57 L58 L59 L60</p>	<p>Contribution of Nehru in Indian Politics Class test Dr. BR Ambedkar – Political views Religious views of Ambedkar Social views of Ambedkar Discussion on Ambedkar Social views</p>	<p>Know and Understand</p>
<p>Week4 L61 L62 L63 L64 L65 L66</p>	<p>Economic views of Ambedkar Ambedkar's views about the welfare of Scheduled Castes Ambedkar's views about State Ambedkar's views Regarding Socialism and Economic Democracy views of Ambedkar MCQ test 3Lesson</p>	<p>Students will be able to Know, Understand & discuss Ambedkar thought</p>
<p>July Week1 L67 L68 L69 L70 L71 L72</p>	<p>Ambedkar Views Regarding Women Discussion on Ambedkar Ideas Ambedkar's Contribution in Indian Politics Role of Ambedkar in the formation of Indian Constitution. MCQ Test 4 Lesson Subhash Chandra Bose – Political views</p>	<p>Know and Understand</p>
<p>Week 2 L73 L74 L75 L76 L77 L78</p>	<p>Social Views of Bose Views about Socialism of Nata ji Features of Socialism Discussion on Bose life Formation of Azad Hind Foja Nata ji Views about State</p>	<p>Students will be able to Know&Understand Bose Ideas</p>

<p>Week3 L79 L80 L81 L82 L83 L84</p>	<p>Class Discussion Subhash's Forward Block and Indian National Party Test – lesson 4 SC Bose :Fascism views Discussion on Bose Fascism views Bhagat Singh – Political View</p>	<p>Students will be able to critique Bose Fascism views</p>
<p>Week4 L85 L86 L87 L88 L89 L90</p>	<p>Bhagat Singh Views on–Gandhism Views Casteism Religion. Terrorism Views Religion Views of Bhagat Singh Discussion on Bhagat Singh Revision -1unit</p>	<p>Students will be able to Discuss Bhagat Singh Terrorism views</p>

LESSON PLAN: Odd Sem

POLITICAL SCIENCE DEPTT.

SESSION: 2021-22

MS. DEEPA

B.A. 5th Semester		Subject: Political Science
International Relation PS25 (ii)		
S.NO.	LESSON PLAN	LEARNING OCTCOMES
October: Week4 L1 L2 L3 L4 L5 L6	Introduction of International Relations and Meaning. Definition and Elements of IR. Scope of IR. Nature of IR. Importance of International Relation Discussion On IR Elements and Development of IR	Student will be able to discuss Scope of IR and Know & Understand IR Meaning
Nov: Week1 L7-L12	Holidays	-----
Week3 L13 L14 L15 L16 L17 L18	Autonomy debate regarding International Relations First opinion. Second opinion. Group Discussion on 1&2 opinion. Third opinion Class test	Student will be able to discuss Autonomy debate of IR & will be able to relate IR approaches with current scenario Know and Understand
Week4 L19 L20 L21 L22 L23 L24	Approaches to the study of IR – Introduction Idealism Approach Realism Approach Difference between Idealism and Realism Approach Similarities between Idealism and Realism Approach Criticism of Idealism and Realism	
Week4 L25 L26 L27 L28 L29 L30	Doubt clearing about idealism and Realism. Realistic theory of Morgenthau -Principles Introduction First 3 Principles 4,5&6 principles Discussion on Morgenthau theory Doubt clear about Morgenthau's theory principles	Student will be able to Know & Understand difference between Idealism and Realism.
Dec: Week1 L31 L32 L33 L34 L35 L36	IR Theory – System theory Introduction Principles of System theory Criticism of System theory Doubt clear System theory Principles Marxism theory Introduction Bases of Marxist- Leninist theory	Student will be able to Know & Understand System and Marxism theory
Week2 L37 L38 L39 L40 L41 L42	Elements of Marxist- Leninist theory National Power – Meaning of Power and National Power Definition and Features of National Power Elements of National Power- Introduction Abstract Elements Discussion on Abstract Elements	Student will be able to Know & Understand the meaning of National Power
Week3		Student will be able to

L43 L44 L45 L46 L47 L48	Non Abstract Elements of National Power Doubt clear about Non Abstract Elements Assessment of National Power Limitations of National Power- Introduction Balance of Power world public Opinion	discuss the Elements of National Power and give real example of Power elements
Week4 L49 L50 L51 L52 L53 L54	International law Sanctions behind International law Limitations on International law International Morality Sanctions behind International Morality Sessional	Know Understand
January:Week1 L55 L56 L57 L58 L59 L60	International Organization Collective Security Concept of Balance of Power-Meaning, Nature Devices for maintaining Balance of Power Relevance of BOP in Contemporary Politics Class test	Student will be able to discuss the Limitations of National Power
Week2 L61 L62 L63 L64 L64 L66	Balance of Power – Scope Collective Security –Meaning and Definition Collective Security – Nature Collective Security under United Nations Working of Collective Security system- case study Discussion on Collective Security	Know Understand
Week3 L67 L68 L69 L70 L71 L72	Relevance of Collective Security Comparison between Collective Security & Balance of Power- continue Discussion on Collective Security & Balance of Power MCQ test – 1Unit Discussion on Power Concept	Student will be able to discuss CS &BOP
Week4 L73 L74 L75 L76 L77 L78	Similarities and Dissimilarities between BOP&CS. Environmentalism – Meaning& Types Causes of Environment Pollution Consequences of Environment Pollution Class Discussion on Environment Class test	Know & Understand and Discuss real cases in the class
Feb:Week1 L79 L80 L81 L82 L83 L84	Types of pollution International Convention regarding Environment Central pollution control board States pollution control board Environment and Politics of Development Relationship between Environment and Development	Student will be able to use their previous Knowledge & Action in this chapter and discuss Pollution law
Week2 L85 L86 L87 L88 L89 L90	Globalization – Meaning and Definition Causes of Emergence of Globalization Impact of Globalization Merits &Demerits of Globalization Revision 1Unit Revision 2Unit	Student will be able to use their previous Knowledge & discuss Globalization features

**LESSON PLAN: Odd Sem
POLITICAL SCIENCE DEPTT.**

SESSION: 2021-22

MS. DEEPA

BA 3rd Semester		Subject – Political Science
Indian Political Thinker PS23 (ii)		
S.NO.	LESSON PLAN	LEARNING OCTCOMES
October- Week4 L1 L2 L3 L4 L5 L6	Introduction of Indian Political thought , Raja Ram Mohan Roy's – Political Views Social Views Religious Views Education Views Contribution of Raja Ram Mohan Roy in Indian Political Thoughts	Know Understand INDIAN POLITICAL thoughts
Nov-:Week1 L7-L12	Holidays	-----
Week2 L13 L14 L15 L16 L17 L18	Dadabhai Naoroji – politicalViews Economic views Drain Theory. Discussion onNaoroji Drain Theory Swami Dayanand Saraswati – Political Social Views.	Students will be able to know & understand various historical views of that time
Week3 L19 L20 L21 L22 L23 L24	Social Viewsof Dayanand Saraswati continue EducationViews Religious Views Swami Dayanand Saraswati contribution in Indian thought Continue last topic Discussion on Saraswati's social Views	Know & Understand Ancient education system
Week4 L25 L26 L27 L28 L29 L30	Gopal Krishna Gokhale – political State Intervention Views Social Views Gokhale - Nationalism views Gokhale Views regarding Spiritualization Discussion on Gokhale's SpiritualizationViews	Students will be able to understand meaning of Nationalism
Dec:Week1 L31 L32 L33 L34 L35 L36	Gopal Krishna Gokhale – EducationalViews Economy Views Liberalism Views. Test 1Lesson Gokhale Vasiyatnaama Group Discussion	Know & Understand
Week2 L37 L38 L39 L40 L41 L42	Swami Vivekananda- political views SocialViews of Vivekananda Education Views Nationalism Views. Shri Aurobindo Ghose – political Group Discussion on Ghose political ideas	Students will be able to discuss Swami's thoughts

Week3 L43 L44 L45 L46 L47 L48	MCQ Test 1 Lesson Educational Views Shri Aurobindo Ghose Continue previous topic Social views of Ghose Group Discussion on Ghose Social views MCQ Test 2 Lesson	Know and Understand
Week4 L49 L50 L51 L52 L53 L54	Shri Aurobindo Ghose – Theory of Spiritual Nationalism – Continue Doubt clear regarding Ghose Spiritual Nationalism Passive Resistance Idea of Ghose Discussion on Passive Resistance Test 3Lesson Lala Lajpat Rai Political Views	Students will be able to discuss Ghose Resistance
Jan:Week1 L55 L56 L57 L58 L59 L60	Social Views Nationalism Views Discussion on Lala Lajpat Rai Nationalism Views Religious Views Educational Views Lala Lajpat Rai Contribution in Indian Political	Know& Understand
Week2 L61 L62 L63 L64 L65 L66	Bal Gangadhar Tilak – political Language Views Social Views Nationalism Views Tilak - Passive Resistance Discussion on Tilak Passive Resistance	Students will be able to understandTilak Nationalism
Week3 L67 L68 L69 L70 L71 L72	Tilak - Swaraj Meaning and Concept Tilak Karma ka Sidhant. Student Discussion on Tilak Karma ka Sidhant Tilak Views on Revolution Tilak as a Revolutionary Test 3 Lesson	Students will be able to discuss Tilak Karma Sidhant
Week4 L73 L74 L75 L76 L77 L78	Tilak views regarding violence Difference between Gokhale and TilakViews. Discussion on Tilak and Gokhale View Revision 1 Unit Test 4 Lesson Revision 2 Unit	Know& UnderstandTilak views regarding violence
Feb:Week1 L79 L80 L81 L82 L83 L84	Revision 3and 4 unit Discussion about Swami Vivekananda thoughts Test 3 Unit Revision 1 Unit Discussion on Ghose Spiritual Nationalism Test 3&4 Unit	Know& Understand
Week2 L85 L86 L87 L88 L89	Test from 1and 2 unit Discussion on Gandhi and Tilak Violence Views Test 2 Unit Revision 4 Lesson Discussion on Gokhale Spiritualization Views	Know& Understand

LESSON PLAN: Odd Sem**POLITICAL SCIENCE DEPTT.****SESSION: 2021-22****MS. DEEPA**

BA 1st Semester Indian Constitution PS21 (i)		Subject: Political Science
S.NO.	LESSON PLAN	LEARNING OCTCOMES
October: Week4 L1 L2 L3 L3 L5 L6	Introduction of Constitution Composition of the constituent assembly Sources of Indian Constitution – Introduction Seminal sources Development sources Discussion on Constitution sources	Student will be able to Know&Understand Indian Constitution Features and relate real Situation
Nov: Week1 L7-L12	Holidays	
Week2 L13 L14 L15 L16 L17 L18	Influence of the other constitutions on the Indian Constitution – Continue Basic Features of Indian Constitution Preamble- Introduction Preamble Features Class Discussion on Constitution	Students will be able discuss Basic Features
Week3 L19 L20 L21 L22 L23 L24	Clear doubt on preamble and constitution features Fundamental Rights – Introduction Right to quality & Right to Freedom. Right to against exploitation& to freedom of religion Culture and Education Right Right to Constitutional Remedies	Students will be able to discuss Fundamental Rights and relate themselves
Week4 L25 L26 L27 L28 L29 L30	Discussion on Fundamental Right. Fundamental Duties Discussion on Fundamental Duties Directive Principles of State Policy - Introduction Socialist Principles Gandhian Principles	Student will be able to use these Duties to become a better Citizen
Dec: Week1 L31 L32 L33 L34 L35 L36	Liberal Principles Efforts made to give Practical shape to DPSP of State policy – continue Difference between F Rights & F Duties Union Executive : President & Vice President Election Process of President	Know& Understand
Week2 L37 L38 L39	Powers and Functions of President. Emergency Powers of President & its Implementation. Vice President	Students will be able to discuss Powers of Presidency

L40 L41 L42	Powers and Functions of Vice President Discussion on President & Vice President Class test 1 Lesson	
Week3 L43 L44 L45 L46 L47 L48	Union Executive: Prime Minister Powers and Functions of PM Composition of Council of Ministers Powers and Functions of Council of Ministers Difference between Council of Ministers and Cabinet Discussion on the Powers of PM	Know and Understand
Week4 L49 L50 L51 L52 L53 L54	The State Executive: Governor Powers and Functions of Governor Chief Minister Appointment Powers and Functions of CM Council Ministers of the State Powers and Functions of the Council Ministers	Students will be able to Know & Understand State Executive
Jan:Week1 L55 L56 L57 L58 L59 L60	Class test The Union Legislature: Parliament Composition of Lok Sabha Powers and Functions of Lok Sabha Composition of Rajyasabha Powers and Functions of Rajyasabha	Students will be able to Know & Understand Indian Parliament
Week2 L61 L62 L63 L64 L65 L66	Discussion on Lok Sabha Powers and Functions of Parliament Relationship between Rajyasabha and Lok Sabha Speaker of Lok Sabha Functions of Speaker Process of Constitutional Amendment	Know and Understand
Week3 L67 L68 L69 L70 L71 L72	General Characteristics of Amendment process Doubt clear regarding Amendment Procedure Major Amendments The State Legislature – Introduction Composition of Legislative Assembly Powers and Functions of Legislative Assembly	Students will be able to relate their Theoretical Knowledge to Practical Knowledge
Week4 L73 L74 L75 L76 L77 L78	Legislative council and its powers and Functions Relationship between state legislature and legislative Council – continue Panchayati Raj Institution – Introduction Features of 73 rd Amendment act related to Panchayat Panchayat Samiti – Composition and Functions	Student will be able to Know & Understand Student will be able to use their previous Knowledge in this Lesson
Feb:Week1 L79 L80 L81 L82 L83 L84	Zila Parishad – Composition and Functions Judiciary: Supreme court – Composition and Jurisdiction – continue High court – Composition and Jurisdiction Judicial Review Judicial Activism	Students will be able to discuss Judiciary Powers and discuss Judiciary issues
Week2 L85 L86 L87 L88	Devices of Judicial Activism Difference between Judicial Activism & Review Revision 4 Unit Test 2 lesson	Student will be able to know and Understand Judicial Review and Activism and discuss cases regarding this

L89	Revision 1Unit	topic
L90	Revision 2Unit	

Department of History
Session- 2021-22

Lesson Plans:
Dr. Mumtaz

Odd Semester

B.A. I (1st Sem.)		
HR-21 HISTORY OF INDIA OPT (i)		
S. No.	LESSON PLAN	Learning Outcomes
Week 1:		Students will be able to
L-1	Meaning and Scope of History	Understand & Explain
L-2	Different Concept of History	Understand & Explain
L-3	Scope of History	Understand & Explain
L-4	Sources, Archeological	Understand & Tell
L-5	Literary Sources, Vedic	Understand & Tell
L-6	Historical Literature	Understand
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 2:		
	Semi Historical	Understand & Tell
L-1	Travellers Description	Get Sources Information
L-2	Palaeolithic Age	Get Sources Information
L-3	Mesolithic Age	Learn About Stone Age
L-4	Neolithic Age	Learn About Stone Age
L-5	Origin of Agriculture System	Learn About Stone Age
L-6	Harappan Civilization	Understand and Tell
L-7	Origin, Main Sites	Know About Geography
L-8	Urban Planning	Know About Geography
Week 3:		
L-1	Art, Political Organisation	Understand
L-2	Economy	Understand
L-3	Society and Religion	Learn Old Pattern
L-4	Decline of Harappan Culture	Learn Old Pattern
L-5	Description of Map	Practical Work
L-6	Short Questions	For Exam & G.K
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work

Week 4:		
L-1	Vedic Culture	Understand & Tell
L-2	Early Vedic Polity	Understand & Tell
L-3	Later Vedic Polity	Understand & Tell
L-4	Early Vedic Society	Learn about society
L-5	Later Vedic Society	Learn about society
L-6	Early Vedic Religion	Understand & Explain
L-7	Later Vedic Religion	Understand & Explain
L-8	Vedic Literature	Understand & Explain
Week 5:		
L-1	Varna System, Origin and Development	Understand Early System
L-2	Various Theories of Varna	Understand Early System
L-3	Define Caste System, Main features	Understand Early System
L-4	Merits & Demerits	Learn & Tell
L-5	Expantion of Caste System	Understand
L-6	Untouchability	Understand & Tell
L-7	Gender Relations	Understand
L-8	Social Evils related women	Understand & Discuss
Week 6:		
L-1	Marriage System	Understand & Tell
L-2	Sixteen Mahajanapadas	Understand & Tell
L-3	Rise of Magadha Empire	Understand & Tell
L-4	Causes of Origin of Religious Movement	Understand & Explain
L-5	Jainism, Teachings	Learn about New Religion
L-6	Causes of Limited Spread	Discuss
L-7	Buddhism	Understand & Tell
L-8	Test	To access oneself
Week 7:		
L-1	Teachings	Learn & Discuss
L-2	Sangha System	Understand
L-3	Buddhist sabha	Understand
L-4	Causes of Rapid Spread of Buddhism	Discuss & Explain
L-5	Downfall of Buddhism	Discuss & Explain
L-6	Group Discussion	For clear the doubts
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work

Week 8:		
L-1	Mauryan Empire and Extent	Understand & Tell
L-2	Chandragupta Maurtan Conquests	Understand & Tell
L-3	Bindusar	Know About
L-4	Assignment I & Assignment II	Assigned to student
L-5	Sessional Test	Access herself
L-6	King Ashoka	Understand
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 9:		
L-1	Ashoka Dhamma	Understand & Learn
L-2	Mauryan Administration	Understand & Learn
L-3	Provisional Administration	Understand & Learn
L-4	Local Administration	Understand & Learn
L-5	Judicial System	Understand & Explain
L-6	Military System	Understand & Explain
L-7	Short Questions	For Exam & G.K
L-8	Map Work	Practical Work
Week 10:		
L-1	Post Mauryan Empires	Understand & Tell
L-2	The Kushana	Understand & Tell
L-3	The Kanishka	Understand & Tell
L-4	Extent of Empire	Understand & Tell
L-5	Propagation of Buddhism	Know About Geography
L-6	Art and Architecture	Discuss
L-7	Map work	Practical Work
L-8	Map work	Practical Work
Week 11:		
L-1	Gandhar Style	Understand & Explain
L-2	Mathura Style	Understand & Explain
L-3	The Satvahana	Understand & Explain
L-4	Extent and Administration	Understand & Explain
L-5	Short Questions	For Exam & G.K
L-6	Map Discussion	Discuss
L-7	Map work	Practical Work
L-8	Map work	Practical Work

Week 12:		
L-1	Gupta Empire and Extent	Critical Thinking
L-2	Gupta Kings	Understand & Tell
L-3	Samudra Gupta Conquests	Understand & Tell
L-4	Chandra Gupta II	Understand & Tell
L-5	Short Questions	For Exam & G.K
L-6	Map Discussion	Discuss
L-7	Map work	Practical Work
L-8	Map work	Practical Work
Week 13:		
L-1	Administrative System of Gupta	Apply Historical Methods
L-2	Provincial Administration	Apply Historical Methods
L-3	Local Administration	Apply Historical Methods
L-4	Military System	Explain
L-5	Economy in Gupta Age	Understand & Tell
L-6	Short Questions	For Exam & G.K
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 14:		
L-1	Gupta Period as Golden Age	Understand & Tell
L-2	Science and Technology	Understand & Tell
L-3	Gupta Period Literature	Understand & Tell
L-4	Urban Center of Ancient India	Learn about Old City
L-5	Short Questions	For Exam & G.K
L-6	Map Discussion	Discuss
L-7	Map work	Practical Work
L-8	Map work	Practical Work
Week 15:		
L-1	Group Discussion	Clear the doubts
L-2	Group Discussion	Clear the doubts
L-3	Test	To access oneself
L-4	Map Work File submission	Submission & evaluate
L-5	Map Work File submission	Submission & evaluate
L-6	Revision	Clear the doubts
L-7	Revision	Clear the doubts
L-8	Revision	Clear the doubts

Department of History
Session- 2021-22
Odd Semester

Lesson Plans:
Dr. Mumtaz

B.A. II 3rd Sem.		
HR-23 History of India (1526 AD to 1857 AD)		
S.NO.	LESSON PLAN	LEARNING OUTCOMES
Week 1:		Students will be able to
L-1	Establishment of Mughal Empire	Understand & Tell
L-2	Babar & War of Panipat	Understand & Tell
L-3	Causes	Understand & Tell
L-4	Short Questions	For Exam & G.K
L-5	Test	Access oneself
L-6	Map Description	Clear the geography
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 2:		
L-1	Shershah Empire-Sur Dynasty	Understand & Tell
L-2	Administration	Understand & Tell
L-3	Provincial Administration	Understand & Tell
L-4	Short Questions	For Exam & G.K
L-5	Test	Access oneself
L-6	Revision	Clear the doubts
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 3:		
L-1	Akbar: A Mughal Emperor	Understand & Tell
L-2	Rajput Policy	Understand & Tell
L-3	Religious Policy	Understand & Tell
L-4	Impacts	Understand & Tell
L-5	Short Questions	For Exam & G.K
L-6	Test	Access oneself
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 4:		
L-1	Aurangzeb: As Mughal Emperor	Know about & Learn

L-2	Rajput Policy	Know about & Learn
L-3	Religious Policy	Know about & Learn
L-4	Test	Access oneself
L-5	Short Questions	For Exam & G.K
L-6	Map Description	Clear the geography
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 5:		
L-1	Daccan Policy of Mughals	Understand & learn
L-2	Relation with Sikh	Understand & learn
L-3	Relation with Marathas	Understand & learn
L-4	Short Questions	For Exam & G.K
L-5	Mughal Administration	Analysis & learn
L-6	Mughal Administration	Analysis & learn
L-7	Military System of Mughals	Understand & Tell
L-8	Revision	Understand & Tell
Week 6:		
L-1	Revenue System of Mughals	Understand & Tell
L-2	Mansbdari	Understand & Tell
L-3	Jagirdari	Understand & Tell
L-4	Short Questions	For Exam & G.K
L-5	Assignment I & II	To assigned the students
L-6	Test	Access oneself
L-7	Revision	Preparation of Exams
L-8	Map Work	Practical Work
Week 7:		
L-1	Decline of Mughal Empire	Understand & Tell
L-2	Causes	Understand & Tell
L-3	Impact	Understand & Learn
L-4	War of Plessey	Understand & Learn
L-5	War of Buxer	Understand & Tell
L-6	Angelo and France Wars	Understand & Tell
L-7	Revision	Preparation of Exams
L-8	Map Work	Practical Work
Week 8:		
L-1	Lord Wellesley	Explain

L-2	Lord Cornwallis	Explain
L-3	Subsidiary Alliance	Explain
L-4	Lord Dalhousie	Understand and Learn
L-5	Doctrine of Lapse	Understand and Learn
L-6	Sessional	Access herself
L-7	Short Questions	For Exam & G.K
L-8	Map Work	Practical Work
Week 9:		
L-1	Annexation of Punjab	Understand & Tell
L-2	Annexation of Awadh	Understand & Tell
L-3	1856 Map Description	Understand & Explain
L-4	Short Questions	For Exam & G.K
L-5	Test	Access oneself
L-6	Map Work	Practical Work
L-7	Map Work	Practical Work
L-8	Revision	Clear the doubts
Week 10:		
L-1	First Anglo Sikh War	Understand & Tell
L-2	First Anglo Sikh War	Understand & Tell
L-3	Second Anglo Sikh War	Understand & Tell
L-4	Second Anglo Sikh War	Explain & Analysis
L-5	Short Questions	For Exam & G.K
L-6	Revision	Clear the doubts
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 11: Uprising of 1857 AD		
L-1	Political Causes	Understand & Tell
L-2	Political Causes	Understand & Tell
L-3	Administration Causes	Explain & Analysis
L-4	Administration Causes	Explain & Analysis
L-5	Economic Causes	Explain & Analysis
L-6	Revision	Clear the doubts
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 12:		
L-1	Social Causes	Understand & Explain

L-2	Religious Causes	Understand & Explain
L-3	Test	Access oneself
L-4	Short Questions	For Exam & G.K.
L-5	Military/Causes	Understand & Explain
L-6	Origin, Expansion & Repression	Understand & Explain
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 13:		
L-1	Immediate Cause of Revolution	Understand & Tell
L-2	Causes of Failure	Explain & Analysis
L-3	Causes of Failure	Understand & Tell
L-4	Nature	Understand & Tell
L-5	Short Questions	For Exam & G.K.
L-6	Revision	Clear the doubts
L-7	Test	Access oneself
L-8	Map Work	Practical Work
Week 14:		
L-1	Result of Revolt	Understand & Tell
L-2	Impact of Revolution	Understand & Tell
L-3	Political Impact	Understand & Tell
L-4	Administrative Impact	Explain & Analysis
L-5	Social, Religious Impact	Explain & Analysis
L-6	Revision	Clear the doubts
L-7	Test	Access oneself
L-8	Map Work	Practical Work
Week 15:		
L-1	Map file to submission & check them	Assigned & Final Submission
L-2	Group-I	Assigned & Final Submission
L-3	Group-II	Assigned & Final Submission
L-4	Group-III	Assigned & Final Submission
L-5	Short Questions	For Exam & G.K.
L-6	Short Questions	For Exam & G.K.
L-7	Revision	Clear the doubts
L-8	Revision	Clear the doubts

Department of History
Session- 2021-22
Odd Semester

Lesson Plans:
Dr. Mumtaz

B.A. III 5th Sem.		
HR-25		Rise of Modern World Opt (ii)
S.NO.	LESSON PLAN	LEARNING OUTCOMES
Week 1:		Students will be able to
L-1	Transition from Education to capitalism	Understand & Tell
L-2	Changes in Europe	Understand & Tell
L-3	Decline of Feudalism	Understand & Tell
L-4	Capitalism	Understand & Tell
L-5	Short Questions	For Exam & G.K
L-6	Revision	Clear the doubts
L-7	Test	Access oneself
L-8	Map Work	Practical Work
Week 2:		
L-1	Capitalism causes	Understand & Tell
L-2	Effects of Capitalism	Understand & Tell
L-3	Renaissance: origin	Understand & Tell
L-4	Causes	Understand & Tell
L-5	Growth and spread of Renaissance	Analysis & Learn
L-6	Social and Religious Effects	Understand
L-7	Short Questions	For Exam & G.K
L-8	Revision	Clear the doubts
Week 3:		
L-1	Renaissance: Cultural economic effect	Understand & Tell
L-2	Political Effect	Understand & Tell
L-3	Revision	Clear the doubts
L-4	Short Questions	For Exam & G.K
L-5	Test	Access oneself
L-6	Map Description	Learn & Tell
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 4:		
L-1	Reformation: Causes	Understand

L-2	Its aim and course of reformation	Understand
L-3	Reformation in Germany	Understand
L-4	Role of Martin Luthar	Understand
L-5	Spread of Reformation in various countries	Understand & learn
L-6	Short Questions	For Exam & G.K
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 5:		
L-1	Social Effects	Understand & learn
L-2	Religious Effects	Understand & learn
L-3	Cultural Effects	Understand & learn
L-4	Economic Efforts	Understand & learn
L-5	Political Effects	Understand & learn
L-6	Group Discussion	Clear the doubts
L-7	Short Questions	For Exam & G.K
L-8	Test	Access oneself
Week 6:		
L-1	Emergency of Atlantic Region in 16 th century	Understand & Tell
L-2	Shift of Economic balance from Mediterranean	Understand & Tell
L-3	Shift of Economic balance from Mediterranean	Understand & Tell
L-4	Revision	Clear the doubts
L-5	Assignment I & Assignment II	To assigned the students
L-6	Short Questions	For Exam & G.K
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 7:		
L-1	Old Colonial System: Causes	Understand & Tell
L-2	Mercantile Revolution: Meaning	Understand & Tell
L-3	Features & Objectives	Understand & Learn
L-4	Significance	Understand & Learn
L-5	Short Questions	For Exam & G.K
L-6	Revision	Clear the doubts
L-7	Test	Access oneself
L-8	Map Work	Practical Work
Week 8:		
L-1	Causes of Rise the Mercantilism	Explain

L-2	Decline	Explain
L-3	Spread of Mercantilism	Explain
L-4	Map Description	Geographical Knowledge
L-5	Short Questions	For Exam & G.K.
L-6	Group Discussion	Clear the doubts
L-7	Sessional Test	Access herself
L-8	Map Work	Practical Work
Week 9:		
L-1	Scientific Revolution	Understand & Tell
L-2	Causes of origin	Understand & Tell
L-3	Results	Understand & Explain
L-4	Nature of Revolution	Understand & Explain
L-5	Impacts	Understand & Explain
L-6	Short Questions	For Exam & G.K.
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 10:	The Glorious Revolution-1688	
L-1	Causes	Understand & Tell
L-2	Events	Understand & Tell
L-3	Nature	Understand & Tell
L-4	Results of Revolution	Explain & Analysis
L-5	Short Questions	For Exam & G.K.
L-6	Map Work	Practical Work
L-7	Map Work	Practical Work
L-8	Revision	Clear the doubts
Week 11:		
L-1	Industrial Revolution	Understand & Tell
L-2	Origin	Understand & Tell
L-3	Causes	Explain & Analysis
L-4	Development	Explain & Analysis
L-5	First come in England	Explain & Analysis
L-6	Progress	Explain & Analysis
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 12:		
L-1	Industrial Revolution Effects	Understand & Explain

L-2	Social, Economic	Understand & Explain
L-3	Political Effects	Explain & Analysis
L-4	Miscellaneous Effects	Explain & Analysis
L-5	Short Questions	For Exam & G.K
L-6	Test	Access oneself
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 13:		
L-1	Agriculture Revolution: Origin	Understand & Tell
L-2	Causes	Explain & Analysis
L-3	Impact	Understand & Tell
L-4	Agriculture Revolution in England	Understand & Tell
L-5	Map Description	Geographical Knowledge
L-6	Short Questions	For Exam & G.K
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 14:		
L-1	Agriculture Revolution in Western Europe	Understand & Tell
L-2	Short Questions	For Exam & G.K
L-3	Group Discussion	To clear the doubts
L-4	Test	Access oneself
L-5	Map Work	Practical Work
L-6	Map Work	Practical Work
L-7	Revision	Clear the doubts
L-8	Revision	Clear the doubts
Week 15:		
L-1	Submission of Map File	Final Completion of Map
L-2	Submission of Map File	Final Completion of Map
L-3	Test of Map	Access oneself
L-4	Test of Map	Access oneself
L-5	Short Questions	For Exam & G.K
L-6	Map Description	Geographical Knowledge
L-7	Group Discussion	Clear the doubts
L-8	Revision	Clear the doubts

Department of History

Session- 2021-22

Lesson Plans:

Even Semester

Dr. Mumtaz

B.A. II 4 th Sem.		
HR-24 Opt.(i) Indian National Movement		
S.NO.	LESSON PLAN	LEARNING OUTCOMES
Week 1:		Students will be able to
L-1	Origin & Growth of National Consciousness	Understand & Tell
L-2	Founding of Congress	Understand & Tell
L-3	Causes	Understand & Tell
L-4	Moderates: Ideology	Understand & Evaluate
L-5	Programme	Understand and Explain
L-6	Revision	Preparation of Exams
L-7	Test	To access oneself
L-8	Map Work	Practical Work
Week 2:		
L-1	Extremists: Ideology	Understand & Tell
L-2	Programmes	Understand & Tell
L-3	Politics	Understand & Tell
L-4	Short Questions	Understand & Tell
L-5	Short Questions	Analysis & Learn
L-6	Test	To access oneself
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 3:		
L-1	Home Rule Movement	Understand & Tell
L-2	Role of Anne Besant	Understand & Tell
L-3	Role of Tilk	Learn Facts
L-4	Short Questions	For G.K. & Exam
L-5	Group Discussion	Clear the doubts
L-6	Test	To access oneself
L-7	Map Work	Practical Work

L-8	Map Work	Practical Work
Week 4:		
L-1	Role of Gandhi in Freedom Movement	Know about & Learn
L-2	Khilafat Movement	Know about & Learn
L-3	Non-Cooperation Movement	Know about & Learn
L-4	Causes	Know about & Learn
L-5	Consequences	Understand & learn
L-6	Impact	Understand & learn
L-7	Short Questions	For G.K. & Exam
L-8	Map Work	Practical Work
Week 5:		
L-1	Civil Disobedience Movement	Understand & learn
L-2	Cause and Phase	Understand & learn
L-3	Progress	Understand & learn
L-4	Impact	Understand & learn
L-5	Short Questions	For Exam & G.K.
L-6	Test	Access oneself
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 6:		
L-1	Quit India Movement	Understand & Tell
L-2	Cause	Understand & Tell
L-3	Progress	Understand & Tell
L-4	Results	Know about system
L-5	Revision	Preparation of Exams
L-6	Test	Access oneself
L-7	Assignment I & II	To assign the students
L-8	Map Work	Practical Work
Week 7:		
L-1	Ideology of Revolutionaries	Understand & Tell
L-2	Contribution of Revolutionaries	Understand & Tell
L-3	Baghat Singh-Biography	Understand & Learn
L-4	Role in National Movement	Understand & Learn

L-5	Revision	Preparation of Exams
L-6	Short Questions	For Exam & G.K.
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 8:		
L-1	Act of 1909, Causes	Explain
L-2	Provisions of Act 1909	Explain
L-3	Merits of Act 1909	Access herself
L-4	Causes of Failure	Understand and Learn
L-5	Diarchy System	Understand and Learn
L-6	Main Characteristics	Understand and Learn
L-7	Sessional	Access herself
L-8	Short Questions	For Exam & G.K.
Week 9:	Revision	
L-1	Act of 1919	Understand & Tell
L-2	Provisions of Act 1919	Understand & Tell
L-3	Merits of Act	Understand & Explain
L-4	Short Questions	For Exam & G.K.
L-5	Revision	Preparation of Exams
L-6	Group Discussion	For clear the doubts
L-7	Test	Access oneself
L-8	Map Work	Practical Work
Week 10:		
L-1	Muslim League-Ideology	Understand & Tell
L-2	And Politics	Understand & Tell
L-3	Cause of Communalism	Understand & Tell
L-4	Impact of Communalism	Explain & Analysis
L-5	Short Questions	For Exam & G.K.
L-6	Discuss	Clear the doubts
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 11:		
L-1	Poona Pact	Understand & Tell

L-2	Act of 1935	Understand & Tell
L-3	Causes	Explain & Analysis
L-4	Main Provisions	Explain & Analysis
L-5	Demerits	Explain & Analysis
L-6	Importance of Act 1935	Explain & Analysis
L-7	Short Questions	For Exam & G.K.
L-8	Revision	Practice of Examination
Week 12:		
L-1	Subhash Chandra Bose	Understand & Explain
L-2	INA Role & Contribution	Understand & Explain
L-3	Consequences of Partition	Explain & Analysis
L-4	Causes of the Partition of India	Explain & Analysis
L-5	Short Questions	For Exam & G.K.
L-6	Revision	Clear the doubts
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 13:		
L-1	Was the Partition Inevitable	Understand & Tell
L-2	Role played by Gandhi in Freedom movement	Explain & Analysis
L-3	Place of Gandhi in Freedom Movement	Understand & Tell
L-4	Short Questions	For Exam & G.K.
L-5	Group Discussion	Clear the doubts
L-6	Test	Access oneself
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 14:		
L-1	Map Description-1	Understand & Tell
L-2	Map Description-2	Understand & Tell
L-3	Map Description-3	Understand & Tell
L-4	Map Description-4	Understand & Tell
L-5	Map Description-5	Understand & Tell
L-6	Revision	Clear the doubts
L-7	Test	Access oneself

L-8	Submission of Map File	Final Submission of Map Work
Week 15:		
L-1	Submission of Map File	Final Submission of Map Work
L-2	Short Questions	For Exam & G.K.
L-3	Short Questions	For Exam & G.K.
L-4	Group Discussion	Clear the doubts
L-5	Group Discussion	Clear the doubts
L-6	Map Work	Practical Work
L-7	Map Work	Practical Work
L-8	Revision	Clear the doubts

Department of History
Session- 2021-22

Lesson Plans: Even Semester

Dr. Mumtaz

Rise of Modern Europe

B.A. III (VI Sem.)		
HR-26		
S. No.	LESSON PLAN	Learning Outcomes
Week 1:		Students will be able to
L-1	French Revolution:Causes	Understand & Explain
L-2	Political Causes	Understand & Explain
L-3	Social Causes	Understand & Explain
L-4	Economic Causes	Understand & Tell
L-5	Effects on France	Understand & Tell
L-6	Effects on England	Understand
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 2:		
L-1	Results	Understand & Tell
L-2	Achievements of National Assembly	Understand & Tell
L-3	Short Questions	For G.K. & Exam
L-4	Group Discussion	Clear the doubts
L-5	Revision	Preparation of Exams
L-6	Map Description	Geographical Knowledge
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 3:		
L-1	Napoleon Bonaparte	Understand & Tell
L-2	Reforms of Napoleon	Understand & Tell
L-3	Napoleon as First Consul	Understand & Tell
L-4	Continental System of Napoleon	Understand & Tell
L-5	Results	Understand & Tell
L-6	Causes of Failure	Understand & Tell

L-7	The Peninsular War	Understand & Tell
L-8	Cause of Defeat	Understand & Tell
Week 4:		
L-1	Peninsular War effects	Understand & Tell
L-2	Short Questions	For G.K. & Exams
L-3	Revision	Clear the doubts
L-4	Test	Access oneself
L-5	Congress of Vienna	Learn about society
L-6	Revision	Clear the doubts
L-7	Motives	Understand & Explain
L-8	Map Work	Practical Work
Week 5:		
L-1	Main Principal of Vienna Congress	Understand & Tell
L-2	Main Decision	Understand & Tell
L-3	Significance of Vienna Congress	Understand & Tell
L-4	Critical Assessment	Understand & Tell
L-5	Short Questions	For G.K. & Exams
L-6	Group Discussion	Clear the doubts
L-7	Test	Access oneself
L-8	Map Work	Practical Work
Week 6:		
L-1	Concept of Europe	Understand & Tell
L-2	Aims	Understand & Tell
L-3	Causes of Failure	Understand & Tell
L-4	Who was Metternich	Understand & Explain
L-5	Metternich System	Understand & Tell
L-6	Home Policy	Understand & Tell
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 7:		
L-1	Metternich Foreign Policy	Understand & Tell
L-2	Causes of Failure	Understand & Tell
L-3	Short Questions	For G.K. & Exams

L-4	Revision	Discuss & Explain
L-5	Test	Access oneself
L-6	Assignment-I & II	To assigned the students
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 8:		
L-1	Unification of Italy	Understand & Tell
L-2	Main Stages	Understand & Tell
L-3	Role of Cavour, Magazine	Understand & Tell
L-4	Role of Garibaldi	Understand & Tell
L-5	Short Questions	For G.K. & Exams
L-6	Group Discussion	Clear the doubts
L-7	Sessional	Access herself
L-8	Map Work	Practical Work
Week 9:		
L-1	Unification of Germany	Understand & Learn
L-2	Main Stages	Understand & Learn
L-3	Early Effects	Understand & Learn
L-4	Role of Bismarck	Understand & Learn
L-5	France-Prussia War	Understand & Explain
L-6	Blood iron Policy of Bismarck	Understand & Explain
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 10:	Triple Alliance	
L-1	Causes	Understand & Tell
L-2	Terms of Alliance	Understand & Tell
L-3	Significance	Understand & Tell
L-4	Triple Entente	Understand & Tell
L-5	Causes	Understand & Tell
L-6	Provisions & Significance	Discuss
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 11:	World War-I: Causes	

L-1	Events and Results	Understand & Explain
L-2	Bolshevik Revolution: Causes	Understand & Explain
L-3	Consequences	Understand & Explain
L-4	Short Questions	For G.K. & Exams
L-5	Revision	Clear the doubts
L-6	Test	Access oneself
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 12:		
L-1	Parsis Peace Settlement: Provisions	Critical Thinking
L-2	Effects	Understand & Tell
L-3	League of Nations: working	Understand & Tell
L-4	Causes of Failure	Understand & Tell
L-5	Short Questions	For G.K. & Exams
L-6	Group Discussion	Clear the doubts
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 13:	Rise of Nazism: Nature	
L-1	Consequences	Understand & Tell
L-2	Role of Hitler	Understand & Tell
L-3	Home Policy	Understand & Tell
L-4	Foreign Policy	Explain
L-5	Rise of Fascism: Nature	Understand & Tell
L-6	Consequences	Understand & Tell
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 14:		
L-1	Features of Fascism	Understand & Tell
L-2	Mussolini Foreign Policy	Understand & Tell
L-3	Downfall of Mussolini	Understand & Tell
L-4	Cause of World War-II	Understand & Tell
L-5	Main events of the war	Understand & Tell
L-6	Short Questions	For G.K. & Exams

L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 15:		
L-1	Impact of World War-II	Understand & Explain
L-2	Impact of World War-II	Understand & Explain
L-3	Short Questions	For G.K. & Exams
L-4	Group Discussion	Clear the doubts
L-5	Submission of the Map File	Submission & evaluate
L-6	Test	Access oneself
L-7	Revision	Clear the doubts
L-8	Revision	Clear the doubts

Department of History

Session 2021-22

Lesson Plans: Even Semester

Dr. Mumtaz

B.A. 1 st 2 nd Sem.		
HR-22 HISTORY OF INDIA OPT (i) 600AD TO 1526 AD		
S.NO.	LESSON PLAN	LEARNING OUTCOMES
Week 1:		Students will be able to
L-1	Puhsyabhtutis	Understand & Tell
L-2	Early Life of Harsha	Understand & Tell
L-3	Conquests of Harsha	Understand & Tell
L-4	Harsha Empire	Understand & Tell
L-5	Administration of Harsha	Understand and Explain
L-6	Description of Map Harsha	Learn and Apply
L-7	Map Work	Practical Work
L-8	Map Work	Practical Work
Week 2:		
L-1	Chalukyas-Political Theory	Understand & Tell
L-2	Pulakeshin-II	Understand & Tell
L-3	The Palas	Understand & Tell
L-4	The Rashtrakutas	Understand & Tell
L-5	The Tripartite Struggle	Analysis & Learn
L-6	The Cholas	Understand
L-7	Cholas Administration	Understand
L-8	Short Questions	For Exam & G.K.
Week 3:		
L-1	Feudalism in India	Understand & Tell
L-2	Its Features	Understand & Tell
L-3	Origin of Rajputs	Learn Facts
L-4	Society (600AD to 1206 AD)	Learn about society
L-5	Art and Architecture	Learn & Tell
L-6	Education and Literature	Learn & Tell
L-7	Short Questions	For Exam & G.K.

L-8	Group Discussion	Clear the doubts
Week 4:		
L-1	Turk's Invasions on India	Explain facts & Learn
L-2	Historical Background	Explain facts & Learn
L-3	Invasions of Ghaznavi	Explain facts & Learn
L-4	Invasions of Ghaznavi	Explain facts & Learn
L-5	Invasions of Ghorids	Understand & learn
L-6	Invasions of Ghorids	Understand & learn
L-7	Causes of Success of Turks	Analysis
L-8	Short Questions	For Exam & G.K.
Week 5:		
L-1	Impact of Truck Invasions	Understand & learn
L-2	Immediate Impact	Understand & learn
L-3	Long Terms Impact	Understand & learn
L-4	Short Questions	For Exam & G.K.
L-5	Group Discussion	Clear the doubts
L-6	Test	Access oneself
L-7	Rise of Delhi Sultanate	Understand & Tell
L-8	The Mamulaque Dynasty	Understand & Tell
Week 6:		
L-1	Qutubudin Aibek	Understand & Tell
L-2	Illtumish Achievements	Understand & Tell
L-3	Balban	Understand & Tell
L-4	His Achievements as Naib	Know about system
L-5	His Achievements as Ruler	Know about system
L-6	Blood and Iron Policy	Know about system
L-7	Short Questions	For Exam & G.K.
L-8	Test	Access oneself
Week 7:		
L-1	Khalji Dynasty	Understand & Tell
L-2	Allaudin Khalji	Understand & Tell
L-3	His Achievements (1296-1316 AD)	Understand & Learn
L-4	Alauddin Administrative Reforms	Understand & Learn

L-5	Alauddin Economic Reforms	Understand & Tell
L-6	Positive Effects and Negative Effects	Understand & Tell
L-7	Short Questions	For Exam & G.K.
L-8	Map Work	“Practical Work”
Week 8:		
L-1	Tughlaque Dynasty	Explain
L-2	Muhammadbin Tughlaque	Explain
L-3	Sessional Test	Access herself
L-4	Consequences of Plan	Understand and Learn
L-5	Short Questions	For Exam & G.K.
L-6	Map Description	Geographical knowledge
L-7	Map Work	“Practical Work”
L-8	Map Work	“Practical Work”
Week 9:		
L-1	Vijay Nagar Empire	Understand & Tell
L-2	Behmani Empire	Understand & Tell
L-3	Achievements of Krishan Deva Raya	Understand & Explain
L-4	Administration of Vijay Nagar	Understand & Explain
L-5	Short Questions	For Exam & G.K.
L-6	Short Questions	For Exam & G.K.
L-7	Assignment I and II	To assigned the students
L-8	Map Work	“Practical Work”
Week 10:		
L-1	Fall of Delhi Sultanates	Understand & Tell
L-2	Contribution of Rulers	Understand & Tell
L-3	Rise of Regional Powers	Understand & Tell
L-4	Main Causes of Downfall	Explain & Analysis
L-5	Main Causes of Downfall	Explain & Analysis
L-6	Short Questions	For Exam & G.K.
L-7	Map Work	“Practical Work”
L-8	Map Work	“Practical Work”
Week 11:		
L-1	Administration Under Sultanate	Understand & Tell

L-2	Central Administration	Understand & Tell
L-3	Provincial Administration	Explain & Analysis
L-4	Local Administration	Explain & Analysis
L-5	Revenue System	Explain & Analysis
L-6	Military System	Explain & Analysis
L-7	Short Questions	For Exam & G.K.
L-8	Map Work	“Practical Work”
Week 12:		
L-1	Society Under Sultanate	Understand & Explain
L-2	Ruling Class Under Sultanate	Understand & Explain
L-3	Main Features of Society	Explain & Analysis
L-4	Short Questions	For Exam & G.K.
L-5	Group Discussion	Clear the doubts
L-6	Map Description	Analysis & Geographical
L-7	Map Work	“Practical Work”
L-8	Map Work	“Practical Work”
Week 13:		
L-1	Agriculture During Sultanate	Understand & Tell
L-2	Trade ad Commerce	Explain & Analysis
L-3	Industry Between 1206 to 1526AD	Understand & Tell
L-4	Main Urban Centres During Sultanate	Understand & Tell
L-5	Short Questions	For Exam & G.K.
L-6	Map Description	Explain & Analysis
L-7	Map Work	“Practical Work”
L-8	Map Work	“Practical Work”
Week 14:		
L-1	Introduction od Society and Culture 1206to 1526 AD	Understand & Tell
L-2	Bhakti Movement	Understand & Tell
L-3	Features of Bhakti Movement	Understand & Tell
L-4	Prominent Saints	Explain & Analysis
L-5	Impact of Bhakti Movement	Explain & Analysis

L-6	Short Questions	For Exam & G.K.
L-7	Map Work	“Practical Work”
L-8	Map Work	“Practical Work”
Week 15:		
L-1	Sufi Movement	Understand & Tell
L-2	Features of Sufi Movement	Understand & Tell
L-3	Impact of Sufi Movement	Understand & Tell
L-4	Short Questions	For Exam & G.K.
L-5	Submission of Map File	Final Completion of Map
L-6	Submission of Map File	Final Completion of Map
L-7	Revision	Clear the doubts
L-8	Revision	Clear the doubts

ARYA KANYA MAHAVIDYALAYA, SHAHABAD MARKANDA

Name of Assistant Professor: Mrs.Shikha

Class: B.A. Ist year (ODD)

Subject Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus; What is Economics, Definition of Economics	Understand and learn
	2	Nature of Economics	Understand and learn
	3	Is Economics an Art	Understand and learn
	4	New Dimension of Nature of Economics	Understand and learn
	5	Scope of Economics	Understand and learn
	6	Limitations of Economics	Understand and learn
WEEK 2	7	Introduction of Economic Problems, What is Scarcity	Understand
	8	Problem of Allocation of Resources	Understand
	9	Production Possibility Curve	Understand
	10	PPC and Opportunity Cost	Understand
	11	Problem of Choice and Circular Flow of Income	Understand
	12	Test	Assess themselves
WEEK 3	13	Economic System : Concept and types	Understand and learn
	14	Meaning ,Characteristics,Merits and Demerits of Capitalism	Understand the new concept
	15	Meaning ,Characteristics,Merits and Demerits of Socialism	Understand the concept
	16	Meaning ,Characteristics,Merits and Demerits of Mixed Economic System	Understand the concept
	17	Modern Corporation in Capitalism	Understand the topic
	18	Role of Government in the Modern Mixed Economics, Case Study	Understand the topic
WEEK 4	19	Concept of Demand ,Demand Schedule	Understand and learn
	20	Determinants of Demand ,Law of Demand	Understand and explain
	21	Exceptions of Demand Curve ,Change in Demand	Understand and explain
	22	Distinction between Extension and Increase in Demand	Understand and draw diagrams
	23	Case Study	Understand and learn
	24	Test Theory of Demand	Assess themselves
WEEK 5	25	Meaning and types of Elasticity of Demand What is Price Elasticity of Demand, Degrees	Understand and draw diagrams
	26	Methods of measuring price elasticity of	Understand and learn

		Demand ,Total Outlay,Proportionate and Point Method	
	27	Arc Method ,Factors Influencing and Importance	Understand and tell
	28	Income Elasticity of Demand	Understand and explain
	29	Cross Elasticity of Demand	Understand and explain
	30	Discussion of long Questions and Case Study	Clear theDoubts and write questions
WEEK 6	31	Introduction of Utility,Meaning of Cardinal Utility	Understand the concept
	32	Relationship nd Difference of TU and MU	Understand and able to differentiate
	33	Law of Diminishing Marginal Utility Complete Explanation	Understand and apply the law in real life
	34	Law of Equi-Marginal Utility Complete Explanation	Understand the law
	35	Consumer Equilibrium Detail ,Case Study	Understand the law
	36	Test of Laws of Utility	Assess themselves
WEEK 7	37	Meaning of Indifference curve,Indifference Schedule and Map , Meaning and types of MRS	Understand the new concept
	38	Assumptions of Indifference Curve and Budget Line	Understand and draw diagrams
	39	Consumer Equilibrium -Indifference Curve Analysis	Understand and draw diagrams
	40	The Slutsky Approach	Understand and learn
	41	Income Consumption Curve	Understand the new concept
	42	Superiority ,Uses and Criticisum of Indifference Curve ,Case Study	Knows and understand the concept
WEEK 8	43	Meaning and Approaches of Consumer Surplus	Understand the new concept
	44	Marshallian Approach of Consumer Surplus	Understand and learn
	45	Price Rise and Consumer Surplus	Understand and learn
	46	Hicksian Concept of Consumer Surplus	Understand
	47	Importance of the Concept of Consumer Surplus	Understand and learn
	48	Case Study	Answer questions
WEEK 9	49	Meaning of Production Function ,Concept of Output	Understand new concept
	50	Laws of Production -Law of Variable Proportions	Understand new Law
	51	Returs to a Factor-Increasing ,Constant and Diminishing Returs	Understand and draw diagrams
	52	Returs to a Scale -Increasing ,Constant and Diminishing Scale	Understandand draw diagrams

	53	Economics of Scale -Internal and External Economics of Scale	Understand and explain
	54	Diseconomics of Scale and Case Study	Understand and write questions
WEEK 10	55	Meaning ,Scope and Properties of Isoquant Curves	Understand the new concept
	56	Meaning of Isocost Line ,Difference between Isoquant curves and Indifference Curves	Understand the differences
	57	Session1	Evaluate self
	58	Producers Equilibrium	Understand and learn
	59	Expension Path and Ridge Lines	Understand and explain
	60	Isoquants and Returns to Scale , Case Study	Understand and write questions
	WEEK 11	61	Meaning of Supply ,Supply Schedule and Supply Curve
62		Determinants of Supply Function and Law of Supply	Understand the law
63		Change in Supply – Movement and Shift of Supply	Understand and draw diagrams
64		Price Elasticity of Supply -Meaning nd Degrees	Understand and explain
65		Factors and Important of Elasticity of Supply	Understand and learn
66		Discussion of Questions and Case Study	Answer Questions and write questions
WEEK 12		67	Meaning and Concepts of Cost
	68	Theories of Cost- Explanation of Traditional Theory of Cost	Understand theories and learn formulas
	69	Detail Explanation of Marginal Cost	Know the MC and draw diagrams
	70	Costs in Long Run	Understand new concept
	71	Modern Theory of Cost and Case Study	Understand theory and write questions
	72	Class Test of Consumer Surplus	Assess self
	WEEK 13	73	Introduction and Concept of Revenue
74		Relationships between TR ,MR and AR	Understand and explain
75		Concepts of Revenue under Different Market Conditions	Understand market types
76		Geometrical Relationships between TR,AR and MR	Explain relationships
77		Total Revenue and Elasticity of Demand	Understand and explain
78		Case Study and back exercise	Answer questions and write questions
WEEK 14	79	Meaning and Assumptions of Break-even Analysis	Understand new concept
	80	Methods of Break -even Analysis	Explain Formulas
	81	Managerial Applications of Break-even Analysis	Understand and explain
	82	Measures to Improve Profit Performance ,Advantages of Break -even Analysis	Understand the concept

	83	Limitations of Break -even Analysis ,Case Study	Understand and explain
	84	Class Test- Production Function	Assess self
WEEK 15	85	Revision/ Discussion of Previous Years' papers	Clear the doubts
	86	Revision/ Discussion of Previous Years' papers	Clear the doubts and write long questions
	87	Revision/ Discussion of Previous Years' papers	Clear the doubts and explain case study
	88	Revision/ Discussion of Previous Years' papers	Clear the doubts and write case study
	89	Revision/ Discussion of Previous Years' papers	Clear the doubts
	90	Revision/ Discussion of Previous Years' papers	Clear the doubts

Name of Assistant Professor: Mrs. Shikha
Class: B.A. IInd year (ODD)
Subject Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	2	Meaning and Definitions of Macro Economics	Understand and explain
	3	Scope and issues of Macro Economics	Understand and explain
	4	Difference between Micro and Macro Economics	Understand and explain
	5	Importance or uses of Macro Economics	Understand and explain
	6	Macro Economic School of Thought	Understand and explain
WEEK 2	7	Introduction of Circular Flow of Income	Understand and learn
	8	Circular Flow of Income in Different Sectors	Know and learn
	9	Two Sector Model of the Circular flow of Income	Understand and draw Diagram
	10	Three Sector Model of the Circular flow of Income	Understand and draw Diagram
	11	Four Sector Model of the Circular flow of Income	Understand and draw Diagram
	12	Concept of Injections and Leakages	Understand and explain
WEEK 3	13	Collective Effects and Importance of Circular flow of Income	Understand and explain
	14	Back Exercise and case study	Understand and write case study questions
	15	Class Test of Scope ,Importance and Difference of Macro Economics	Assess self
	16	Meaning and Definition of National Income	Understand new concept
	17	Concepts Relating to National income	Understand and explain
	18	Related Aggregates of National Income	Understand formulas of GDP
WEEK 4	19	Measurement of National Income -Product Method	Understand and learn formulas
	20	Measurement of National Income -Income Method	Understand and learn formulas
	21	Measurement of National Income - Expenditure Method	Understand and learn formulas
	22	Difficulties in the Measurement of National Income	Understand nd explain
	23	Nominal and Real National Income	Understand and learn formulas
	24	Differences and Limitations of GDP as an Index of Welfare	Understand and explain
WEEK 5	25	Case study	Explain nd write Questions
	26	Introduction of Classical theory of Income and Employment	Understand new concept
	27	Concepts of Full Employment and Unemployment	Understand the topic and explain
	28	Essential Basics of Classical Theory	Understand the topic and explain
	29	Labour Demand and Supply functions	Understand the topic and explain
	30	Self -adjustment Mechanism	Understand the topic and explain
WEEK 6	31	Implications and Criticism of theory	Understand nd explain
	32	Case Study	Explain nd write Questions
	33	Oral test of GDP Formulas	Assess self
	34	Introduction of Say Law of Market	Understand new theory

	35	Basic Arguments of of law	Understand the concept
	36	Assumptions and Applicability of law	Understand nd learn
WEEK 7	37	Modern Statement of Law	Know & Explain
	38	Implications and Criticism of Say Law	Understand and explain
	39	Interpretation of law and Case study	Understand and explain
	40	Class test of Circular flow of Income	Assess self
	41	Introduction of Keynesian Theory	Understand new theory
	42	Equilibrium GDP Determination	Understand theory
WEEK 8	43	Saving -Investment Identity	Know and explain the formulas
	44	Impact of General Price level on AE	Understand and explain
	45	Aggregate Demand and Supply with respect to General Price Level	Understand and learn
	46	Concept of Effective Demand and features	Understand and learn
	47	Significance and Criticism of theory	Understand and explain
	48	Case study	Understand and write questions
WEEK 9	49	Class test of Say Law	Assess themself
	50	Introduction nd meaning of Consumption function	Understand and learn
	51	Table nd diagram explanation	Understand nd draw table and diagram
	52	Propensity to Consume -APS ,MPS	Understand and draw diagrams
	53	Different forms of Consumption function	Understand and draw diagrams
	54	Notable Characteristics of Propensity to Consume	Understand and explain
WEEK 10	55	Difference and Relationship between APS and MPS	Understand and explain
	56	Saving function meaning ,diagram	Understand and draw diagrams
	57	Kinds of Propensity to Save	Understand and draw diagrams
	58	Relationship between APC&APS,MPC&MPS	Understand and explain
	59	Psychological law of Consumption	Understand and learn
	60	Psychological law of Consumption	Understand and learn
WEEK 11	61	Sessional Classical theory of Income and Employment	Evaluate Self
	62	Implications and Determinants of propensity to Consume	Understand and explain
	63	Cyclical and Secular Consumption Function	Understand and explain
	64	Measures and Criticism of Propensity to consume	Understand and explain
	65	Case Study	Understand and write questions
	66	Clears the Doubts of law	Understand and learn
WEEK 12	67	Meaning and Components of Investment Expenditure	Understand new topic
	68	Types of Investment	Understand and learn
	69	Determinants of Induced Investment	Understand and learn
	70	Sources of Autonomous Investment	Understand and learn
	71	Investment function and Importance of Investment	Understand and learn
	72	Measures to Stimulate Private Investment	Understand and learn
WEEK 13	73	Case Study	Understand and write questions
	74	Meaning and Determinants of Marginal Efficiency of Capital	Understand new topic
	75	Estimation of MEC	Understand and learn formulas

	76	Investment Demand Schedule	Understand and draw diagrams
	77	Factors Affecting MEC	Understand and learn
	78	MEC and Rate of Interest	Understand formulas
WEEK 14	79	Criticism of MEC	Understand and explain
	80	Case Study	Understand and write questions
	81	Revision of Chapters with short questions	Understand and learn
	82	Revision of Chapters with short questions	Recall and tell
	83	Revision of Chapters with short questions	Recall and tell
	84	Revision of Chapters with short questions	Recall and tell
WEEK 15	85	Discussion of Previous Years' papers; Revision of formulas	Clear the doubts, Solve questions
	86	Discussion of Previous Years' papers; Revision of diagrams	Clear the doubts, Solve questions
	87	Discussion of Previous Years' papers; Revision of diagrams	Clear the doubts, Solve questions
	88	Discussion of Previous Years' papers; Revision of diagrams	Clear the doubts, Solve questions
	89	Test Revision of Case Studies	Assess Themselves Clear the doubts, Solve questions
	90	Test Revision of Case Studies	Assess themselves Clear the doubts, Solve questions

Name of Assistant Professor: Mrs.Shikha

Class: B.A. IIIrd year (ODD)

Subject Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus; What is Economic system and types,	Understand new topic
	2	Detail explanation of Capitalisim	Understand and learn
	3	Detail explanation of Socialism	Understand and learn
	4	Detail explanation of Mixed Economic System	Understand and learn
	5	Case Study	Understand and write questions
	6	Oral test of types of Economic System	Assess Self
WEEK 2	7	Introduction of Nature of an economy and Classification, Detail Explanation of Underdeveloped Economy	Understand and learn
	8	Detail Explanation of Meaning and Approaches of Economic Development	Understand and learn
	9	Determinants of Economic Development	Understand and learn
	10	Difference between Economic Development and Economic Growth ,Challenges for Indian Economy	Understand and learn
	11	Prospects of Indian Economy	Understand and learn
	12	Case Study	Understand and write questions
WEEK 3	13	Introduction of Features of Indian Economy Indian Economy is an Underdeveloped Economy	Understand and learn
	14	Features of Indian Economy as an Mixed Economy	Understand and learn
	15	Features of Indian Economy as a Planned Developing Economy	Understand and learn
	16	Dualistic Nature of Indian Economy	Understand and learn
	17	Detail of Sectoral Distribution of Indian Economy	Understand and learn
	18	Case Study	Understand and write questions
WEEK 4	19	Class test of Economic System	Assess Self
	20	Introduction of Comparison of Indian Economy with Developed Economic	Understand new topic
	21	Comparative Study of India and Selected Developed Nations	Understand and learn
	22	Comparision of Nations	Understand and learn
	23	Strenghts and Weakness of Indian Economy	Understand and learn
	24	Case Study	Understand and write questions
WEEK 5	25	Theory of Demographic Transtion	Understand theory

	26	Impact of Population on Economic Development	Understand and learn
	27	Impact of Economic Development on Population	Understand and tell
	28	Population Explosion in India- Detail	Understand and learn
	29	Problem of Overpopulation in India	Understand and explain
	30	Solution of Population Problem in India	Understand and learn
WEEK 6	31	Detail of New Population Policy	Understand the concept
	32	Detail of Family Planning	Understand and learn
	33	Law of Diminishing Marginal Utility Complete Explanation	Understand and apply the law in real life
	34	Population Dividend	Understand the theory
	35	Case Study	Understand and write questions
	36	Oral test of Chapter	Assess themselves
WEEK 7	37	Size and Growth of Indian Population	Understand the new concept
	38	Density of Population	Understand and learn
	39	Rural -Urban Population ,Age Structure	Understand and learn
	40	Sex Ratio ,Literacy and Occupational Structure of population	Understand and learn
	41	Case Study	Understand and write questions
	42	Meaning and types of Poverty	Knows and understand the concept
WEEK 8	43	Detail of Poverty Line and Basic Need Approach	Understand the new concept
	44	Trends and Causes of Poverty in India	Understand and learn
	45	Measures Undertaken by Government for Poverty Alleviation	Understand and learn
	46	Evaluation of Poverty Alleviation Programmes and Suggestions for Removal	Understand and learn
	47	Poverty Alleviation in 12 th plan,Tendulkar and Sexena Committee Report on Poverty	Understand and learn
	48	Case Study	Answer questions
WEEK 9	49	Meaning ,Nature and types of Unemployment	Understand new concept
	50	Trends of Unemployment	Understand new learn
	51	Effects and Causes of Unemployment	Understand and learn
	52	Steps taken by Government to Increase Employment	Understand and learn
	53	Suggestions to solve problem	Understand and learn
	54	MANREGA ,2005 and Case Study	Understand and write questions

WEEK 10	55	Introduction and Importance of Agriculture	Understand the new concept
	56	Agriculture Production	Understand and learn
	57	Session1 Chapter -Problem of Poverty and Unemployment in India	Evaluation
	58	Agriculture Productivity ,Causes of Slow Growth in Agriculture	Understand and learn
	59	Suggestions and Measures	Understand and learn
	60	Evaluation of Agriculture Development ,Case Study	Understand and write questions
WEEK 11	61	Meaning and Causes of Green Revolution	Understand the new topic
	62	Effects and Evaluation of Green Revolution	Understand and learn
	63	Suggestions for Success and Causes of Deceleration	Understand and learn
	64	Need for Second Green Revolution ,RKVY	Understand and learn
	65	Discussion of Questions and Case Study	Answer Questions and write questions
	66	Introduction , Meaning and Sources of Agriculture Credit	Understand new topic
WEEK 12	67	Problems of Agriculture Credit,Suggestions to Remove Rural Credit	Understand and learn
	68	Five Year Plans and Case Study	Understand and write questions
	69	Meaning of Agriculture Marketing , Conditions for Satisfactory Agriculture Marketing	Understand Meaning
	70	Defects of Agriculture Marketing,Government Measures to Improve Agriculture Marketing	Understand and learn
	71	Detail Study of Cooperative Marketing	Understand and learn
	72	Achievements ,Suggestions and Weakness of Agriculture Marketing	Understand and learn
WEEK 13	73	Detail of Agriculture Price Policy	Understand and learn
	74	Class Test	Assess self
	75	Shortcomings and Suggestions for Agriculture Price Policy	Understand and learn
	76	Agriculture Marketing –(Eleventh and Twelfth plan)	Understand and learn
	77	Agricultural Exports	Understand and explain
	78	Case Study and back exercise	Answer questions and write questions
WEEK 14	79	Introduction and Meaning of Special Economic Zones	Understand new concept
	80	Features and Objectives of Special Economic Zones	Understand and learn
	81	Incentives Offered to Special Economic Zones	Understand and learn
	82	Approval and Present Status of Special Economic Zones	Understand and learn
	83	Advantages and Problems of Special Economic Zones	Understand and learn

	84	Case Study	Write questions
WEEK 15	85	Revision/ Discussion of Previous Years' papers	Clear the doubts
	86	Revision/ Discussion of Previous Years' papers	Clear the doubts and write long questions
	87	Revision/ Discussion of Previous Years' papers	Clear the doubts and explain case study
	88	Revision/ Discussion of Previous Years' papers	Clear the doubts and write case study
	89	Revision/ Discussion of Previous Years' papers	Clear the doubts
	90	Revision/ Discussion of Previous Years' papers	Clear the doubts

Name of Assistant Professor: Mrs.Shikha

Class: B.COM Ist Year (ODD)

Subject Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus; What is Economics, Definition of Economics	Understand and learn
	2	Nature of Economics	Understand and learn
	3	Is Economics an Art	Understand and learn
	4	New Dimension of Nature of Economics	Understand and learn
	5	Scope of Economics	Understand and learn
	6	Limitations of Economics	Understand and learn
WEEK 2	7	Introduction of Micro Economics, Scope, Importance and Limitations of Micro Economics	Understand and Explain
	8	Meaning, Scope, Importance and Limitations of Macro Economics	Understand and explain
	9	Relationship between Micro and Macro Economics	Understand and explain
	10	Difference between Micro and Macro Economics	Understand and Explain
	11	Some Diverse Views Related to Definition of Economics	Understand and learn
	12	Oral Test	Assess themselves
WEEK 3	13	Concept of Demand, Demand Schedule	Understand new topic
	14	Determinants of Demand, Law of Demand	Understand and explain
	15	Exceptions of Demand Curve, Change in Demand	Understand and explain
	16	Distinction between Extension and Increase in Demand	Understand and draw diagrams
	17	Inter-Connected Demand	Understand and learn
	18	Exceptions of the Law of Demand	Understand and learn
WEEK 4	19	Meaning and types of Elasticity of Demand What is Price Elasticity of Demand, Degrees	Understand and draw diagrams
	20	Methods of measuring price elasticity of Demand, Total Outlay, Proportionate and Point Method	Understand and learn
	21	Arc Method, Factors Influencing and Importance	Understand and tell
	22	Income Elasticity of Demand	Understand and explain

	23	Cross Elasticity of Demand	Understand and explain
	24	Importance of Price Elasticity of Demand ,Discussion of long Questions	Clear theDoubts and learn
WEEK 5	25	Introduction of Utility,Meaning of Cardinal Utility	Understand the concept
	26	Relationship nd Difference of TU and MU	Understand and able to differentiate
	27	Law of Diminishing Marginal Utility Complete Explanation	Understand and apply the law in real life
	28	Law of Equi-Marginal Utility Complete Explanation	Understand the law
	29	Consumer Equilibrium Detail	Understand the law
	30	Consumer Surplus -An Illustrative Description	Understand and draw diagrams
WEEK 6	31	Meaning of Indifference curve,Indifference Schedule and Map , Meaning and types of MRS	Understand the new concept
	32	Assumptions of Indifference Curve and Budget Line	Understand and draw diagrams
	33	Consumer Equilibrium -Indifference Curve Analysis	Understand and draw diagrams
	34	Effect of Change in Commodity Price on Consumer Equilibrium	Understand and learn
	35	Income Consumption Curve	Understand the new concept
	36	Identification of Substitution Effect and Income Effect of Splitting Price	Knows and understand the concept
WEEK 7	37	The Slutsky Approach	Understand the new concept
	38	Price and Income Consumption Curve	Understand and learn
	39	Engel Curve ,Comparison between Utility Analysis and Indifference Curve Analysis	Understand and learn
	40	Class test Theory of Demand	Self Assess
	41	Diagramatical Presentation of IC	Understand and draw Diagrams
	42	Diagramatical Presentation of IC and Explain Long Answer type Questions	Answer questions and draw Diagrams
WEEK 8	43	Meaning of Production Function ,Concept of Output	Understand new concept
	44	Laws of Production -Law of Variable Proportions	Understand new Law
	45	Returs to a Factor-Increasing ,Constant and Diminishing Returs	Understand and draw diagrams
	46	Returs to a Scale -Increasing ,Constant and Diminishing Scale	Understandand draw diagrams
	47	Economics of Scale -Internal and External Economics of Scale	Understand and explain
	48	Diseconomics of Scale	Understand and learn
Week 9	49	Meaning and Assumptions of Perfect Competition	Understand new topic
	50	Price Determnation Under Perfect Competition	Understand and learn

	51	Importance of Time Element	Understand the concept
	52	Price Determination Under Very Short and Short Period	Understand the concept
	53	Price Determination Under Long Period	Understand and learn
	54	Difference Between Market Price and Normal Price	Understand and Explain
WEEK 10	55	Meaning of a Firm and Conditions of Equilibrium of a Firm	Understand the new concept
	56	Short Run Equilibrium of a Firm TR and TC Approach	Understand and draw Diagrams
	57	Session1	Evaluate self
	58	Determination of Short Run Equilibrium of a Firm	Understand and draw Diagrams
	59	Determination of Long Run Equilibrium of a Firm	Understand and draw Diagrams
	60	Meaning of Industry and its Equilibrium	Understand
WEEK 11	61	Long Run Equilibrium of Industry and Laws of Costs	Understand and draw diagrams
	62	Supply Curve of a Firm and Industry-Short Run Supply Curve	Understand and draw diagrams
	63	Supply Curve of a Firm and Industry-Long Run Supply Curve	Understand and draw diagrams
	64	Entry and Exit of Firms and its Effects	Understand and draw diagrams
	65	Difference between the Equilibrium of the Firm and of the Industry	Understand and explain
	66	Discussion of Questions	Answer Questions
WEEK 12	67	Meaning ,Assumptions and Sources of Monopoly	Understand the new topic
	68	Monopoly Equilibrium (TR&TC Approach ,MR and MC Approach)	Understand and draw diagrams
	69	Price Determination Under Short Run &Long Run Equilibrium)	Understand and draw diagrams
	70	Monopoly Equilibrium and Law of Costs	Understand and learn
	71	Price Discrimination	Understand and learn
	72	Price and Output Determination and Effects of Price Discrimination	Answer questions and write questions
WEEK 13	73	Meaning ,Assumptions and Demand Curve Under Monopolistic Competition	Understand new concept
	74	Product Differentiation	Understand and explain
	75	Determination of Price and Output Under Monopolistic Competition	Understand and draw Diagrams
	76	Group Equilibrium and Excess Capacity	Understand the concept
	77	Non – Price Competition and Selling Cost	Understand and learn
	78	Comparisons of All Market Types	Understand and Differentiate
Week 14	79	Meaning and Assumptions of Perfect Competition	Understand new topic
	80	Price Determination Under Perfect Competition	Understand and learn
	81	Importance of Time Element	Understand the concept

	82	Price Determination Under Very Short and Short Period	Understand the concept
	83	Price Determination Under Long Period	Understand and learn
	84	Difference Between Market Price and Normal Price	Understand and Explain
WEEK 15	85	Revision/ Discussion of Previous Years' papers	Clear the doubts
	86	Revision/ Discussion of Previous Years' papers	Clear the doubts and write long questions
	87	Revision/ Discussion of Previous Years' papers	Clear the doubts and explain short questions
	88	Revision/ Discussion of Previous Years' papers	Clear the doubts and write long questions
	89	Revision/ Discussion of Previous Years' papers	Clear the doubts
	90	Revision/ Discussion of Previous Years' papers	Clear the doubts

Name of Assistant Professor: Mrs.Shikha
Class: B.A. Ist year(Even)
Subject Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus; What is Market	Understand all market types
	2	Meaning and Features of Market	Understand and learn
	3	Main forms of Market Structure	Understand and learn
	4	Detail Explanation of Perfect Competition	Understand and learn
	5	Detail Explanation of Monopolistic Competition	Understand and learn
	6	Detail Explanation of Oligopoly and Duopoly	Understand and learn
WEEK 2	7	Basis of Classification of Market	Understand and Explain
	8	Difference between all Markets	Understand and Explain
	9	Oral test of Market Types	Assess Self
	10	Meaning and Assumptions of Perfect Competition	Understand and learn
	11	Price Determination Under Perfect Competition	Understand and draw Diagrams
	12	Importance of the Time Element	Understand and learn
WEEK 3	13	Equilibrium of the Firm Under Perfect Competition	Understand and learn
	14	Short Run Equilibrium of the Firm-TR & TC Approach	Understand and draw Diagrams
	15	Short Run Equilibrium of the Firm-MR&MC Approach	Understand and draw Diagrams
	16	Determination of Short Run Equilibrium of the Firm	Understand and draw Diagrams
	17	Minimum Loss and Shut -down Situation	Understand and draw Diagrams
	18	Determination of Long Run Equilibrium of the Firm	Understand and draw Diagrams
WEEK 4	19	Entry and Exit of firms and its Effects	Understand and draw Diagrams
	20	Back Exercise and Case Study	Understand and write Questions

	21	Meaning and Assumptions of Monopoly	Understand and learn
	22	Causes and Sources of Monopoly	Understand and learn
	23	Determination of Price and Output Under Monopoly	Understand and draw Diagrams
	24	Short Run Equilibrium Under Monopoly	Understand and draw Diagrams
WEEK 5	25	Long Run Equilibrium Under Monopoly	Understand and draw diagrams
	26	Monopoly Price with Zero Cost of Production	Understand and learn
	27	Supply Curve of a Firm Under Monopoly	Understand and learn
	28	Measures of Monopoly Power	Understand and learn formulas
	29	Distinction between Monopoly and Perfect Competition	Understand and explain
	30	Price Discrimination Theory	Understand and learn
WEEK 6	31	Price and Output Determination	Understand and Draw Diagrams
	32	Dumping , Price and Output Determination Under Dumping	Understand and Draw Diagrams
	33	Back Exercise and Explain the questions of Case Study	Understand and write Questions
	34	Meaning and Assumptions of Monopolistic Competition	Understand the New Topic
	35	Product Differentiation and Demand Curve	Understand and Learn
	36	Determination of Price and Output Under Monopolistic Competition	Understand and Draw Diagrams
WEEK 7	37	Long Run Equilibrium Under Monopolistic Competition	Understand and Draw Diagrams
	38	Excess Capacity	Understand and Learn
	39	Non – Price Competition	Understand and learn
	40	Selling Cost	Understand and learn
	41	Distinction between all Market Types	Understand and Explain

	42	Back Exercise and Case Study	Understand and write Questions
WEEK 8	43	Class Test of Perfect Competition	Assess Self
	44	Meaning, Assumptions and Classification of Oligopoly	Understand New Concept
	45	Is Price and Output Under Oligopoly Indeterminate ?	Understand and Explain
	46	Classical Models of Oligopoly – Cournot Model	Understand and learn
	47	Classical Models of Oligopoly – Bertrand Model	Understand and learn
	48	Classical Models of Oligopoly – Edgeworth Model	Understand and learn
WEEK 9	49	Price and Output Determination in Non-Collusive Oligopoly	Understand new concept
	50	Collusive Oligopoly	Understand and Learn
	51	Price Leadership Model	Understand and draw diagrams
	52	Back Exercise and Case Study	Understand and Write Questions
	53	Oral Test of Monopoly	Assess Self
	54	Meaning ,Types of Distribution	Understand New Topic
WEEK 10	55	Theory of Factor Pricing	Understand the theory
	56	Some Basis Concepts -Productivity of the Factor	Understand and learn Formulas
	57	Some Basis Concepts -Cost of the Factor	Understand and learn Formulas
	58	Difference and Behaviour of ARP &MRP Curves	Understand and Explain
	59	Cost of Factor and Marginal Productivity Theory	Understand and learn
	60	Marginal Productivity Theory and Determination of Factor Pricing	Understand and learn
WEEK 11	61	Case Study	Understand and Write Questions

	62	Sessional	Evaluate Self
	63	Meaning and Types of Wages	Understand New Concept
	64	Classical Theory of Wages	Understand and learn
	65	Analysis of the Theory	Understand and learn
	66	Differences in Rates of Wages	Understand and learn
WEEK 12	67	Difference in Wages between Men and Women	Understand and Explain
	68	Case Study	Understand and Write Questions
	69	Meaning and Types of Rent	Understand New Concept
	70	Ricardian Theory of Rent	Understand and Learn
	71	Ricardian Theory of Rent	Understand and Learn
	72	Quasi Rent	Understand and Explain
WEEK 13	73	Case Study	Understand and Write Questions
	74	Class Test	Assess Self
	75	Meaning of Interest	Understand New Topic
	76	Gross and Net Interest	Understand the Differences
	77	Differences in the Rate of Interest	Understand and explain
	78	Classical Theory of Rent	Understand and Learn
WEEK 14	79	Neo -Classical Theory	Understand New Theory
	80	Back Exercise and Explanation of Questions	Understand and Learn
	81	Explain Case Study	Understand and Write Questions
	82	Oral Test of Productivity Formulas	Assess Self
	83	Discussions of Wages Questions	Understand and explain
	84	Class Test- Wages	Assess self
WEEK 15	85	Revision/ Discussion of Previous Years' papers	Clear the doubts

	86	Revision/ Discussion of Previous Years' papers	Clear the doubts and write long questions
	87	Revision/ Discussion of Previous Years' papers	Clear the doubts and explain case study
	88	Revision/ Discussion of Previous Years' papers	Clear the doubts and write case study
	89	Revision/ Discussion of Previous Years' papers	Clear the doubts
	90	Revision/ Discussion of Previous Years' papers	Clear the doubts

Name of Assistant Professor: Mrs. Shikha
Class: B.A. IInd year (Even)
Subject Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus and detail of Macro Economics	Understand and grab knowledge about Macro Economics
	2	Introduction and Concept of Investment Multiplier	Understand New Topic
	3	Relationship Between MPC and Multiplier	Understand and explain
	4	Multiplier Process	Understand and learn Formulas
	5	Simple Multiplier Model	Understand and explain
	6	Forward Action of Multiplier	Understand and learn
WEEK 2	7	Backward Action of Multiplier	Understand and learn
	8	Dynamic Concept of Multiplier	Understand and draw Diagram
	9	Leakages and Characteristics of Multiplier	Understand and Learn
	10	Importance and Criticism of Multiplier	Understand and learn
	11	Case Study	Understand and Write Questions
	12	Introduction and Principal of Acceleration	Understand New Concept
WEEK 3	13	Assumptions and Explanation	Understand and Explain
	14	Schedule Explanation	Understand and Make Table
	15	Criticism and Significance	Understand and Explain
	16	Difference between Accelerator and Multiplier	Understand and Explain
	17	Oral Test of Formulas	Assess Self
	18	Case Study	Understand and Write Questions
WEEK 4	19	Concept and Characteristics of Money	Understand and learn
	20	Evolution of Money	Understand and learn
	21	Concept of Near Money	Understand and learn

	22	Barter System and its Difficulties	Understand and explain
	23	Functions of Money	Understand and learn
	24	Importance of Money	Understand and learn
WEEK 5	25	Evils of Money	Explain and Learn
	26	Role of Money in Different Economic Systems	Understand and Learn
	27	Role of Money in Different Economic Systems	Understand and Learn
	28	Case Study	Understand and Write Questions
	29	Oral Test	Assess Self
	30	Money Supply – Meaning and Definition	Understand New Topic
WEEK 6	31	Components of Money Supply	Understand and learn
	32	Factors Affecting the Money Supply	Under and learn
	33	Money Multiplier	Understand and Explain
	34	How does Money Get into the Economy	Understand and learn
	35	Case Study	Understand and Write Questions
	36	Class Test	Assess Self
WEEK 7	37	Meaning and Definition of Demand for Money	Know & Explain
	38	Diverging Views and Factors Affecting Demand for Money	Understand and explain
	39	Liquidity Preference Theory of Interest	Understand and Learn
	40	Monetary Equilibrium and the Interest Rate	Understand and Learn
	41	Criticisum of the Theory	Understand and Explain
	42	Case Study	Understand and learn
WEEK 8	43	Saving -Investment Identity	Know and explain the formulas
	44	Impact of General Price level on AE	Understand and explain
	45	Aggregate Demand and Supply with respect to General Price Level	Understand and learn
	46	Concept of Effective Demand and features	Understand and learn

	47	Significance and Criticism of theory	Understand and explain
	48	Case study	Understand and write questions
WEEK 9	49	Introduction of Value of Money and Price Level	Understand the new Concept
	50	Quantity Theory of Money	Understand and learn
	51	Fishers Equation	Understand and learn Formulas
	52	Criticisum of Theory of Money	Understand and Explain
	53	Cash Balance Equation – Meaning and Concepts	Understand and Learn
	54	Different Variants of Cash Balance Equation	Understand and Learn
WEEK 10	55	Case Study	Understand and write Questions
	56	Meaning and Views on Inflation	Understand and Explain
	57	Types of Inflation	Understand and Explain
	58	Theories of Inflation -Demand Pull Theory	Understand and learn
	59	Theories of Inflation -Cost Push Theory	Understand and learn
	60	Concept of Inflationary Gap	Understand and learn
WEEK 11	61	Sessional	Evaluate Self
	62	Causes of Inflation – Demand Side	Understand and explain
	63	Causes of Inflation – Supply Side	Understand and explain
	64	Effects of Inflation	Understand and explain
	65	Inflation and Economic Development	Understand and learn
	66	Measures to Control Inflation	Understand and learn
WEEK 12	67	Concept of Stag Inflation	Understand new topic
	68	Case Study	Understand and write Questions
	69	Inflation – Concept and Measures	Understand and learn
	70	Classical Theory of Inflation	Understand and learn
	71	Inflation and Interest Rate	Understand and learn

	72	Measures to Stimulate Private Investment	Understand and learn
WEEK 13	73	Meaning and types of Trade Cycles	Understand new Concept
	74	Phases of Trade Cycle	Understand and learn
	75	Causes of Trade Cycle	Understand and learn
	76	Samuelson Theory of Trade Cycle	Understand and draw diagrams
	77	Hicks Theory of Trade Cycle	Understand and draw diagrams
	78	Methods to Control Trade Cycles	Understand and learn
WEEK 14	79	Case Study	Understand and Write Questions
	80	Interest Meaning and types	Understand new Concept
	81	Differences in Rate of Interest	Understand and learn
	82	Classical Theory of Interest	Understand and learn
	83	Keynesian Theory of Interest	Understand and learn
	84	Difference Between Classical and Keynesian Theories of Interest, Case Study	Understand and Write Questions
WEEK 15	85	Discussion of Previous Years' papers; Revision of formulas	Clear the doubts, Solve questions
	86	Discussion of Previous Years' papers; Revision of diagrams	Clear the doubts, Solve questions
	87	Discussion of Previous Years' papers; Revision of diagrams	Clear the doubts, Solve questions
	88	Discussion of Previous Years' papers; Revision of diagrams	Clear the doubts, Solve questions
	89	Test Revision of Case Studies	Assess Themselves Clear the doubts, Solve questions

	90	Test Revision of Case Studies	Assess themselves Clear the doubts, Solve questions
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Name of Assistant Professor: Mrs.Shikha

Class: B.A. IIIrd year(Even)

Subject Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus : Introduction and Role of Industrial Development	Understand new topic
	2	Industrial Development during the Period of Planning	Understand and learn
	3	Government Measures for Industrial Development	Understand and learn
	4	Problems and Suggestions of Industrial Development	Understand and learn
	5	Case Study	Understand and write questions
	6	Oral test of Industrial Development	Assess Self
WEEK 2	7	Meaning and Importance of Industrial Policy	Understand and learn
	8	Industrial Policy in Free India	Understand and learn
	9	New Industrial Policy of 1991	Understand and learn
	10	National Manufacturing Policy ,2011, Make In India Programme ,Case Study	Understand and learn
	11	Introduction and Meaning of New Economic Reforms	Understand and learn
	12	Liberalisation, Privatisation and Globalisation	Understand and learn
WEEK 3	13	New Economic Policy, Case Study	Understand and learn
	14	Classification or types of Industries	Understand and learn
	15	Importance of Cottage and Small Scale Industries	Understand and learn

	16	Government and Small Scale Industries, Case Study	Understand and learn
	17	Meaning and Role of Large -Scale Industries IT Industry detail	Understand and learn
	18	Electronics ,Telecommunication and Consultancy Industry	Understand and Learn
WEEK 4	19	Advantages ,Weakness and Problems of Indian Industries , Case Study	Understand and Explain
	20	Meaning and Features of Industrial Labourers	Understand new topic
	21	Industrial Peace	Understand and learn
	22	Wages and Wage Legislation	Understand and learn
	23	Social Security of Industrial Labourers, Case Study	Understand and learn
	24	Meaning and Forms of Industrial Disputes	Understand and Tell
WEEK 5	25	Causes and Effects of Industrial Disputes	Understand theory
	26	Machinery for Settlement of Industrial Disputes , Case Study	Understand and learn
	27	Introduction and Five Years Plans	Understand and tell
	28	Types of Economic Planning	Understand and learn
	29	Progress ,Failure ,Causes and Suggestions of Planning	Understand and explain
	30	Strategy of Planning and NITI Aayog , Case Study	Understand and learn
WEEK 6	31	Twelfth Five Year Plan	Understand the concept
	32	Growth , Financing and Strategy of Twelfth Plan	Understand and learn
	33	Evaluation of Twelfth Plan ,Case Study	Understand and Learn
	34	Foreign Trade in India	Understand and Tell
	35	Direction and Composition of Trade	Understand and Learn
	36	Oral Test	Assess themselves
WEEK 7	37	Changes in Direction of Foreign Trade	Understand and Learn
	38	Main Imports and Exports of India Foreign Trade	Understand and learn

	39	Features of Foreign Trade and Case Study	Understand and write questions
	40	Introduction and Meaning of Foreign Trade	Understand and learn
	41	EXIM Policy 2009-2014	Understand and Learn
	42	New EXIM Policy , 2015 -20	Knows and understand the concept
WEEK 8	43	Evaluation and Positive Effects of EXIM Policy	Understand and Explain
	44	Criticism ,Suggestions and Case Study	Understand and learn
	45	Meaning and Classification of Foreign Capital	Understand New Concept
	46	Foreign Investment and Objectives of Foreign Capital	Understand and learn
	47	Policy Regarding Foreign Capital	Understand and learn
	48	Trends of Foreign Capital	Understand and learn
WEEK 9	49	Advantages and Shortcomings of Foreign Capital	Understand new concept
	50	Suggestion to Overcome Shortcomings of Foreign Capital , Case Study	Understand and learn
	51	Meaning and Reasons for Growth of Multinational Corporations	Understand and learn
	52	Features ,Advantages and Disadvantages of Multinational Corporations	Understand and learn
	53	Regulations of Multinational Corporations	Understand and learn
	54	Suggestions for Regulating Multinational Corporations	Understand and Learn
WEEK 10	55	India and Multinational Corporations , Case Study	Understand and Explain
	56	Meaning and Features of Balance Of Payments	Understand New Concept
	57	Session1 Chapter -Large Scale Industries and Industrial Disputes	Evaluation
	58	Balance of Trade	Understand and learn
	59	Forms of BOP and Disequilibrium in BOP	Understand and learn

	60	Causes and Measures of BOP , Case Study	Understand and write questions
WEEK 11	61	Meaning and Features of External Debt in India	Understand the new topic
	62	Importance and Types of External Debt	Understand and learn
	63	Measurement of Burden of External Debt	Understand and learn
	64	External Debts of India and Shortcomings of External Debt	Understand and learn
	65	Suggestions to Measure External Debt and Case Study	Understand and write questions
	66	Establishment , Objectives of IMF	Understand new topic
WEEK 12	67	Membership ,Organisation and Capital of IMF	Understand and learn
	68	Special Drawing Rights Complete	Understand and Learn
	69	Functions of IMF	Understand and Learn
	70	Success and Failure of IMF	Understand and learn
	71	IMF and India , Case Study	Understand and learn
	72	World Bank Establishment ,Objectives and Membership	Understand New Topic
WEEK 13	73	Capital , Management and Functions of World Bank	Understand and learn
	74	Evaluation of World Bank	Understand and learn
	75	Indian and World Bank	Understand and learn
	76	Asian Development Bank Complete and Case Study	Understand and learn
	77	Meaning and Establishment of WTO	Understand and Learn
	78	Scope of WTO	Understand and Learn
WEEK 14	79	WTO and India	Understand new concept
	80	Progress in Fulfilment of India Commitment to WTO	Understand and learn
	81	Features ,Objectives and Functions of WTO	Understand and learn
	82	Misconceptions about WTO , Difference between WTO and GATT	Understand and Explain
	83	Answer the Questions and Case Study	Understand and Write questions
	84	Class Test of BOP	Assess Self

WEEK 15	85	Revision/ Discussion of Previous Years' papers	Clear the doubts
	86	Revision/ Discussion of Previous Years' papers	Clear the doubts and write long questions
	87	Revision/ Discussion of Previous Years' papers	Clear the doubts and explain case study
	88	Revision/ Discussion of Previous Years' papers	Clear the doubts and write case study
	89	Revision/ Discussion of Previous Years' papers	Clear the doubts
	90	Revision/ Discussion of Previous Years' papers	Clear the doubts

Name of Assistant Professor: Mrs. Shikha
Class: B.COM Ist Year (Year)
Subject Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Meaning and Definitions of Macro Economics	Understand and explain
	2	Scope and issues of Macro Economics	Understand and explain
	3	Difference between Micro and Macro Economics	Understand and explain
	4	Importance ,Uses and Features of Macro Economics	Understand and explain
	5	Assumptions and Relationship between Micro and Macro Economics	Understand and explain
	6	Historical Background of Macro Economics	Understand and explain
WEEK 2	7	Introduction of Circular Flow of Income	Understand and learn

	8	Circular Flow of Income in Different Sectors	Know and learn
	9	Two Sector and Three Sector Model of the Circular flow of Income	Understand and draw Diagram
	10	Four Sector Model of the Circular flow of Income	Understand and draw Diagram
	11	Concept of Injections and Leakages	Understand and Learn
	12	Collective Effects and Importance of Circular flow of Income	Understand and explain
WEEK 3	13	Meaning and Definition of National Income	Understand and explain
	14	Concepts Relating to National income	Understand and Learn
	15	Related Aggregates of National Income	Understand and Learn
	16	Measurement of National Income -Product Method , Income Method	Understand New Method
	17	Measurement of National Income - Expenditure Method	Understand and Explain
	18	Difficulties in the Measurement of National Income	Understand formulas of GDP
WEEK 4	19	National Income at Current Prices and National Income at Constant Prices	Understand and learn formulas
	20	Class Test of Four Sector Model	Asses Self
	21	Introduction of Classical theory of Income and Employment	Understand New Theory
	22	Concepts of Full Employment and Unemployment	Understand nd explain
	23	Essential Basics of Classical Theory	Understand the topic and explain
	24	Determination of Output and Employment	Understand and Learn
WEEK 5	25	Explanation of Classical theory of Income and Employment	Understand the topic and explain
	26	Flexibility of Price Level , Implications and Criticism of theory	Understand nd explain
	27	Introduction and Meaning of Keynesian Theory	Understand new theory
	28	Main Arguments of Theory	Understand the concept
	29	Assumptions and Explanation of Theory	Understand nd learn

	30	Determination of Equilibrium Level of Income and Employment	Understand and Explain
WEEK 6	31	Achievement of Full Employment and Determination of Income and Output	Understand and explain
	32	Significance of Keynesian Theory of Employment	Understand and explain
	33	Criticisum and main Features of Keynesian Theory	Understand and explain
	34	Differences between Keynesian Theory and Classical Theory	Understand and explain
	35	Meaning and types of Trade Cycles	Understand New Concept
	36	Samuelson Theory of Trade Cycle	Understand and learn
WEEK 7	37	Hicks Theory of Trade Cycle	Understand and learn
	38	Types of Cyclical Fluctuations	Understand and learn
	39	Methods to Control Trade Cycles	Understand and learn
	40	Explanation of Table and Diagram	Understand and learn
	41	Revise Formulas to Calculate Values	Learn
	42	Class Test	Assess self
WEEK 8	43	Fiscal Policy and the Role of Government	Understand new Topic
	44	Budget Surplus	Understand and explain
	45	Aggregate Expenditure and Aggregate Output Approach	Understand and learn
	46	Introducing Government Tax in the Model	Understand and learn Formulas
	47	Saving and Investment Approach	Understand and explain
	48	Impact of Changes in G	Understand and Learn
WEEK 9	49	Revise all Formulas and Diagrams	Understand and learn
	50	Introduction nd meaning of Consumption function	Understand New Topic
	51	Table and diagram explanation	Understand nd draw table and diagram
	52	Propensity to Consume -APS ,MPS	Understand and draw diagrams

	53	Different forms of Consumption function	Understand and draw diagrams
	54	Notable Characteristics of Propensity to Consume	Understand and explain
WEEK 10	55	Difference and Relationship between APS and MPS	Understand and explain
	56	Saving function meaning ,diagram	Understand and draw diagrams
	57	Kinds of Propensity to Save	Understand and draw diagrams
	58	Relationship between APC&APS,MPC&MPS	Understand and explain
	59	Psychological law of Consumption	Understand and learn
	60	Psychological law of Consumption	Understand and learn
WEEK 11	61	Sessional Classical theory of Income and Employment	Evaluate Self
	62	Implications and Determinants of propensity to Consume	Understand and explain
	63	Cyclical and Secular Consumption Function	Understand and explain
	64	Measures and Criticism of Propensity to consume	Understand and explain
	65	Revise Back Exercise and Answer the Questions	Understand and write questions
	66	Clears the Doubts of law	Understand and learn
WEEK 12	67	Meaning and Components of Investment Expenditure	Understand new topic
	68	Types of Investment	Understand and learn
	69	Determinants of Induced Investment, Sources of Autonomous Investment	Understand and learn
	70	Investment function and Importance of Investment	Understand and learn
	71	Introduction and Concept of Investment Multiplier	Understand New Topic
	72	Relationship Between MPC and Multiplier	Understand and learn
WEEK 13	73	Multiplier Process	Understand and Learn
	74	Forward Action of Multiplier	Understand and Draw Diagram

	75	Backward Action of Multiplier	Understand and Draw Diagram
	76	Dynamic Concept of Multiplier	Understand and draw diagrams
	77	Leakages and Characteristics and Criticism of Multiplier	Understand and learn
	78	Introduction and Principle of Acceleration	Understand New Topic
WEEK 14	79	Assumptions and Explanation	Understand and Explain
	80	Criticism and Significance	Understand and Explain
	81	Difference between Accelerator and Multiplier	Able to Differentiate
	82	Meaning, Views and types of Inflation	Understand New Topic
	83	Theories of Inflation - Demand Pull Theory and Cost Push Theory	Understand and Learn
	84	Causes of Inflation – Demand Side and Supply Side, Concept of Inflationary Gap	Understand and Explain
WEEK 15	85	Effects of Inflation and Measures to Control Inflation	Understand and Explain
	86	Discussion of Previous Years' papers; Revision of diagrams	Clear the doubts, Solve questions
	87	Discussion of Previous Years' papers; Revision of diagrams	Clear the doubts, Solve questions
	88	Discussion of Previous Years' papers; Revision of diagrams	Clear the doubts, Solve questions
	89	Test	Assess Themselves Clear the doubts, Solve questions
	90	Test	Assess themselves Clear the doubts, Solve questions

Dr. (Mrs.) Sonia Malik
LESSON PLANS: ODD SEMESTERS Session: 2021-22
Subject: Health and Physical Education

Paper Code: 21 B.A – 1st Semester		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Meaning and definition of Physical Education	Understand & explain
L-2	Scope of Physical Education	Understand & Tell
L-3	Relationship of Physical Education with General Education	Understand & explain
L-4	Aim Physical Education in modern society	Understand & explain
WEEK : 2		
L-5	Objectives Physical Education in modern society	Understand & explain
L-6	Importance of Physical Education in modern society	Learn
L-7	Importance of Physical Education in modern society	Learn
L-8	Misconceptions regarding Physical Education	Knows & understands the concept
WEEK :3		
L -9	REVISION	Clear the doubts
L- 10	CLASS TEST	Assess oneself
L – 11	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
L- 12	Meaning and definition of Health.	Understand & explain
WEEK : 4		
L-13	Importance of Health	Understand & Tell
L- 14	Factors influencing Health.	Apply the knowledge & concepts
L- 15	Factors influencing Health.	Apply the knowledge &

		concepts
L- 16	Meaning of Personal Hygiene	Learn
WEEK : 5		
L - 17	Importance of Personal Hygiene	Know and understand
L- 18	Hygiene of various body parts	Apply the knowledge
L- 19	Hygiene of various body parts	Apply the knowledge
L- 20	Factors influencing Personal Hygiene	Understand & explain
WEEK : 6		
L- 21	Factors influencing Personal Hygiene	Understand & explain
L - 22	REVISION	Clear the doubts
L- 23	Assignment - 1	Able to explain the concept
L -24	CLASS TEST	Assess oneself
WEEK : 7		
L – 25	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
L- 26	SESSIONAL	Evaluate oneself
L- 27	Meaning of Yoga	Understand New concept
L- 28	Concept of Yoga	Understand New concept
WEEK : 8		
L- 29	Meaning and Concept of Yoga	Understand New concept
L- 30	Historical development of Yoga	Acquire knowledge
L - 31	Importance of yoga in healthy living	Understand & explain
L - 32	Types of Yoga	Understand & explain
WEEK : 9		
L- 33	Types of Yoga	Knows and learns

L- 34	Types of Yoga	Knows and learns
L- 35	Meaning of Pranayam	Knows and learns
L- 36	Types of Pranayam	Knows and learns
WEEK : 10		
L- 37	Types of Pranayam	Knows and learns
L- 38	Benefits of Pranayam	Understand New concept
L- 39	Benefits of Pranayam	Understand New concept
L- 40	Revision	Clear the doubts
WEEK : 11		
L -41	CLASS TEST	Assess oneself
L – 42	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
L- 43	Meaning and definition of Human Anatomy	Know & understand
L- 44	Meaning and definition of Physiology	Know & understand
WEEK : 12		
L - 45	Importance of Human Anatomy Physical Education	Knows and learn
L - 46	Concept of Cell and Tissue	Knows and learn
L-47	Concept of Organ and System	Understand the concept
L-48	Concept of Cell and Tissue	Understand the concept
WEEK : 13		
L- 49	Structure of Cell	Know & understand
L- 50	Properties of Cell	Know & understand
L- 51	Revision	Clear the doubts
L- 52	Class Test	Evaluate oneself
WEEK : 14		

L- 53	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
L- 54	Assignment - 2	Understand & learn
L- 55	Revision of Unit - 1	Clear the doubts
L - 56	Revision of Unit - 2	Clear the doubts
WEEK : 15		
L- 57	Revision of Unit - 3	Clear the doubts
L- 58	Revision of Unit - 4	Clear the doubts
L- 59	Quiz and short Answer test	Evaluate oneself
L- 60	Group Discussion and revision	Clear the doubts

Paper Code: 23 B.A – 3rd Semester		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Meaning and need of Safety Education	Understand & explain
L-2	Importance of Safety Education	Understand & Tell
L-3	Types of Sports Injuries	Understand & explain
L-4	Causes of Sports Injuries	Understand & explain
WEEK : 2		
L-5	Sports injuries Abrasion	Learn & Know
L-6	Sports injuries Contusion	Learn & Know
L-7	Sports injuries Sprain	Learn & Know
L-8	Sports injuries Strain	Learn & Know
WEEK : 3		

L-9	Sports injuries Fracture	Learn & Know
L - 10	Sports injuries Fracture	Learn & Know
L - 11	Sports injuries Dislocation of joints	Learn & Know
L - 12	REVISION	Clear the doubts
WEEK :4		
L- 13	CLASS TEST	Assess oneself
L – 14	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
L- 15	Meaning of Communicable and Non – Communicable diseases	Understand & explain
L-16	Modes of transmission communicable diseases.	Understand & Tell
WEEK : 5		
L- 17	Modes of prevention communicable diseases.	Understand & Tell
L- 18	Control of communicable diseases	Apply the knowledge & concepts
L- 19	HIV	Know and understand
L-20	AIDS	Know and understand
WEEK : 6		
L - 21	Hepatitis and Influenza	Know and understand
L- 22	Dengue	Know and understand
L- 23	Typhoid and Asthma	Know and understand
L- 24	Malaria and Sinuses	Know and understand
WEEK : 7		
L- 25	Assignment - 1	Write and Explain

L- 26	CLASS TEST	Assess oneself
L- 27	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
L - 28	SESSIONAL	Evaluate oneself
WEEK : 8		
L - 29	Meaning of Balanced Diet	Understand & explain
L- 30	Importance of balanced Diet	Knows and learns
L- 31	Components of balanced diet	Knows and learns
L- 32	Components of balanced diet	Knows and learns
WEEK : 9		
L- 33	Sources of balanced diet	Understand New concept
L- 34	Sources of balanced diet	Understand New concept
L- 35	Factors affecting balanced diet	Understand the concept
L- 36	Factors affecting balanced diet	Understand the concept
WEEK : 10		
L -37	Harmful effects of Junk Food	Learn and under stand
L – 38	Revision	Clear the doubts
L- 39	Class Test	Evaluate oneself
L- 40	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
WEEK : 11		
L - 41	Introduction of Circulatory System: Structure of Heart	Knows and learn
L - 42	Structure of Heart	Knows and learn

L-43	Structure of Heart	Knows and learn
L-44	Functioning of Heart	Understand the concept
WEEK : 12		
L- 45	Systemic Circulation	Understand the concept
L- 46	Systemic Circulation	Understand the concept
L- 47	Pulmonary Circulation	Understand the concept
L- 48	Pulmonary Circulation	Understand the concept
WEEK : 13		
L- 49	Effects of exercise on Circulatory System	Know & understand the process
L- 50	Effects of exercise on Circulatory System	Know & understand the process
L- 51	Revision	Clear the doubts
L - 52	Class Test	Evaluate oneself
WEEK : 14		
L- 53	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
L- 54	Assignment - 2	Understand & learn
L- 55	Revision of Unit - 1	Clear the doubts
L- 56	Revision of Unit - 2	Clear the doubts
WEEK : 15		
L- 57	Revision of Unit - 3	Clear the doubts
L- 58	Revision of Unit - 4	Clear the doubts
L- 59	Quiz and short Answer test	Evaluate oneself
L- 60	Group Discussion and revision	Evaluate oneself

Paper Code – PE 25 B.A – 5th Semester

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Meaning and definition of Growth	Understand & explain
L-2	Meaning and definition Development	Understand & Explain
L-3	Stages of Growth	Understand & explain
L-4	Stages of Development	Understand & explain
WEEK : 2		
L-5	Principles of growth and development	Learn & Know
L-6	Factors influencing growth and development	Learn & Know
L-7	Factors influencing growth and development	Learn & Know
L-8	Age difference in relation to physical activities and sports	Learn & Know
WEEK :3		
L-9	Age difference in relation to physical activities and sports	Learn & Know
L -10	Sex difference in relation to physical activities and sports	Lean and Understand
L -11	Sex difference in relation to physical activities and sports	Lean and Understand
L – 12	REVISION	Clear the doubts
WEEK : 4		
L- 13	CLASS TEST	Assess oneself
L-14	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
L- 15	Meaning of organization in Physical Education and Sports	Apply the knowledge & concepts
L- 16	Importance of organization and administration in Physical Education and Sports	Know and understand

WEEK : 5		
L- 17	Importance of organization and administration in Physical Education and Sports	Know and understand
L - 18	Principles of sports organization and administration	Know and understand
L- 19	Principles of sports organization and administration	Know and understand
L- 20	Organization and administration of Intramural	Know and understand
WEEK : 6		
L- 21	Organization and administration Extramural activities	Know and understand
L- 22	League Tournaments and its types	Know and understand
L - 23	Knock out Tournaments and their types	Know and understand
L- 24	REVISION	Clear the doubts
WEEK : 7		
L -25	CLASS TEST	Assess oneself
L – 26	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
L – 27	Assignment - 1	Understand New concept
L- 28	SESSIONAL	Evaluate oneself
WEEK : 8		
L- 29	Meaning of posture	Understand & explain
L- 30	Importance of good posture	Understand & explain
L - 31	Importance of good posture	Understand & explain
L - 322	Causes of poor posture	Knows and learns

WEEK : 9		
L- 33	Causes of poor posture	Knows and learns
L- 34	Symptoms and causes of Postural Deformities Lordosis	Knows and learns
L- 35	Symptoms and causes of Postural Deformities Lordosis	Learn and under stand
L- 36	Symptoms and causes of Postural Deformities Kyphosis	Learn and understand
WEEK : 10		
L -37	Symptoms and causes of Postural Deformities Flat Feet	Learn and understand
L – 38	Symptoms and causes of Postural Deformities Knock Knee	Learn and understand
L- 39	Symptoms and causes of Postural Deformities Blow Legs	Learn and understand
L- 40	Precautions and Remedies for postural deformities	Know and Understand
WEEK : 11		
L - 41	REVISION	Clear the doubts
L - 42	CLASS TEST	Assess oneself
L-43	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
L-44	Gross Anatomy of muscle	Understand the concept
WEEK : 12		
L- 45	Types of Muscles in human body	Understand the concept
L- 46	Effects of exercise on Muscular System	Understand the concept

L- 47	Effects of exercise on Muscular System	Understand the concept
L- 48	Composition of Human Blood	Understand the concept
WEEK : 13		
L- 49	Composition of Human Blood	Know & understand
L- 50	Functions of Blood	Know & understand
L- 51	Revision	Clear the doubts
L - 52	Class Test	Evaluate oneself
WEEK : 14		
L- 53	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
L- 54	Assignment - 2	Understand & learn
L- 55	Revision of Unit - 1	Clear the doubts
L- 56	Revision of Unit - 2	Clear the doubts
WEEK : 15		
L- 57	Revision of Unit - 3	Clear the doubts
L- 58	Revision of Unit - 4	Clear the doubts
L- 59	Quiz and short Answer test	Evaluate oneself
L- 60	Group Discussion and revision	Evaluate oneself

Dr. (Mrs.) Sonia Malik
LESSON PLANS: EVEN SEMESTERS Session: 2021-22
Subject: Health and Physical Education

Paper Code: 22 B.A – 2nd Semester		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Meaning and definition of Health Education	Understand & explain
L-2	Aim and Objectives of Health Education	Understand & Know
L-3	Scope of Health Education	Understand & explain
L-4	Meaning of First Aid	Understand & explain
WEEK : 2		
L-5	Aim and Objectives of First Aid	Learn
L-6	General Principles of First Aid	Learn
L-7	First Aid for Bleeding	Know & understand
L -8	First Aid for Burns	Know & understand
WEEK :3		
L- 9	First Aid for Electric Shock	Know & understand
L – 10	First Aid for Drowning	Knows & understand
L- 11	First Aid for Snake Bite	Knows & understand
L-12	REVISION	Clear the doubts
WEEK : 4		
L- 13	Class test	Assess oneself
L- 14	Pre-independence historical development of Physical Education in India	Learn and Understand
L - 15	Post – independence historical development	Learn and Understand

	of Physical Education in India	
L- 16	Role of IOA in the development of Physical Education and Sports in India.	Know and understand
WEEK : 5		
L- 17	Role of SAI in the development of Physical Education and Sports in India	Know and understand
L- 18	Role of NSNIS in the development of Physical Education and Sports in India.	Know and understand
L - 19	Role of YMCA in the development of Physical Education and Sports in India.	Know and understand
L- 20	Sports Policy of Haryana State	Learn and Understand
WEEK : 6		
L -21	Sports Policy of Haryana State	Learn and Understand
L – 22	National Sports Policy	Learn and Understand
L – 23	National Sports Policy	Learn and Understand
L- 24	Revision	Clear the doubts
WEEK : 7		
L- 25	Revision	Clear the doubts
L- 26	Assignment - 1	Learn to write question
L- 27	CLASS TEST	Assess oneself
L- 28	SESSIONAL	Evaluate oneself
WEEK : 8		
L - 29	Meaning and definition of Physical Fitness	Understand and Learn
L - 30	Importance of Physical Fitness	Understand and Learn
L - 31	Importance of Physical Fitness	Understand and Learn

L- 32	Components of Physical Fitness	Knows and learn
WEEK : 9		
L- 33	Principles of Physical Fitness	Knows and learn
L- 34	Factors influencing of Physical Fitness	Understand concept
L- 35	Meaning of Isometric, Isotonic and Isokinetic exercises	Understand and Lean the concept
L -36	Revision	Clear the doubts
WEEK : 10		
L -37	Revision	Clear the doubts
L – 38	CLASS TEST	Assess oneself
L- 39	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
L- 40	Anatomy of Human Bone	Know & understand
WEEK : 11		
L - 41	Anatomy of Human Bone	Know & understand
L - 42	Types of bones in Human Body	Knows and learn
L- 43	Types of bones in Human Body	Knows and learn
L- 44	Function of bones in Human Body	Knows and learn
WEEK : 12		
L- 45	Function of bones in Human Body	Knows and learn
L- 46	Meaning of joints in Human Body	Understand the concept
L- 47	Types of joints in Human Body	Understand the concept
L- 48	Types of joints in Human Body	Understand the concept
WEEK : 13		
L- 49	Types of synovial joints in Human Body	Know & understand the structure

L- 50	Types of synovial joints in Human Body	Know & understand the structure
L- 51	Revision	Clear the doubts
L - 52	Class Test	Evaluate oneself
WEEK : 14		
L- 53	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
L- 54	Assignment - 2	Learn to write question
L- 55	Revision of Unit - 1	Clear the doubts
L- 56	Revision of Unit - 2	Clear the doubts
WEEK : 15		
L- 57	Revision of Unit - 3	Clear the doubts
L- 58	Revision of Unit - 4	Clear the doubts
L- 59	Quiz and short Answer test	Evaluate oneself
L- 60	GROUP DISCUSSION AND REVISION	Evaluate oneself

Paper Code: 24 B.A – 4th Semester		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Meaning of warming up and Cooling down	Understand & explain
L-2	Types of warming up	Understand & Know
L-3	Significance of warming up	Understand & explain
L-4	Methods of warming up	Learn
WEEK : 2		
L-5	Methods of cooling down	Learn

L-6	Physiological aspects of warming up	Knows & understand
L-7	Physiological aspects of cooling down	Knows & understand
L -8	Physiological aspects of cooling down	Knows & understand
WEEK :3		
L- 9	REVISION	Clear the doubt
L- 10	REVISION	Clear the doubt
L – 11	Class test	Assess oneself
L- 12	Meaning of Psychology and sports Psychology	Knows & understand
WEEK : 4		
L-13	Need of sports psychology	Lean and Understand
L- 14	Importance of sports psychology	Lean and Understand
L- 15	Importance of sports psychology	Lean and Understand
L- 16	Meaning of Learning	Lean and Understand
WEEK : 5		
L - 17	Laws of Learning	Lean and Understand
L - 18	Laws of Learning	Lean and Understand
L- 19	Laws of Learning	Lean and Understand
L- 20	Learning curve	Lean and Understand
WEEK : 6		
L- 21	Learning curve	Lean and Understand
L- 22	Learning curve	Lean and Understand
L - 23	Revision	Clear the doubts
L - 24	Revision	Clear the doubts
WEEK : 7		

L- 25	Assignment - 1	Learn to write question
L -26	CLASS TEST	Assess oneself
L – 27	SESSIONAL	Evaluate oneself
L- 28	Ancient Olympic Games	Know and understand
WEEK :8		
L- 29	Ancient Olympic Games	Know and understand
L- 30	Ancient Olympic Games	Know and understand
L- 31	Modern Olympic Games	Know and understand
L- 32	Modern Olympic Games	Know and understand
WEEK :9		
L - 33	Modern Olympic Games	Know and understand
L - 34	Asian Games	Understand and Learn
L- 35	Asian Games	Understand and Learn
L- 36	Asian Games	Understand and Learn
WEEK : 10		
L- 37	Common Wealth Games	Knows and learn
L- 38	Common Wealth Games	Knows and learn
L -39	Revision	Clear the doubts
L – 40	CLASS TEST	Assess oneself
WEEK : 11		
L- 41	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
L - 12	Structure of Respiratory Organs	Know & understand

L- 43	Structure of Respiratory Organs	
L - 44	Physiology of respiratory System	Know & understand
WEEK 12		
L - 45	Physiology of respiratory System	Know and understand
L-46	Effect of exercise on respiratory System	Know and understand
L-47	Effect of exercise on respiratory System	Understand and learn
L- 48	Effect of exercise on respiratory System	Understand and learn
WEEK : 13		
L- 49	Tidal Volume	Understand and learn
L- 50	Total Lung Capacity	Understand the concept
L- 51	Residual Volume	Understand the concept
L - 52	Revision	Clear the doubts
WEEK : 14		
L- 53	Class Test	Evaluate oneself
L - 54	Assignment - 2	Learn to write question
L- 55	Revision of Unit - 1	Clear the doubts
L- 56	Revision of Unit - 1	Clear the doubts
WEEK : 15		
L- 57	Revision of Unit - 3	Clear the doubts
L- 58	Revision of Unit - 4	Clear the doubts
L- 59	Quiz and short Answer test	Evaluate oneself
L- 60	GROUP DISCUSSION AND REVISION	Evaluate oneself

Paper Code: 26 B.A – 6th Semester

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Meaning and definition of motivation	Understand & explain
L-2	Types of motivation	Understand & Know
L-3	Types of motivation	Understand & Know
L-4	Importance of motivation in sports	Learn
WEEK : 2		
L-5	Meaning of Socialization	Understand & Know
L-6	Socialization through sports	Learn
L-7	Effect of social behavior on performance of sports person	Knows & understand
L -8	Effect of social behavior on performance of sports person	Knows & understand
WEEK :3		
L- 9	REVISION	Clear the doubts
L – 10	Class test	Assess oneself
L- 11	Meaning and definition of sports training	Knows & understand
L-12	Factors affecting sports training	Learn and Understand
WEEK : 4		
L- 13	Circuit training	Learn and Understand
L- 14	Interval Training	Learn and Understand
L - 15	Continuous Training	Learn and Understand
L - 16	Continuous Training	Learn and Understand
WEEK : 5		
L- 17	Doping: Meaning	Know and understand

L- 18	Types of Doping in Sports	Learn and Understand
L- 19	Types of Doping in Sports	Learn and Understand
L- 20	Effects of Doping	Learn and Understand
WEEK : 6		
L- 21	Effects of Doping	Learn and Understand
L - 22	Revision	Clear the doubts
L- 23	Assignment - 1	Learn to write question
L -24	CLASS TEST	Assess oneself
WEEK : 7		
L – 25	SESSIONAL	Evaluate oneself
L- 26	Meaning and definition of sports biomechanics	Know and understand
L- 27	Importance of Biomechanics in Sports	Know and understand
L- 28	Newton's 1 st Laws of motion and their application in sports	Learn and understand
WEEK : 8		
L- 29	Newton's 2 nd Laws of motion and their application in sports	Learn and understand
L - 30	Newton's 3 rd t Laws of motion and their application in sports	Learn and understand
L - 31	Levers: Meaning, types and their application in Sports	Understand and Learn
L- 32	Levers: Meaning	Understand and Learn
WEEK : 9		
L- 33	1 st Class lever and its application in Sports	Know the concept and its applications
L- 34	2 nd Class lever and its application in Sports	Know the concept and its applications

L- 35	3 rd Class lever and its application in Sports	Know the concept and its applications
L- 36	3 rd Class lever and its application in Sports	Know the concept and its applications
WEEK : 10		
L -37	Revision	Clear the doubts
L – 38	CLASS TEST	Assess oneself
L- 39	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
L- 40	Organs of Digestive System	Know & understand
WEEK : 11		
L - 41	Organs of Digestive System	Know & understand
L - 42	Structure of Digestive System	Know and understand
L-43	Structure of Digestive System	Know and understand
L-44	Mechanism of food digestion	Understand and learn
WEEK : 12		
L- 45	Mechanism of food digestion	Understand and learn
L- 46	Effects of exercise on Digestive System.	Understand and learn
L- 47	Effects of exercise on Digestive System.	Understand the concept
L- 48	Effects of exercise on Digestive System.	Understand the concept
WEEK : 13		
L- 49	Revision	Clear the doubts
L- 50	Revision	Clear the doubts
L- 51	Revision	Clear the doubts
L - 52	Class Test	Evaluate oneself
WEEK : 14		

L- 53	Giving the feedback of their performance and common errors made by the students in the test	Taking feedback and correcting them self
L- 54	Assignment - 2	Learn to write question
L- 55	Revision of Unit - 1	Clear the doubts
L- 56	Revision of Unit - 2	Clear the doubts
WEEK : 15		
L- 57	Revision of Unit - 3	Clear the doubts
L- 58	Revision of Unit - 4	Clear the doubts
L- 59	Quiz and short Answer test	Evaluate oneself
L- 60	GROUP DISCUSSION AND REVISION	Evaluate oneself

Subject: Commercial Art, Designing and Painting

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Ms. Santosh
LESSON PLANS: ODD SEMESTER (2021-22)

BA – 1st Semester Code:		SESSION: 2021-2022
Sr. No.	LESSON PLAN	LEARNING OUTCOMES
WEEK: 1		Student will be able to
L-1	Practical: Introduction to Commercial Art Subject	Understand and knows
L-2	Practical: Introduction to Commercial Art Subject	Understand and knows
L-3	Practical: Introduction to Designing Subject	Understand and knows
L-4	Practical: Introduction to Designing Subject	Understand and knows
L-5	Practical: Introduction to Painting Subject	Understand and knows
L-6	Practical: Introduction to Painting Subject	Understand and knows
L-7	Practical: Introduction to Scope and Career	Understand and knows
L-8	Practical: Introduction to Designing Subject	Understand and knows
L-9	Practical: Discussion about the subject and scope	Understand and knows
L-10	Practical: Discussion about the subject and scope	Understand and knows
WEEK: 2		
L-11	Practical: Introduction to Sketching, Drawing, Pencil	Understand and knows
L-12	Practical: Introduction to Sketching, Drawing, Pencil	Understand and knows

L-13	Practical: Basics of Sketching and Drawing	Understand & Apply the Knowledge
L-14	Practical: Basics of Sketching and Drawing	Understand & Apply the Knowledge
L-15	Practical: Practice of Sketching	Understand & Apply the Knowledge
L-16	Practical: Practice of Sketching	Understand & Apply the Knowledge
L-17	Practical: Practice of Sketching	Understand & Apply the Knowledge
L-18	Practical: Practice of Sketching	Understand & Apply the Knowledge
L-19	Practical: Practice of Sketching	Understand & Apply the Knowledge
L-20	Practical: Practice of Sketching	Understand & Apply the Knowledge
WEEK: 3		
L-21	Practical: Demonstration of 26 alphabets in 3 X 5 cm block in graphs.	Understand and learn
L-22	Practical: Demonstration of 26 alphabets in 3 X 5 cm block in graphs.	Understand and learn
L-23	Practical: Demonstration of 26 alphabets in 3 X 5 cm block in graphs.	Understand and learn
L-24	Practical: Demonstration of 26 alphabets in 3 X 5 cm block in graphs.	Understand and learn
L-25	Practical: Learning of 26 alphabets in 3 X 5 cm block in graphs.	Apply the knowledge & practice
L-26	Practical: Learning of 26 alphabets in 3 X 5 cm block in graphs.	Apply the knowledge & practice
L-27	Practical: Learning of 26 alphabets in 3 X 5 cm block in graphs.	Apply the knowledge & practice
L-28	Practical: Learning of 26 alphabets in 3 X 5 cm block in graphs.	Apply the knowledge & practice

L -29	Practical: Learning of 26 alphabets in 3 X 5 cm block in graphs.	Apply the knowledge & practice
L -30	Practical: Learning of 26 alphabets in 3 X 5 cm block in graphs.	Apply the knowledge & practice
WEEK: 4		
L-31	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L-32	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L-33	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L-34	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L-35	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L-36	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L- 37	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L- 38	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L- 39	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L- 40	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
WEEK: 5		
L- 41	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 42	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 43	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 44	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create

L- 45	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 46	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 47	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 48	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 49	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 50	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
WEEK: 6		
L- 51	Practical: Assignment no 2 (a) –Introduction of Letterhead on 8X11 inch	Understand the concepts
L- 52	Practical: Assignment no 2 (a) –Introduction of Letterhead on 8X11 inch	Understand the concepts
L- 53	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 54	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 55	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 56	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 57	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 58	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 59	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 60	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
WEEK: 7		

L-61	Practical: Assignment no 2 (b) – Introduction of Visiting Card on 2X3 inch	Understand the concepts
L-62	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-63	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-64	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-65	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-66	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-67	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-68	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-69	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-70	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
WEEK: 8		
L-71	Practical: Assignment no 2(c) – Introduction of Envelope on 6 X 9 inch	Understand the concepts
L-72	Practical: Assignment no 2(c) – Introduction of Envelope on 6 X 9 inch	Apply the knowledge and create
L-73	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-74	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-75	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-76	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-77	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create

L-78	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-79	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-80	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
WEEK: 9		
L-81	Practical: Assignment no 3 – Introduction of Magazine Layout in Product advertisement	Understand the concept
L-82	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-83	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-84	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-85	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-86	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-87	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-88	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-89	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-90	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
WEEK: 10		
L-91	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-92	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-93	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-94	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create

L-95	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-96	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-97	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-98	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-99	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-100	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
WEEK: 11		
L-101	Practical: Assignment no 5 (a) – Introduction and demonstration of Still Life in Black and white by Pencil on A3 Size	Understand the concepts
L-102	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-103	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-104	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-105	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-106	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-107	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-108	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-109	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-110	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
WEEK: 12		

L-111	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-112	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-113	Practical: Doubts of Practical Assignments if any	Clear doubts
L-114	Practical: Doubts of Practical Assignments if any	Clear doubts
L-115	Practical: Doubts of Practical Assignments if any	Clear doubts
L-116	Practical: Doubts of Practical Assignments if any	Clear doubts
L-117	Practical: Submission of Practical Assignments	
L-118	Practical: Submission of Practical Assignments	
L-119	Practical: Submission of Practical Assignments	
L-120	Practical: Submission of Practical Assignments	

Ms. Santosh

Ms. Santosh
LESSON PLANS: ODD SEMESTERS (2021-22)

BA – 3rd Semester		SESSION: 2021-2022
Code:		
Sr. No.	LESSON PLAN	LEARNING OUTCOMES
WEEK: 1		Student will be able to
L-1	Practical: Introduction and Demonstration of Poster Colours with geometrical assignments	Understand and learn
L-2	Practical: Introduction and Demonstration of Poster Colours with geometrical assignments	Understand and learn
L-3	Practical: Demonstration of Poster Colours with geometrical assignments	Understand and learn
L-4	Practical: Demonstration of Poster Colours with geometrical assignments	Understand and learn
L-5	Practical: Practice of Poster Colours with geometrical assignments	Understand & Apply the Knowledge
L-6	Practical: Practice of Poster Colours with geometrical assignments	Understand & Apply the Knowledge
L-7	Practical: Practice of Poster Colours with geometrical assignments	Understand & Apply the Knowledge
L-8	Practical: Practice of Poster Colours with geometrical assignments	Understand & Apply the Knowledge
L-9	Practical: Practice of Poster Colours with geometrical assignments	Understand & Apply the Knowledge
L-10	Practical: Practice of Poster Colours with geometrical assignments	Understand & Apply the Knowledge
L-11	Theory: Introduction to printing	Knows and understand the concept
L-12	Theory: Introduction to printing	Knows and understand the concept
WEEK: 2		

L-13	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L-14	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L-15	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L-16	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L-17	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L-18	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L- 19	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L-20	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L -21	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L -22	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L -23	Theory: Introduction to letterpress Printing	Knows & understands the concept
L -24	Theory: Introduction to letterpress Printing	Knows & understands the concept
WEEK: 3		
L- 25	Practical: Outdoor Live Sketching	Learn and practice
L- 26	Practical: Outdoor Live Sketching	Learn and practice
L- 27	Practical: Outdoor Live Sketching	Learn and practice
L- 28	Practical: Outdoor Live Sketching	Learn and practice
L- 29	Practical: Outdoor Live Sketching	Learn and practice
L- 30	Practical: Outdoor Live Sketching	Learn and practice
L- 31	Practical: Outdoor Live Sketching	Learn and practice
L- 32	Practical: Outdoor Live Sketching	Learn and practice

L- 33	Practical: Outdoor Live Sketching	Learn and practice
L- 34	Practical: Outdoor Live Sketching	Learn and practice
L- 35	Theory: Brief description of Lithography Printing	Knows and learn
L- 36	Theory: Brief description of Lithography Printing	Knows and learn
WEEK: 4		
L- 37	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 38	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 39	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 40	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 41	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 42	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 43	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 44	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 45	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 46	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 47	Theory: Brief description of Gravure Printing	Knows and learn
L- 48	Theory: Brief description of Gravure Printing	Knows and learn
WEEK: 5		
L- 49	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 50	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create

L- 51	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 52	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 53	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 54	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 55	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 56	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 57	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 58	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 59	Theory: Brief description of Offset and Silk Screen	Understand and learn
L- 60	Theory: Brief description of Offset and Silk Screen	Understand and learn
WEEK: 6		
L-61	Practical: A detailed illustration of any product advertisement	Minute study of products
L-62	Practical: A detailed illustration of any product advertisement	Minute study of products
L-63	Practical: A detailed illustration of any product advertisement	Minute study of products
L-64	Practical: A detailed illustration of any product advertisement	Minute study of products
L-65	Practical: A detailed illustration of any product advertisement	Minute study of products

L-66	Practical: A detailed illustration of any product advertisement	Minute study of products
L-67	Practical: A detailed illustration of any product advertisement	Minute study of products
L-68	Practical: A detailed illustration of any product advertisement	Minute study of products
L-69	Practical: A detailed illustration of any product advertisement	Minute study of products
L-70	Practical: A detailed illustration of any product advertisement	Minute study of products
L-71	Theory: History and development of printing	Understand and learn
L-72	Theory: History and development of printing	Understand and learn
WEEK: 7		
L-73	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-74	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-75	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-76	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-77	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-78	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-79	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-80	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-81	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-82	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-83	Theory: Latest technologies of printing Submission of Theory Assignment – 1	Understand and learn

L-84	Theory: Latest technologies of printing Submission of Theory Assignment – 1	Understand and learn
WEEK : 8		
L-85	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-86	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-87	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-88	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-89	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-90	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-91	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-92	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-93	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-94	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-95	Theory: What is type, lettering and block making.	Understand and learn
L-96	Theory: What is type, lettering and block making.	Understand and learn
WEEK: 9		
L-97	Practical: Assignment no 5 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand and learn
L-98	Practical: Assignment no 5 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand and learn
L-99	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-100	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create

L-101	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-102	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-103	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-104	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-105	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-106	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-107	Theory: Introduction of Typography and its role in advertising	Understand and learn
L-108	Theory: Introduction of Typography and its role in advertising	Understand and learn
WEEK: 10		
L-109	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-110	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-111	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-112	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-113	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-114	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-115	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-116	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-117	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create

L-118	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-119	Theory: Copy formats: Headlines, sub headlines, body copy etc.	Understand and learn
L-120	Theory: Copy formats: Headlines, sub headlines, body copy etc.	Understand and learn
WEEK: 11		
L-121	Practical: Improvements in assignments	Clear doubts
L-122	Practical: Improvements in assignments	Clear doubts
L-123	Practical: Improvements in assignments	Clear doubts
L-124	Practical: Improvements in assignments	Clear doubts
L-125	Practical: Improvements in assignments	Clear doubts
L-126	Practical: Improvements in assignments	Clear doubts
L-127	Practical: Improvements in assignments	Clear doubts
L-128	Practical: Improvements in assignments	Clear doubts
L-129	Practical: Improvements in assignments	Clear doubts
L-130	Practical: Improvements in assignments	Clear doubts
L-131	Theory: Revision (Submission of Assignment no 2 - Sessional of Unit 3 and Unit 4)	Clear doubts
L-132	Theory: Revision (Submission of Assignment no 2 - Sessional of Unit 3 and Unit 4)	Clear doubts
WEEK: 12		
L-133	Practical: Improvements in assignments	Clear doubts
L-134	Practical: Improvements in assignments	Clear doubts
L-135	Practical: Improvements in assignments	Clear doubts
L-136	Practical: Improvements in assignments	Clear doubts
L-137	Practical: Improvements in assignments	Clear doubts
L-138	Practical: Improvements in assignments	Clear doubts

L-139	Practical: Improvements in assignments	Clear doubts
L-140	Practical: Improvements in assignments	Clear doubts
L-141	Practical: Improvements in assignments	Clear doubts
L-142	Practical: Improvements in assignments	Clear doubts
L-143	Theory: Revision	Clear doubts
L-144	Theory: Revision	Clear doubts

Ms. Santosh

Ms. Santosh
LESSON PLANS: ODD SEMESTER (2021-22)

BA – 5th Semester Code:		SESSION: 2021-2022
Sr. No.	LESSON PLAN	LEARNING OUTCOMES
WEEK: 1		Student will be able to
L-1	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-2	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-3	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-4	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-5	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-6	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-7	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-8	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-9	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-10	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-11	Theory: What is media? what is outdoor media?	Knows and understand the concept
L-12	Theory: What is media? what is outdoor media?	Knows and understand the concept
WEEK: 2		
L-13	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-14	Practical: Design a poster on Annual Art Exhibition	Creativity and practice

L-15	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-16	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-17	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-18	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-19	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-20	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-21	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-22	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-23	Theory: Describe the all types of outdoor media.	Knows & understands
L-24	Theory: Describe the all types of outdoor media.	Knows & understands
WEEK: 3		
L-25	Practical: Outdoor Live Sketching	Learn and practice
L-26	Practical: Outdoor Live Sketching	Learn and practice
L-27	Practical: Outdoor Live Sketching	Learn and practice
L-28	Practical: Outdoor Live Sketching	Learn and practice
L-29	Practical: Outdoor Live Sketching	Learn and practice
L-30	Practical: Outdoor Live Sketching	Learn and practice
L-31	Practical: Outdoor Live Sketching	Learn and practice
L-32	Practical: Outdoor Live Sketching	Learn and practice
L-33	Practical: Outdoor Live Sketching	Learn and practice
L-34	Practical: Outdoor Live Sketching	Learn and practice
L-35	Theory: Describe the all types of outdoor media,	Knows and learn
L-36	Theory: Describe the all types of outdoor media,	Knows and learn

WEEK: 4		
L- 37	Practical: An assignment for detailed study in live composition	Imagine and create
L- 38	Practical: An assignment for detailed study in live composition	Imagine and create
L- 39	Practical: An assignment for detailed study in live composition	Imagine and create
L- 40	Practical: An assignment for detailed study in live composition	Imagine and create
L- 41	Practical: An assignment for detailed study in live composition	Imagine and create
L- 42	Practical: An assignment for detailed study in live composition	Imagine and create
L- 43	Practical: An assignment for detailed study in live composition	Imagine and create
L- 44	Practical: An assignment for detailed study in live composition	Imagine and create
L- 45	Practical: An assignment for detailed study in live composition	Imagine and create
L- 46	Practical: An assignment for detailed study in live composition	Imagine and create
L- 47	Theory: what is transit media?	Knows and learn
L- 48	Theory: What is indoor media?	Knows and learn
WEEK: 5		
L- 49	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 50	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 51	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 52	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 53	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 54	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create

L- 55	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 56	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 57	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 58	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 59	Theory: Describe the main indoor media; radio, T.V., internet etc. Radio and T.V. Advertising.	Understand and learn
L- 60	Theory: describe the main indoor media; radio, T.V., internet etc. Radio and T.V. Advertising.	Understand and learn
WEEK: 6		
L-61	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-62	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-63	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-64	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-65	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-66	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-67	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-68	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create

L-69	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-70	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-71	Theory: describe the main indoor media; radio, T.V., internet etc. Radio and T.V. Advertising.	Understand and learn
L-72	Theory: Revision of Outdoor and Indoor media	Understand and learn
WEEK: 7		
L-73	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-74	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-75	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-76	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-77	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-78	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-79	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-80	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-81	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-82	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-83	Theory: Revision Submission of Theory Assignment – 1	Understand and learn
L-84	Theory: Revision Submission of Theory Assignment – 1	Understand and learn
WEEK : 8		

L-85	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-86	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-87	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-88	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-89	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-90	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-91	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-92	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-93	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-94	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-95	Theory: What is print media?	Understand and learn
L-96	Theory: Describe the main types of print media.	Understand and learn
WEEK: 9		
L-97	Practical: Assignment no 5 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand and learn
L-98	Practical: Assignment no 5 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand and learn
L-99	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-100	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-101	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create

L-102	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-103	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-104	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-105	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-106	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-107	Theory: Describe the main types of print media.	Understand and learn
L-108	Theory: Describe the main types of print media. what is direct mail?	Understand and learn
WEEK: 10		
L-109	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-110	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-111	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-112	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-113	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-114	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-115	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-116	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-117	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-118	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create

L-119	Theory: Role of Computer in Advertising; i.e. designing and printing of advertisement.	Understand and learn
L-120	Theory: Role of Computer in Advertising; i.e. designing and printing of advertisement.	Understand and learn
WEEK: 11		
L-121	Practical: Improvements in assignments	Clear doubts
L-122	Practical: Improvements in assignments	Clear doubts
L-123	Practical: Improvements in assignments	Clear doubts
L-124	Practical: Improvements in assignments	Clear doubts
L-125	Practical: Improvements in assignments	Clear doubts
L-126	Practical: Improvements in assignments	Clear doubts
L-127	Practical: Improvements in assignments	Clear doubts
L-128	Practical: Improvements in assignments	Clear doubts
L-129	Practical: Improvements in assignments	Clear doubts
L-130	Practical: Improvements in assignments	Clear doubts
L-131	Theory: Revision (Submission of Assignment no 2 - Sessional of Unit 3 and Unit 4)	Clear doubts
L-132	Theory: Revision (Submission of Assignment no 2 - Sessional of Unit 3 and Unit 4)	Clear doubts
WEEK: 12		
L-133	Practical: Improvements in assignments	Clear doubts
L-134	Practical: Improvements in assignments	Clear doubts
L-135	Practical: Improvements in assignments	Clear doubts
L-136	Practical: Improvements in assignments	Clear doubts
L-137	Practical: Improvements in assignments	Clear doubts
L-138	Practical: Improvements in assignments	Clear doubts
L-139	Practical: Improvements in assignments	Clear doubts
L-140	Practical: Improvements in assignments	Clear doubts

L-141	Practical: Improvements in assignments	Clear doubts
L-142	Practical: Improvements in assignments	Clear doubts
L-143	Theory: Revision	Clear doubts
L-144	Theory: Revision	Clear doubts

Ms. Santosh

Ms. Kiran Khevaria
LESSON PLANS: ODD SEMESTER (2021-22)

BA – 1st Semester Code:		SESSION: 2021-2022
Sr. No.	LESSON PLAN	LEARNING OUTCOMES
WEEK: 1		Student will be able to
L-1	Practical: Introduction to Commercial Art Subject	Understand and knows
L-2	Practical: Introduction to Commercial Art Subject	Understand and knows
L-3	Practical: Introduction to Designing Subject	Understand and knows
L-4	Practical: Introduction to Designing Subject	Understand and knows
L-5	Practical: Introduction to Painting Subject	Understand and knows
L-6	Practical: Introduction to Painting Subject	Understand and knows
L-7	Practical: Introduction to Scope and Career	Understand and knows
L-8	Practical: Introduction to Designing Subject	Understand and knows
L-9	Practical: discussion about the subject and scope	Understand and knows
L-10	Practical: discussion about the subject and scope	Understand and knows
L-11	Theory: Introduction to art Material	Understand & Apply the Knowledge
L-12	Theory: Introduction to art Material	Understand & Apply the Knowledge
WEEK: 2		
L-13	Practical: Introduction to Sketching, Drawing, Pencil	Understand and knows
L-14	Practical: Introduction to Sketching, Drawing, Pencil	Understand and knows
L-15	Practical: Basics of Sketching and Drawing	Understand & Apply the Knowledge
L-16	Practical: Basics of Sketching and Drawing	Understand & Apply the Knowledge
L-17	Practical: Practice of Sketching	Understand & Apply the Knowledge

L-18	Practical: Practice of Sketching	Understand & Apply the Knowledge
L-19	Practical: Practice of Sketching	Understand & Apply the Knowledge
L-20	Practical: Practice of Sketching	Understand & Apply the Knowledge
L-21	Practical: Practice of Sketching	Understand & Apply the Knowledge
L-22	Practical: Practice of Sketching	Understand & Apply the Knowledge
L-23	Theory: Introduction to Art, Principal of Art	Understand & Apply the Knowledge
L-24	Theory: Introduction to Art, Principal of Art	Understand & Apply the Knowledge
WEEK: 3		
L- 25	Practical: Demonstration of 26 alphabets in 3 X 5 cm block in graphs.	Understand and learn
L-26	Practical: Demonstration of 26 alphabets in 3 X 5 cm block in graphs.	Understand and learn
L -27	Practical: Demonstration of 26 alphabets in 3 X 5 cm block in graphs.	Understand and learn
L -28	Practical: Demonstration of 26 alphabets in 3 X 5 cm block in graphs.	Understand and learn
L -29	Practical: Learning of 26 alphabets in 3 X 5 cm block in graphs.	Apply the knowledge & practice
L -30	Practical: Learning of 26 alphabets in 3 X 5 cm block in graphs.	Apply the knowledge & practice
L-31	Practical: Learning of 26 alphabets in 3 X 5 cm block in graphs.	Apply the knowledge & practice
L-32	Practical: Learning of 26 alphabets in 3 X 5 cm block in graphs.	Apply the knowledge & practice
L-33	Practical: Learning of 26 alphabets in 3 X 5 cm block in graphs.	Apply the knowledge & practice

L-34	Practical: Learning of 26 alphabets in 3 X 5 cm block in graphs.	Apply the knowledge & practice
L-35	Theory: Principal of Art continued.	Understand and learn
L-36	Theory: Principal of Art continued.	Understand and learn
WEEK: 4		
L- 37	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L- 38	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L- 39	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L- 40	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L- 41	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L- 42	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L- 43	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L- 44	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L- 45	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L- 46	Practical: Designing of Alphabets with creativity for Monogram.	Apply the knowledge and create
L- 47	Theory: Introduction to Commercial Art	Knows and understand
L- 48	Theory: Introduction to Commercial Art	Knows and understand
WEEK: 5		
L- 49	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 50	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 51	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 52	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create

L- 53	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 54	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 55	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 56	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 57	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 58	Practical: Assignment no 1 – Designing of Monogram on 5 X 5 inch on IVORY Sheet	Apply the knowledge and create
L- 59	Theory: Importance of Commercial art	Knows and understand the concept
L- 60	Theory: Importance of Commercial art	Knows and understand the concept
WEEK: 6		
L-61	Practical: Assignment no 2 (a) –Introduction of Letterhead on 8X11 inch	Understand the concepts
L-62	Practical: Assignment no 2 (a) –Introduction of Letterhead on 8X11 inch	Understand the concepts
L-63	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L-64	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L-65	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L-66	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L-67	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L-68	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L-69	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L-70	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create

L-71	Theory: Scope of Commercial Art	Knows and understand the concept
L-72	Theory: Scope of Commercial Art	Knows and understand the concept
WEEK : 7		
L-73	Practical: Assignment no 2 (b) – Introduction of Visiting Card on 2X3 inch	Understand the concepts
L-74	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-75	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-76	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-77	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-78	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-79	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-80	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-81	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-82	Practical: Assignment no 2 (b) –Designing of Visiting Card on 2X3 inch	Apply the knowledge and create
L-83	Theory: Aims and Objectives of Com. Art	Knows and understand the concept
L-84	Theory: Aims and Objectives of Com. Art	Knows and understand the concept
WEEK : 8		
L-85	Practical: Assignment no 2(c) – Introduction of Envelope on 6 X 9 inch	Understand the concepts
L-86	Practical: Assignment no 2(c) – Introduction of Envelope on 6 X 9 inch	Apply the knowledge and create
L-87	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create

L-88	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-89	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-90	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-91	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-92	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-93	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-94	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-95	Theory: Who is commercial Artist? Submission of Theory Assignment – 1	Knows and understand the concept
L-96	Theory: Who is commercial Artist? Submission of Theory Assignment – 1	Knows and understand the concept
WEEK: 9		
L-97	Practical: Assignment no 3 – Introduction of Magazine Layout in Product advertisement	Understand the concepts
L-98	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-99	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-100	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-101	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-102	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-103	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-104	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-105	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create

L-106	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-107	Theory: What are the qualities of Commercial Art?	Knows and understand the concept
L-108	Theory: What are the qualities of Commercial Art?	Knows and understand the concept
WEEK: 10		
L-109	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-110	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-111	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-112	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-113	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-114	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-115	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-116	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-117	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-118	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-119	Theory: Various medium of Art	Knows and understand the concept
L-120	Theory: Various medium of Art	Knows and understand the concept
WEEK: 11		Student will be able to
L-121	Practical: Assignment no 5 (a) – Introduction and demonstration of Still Life in Black and white by Pencil on A3 Size	Understand the concepts
L-122	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Understand and apply

L-123	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-124	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-125	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-126	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-127	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-128	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-129	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-130	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-131	Theory: Material used in Commercial Art and its techniques.	Understand and learn
L-132	Theory: Material used in Commercial Art and its techniques.	Understand and learn
WEEK: 12		
L-134	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-135	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Understand and apply
L-136	Practical: Doubts of Practical Assignments if any	Clear doubts
L-137	Practical: Doubts of Practical Assignments if any	Clear doubts
L-138	Practical: Doubts of Practical Assignments if any	Clear doubts
L-139	Practical: Submission of Practical Assignments	
L-140	Practical: Submission of Practical Assignments	
L-141	Practical: Submission of Practical Assignments	
L-142	Practical: Submission of Practical Assignments	
L-143	Theory: Revision	Clear doubts
L-144	Theory: Revision	Clear doubts

Ms. Kiran Khevaria
LESSON PLANS: ODD SEMESTERS (2021-22)

BA – 3 rd Semester Code:		SESSION: 2021-22
Sr. No.	LESSON PLAN	LEARNING OUTCOMES
WEEK: 1		Student will be able to
L-1	Practical: Introduction and Demonstration of Poster Colours with geometrical assignments	Understand and learn
L-2	Practical: Introduction and Demonstration of Poster Colours with geometrical assignments	Understand and learn
L-3	Practical: Demonstration of Poster Colours with geometrical assignments	Understand and learn
L-4	Practical: Demonstration of Poster Colours with geometrical assignments	Understand and learn
L-5	Practical: Practice of Poster Colours with geometrical assignments	Understand & Apply the Knowledge
L-6	Practical: Practice of Poster Colours with geometrical assignments	Understand & Apply the Knowledge
L-7	Practical: Practice of Poster Colours with geometrical assignments	Understand & Apply the Knowledge
L-8	Practical: Practice of Poster Colours with geometrical assignments	Understand & Apply the Knowledge
L-9	Practical: Practice of Poster Colours with geometrical assignments	Understand & Apply the Knowledge
L-10	Practical: Practice of Poster Colours with geometrical assignments	Understand & Apply the Knowledge
L-11	Theory: Introduction to printing	Knows and understand the concept
L-12	Theory: Introduction to printing	Knows and understand the concept
WEEK: 2		
L-13	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge

L-14	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L-15	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L-16	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L-17	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L-18	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L- 19	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L-20	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L -21	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L -22	Practical: Practice of Poster colour with different elements	Understand & Apply the Knowledge
L -23	Theory: Introduction to letterpress Printing	Knows & understands the concept
L -24	Theory: Introduction to letterpress Printing	Knows & understands the concept
WEEK: 3		
L- 25	Practical: Outdoor Live Sketching	Learn and practice
L- 26	Practical: Outdoor Live Sketching	Learn and practice
L- 27	Practical: Outdoor Live Sketching	Learn and practice
L- 28	Practical: Outdoor Live Sketching	Learn and practice
L- 29	Practical: Outdoor Live Sketching	Learn and practice
L- 30	Practical: Outdoor Live Sketching	Learn and practice
L- 31	Practical: Outdoor Live Sketching	Learn and practice
L- 32	Practical: Outdoor Live Sketching	Learn and practice
L- 33	Practical: Outdoor Live Sketching	Learn and practice

L- 34	Practical: Outdoor Live Sketching	Learn and practice
L- 35	Theory: Brief description of Lithography Printing	Knows and learn
L- 36	Theory: Brief description of Lithography Printing	Knows and learn
WEEK: 4		
L- 37	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 38	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 39	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 40	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 41	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 42	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 43	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 44	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 45	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 46	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 47	Theory: Brief description of Gravure Printing	Knows and learn
L- 48	Theory: Brief description of Gravure Printing	Knows and learn
WEEK: 5		
L- 49	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 50	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create

L- 51	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 52	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 53	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 54	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 55	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 56	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 57	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 58	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 59	Theory: Brief description of Offset and Silk Screen	Understand and learn
L- 60	Theory: Brief description of Offset and Silk Screen	Understand and learn
WEEK: 6		
L-61	Practical: A detailed illustration of any product advertisement	Minute study of products
L-62	Practical: A detailed illustration of any product advertisement	Minute study of products
L-63	Practical: A detailed illustration of any product advertisement	Minute study of products
L-64	Practical: A detailed illustration of any product advertisement	Minute study of products
L-65	Practical: A detailed illustration of any product advertisement	Minute study of products

L-66	Practical: A detailed illustration of any product advertisement	Minute study of products
L-67	Practical: A detailed illustration of any product advertisement	Minute study of products
L-68	Practical: A detailed illustration of any product advertisement	Minute study of products
L-69	Practical: A detailed illustration of any product advertisement	Minute study of products
L-70	Practical: A detailed illustration of any product advertisement	Minute study of products
L-71	Theory: History and development of printing	Understand and learn
L-72	Theory: History and development of printing	Understand and learn
WEEK: 7		
L-73	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-74	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-75	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-76	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-77	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-78	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-79	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-80	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-81	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-82	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-83	Theory: Latest technologies of printing Submission of Theory Assignment – 1	Understand and learn

L-84	Theory: Latest technologies of printing Submission of Theory Assignment – 1	Understand and learn
WEEK : 8		
L-85	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-86	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-87	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-88	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-89	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-90	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-91	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-92	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-93	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-94	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-95	Theory: What is type, lettering and block making.	Understand and learn
L-96	Theory: What is type, lettering and block making.	Understand and learn
WEEK: 9		
L-97	Practical: Assignment no 5 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand and learn
L-98	Practical: Assignment no 5 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand and learn
L-99	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-100	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create

L-101	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-102	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-103	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-104	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-105	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-106	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-107	Theory: Introduction of Typography and its role in advertising	Understand and learn
L-108	Theory: Introduction of Typography and its role in advertising	Understand and learn
WEEK: 10		
L-109	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-110	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-111	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-112	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-113	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-114	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-115	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-116	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-117	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create

L-118	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-119	Theory: Copy formats: Headlines, sub headlines, body copy etc.	Understand and learn
L-120	Theory: Copy formats: Headlines, sub headlines, body copy etc.	Understand and learn
WEEK: 11		
L-121	Practical: Improvements in assignments	Clear doubts
L-122	Practical: Improvements in assignments	Clear doubts
L-123	Practical: Improvements in assignments	Clear doubts
L-124	Practical: Improvements in assignments	Clear doubts
L-125	Practical: Improvements in assignments	Clear doubts
L-126	Practical: Improvements in assignments	Clear doubts
L-127	Practical: Improvements in assignments	Clear doubts
L-128	Practical: Improvements in assignments	Clear doubts
L-129	Practical: Improvements in assignments	Clear doubts
L-130	Practical: Improvements in assignments	Clear doubts
L-131	Theory: Revision (Submission of Assignment no 2 - Sessional of Unit 3 and Unit 4)	Clear doubts
L-132	Theory: Revision (Submission of Assignment no 2 - Sessional of Unit 3 and Unit 4)	Clear doubts
WEEK: 12		
L-133	Practical: Improvements in assignments	Clear doubts
L-134	Practical: Improvements in assignments	Clear doubts
L-135	Practical: Improvements in assignments	Clear doubts
L-136	Practical: Improvements in assignments	Clear doubts
L-137	Practical: Improvements in assignments	Clear doubts
L-138	Practical: Improvements in assignments	Clear doubts

L-139	Practical: Improvements in assignments	Clear doubts
L-140	Practical: Improvements in assignments	Clear doubts
L-141	Practical: Improvements in assignments	Clear doubts
L-142	Practical: Improvements in assignments	Clear doubts
L-143	Theory: Revision	Clear doubts
L-144	Theory: Revision	Clear doubts

Ms. Kiran Khevaria

Ms. Kiran Khevaria
LESSON PLANS: ODD SEMESTERS (2021-22)

BA – 5th Semester Code:		SESSION: 2021-22
Sr. No.	LESSON PLAN	LEARNING OUTCOMES
WEEK: 1		Student will be able to
L-1	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-2	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-3	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-4	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-5	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-6	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-7	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-8	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-9	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-10	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
WEEK: 2		
L-11	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-12	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-13	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-14	Practical: Design a poster on Annual Art Exhibition	Creativity and practice

L-15	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-16	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-17	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-18	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-19	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
L-20	Practical: Design a poster on Annual Art Exhibition	Creativity and practice
WEEK: 3		
L-21	Outdoor Live Sketching	Study of minute detail
L-22	Outdoor Live Sketching	Study of minute detail
L-23	Outdoor Live Sketching	Study of minute detail
L-24	Outdoor Live Sketching	Study of minute detail
L-25	Outdoor Live Sketching	Study of minute detail
L-26	Outdoor Live Sketching	Study of minute detail
L-27	Outdoor Live Sketching	Study of minute detail
L-28	Outdoor Live Sketching	Study of minute detail
L-29	Outdoor Live Sketching	Study of minute detail
L-30	Outdoor Live Sketching	Study of minute detail
WEEK: 4		
L-31	Practical: An assignment for detailed study in live composition	Imagine and create
L-32	Practical: An assignment for detailed study in live composition	Imagine and create
L-33	Practical: An assignment for detailed study in live composition	Imagine and create
L-34	Practical: An assignment for detailed study in live composition	Imagine and create
L-35	Practical: An assignment for detailed study in live composition	Imagine and create

L-36	Practical: An assignment for detailed study in live composition	Imagine and create
L- 37	Practical: An assignment for detailed study in live composition	Imagine and create
L- 38	Practical: An assignment for detailed study in live composition	Imagine and create
L- 39	Practical: An assignment for detailed study in live composition	Imagine and create
L- 40	Practical: An assignment for detailed study in live composition	Imagine and create
WEEK: 5		
L- 41	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 42	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 43	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 44	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 45	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 46	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 47	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 48	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 49	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 50	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
WEEK: 6		
L- 51	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create

L- 52	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 53	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 54	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 55	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 56	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 57	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 58	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 59	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 60	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
WEEK: 7		
L-61	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-62	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-63	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-64	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-65	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create

L-66	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-67	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-68	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-69	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-70	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
WEEK: 8		
L-71	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-72	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-73	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-74	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-75	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-76	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-77	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-78	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-79	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-80	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
WEEK: 9		
L-81	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-82	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create

L-83	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-84	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-85	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-86	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-87	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-88	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-89	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-90	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
WEEK: 10		
L-91	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-92	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-93	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-94	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-95	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-96	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-97	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-98	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-99	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create

L-100	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
WEEK: 11		
L-101	Practical: Improvements in assignments	Clear doubts
L-102	Practical: Improvements in assignments	Clear doubts
L-103	Practical: Improvements in assignments	Clear doubts
L-104	Practical: Improvements in assignments	Clear doubts
L-105	Practical: Improvements in assignments	Clear doubts
L-106	Practical: Improvements in assignments	Clear doubts
L-107	Practical: Improvements in assignments	Clear doubts
L-108	Practical: Improvements in assignments	Clear doubts
L-109	Practical: Improvements in assignments	Clear doubts
L-110	Practical: Improvements in assignments	Clear doubts
WEEK: 12		
L-111	Practical: Improvements in assignments	Clear doubts
L-112	Practical: Improvements in assignments	Clear doubts
L-113	Practical: Improvements in assignments	Clear doubts
L-114	Practical: Improvements in assignments	Clear doubts
L-115	Practical: Improvements in assignments	Clear doubts
L-116	Practical: Improvements in assignments	Clear doubts
L-117	Practical: Improvements in assignments	Clear doubts
L-118	Practical: Improvements in assignments	Clear doubts
L-119	Practical: Improvements in assignments	Clear doubts
L-120	Practical: Improvements in assignments	Clear doubts

Ms. Kiran Khevaria

Ms. Santosh
LESSON PLANS: EVEN SEMESTER (2021-22)

BA – 2nd Semester Code:1		SESSION: 2021-2022
Sr. No.	LESSON PLAN	LEARNING OUTCOMES
WEEK: 1		Student will be able to
L-1	Practical: Live Sketching of objects in sketchbook	Understand & Apply the Knowledge
L-2	Practical: Live Sketching of objects in sketchbook	Understand & Apply the Knowledge
L-3	Practical: Live Sketching of objects in sketchbook	Understand & Apply the Knowledge
L-4	Practical: Live Sketching of objects in sketchbook	Understand & Apply the Knowledge
L-5	Practical: Live Sketching of objects in sketchbook	Understand & Apply the Knowledge
L-6	Practical: Live Sketching of objects in sketchbook	Understand & Apply the Knowledge
L-7	Practical: Live Sketching in sketchbook	Understand & Apply the Knowledge
L-8	Practical: Live Sketching in sketchbook	Understand & Apply the Knowledge
L-9	Practical: Live Sketching in sketchbook	Understand & Apply the Knowledge
L-10	Practical: Live Sketching in sketchbook	Understand & Apply the Knowledge
WEEK: 2		
L-11	Practical: Introduction of Logo and discussion with example.	Understand the concepts
L-12	Practical: Introduction of Logo and discussion with example.	Understand the concepts
L-13	Practical: Designing of Logo with creative symbols and typography.	Understand and create
L-14	Practical: Designing of Logo with creative symbols and typography.	Understand and create

L-15	Practical: Designing of Logo with creative symbols and typography.	Understand and create
L-16	Practical: Designing of Logo with creative symbols and typography.	Understand and create
L-17	Practical: Designing of Logo with creative symbols and typography.	Understand and create
L-18	Practical: Designing of Logo with creative symbols and typography.	Understand and create
L- 19	Practical: Designing of Logo with creative symbols and typography.	Understand and create
L-20	Practical: Designing of Logo with creative symbols and typography.	Understand and create
WEEK: 3		
L -21	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand the concepts
L -22	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand and create
L -23	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand the concepts
L -24	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand and create
L- 25	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand the concepts
L- 26	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand and create
L- 27	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand and create
L- 28	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand and create

L- 29	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand and create
L- 30	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand and create
WEEK: 4		
L- 31	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 32	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 33	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 34	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 35	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 36	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 37	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 38	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 39	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 40	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
WEEK: 5		
L- 41	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 42	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 43	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 44	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create

L- 45	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 46	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 47	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 48	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 49	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 50	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
WEEK: 6		
L- 51	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L- 52	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L- 53	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L- 54	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L- 55	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L- 56	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L- 57	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L- 58	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L- 59	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L- 60	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
WEEK: 7		
L-61	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create

L-62	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-63	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-64	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-65	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-66	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-67	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-68	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-69	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-70	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
WEEK: 8		
L-71	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-72	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-73	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-74	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-75	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-76	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-77	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-78	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create

L-79	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-80	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
WEEK : 9		
L-81	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-82	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-83	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-84	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-85	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-86	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-87	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-88	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-89	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-90	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
WEEK : 10		
L-91	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-92	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-93	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-94	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create

L-95	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-96	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-97	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-98	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-99	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-100	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
WEEK: 11		
L-101	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-102	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-103	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-104	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-105	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-106	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-107	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-108	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-109	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-110	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
WEEK: 12		
L-101	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts

L-102	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-103	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-104	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-105	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-106	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-107	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-108	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-109	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-110	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts

Ms. Santosh

Ms. Santosh
LESSON PLANS: EVEN SEMESTERS (2021-22)

BA – 4th Semester Code:		SESSION: 2021-2022
Sr. No.	LESSON PLAN	LEARNING OUTCOMES
WEEK: 1		Student will be able to
L-1	Practical: An assignment of blocks with complementary color	Understand and learn
L-2	Practical: An assignment of blocks with complementary color	Understand and learn
L-3	Practical: An assignment of blocks with complementary color	Understand and learn
L-4	Practical: An assignment of blocks with complementary color	Understand and learn
L-5	Practical: An assignment of blocks with complementary color	Understand and learn
L-6	Practical: An assignment of blocks with complementary color	Understand and learn
L-7	Practical: An assignment of blocks with complementary color	Understand and learn
L-8	Practical: An assignment of blocks with complementary color	Understand and learn
L-9	Practical: An assignment of blocks with complementary color	Understand and learn
L-10	Practical: An assignment of blocks with complementary color	Understand and learn
L-11	Theory: What is advertising and its meaning	Knows and understand the concept
L-12	Theory: What is advertising and its meaning	Knows and understand the concept
WEEK: 2		
L-13	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge

L-14	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L-15	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L-16	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L-17	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L-18	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L- 19	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L-20	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L -21	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L -22	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L -23	Theory: history of advertising	Knows & understands
L -24	Theory: history of advertising	Knows & understands
WEEK: 3		
L- 25	Practical: Outdoor Live Sketching	Learn and practice
L- 26	Practical: Outdoor Live Sketching	Learn and practice
L- 27	Practical: Outdoor Live Sketching	Learn and practice
L- 28	Practical: Outdoor Live Sketching	Learn and practice
L- 29	Practical: Outdoor Live Sketching	Learn and practice
L- 30	Practical: Outdoor Live Sketching	Learn and practice
L- 31	Practical: Outdoor Live Sketching	Learn and practice
L- 32	Practical: Outdoor Live Sketching	Learn and practice
L- 33	Practical: Outdoor Live Sketching	Learn and practice
L- 34	Practical: Outdoor Live Sketching	Learn and practice

L- 35	Theory: History of advertising in India.	Knows and learn
L- 36	Theory: History of advertising in India.	Knows and learn
WEEK: 4		
L- 37	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 38	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 39	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 40	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 41	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 42	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 43	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 44	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 45	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 46	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 47	Theory: Functions of Advertising-	Knows and learn
L- 48	Theory: Functions of Advertising-	Knows and learn
WEEK: 5		
L- 49	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 50	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 51	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create

L- 52	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 53	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 54	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 55	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 56	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 57	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 58	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 59	Theory: Advertising reduces selling cost, Advertising creates employment	Understand and learn
L- 60	Theory: Advertising reduces selling cost, Advertising creates employment	Understand and learn
WEEK: 6		
L-61	Practical: A detailed illustration of any product advertisement	Minute study of products
L-62	Practical: A detailed illustration of any product advertisement	Minute study of products
L-63	Practical: A detailed illustration of any product advertisement	Minute study of products
L-64	Practical: A detailed illustration of any product advertisement	Minute study of products
L-65	Practical: A detailed illustration of any product advertisement	Minute study of products

L-66	Practical: A detailed illustration of any product advertisement	Minute study of products
L-67	Practical: A detailed illustration of any product advertisement	Minute study of products
L-68	Practical: A detailed illustration of any product advertisement	Minute study of products
L-69	Practical: A detailed illustration of any product advertisement	Minute study of products
L-70	Practical: A detailed illustration of any product advertisement	Minute study of products
L-71	Theory: Advertising establishes reputation and prestige, Advertising business offers employment.	Understand and learn
L-72	Theory: Advertising establishes reputation and prestige, Advertising business offers employment.	Understand and learn
WEEK: 7		
L-73	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-74	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-75	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-76	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-77	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-78	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-79	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-80	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-81	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-82	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-83	Theory: Revision	Understand and learn

	Submission of Theory Assignment – 1	
L-84	Theory: Revision Submission of Theory Assignment – 1	Understand and learn
WEEK : 8		
L-85	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-86	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-87	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-88	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-89	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-90	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-91	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-92	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-93	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-94	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-95	Theory: What is advertising campaign and main objectives of advertising.	Understand and learn
L-96	Theory: What is advertising campaign and main objectives of advertising.	Understand and learn
WEEK: 9		
L-97	Practical: Assignment no 5 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand and learn
L-98	Practical: Assignment no 5 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand and learn

L-99	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-100	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-101	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-102	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-103	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-104	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-105	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-106	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-107	Theory: What is photography and its role in advertising.	Understand and learn
L-108	Theory: What is photography and its role in advertising.	Understand and learn
WEEK: 10		
L-109	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-110	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-111	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-112	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-113	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-114	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-115	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create

L-116	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-117	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-118	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-119	Theory: What is illustration and its role in advertising	Understand and learn
L-120	Theory: What is illustration and its role in advertising	Understand and learn
WEEK: 11		
L-121	Practical: Improvements in assignments	Clear doubts
L-122	Practical: Improvements in assignments	Clear doubts
L-123	Practical: Improvements in assignments	Clear doubts
L-124	Practical: Improvements in assignments	Clear doubts
L-125	Practical: Improvements in assignments	Clear doubts
L-126	Practical: Improvements in assignments	Clear doubts
L-127	Practical: Improvements in assignments	Clear doubts
L-128	Practical: Improvements in assignments	Clear doubts
L-129	Practical: Improvements in assignments	Clear doubts
L-130	Practical: Improvements in assignments	Clear doubts
L-131	Theory: Revision (Submission of Assignment no 2 - Sessional of Unit 3 and Unit 4)	Clear doubts
L-132	Theory: Revision (Submission of Assignment no 2 - Sessional of Unit 3 and Unit 4)	Clear doubts
WEEK: 12		
L-133	Practical: Improvements in assignments	Clear doubts
L-134	Practical: Improvements in assignments	Clear doubts
L-135	Practical: Improvements in assignments	Clear doubts
L-136	Practical: Improvements in assignments	Clear doubts

L-137	Practical: Improvements in assignments	Clear doubts
L-138	Practical: Improvements in assignments	Clear doubts
L-139	Practical: Improvements in assignments	Clear doubts
L-140	Practical: Improvements in assignments	Clear doubts
L-141	Practical: Improvements in assignments	Clear doubts
L-142	Practical: Improvements in assignments	Clear doubts
L-143	Theory: Revision	Clear doubts
L-144	Theory: Revision	Clear doubts

Ms. Santosh

Ms. Santosh
LESSON PLANS: EVEN SEMESTERS (2021-22)

BA – 6 th Semester Code:		SESSION: 2021-2022
Sr. No.	LESSON PLAN	LEARNING OUTCOMES
WEEK: 1		Student will be able to
L-1	Practical: Design a poster on promotional activity	Creativity and practice
L-2	Practical: Design a poster on promotional activity	Creativity and practice
L-3	Practical: Design a poster on promotional activity	Creativity and practice
L-4	Practical: Design a poster on promotional activity	Creativity and practice
L-5	Practical: Design a poster on promotional activity	Creativity and practice
L-6	Practical: Design a poster on promotional activity	Creativity and practice
L-7	Practical: Design a poster on promotional activity	Creativity and practice
L-8	Practical: Design a poster on promotional activity	Creativity and practice
L-9	Practical: Design a poster on promotional activity	Creativity and practice
L-10	Practical: Design a poster on promotional activity	Creativity and practice
L-11	Theory: What is market, Introduction to marketing.	Knows and understand the concept
L-12	Theory: What is market, Introduction to marketing.	Knows and understand the concept
WEEK: 2		
L-13	Practical: Design a magazine add for promotion	Creativity and practice
L-14	Practical: Design a magazine add for promotion	Creativity and practice
L-15	Practical: Design a magazine add for promotion	Creativity and practice
L-16	Practical: Design a magazine add for promotion	Creativity and practice
L-17	Practical: Design a magazine add for promotion	Creativity and practice
L-18	Practical: Design a magazine add for promotion	Creativity and practice
L-19	Practical: Design a magazine add for promotion	Creativity and practice
L-20	Practical: Design a magazine add for promotion	Creativity and practice

L -21	Practical: Design a magazine add for promotion	Creativity and practice
L -22	Practical: Design a magazine add for promotion	Creativity and practice
L -23	Theory: 4Ps of marketing (Product, Price, Place and promotion).	Knows & understands
L -24	Theory: 4Ps of marketing (Product, Price, Place and promotion) continued	Knows & understands
WEEK: 3		
L- 25	Practical: Outdoor Live Sketching	Learn and practice
L- 26	Practical: Outdoor Live Sketching	Learn and practice
L- 27	Practical: Outdoor Live Sketching	Learn and practice
L- 28	Practical: Outdoor Live Sketching	Learn and practice
L- 29	Practical: Outdoor Live Sketching	Learn and practice
L- 30	Practical: Outdoor Live Sketching	Learn and practice
L- 31	Practical: Outdoor Live Sketching	Learn and practice
L- 32	Practical: Outdoor Live Sketching	Learn and practice
L- 33	Practical: Outdoor Live Sketching	Learn and practice
L- 34	Practical: Outdoor Live Sketching	Learn and practice
L- 35	Theory: 4Ps of marketing (Product, Price, Place and promotion) continued	Knows and learn
L- 36	Theory: Advertising and Marketing; Advertising Role in Marketing continued	Knows and learn
WEEK: 4		
L- 37	Practical: An assignment for detailed study in live composition	Imagine and create
L- 38	Practical: An assignment for detailed study in live composition	Imagine and create
L- 39	Practical: An assignment for detailed study in live composition	Imagine and create
L- 40	Practical: An assignment for detailed study in live composition	Imagine and create
L- 41	Practical: An assignment for detailed study in live composition	Imagine and create

L- 42	Practical: An assignment for detailed study in live composition	Imagine and create
L- 43	Practical: An assignment for detailed study in live composition	Imagine and create
L- 44	Practical: An assignment for detailed study in live composition	Imagine and create
L- 45	Practical: An assignment for detailed study in live composition	Imagine and create
L- 46	Practical: An assignment for detailed study in live composition	Imagine and create
L- 47	Theory: Advertising and Marketing; Advertising Role in Marketing continued	Knows and learn
L- 48	Theory: Advertising and Marketing; Advertising Role in Marketing continued	Knows and learn
WEEK: 5		
L- 49	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 50	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 51	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 52	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 53	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 54	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 55	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 56	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 57	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 58	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 59	Theory: Revision (Submission of Assignment no 1)	Understand and learn

L- 60	Theory: Revision (Submission of Assignment no 1)	Understand and learn
WEEK: 6		
L-61	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-62	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-63	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-64	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-65	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-66	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-67	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-68	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-69	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-70	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L-71	Theory: Future of advertising; career option in advertising.	Understand and learn
L-72	Theory: Future of advertising; career option in advertising.	Understand and learn
WEEK: 7		

L-73	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-74	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-75	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-76	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-77	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-78	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-79	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-80	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-81	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-82	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-83	Theory: Future of advertising; career option in advertising.	Understand and learn
L-84	Theory: Future of advertising; career option in advertising.	Understand and learn
WEEK : 8		
L-85	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-86	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-87	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-88	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-89	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create

L-90	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-91	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-92	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-93	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-94	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-95	Theory: What is Advertising agency	Understand and learn
L-96	Theory: What is Advertising agency	Understand and learn
WEEK: 9		
L-97	Practical: Assignment no 5 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand and learn
L-98	Practical: Assignment no 5 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand and learn
L-99	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-100	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-101	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-102	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-103	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-104	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-105	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-106	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-107	Theory: What is Art Director?	Understand and learn

L-108	Theory: What is Art Director?	Understand and learn
WEEK: 10		
L-109	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-110	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-111	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-112	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-113	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-114	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-115	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-116	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-117	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-118	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-119	Theory: What is Visualizer, Copy Writer.	Understand and learn
L-120	Theory: What is Visualizer, Copy Writer.	Understand and learn
WEEK: 11		
L-121	Practical: Improvements in assignments	Clear doubts
L-122	Practical: Improvements in assignments	Clear doubts
L-123	Practical: Improvements in assignments	Clear doubts
L-124	Practical: Improvements in assignments	Clear doubts
L-125	Practical: Improvements in assignments	Clear doubts
L-126	Practical: Improvements in assignments	Clear doubts
L-127	Practical: Improvements in assignments	Clear doubts

L-128	Practical: Improvements in assignments	Clear doubts
L-129	Practical: Improvements in assignments	Clear doubts
L-130	Practical: Improvements in assignments	Clear doubts
L-131	Theory: Revision (Submission of Assignment no 2 - Sessional of Unit 3 and Unit 4)	Clear doubts
L-132	Theory: Revision (Submission of Assignment no 2 - Sessional of Unit 3 and Unit 4)	Clear doubts
WEEK: 12		
L-133	Practical: Improvements in assignments	Clear doubts
L-134	Practical: Improvements in assignments	Clear doubts
L-135	Practical: Improvements in assignments	Clear doubts
L-136	Practical: Improvements in assignments	Clear doubts
L-137	Practical: Improvements in assignments	Clear doubts
L-138	Practical: Improvements in assignments	Clear doubts
L-139	Practical: Improvements in assignments	Clear doubts
L-140	Practical: Improvements in assignments	Clear doubts
L-141	Practical: Improvements in assignments	Clear doubts
L-142	Practical: Improvements in assignments	Clear doubts
L-143	Theory: Revision	Clear doubts
L-144	Theory: Revision	Clear doubts

Ms. Santosh

Vidisha
LESSON PLANS: EVEN SEMESTER (2021-22)

BA – 2nd Semester Code:		SESSION: 2021-2022
Sr. No.	LESSON PLAN	LEARNING OUTCOMES
WEEK: 1		Student will be able to
L-1	Practical: Live Sketching of objects in sketchbook	Understand & Apply the Knowledge
L-2	Practical: Live Sketching of objects in sketchbook	Understand & Apply the Knowledge
L-3	Practical: Live Sketching of objects in sketchbook	Understand & Apply the Knowledge
L-4	Practical: Live Sketching of objects in sketchbook	Understand & Apply the Knowledge
L-5	Practical: Live Sketching of objects in sketchbook	Understand & Apply the Knowledge
L-6	Practical: Live Sketching of objects in sketchbook	Understand & Apply the Knowledge
L-7	Practical: Live Sketching in sketchbook	Understand & Apply the Knowledge
L-8	Practical: Live Sketching in sketchbook	Understand & Apply the Knowledge
L-9	Practical: Live Sketching in sketchbook	Understand & Apply the Knowledge
L-10	Practical: Live Sketching in sketchbook	Understand & Apply the Knowledge
L-11	Theory: What is Design, Theory of Design	Knows & understands the concept
L-12	Theory: What is Design, Theory of Design	Knows & understands the concept
WEEK: 2		
L-13	Practical: Introduction of Logo and discussion with example.	Understand the concepts
L-14	Practical: Introduction of Logo and discussion with example.	Understand the concepts

L-15	Practical: Designing of Logo with creative symbols and typography.	Understand and create
L-16	Practical: Designing of Logo with creative symbols and typography.	Understand and create
L-17	Practical: Designing of Logo with creative symbols and typography.	Understand and create
L-18	Practical: Designing of Logo with creative symbols and typography.	Understand and create
L-19	Practical: Designing of Logo with creative symbols and typography.	Understand and create
L-20	Practical: Designing of Logo with creative symbols and typography.	Understand and create
L-21	Practical: Designing of Logo with creative symbols and typography.	Understand and create
L-22	Practical: Designing of Logo with creative symbols and typography.	Understand and create
L-23	Theory: Elements of Design, Kind of Design	Knows and understand the concept
L-24	Theory: Elements of Design, Kind of Design	Knows and understand the concept
WEEK: 3		
L-25	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand the concepts
L-26	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand and create
L-27	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand and create
L-28	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand and create
L-29	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand and create

L- 30	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand and create
L- 31	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand and create
L- 32	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand and create
L- 33	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand and create
L- 34	Practical: Assignment no 1 – Designing of a creative original Logo on 5 X 5 inch on IVORY Sheet	Understand and create
L- 35	Theory: Kind of Design	Knows and understand the concept
L- 36	Theory: Kind of Design	Knows and understand the concept
WEEK: 4		
L- 37	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 38	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 39	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 40	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 41	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 42	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 43	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 44	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 45	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create

L- 46	Practical: Assignment no 2 (a) –Designing of Letterhead on 8X11 inch	Apply the knowledge and create
L- 47	Theory: Principle of Design	Knows and understand the concept
L- 48	Theory: Principle of Design	Knows and understand the concept
WEEK: 5		
L- 49	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 50	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 51	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 52	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 53	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 54	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 55	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 56	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 57	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 58	Practical: Assignment no 2 (b) –Designing of Visiting Card	Apply the knowledge and create
L- 59	Theory: What is creativity? Creative thinking	Knows and understand the concept
L- 60	Theory: What is creativity? Creative thinking	Knows and understand the concept
WEEK: 6		
L-61	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-62	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create

L-63	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-64	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-65	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-66	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-67	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-68	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-69	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-70	Practical: Assignment no 2(c) – Designing of Envelope on 6 X 9 inch	Apply the knowledge and create
L-71	Theory: Creative concept and Art direction Submission of Assignment no 1	Knows and understand the concept
L-72	Theory: Creative concept and Art direction Submission of Assignment no 1	Knows and understand the concept
WEEK: 7		
L-73	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-74	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-75	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-76	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-77	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-78	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-79	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-80	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create

L-81	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-82	Practical: Assignment no 3 – Magazine Layout in Product advertisement	Apply the knowledge and create
L-83	Theory: Theory of Color	Knows and understand the concept
L-84	Theory: Theory of Color	Knows and understand the concept
WEEK : 8		
L-85	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-86	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-87	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-88	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-89	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-90	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-91	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-92	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-93	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-94	Practical: Assignment no 4 –Magazine Layout in Product advertisement	Apply the knowledge and create
L-95	Theory: What is Logo, Logotype and symbol?	Knows and understand the concept
L-96	Theory: What is Logo, Logotype and symbol?	Knows and understand the concept
WEEK: 9		
L-97	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create

L-98	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-99	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-100	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-101	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-102	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-103	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-104	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-105	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-106	Practical: Assignment no 5 (a) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-107	Theory: what is layout and element of layout?	Knows and understand the concept
L-108	Theory: what is layout and element of layout?	Knows and understand the concept
WEEK: 10		
L-109	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-110	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-111	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-112	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-113	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-114	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-115	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create

L-116	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-117	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-118	Practical: Assignment no 5 (b) –Still Life in Black and white by Pencil on A3 Size	Apply the knowledge and create
L-119	Theory: what is poster, hoarding and kiosk?	Knows and understand the concept
L-120	Theory: what is poster, hoarding and kiosk?	Knows and understand the concept
WEEK: 11		Student will be able to
L-121	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-122	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-123	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-124	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-125	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-126	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-127	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-128	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-129	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-130	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-131	Theory: Revision	Clear doubts
L-132	Theory: Revision	Clear doubts
WEEK: 12		
L-133	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts

L-134	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-135	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-136	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-137	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-138	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-139	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-140	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-141	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-142	Practical: Doubts and Submission of Practical Assignments if any	Clear doubts
L-143	Theory: Revision and Doubts. (Submission of Assignment no 2 - Sessional of Unit 3 and Unit 4)	
L-144	Theory: Revision and Doubts. (Submission of Assignment no 2 - Sessional of Unit 3 and Unit 4)	

Ms. Vidisha

Ms. Vidisha
LESSON PLANS: EVEN SEMESTER (2021-22)

BA – 4th Semester Code:		SESSION: 2021-2022
Sr. No.	LESSON PLAN	LEARNING OUTCOMES
WEEK: 1		Student will be able to
L-1	Practical: An assignment of blocks with complementary color	Understand and learn
L-2	Practical: An assignment of blocks with complementary color	Understand and learn
L-3	Practical: An assignment of blocks with complementary color	Understand and learn
L-4	Practical: An assignment of blocks with complementary color	Understand and learn
L-5	Practical: An assignment of blocks with complementary color	Understand and learn
L-6	Practical: An assignment of blocks with complementary color	Understand and learn
L-7	Practical: An assignment of blocks with complementary color	Understand and learn
L-8	Practical: An assignment of blocks with complementary color	Understand and learn
L-9	Practical: An assignment of blocks with complementary color	Understand and learn
L-10	Practical: An assignment of blocks with complementary color	Understand and learn
L-11	Theory: What is advertising and its meaning	Knows and understand the concept
L-12	Theory: What is advertising and its meaning	Knows and understand the concept
WEEK: 2		
L-13	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge

L-14	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L-15	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L-16	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L-17	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L-18	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L- 19	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L-20	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L -21	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L -22	Practical: An assignment of blocks with complementary color	Understand & Apply the Knowledge
L -23	Theory: history of advertising	Knows & understands
L -24	Theory: history of advertising	Knows & understands
WEEK: 3		
L- 25	Practical: Outdoor Live Sketching	Learn and practice
L- 26	Practical: Outdoor Live Sketching	Learn and practice
L- 27	Practical: Outdoor Live Sketching	Learn and practice
L- 28	Practical: Outdoor Live Sketching	Learn and practice
L- 29	Practical: Outdoor Live Sketching	Learn and practice
L- 30	Practical: Outdoor Live Sketching	Learn and practice
L- 31	Practical: Outdoor Live Sketching	Learn and practice
L- 32	Practical: Outdoor Live Sketching	Learn and practice
L- 33	Practical: Outdoor Live Sketching	Learn and practice
L- 34	Practical: Outdoor Live Sketching	Learn and practice

L- 35	Theory: History of advertising in India.	Knows and learn
L- 36	Theory: History of advertising in India.	Knows and learn
WEEK: 4		
L- 37	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 38	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 39	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 40	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 41	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 42	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 43	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 44	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 45	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 46	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 47	Theory: Functions of Advertising-	Knows and learn
L- 48	Theory: Functions of Advertising-	Knows and learn
WEEK: 5		
L- 49	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 50	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 51	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create

L- 52	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 53	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 54	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 55	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 56	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 57	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 58	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 59	Theory: Advertising reduces selling cost, Advertising creates employment	Understand and learn
L- 60	Theory: Advertising reduces selling cost, Advertising creates employment	Understand and learn
WEEK: 6		
L-61	Practical: A detailed illustration of any product advertisement	Minute study of products
L-62	Practical: A detailed illustration of any product advertisement	Minute study of products
L-63	Practical: A detailed illustration of any product advertisement	Minute study of products
L-64	Practical: A detailed illustration of any product advertisement	Minute study of products
L-65	Practical: A detailed illustration of any product advertisement	Minute study of products

L-66	Practical: A detailed illustration of any product advertisement	Minute study of products
L-67	Practical: A detailed illustration of any product advertisement	Minute study of products
L-68	Practical: A detailed illustration of any product advertisement	Minute study of products
L-69	Practical: A detailed illustration of any product advertisement	Minute study of products
L-70	Practical: A detailed illustration of any product advertisement	Minute study of products
L-71	Theory: Advertising establishes reputation and prestige, Advertising business offers employment.	Understand and learn
L-72	Theory: Advertising establishes reputation and prestige, Advertising business offers employment.	Understand and learn
WEEK: 7		
L-73	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-74	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-75	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-76	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-77	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-78	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-79	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-80	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-81	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-82	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-83	Theory: Revision	Understand and learn

	Submission of Theory Assignment – 1	
L-84	Theory: Revision Submission of Theory Assignment – 1	Understand and learn
WEEK : 8		
L-85	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-86	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-87	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-88	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-89	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-90	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-91	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-92	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-93	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-94	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-95	Theory: What is advertising campaign and main objectives of advertising.	Understand and learn
L-96	Theory: What is advertising campaign and main objectives of advertising.	Understand and learn
WEEK: 9		
L-97	Practical: Assignment no 5 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand and learn
L-98	Practical: Assignment no 5 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand and learn

L-99	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-100	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-101	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-102	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-103	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-104	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-105	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-106	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-107	Theory: What is photography and its role in advertising.	Understand and learn
L-108	Theory: What is photography and its role in advertising.	Understand and learn
WEEK: 10		
L-109	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-110	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-111	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-112	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-113	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-114	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-115	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create

L-116	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-117	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-118	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-119	Theory: What is illustration and its role in advertising	Understand and learn
L-120	Theory: What is illustration and its role in advertising	Understand and learn
WEEK: 11		
L-121	Practical: Improvements in assignments	Clear doubts
L-122	Practical: Improvements in assignments	Clear doubts
L-123	Practical: Improvements in assignments	Clear doubts
L-124	Practical: Improvements in assignments	Clear doubts
L-125	Practical: Improvements in assignments	Clear doubts
L-126	Practical: Improvements in assignments	Clear doubts
L-127	Practical: Improvements in assignments	Clear doubts
L-128	Practical: Improvements in assignments	Clear doubts
L-129	Practical: Improvements in assignments	Clear doubts
L-130	Practical: Improvements in assignments	Clear doubts
L-131	Theory: Revision (Submission of Assignment no 2 - Sessional of Unit 3 and Unit 4)	Clear doubts
L-132	Theory: Revision (Submission of Assignment no 2 - Sessional of Unit 3 and Unit 4)	Clear doubts
WEEK: 12		
L-133	Practical: Improvements in assignments	Clear doubts
L-134	Practical: Improvements in assignments	Clear doubts
L-135	Practical: Improvements in assignments	Clear doubts
L-136	Practical: Improvements in assignments	Clear doubts

L-137	Practical: Improvements in assignments	Clear doubts
L-138	Practical: Improvements in assignments	Clear doubts
L-139	Practical: Improvements in assignments	Clear doubts
L-140	Practical: Improvements in assignments	Clear doubts
L-141	Practical: Improvements in assignments	Clear doubts
L-142	Practical: Improvements in assignments	Clear doubts
L-143	Theory: Revision	Clear doubts
L-144	Theory: Revision	Clear doubts

Ms. Vidisha

Ms. Vidisha
LESSON PLANS: EVEN SEMESTERS (2021-22)

BA – 6th Semester Code:		SESSION: 2021-2022
Sr. No.	LESSON PLAN	LEARNING OUTCOMES
WEEK: 1		Student will be able to
L-1	Practical: Design a poster on promotional activity	Creativity and practice
L-2	Practical: Design a poster on promotional activity	Creativity and practice
L-3	Practical: Design a poster on promotional activity	Creativity and practice
L-4	Practical: Design a poster on promotional activity	Creativity and practice
L-5	Practical: Design a poster on promotional activity	Creativity and practice
L-6	Practical: Design a poster on promotional activity	Creativity and practice
L-7	Practical: Design a poster on promotional activity	Creativity and practice
L-8	Practical: Design a poster on promotional activity	Creativity and practice
L-9	Practical: Design a poster on promotional activity	Creativity and practice
L-10	Practical: Design a poster on promotional activity	Creativity and practice
WEEK: 2		
L-11	Practical: Design a magazine add for promotion	Creativity and practice
L-12	Practical: Design a magazine add for promotion	Creativity and practice
L-13	Practical: Design a magazine add for promotion	Creativity and practice
L-14	Practical: Design a magazine add for promotion	Creativity and practice
L-15	Practical: Design a magazine add for promotion	Creativity and practice
L-16	Practical: Design a magazine add for promotion	Creativity and practice
L-17	Practical: Design a magazine add for promotion	Creativity and practice
L-18	Practical: Design a magazine add for promotion	Creativity and practice
L-19	Practical: Design a magazine add for promotion	Creativity and practice
L-20	Practical: Design a magazine add for promotion	Creativity and practice
WEEK: 3		

L-21	Outdoor Live Sketching	Study of minute detail
L-22	Outdoor Live Sketching	Study of minute detail
L- 23	Outdoor Live Sketching	Study of minute detail
L- 24	Outdoor Live Sketching	Study of minute detail
L- 25	Outdoor Live Sketching	Study of minute detail
L-26	Outdoor Live Sketching	Study of minute detail
L -27	Outdoor Live Sketching	Study of minute detail
L -28	Outdoor Live Sketching	Study of minute detail
L -29	Outdoor Live Sketching	Study of minute detail
L -30	Outdoor Live Sketching	Study of minute detail
WEEK: 4		
L-31	Practical: An assignment for detailed study in live composition	Imagine and create
L-32	Practical: An assignment for detailed study in live composition	Imagine and create
L-33	Practical: An assignment for detailed study in live composition	Imagine and create
L-34	Practical: An assignment for detailed study in live composition	Imagine and create
L-35	Practical: An assignment for detailed study in live composition	Imagine and create
L-36	Practical: An assignment for detailed study in live composition	Imagine and create
L- 37	Practical: An assignment for detailed study in live composition	Imagine and create
L- 38	Practical: An assignment for detailed study in live composition	Imagine and create
L- 39	Practical: An assignment for detailed study in live composition	Imagine and create
L- 40	Practical: An assignment for detailed study in live composition	Imagine and create
WEEK: 5		
L- 41	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create

L- 42	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 43	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 44	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 45	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 46	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 47	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 48	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 49	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
L- 50	Practical: Assignment no 1 – Designing of a colored Illustration/A Composition scene	Imagine and create
WEEK: 6		
L- 51	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 52	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 53	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 54	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 55	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 56	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create

L- 57	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 58	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 59	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
L- 60	Practical: Assignment no 2 – Understanding of Poster Design concept and Designing of Poster with Social message	Understand the concept and create
WEEK: 7		
L-61	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-62	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-63	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-64	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-65	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-66	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-67	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-68	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-69	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
L-70	Practical: Assignment no 3 - Designing of Magazine Layout in Product Advertisement	Understand the concept and create
WEEK: 8		
L-71	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create

L-72	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-73	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-74	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-75	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-76	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-77	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-78	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-79	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
L-80	Practical: Assignment no 4 – Designing of a colored Illustration/A Composition scene	Imagine and create
WEEK: 9		
L-81	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-82	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-83	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-84	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-85	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-86	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-87	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-88	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create

L-89	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
L-90	Practical: Assignment no 5 –Designing of Poster with Social message	Apply the knowledge and create
WEEK: 10		
L-91	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-92	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-93	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-94	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-95	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-96	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-97	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-98	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-99	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
L-100	Practical: Assignment no 6 - Designing of Magazine Layout in Product Advertisement	Apply the knowledge and create
WEEK: 11		
L-101	Practical: Improvements in assignments	Clear doubts
L-102	Practical: Improvements in assignments	Clear doubts
L-103	Practical: Improvements in assignments	Clear doubts
L-104	Practical: Improvements in assignments	Clear doubts
L-105	Practical: Improvements in assignments	Clear doubts
L-106	Practical: Improvements in assignments	Clear doubts
L-107	Practical: Improvements in assignments	Clear doubts

L-108	Practical: Improvements in assignments	Clear doubts
L-109	Practical: Improvements in assignments	Clear doubts
L-110	Practical: Improvements in assignments	Clear doubts
WEEK: 12		
L-111	Practical: Improvements in assignments	Clear doubts
L-112	Practical: Improvements in assignments	Clear doubts
L-113	Practical: Improvements in assignments	Clear doubts
L-114	Practical: Improvements in assignments	Clear doubts
L-115	Practical: Improvements in assignments	Clear doubts
L-116	Practical: Improvements in assignments	Clear doubts
L-117	Practical: Improvements in assignments	Clear doubts
L-118	Practical: Improvements in assignments	Clear doubts
L-119	Practical: Improvements in assignments	Clear doubts
L-120	Practical: Improvements in assignments	Clear doubts

Ms. Vidisha

Subject: MA - Fine Art
Lesson Plan Index (2021-22)

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MR. MAHESH DHIMAN

LESSON PLANS : ODD SEMESTER – 2021-22

SUBJECT : CREATIVE COMPOSITION (PRACTICAL)

PORTRAIT AND LIFE STUDY (PRACTICAL)

HISTORY OF MODERN WESTERN ART (THEORY)

PHILOSOPHY OF ART (THOERY)

M.A Fine Arts 1 st Semester Subject : Creative Composition (Practical) Session: 2021-2022		
SR. NO.	LESSON PLAN	LEARNING OUTCOMES
Weeks :- 1		Student will be Able to
L-1	Practical :- Introduction of Creative Composition	Understand and knows
L-2	Theory: History of Modern Western Art UNIT – 1 ROMANTICISM Theory of Artists Francisco Goya, Eugene Delacroix, John Constable	Explain
L-3	Practical: Practice of Sketching Drawing, Pencil	Understand and Apply the Knowledge
L-4	Practical: Assignment No – 1 Creative Composition of Mix-Media on Canvas on 30 x 40	Apply the Knowledge and Create
L-5	Practical : Assignment No – 1 Creative Composition of Mix-Media on Canvas on 30 x 40	Apply the Knowledge and Create

L-6	Practical : Out Door Composition of Colour Pencil on Paper	Learn
WEEK – 2		
L-7	Practical : Introduction to Portrait and Life Study	Understand and Knows
L-8	Theory : Philosophy of Art UNIT – 1, Introduction to Aesthetics and Its Scope	Understand and Knows
L-9	Practical : Discuss Techniques of How to draw A Human Figure	Understand & Explain
L-10	Practical : Assignment No. 1, Draw Portrait Study of Paper on 18” x 24”	Apply the Knowledge and Create
L-11	Practical : Live Sketching	Apply the Knowledge and Create
L-12	Practical : Assignment No. 1, Draw Portrait Study of Paper on 18” x 24”	Apply the Knowledge and Create
Week - 3		
L-13	Practical : Introduction to Collage	Understand and Knows
L-14	Theory : History of Modern Western Art UNIT – 1, Theory of Artist. J.W.M. TURNER, Realism :- Gustave Courbet, Jean – Francois Millet, Camille Corot	Understand and Apply the Knowledge
L-15	Practical : Out Door Composition of Soft – Pastel on Paper	Understand and Apply the Knowledge

L-16	Practical : Assignment No – 2 Creative Composition of Collage and Layout Procedural 25'' x 30'' inch	Apply the Knowledge and Create
L-17	Practical : Assignment No – 2 Creative Composition of College on Paper 25'' x 30'' inch	Apply the Knowledge and Create
L-18	Practical : Live Colour Sketching	Apply the Knowledge and Create
Week - 4		
L-19	Practical : Introduction to Material Used in Fine Arts and Its Techniques	Knows and Understand the Concepts
L-20	Theory : Philosophy of Art UNIT – 1, Relation to Science and Philosophy	Knows and Understand the Concepts
L-21	Practical : Sketching of Human Body Parts	Apply the Knowledge and Create
L-22	Practical : Assignment No – 2 Draw Portrait Study Colour on Paper on 18'' x 24'' inch	Apply the Knowledge and Create
L-23	Practical : Assignment No – 2 Draw Portrait Study Colour on Paper on 18'' x 24'' inch	Apply the Knowledge and Create
L-24	Study of Hands	Learn
Week - 5		
L-25	Practical : Introduction to Drawing	Understand the Concepts

L-26	Theory : History of Modern Western Art UNIT – 1, Honore Daumirr, UNIT – II Impressionism : Claude Modet, Edouard Manet, Edgar Degas	Knows and Understand the Concept
L-27	Practical : Live Sketching	Understand and Knows
L-28	Practical : Assignment No 3 Creative Composition of Acrylic Colour & Mix Media on Canvas on 30" x 40"	Apply the knowledge and Create
L-29	Practical : Assignment No 3 Creative Composition of Acrylic Colour & Mix Media on Canvas on 30" x 40"	Apply the knowledge and Create
L-30	Practical : Assignment No 3 Creative Composition of Acrylic Colour & Mix Media on Canvas on 30" x 40"	Apply the knowledge and Create
Week - 6		
L-31	Practical : Discussion about how to use Pencil Shades in hands and foot	Understand the Concepts
L-32	Theory : Philosophy of Art Unit – 1, Introduction to basic Principles of Indian Philosophy and Religious, Thoughts – Vedic, Upanishadic, Sankhya	Knows and Understand the Concept
L-33	Practical : Study how to Draw a Realistic Face	Knows and Understand the Concept

L-34	Practical : Assignment No 3 Draw Portrait Study water Colour on Paper on 18" X 24"	Apply the knowledge and Create
L-35	Practical : Assignment No 3 Draw Portrait Study water Colour on Paper on 18" X 24"	Apply the knowledge and Create
L-36	Practical : Out Door Sketching	Understand and Knows
Week - 7		
L-37	Practical : Introduction to Portrait and Life Study	Understand and Knows
L-38	Theory : History of Modern Western Art UNIT – 2, Auguste Renoir, POST Impressionism; Georges Seurat, Paul Cezzane, Paul Ganguin	Apply the knowledge and Create
L-39	Practical : Out Door Colour Sketching	Apply the knowledge and Create
L-40	Practical : Assignment No – 4 Creative Composition of Acrylic Colour & Mix-Media on Canvas On 30" x 40"	Apply the knowledge and Create
L-41	Practical : Assignment No – 4 Creative Composition of Acrylic Colour & Mix-Media on Canvas On 30" x 40"	Apply the knowledge and Create
L-42	Practical : Study of Pencil Colour	Apply the knowledge and Create

Week - 8		
L-43	Practical : Study of Composition	Understand the Concept
L-44	Theory : Philosophy of Art UNIT – 2, Fundamentals of Indian Art, Principles of Painting and Iconography in the Shilpa Texts like Chitrasutra	Understand the Concepts
L-45	Practical : Assignment No 4 Draw Portrait Study Soft Pastel and Paper on 18” x 24”	Apply the knowledge and Create
L-46	Practical : OUT DOOR Colour Sketching	Apply the knowledge and Create
L-47	Practical : Figure Study	Understand the Concepts
L-48	Practical : Assignment No 4 Draw Portrait Study Soft Pastel and Paper on 18” x 24”	Apply the knowledge and Create
Week - 9		
L-49	Practical : Introduction to Miniature Painting	Understand the Concept
L-50	Theory : History of Modern Western Art UNIT – 2, Vincent Van Gough. Camille Pissaro. UNIT – 3, Other Important Painters : Edvard Munch, Toulouse Lautree.	Understand the Concept
L-51	Theory : History of Modern Western Art UNIT – 2, Vincent Van Gough. Camille Pissaro.	Understand the Concept

	UNIT – 3, Other Important Painters : Edvard Munch, Toulouse Lautree.	
L-52	Practical : Assignment No – 5 Creative Composition of Acrylic Colour & Mix-Media on Canvas On 30” x 40”	Apply the knowledge and Create
L-53	Practical : Assignment No – 5 Creative Composition of Acrylic Colour & Mix-Media on Canvas On 30” x 40”	Apply the knowledge and Create
L-54	Practical Submission : Submission of Assignment No. 5	Apply the knowledge and Create
Week - 10		
L-55	Practical : Out Door Colour Sketching	Knows and Understand the Concepts
L-56	Theory : Philosophy of Art UNIT – 2, Chitralakshan, UNIT – 3, Concept of RASA Sutra Bharat Muni, Abhinav Gupt. Shadanga	Knows and Understand the Concepts
L-57	Practical : Assignment No. 5 Draw Portrait Study Acrylic on Paper on 18” x 24”	Apply the knowledge and Create
L-58	Practical : Indoor Sketching of Objective Drawing	Apply the knowledge and Create
L-59	Practical Submission : Submission of Assignment No. 5	Apply the knowledge and Create
L-60	Theory : Philosophy of Art UNIT – IV, Alankar, Dhvani, Auchitya, Riti	Knows and Understand the Concepts

Week - 11		
L-61	Practical : Assignment No. 5 Draw Portrait Study Acrylic on Paper on 18" x 24"	Apply the knowledge and Create
L-62	Theory : History of Modern Western Art UNIT – 3, Futurism – Umberto Boccioni Givno Serverini. Fauvism : Henri Matisse, Maurice De Vlaminck.	Knows and Understand the Concepts
L-63	Theory : History of Modern Western Art UNIT – IV, CUBISM : Pablo PICASSO, Georges, Brague. Braque, Juan Gris. Fernand Legar.	Known and Understand the Concept
L-64	Theory : History of Modern Western Art, UNIT – IV, Expressionism – With Artists Derblau Reiter – with Artists Figurative Expressionist : with Artists	Known and Understand the Concept
L-65	Practical : Submission of Practical Assignment	
L-66	Practical : Submission of Practical Assignment	
Week – 12		
L-67	Practical : Doubts of Practical Assignment if any	Clear Doubts

L-68	Practical : Doubts of Practical Assignment if any	Clear Doubts
L-69	Practical : Doubts of Practical Assignment if any	Clear Doubts
L-70	Practical : Submission of Practical Assignment	Clear Doubts
L-71	Practical : Submission of Practical Assignment	Clear Doubts
L-72	Practical : Submission of Practical Assignment	Clear Doubts

MR. MAHESH DHIMAN

LESSON PLANS : ODD SEMESTER – 2021-22

SUBJECT : CREATIVE COMPOSITION (PRACTICAL)

LIFE STUDY (PRACTICAL)

HISTORY OF MODERN INDIAN ART (THEORY)

M.A Fine Arts 3 rd Semester Subject : Creative Composition (Practical) Session : 2021-2022		
SR. NO.	LESSON PLAN	LEARNING OUTCOMES
Weeks :- 1		Student will be Able to
L-1	Practical :- Introduction of Drawing	Understand and Knows
L-2	Theory : History of Modern Indian Art UNIT – 1 Company School : Establishment of Art School in India – Madras Calcutta	Explain
L-3	Practical : Practice of Sketching Drawing, Pencil	Understand and Apply the Knowledge
L-4	Practical : Assignment No – 1 Creative Composition of Mix-Media on Canvas on 30 x 40	Apply the Knowledge and Create
L-5	Practical : Assignment No – 1 Creative Composition of Mix-Media on Canvas on 30 x 40	Apply the Knowledge and Create

L-6	Practical : Out Door Composition of Colour Pencil on Paper	Learn
WEEK – 2		
L-7	Practical : Introduction to Life Study	Understand and Knows
L-8	Theory : History of Modern Indian Art UNIT – 1, Bombay. Lucknow Theory of Artists – Raja Ravi Verma	Understand and Apply the Knowledge
L-9	Practical : Discuss Techniques of How to draw A Human Figure	Understand & Explain
L-10	Practical : Assignment No. 1, Draw Life Study of Acrylic on Colour on Canvas 30” x 40”	Apply the Knowledge and Create
L-11	Practical : Live Sketching	Apply the Knowledge and Create
L-12	Practical : Assignment No. 1, Draw Life Study of Acrylic on Colour on Canvas 30” x 40”	Apply the Knowledge and Create
Week - 3		
L-13	Practical : Introduction to Creative Composition	Understand and Knows
L-14	Theory : History of Modern Indian Art UNIT – 1, Amrita Shergill, Rabindra Nath Tagore	Knows the Understand and Knows
L-15	Practical : Out Door Composition of Soft – Pastel on Paper	Understand and Apply the Knowledge

L-16	Practical : Assignment No – 2 Creative Composition of Acrylic Colour & Mix-Media on Canvas On 30” x 40”	Apply the knowledge and Create
L-17	Practical : Assignment No – 2 Creative Composition of Acrylic Colour & Mix-Media on Canvas On 30” x 40”	Apply the knowledge and Create
L-18	Practical : Live Colour Sketching	Apply the Knowledge and Create
Week - 4		
L-19	Practical : Introduction to Material Used in Fine Arts and Its Techniques	Knows and Understand the Concepts
L-20	Theory : History of Modern Indian Art, UNIT – 2, Bengal School : Abanindra Nath Tagore, Nandalal Bose	Knows and Understand the Concepts
L-21	Practical : Sketching of Human Body Parts	Apply the Knowledge and Create
L-22	Practical : Assignment No – 2 Draw Life Study Acrylic on Canvas on 30” x 40” inch	Apply the Knowledge and Create
L-23	Practical : Assignment No – 2 Draw Life Study Acrylic on Canvas on 30” x 40” inch	Apply the Knowledge and Create
L-24	Study of Hands	Learn

Week - 5		
L-25	Practical : Introduction to Painting	Understand the Concepts
L-26	Theory : History of Modern Indian Art UNIT – 2, Binod Bihari Mukharjee Other Artists : Jamini Roy	Knows and Understand the Concept
L-27	Practical : Live Sketching	Understand and Knows
L-28	Practical : Assignment No 3 Creative Composition of Acrylic Colour & Mix Media on Canvas on 30" x 40"	Apply the knowledge and Create
L-29	Practical : Assignment No 3 Creative Composition of Acrylic Colour & Mix Media on Canvas on 30" x 40"	Apply the knowledge and Create
L-30	Practical : Assignment No 3 Creative Composition of Acrylic Colour & Mix Media on Canvas on 30" x 40"	Apply the knowledge and Create
Week - 6		
L-31	Practical : Discussion about how to use Pencil Shades in hands and foot	Understand the Concepts
L-32	Theory : History of Modern Indian Art, UNIT – 2, Ram Kinkar Baij, Gaganendra Nath Tagore	Knows and Understand the Concept
L-33	Practical : Study how to Draw a Realistic Face	Knows and Understand the Concept

L-34	Practical : Assignment No 3 Draw Life Study Acrylic on Canvas 30" X 40"	Apply the knowledge and Create
L-35	Practical : Assignment No 3 Draw Life Study Acrylic on Canvas 30" X 40"	Apply the knowledge and Create
L-36	Practical : Out Door Sketching	Understand and Knows
Week - 7		
L-37	Practical : Introduction to Sketching Water Colour, Pencil Colour	Understand and Knows
L-38	Theory : History of Modern Indian Art UNIT – 3, Progressive Artists Group: S.H. Raza, F.N. Souza, K.H. Ara	Understand and Knows
L-39	Practical : Out Door Colour Sketching	Apply the knowledge and Create
L-40	Practical : Assignment No – 4 Creative Composition of Acrylic Colour & Mix-Media on Canvas On 30" x 40"	Apply the knowledge and Create
L-41	Practical : Assignment No – 4 Creative Composition of Acrylic Colour & Mix-Media on Canvas On 30" x 40"	Apply the knowledge and Create
L-42	Practical : Study of Pencil Colour	Apply the knowledge and Create

Week - 8		
L-43	Practical : Out Door Sketching	Understand the Concept
L-44	Theory : Modern Indian Art, UNIT – 3, M.F. Hussain, Akbar Padamsee Delhi Shipli Chakra. B.S. Sanyal	Understand the Concepts
L-45	Practical : Assignment No 4 Draw Life Study Acrylic on Canvas 30” x 40”	Apply the knowledge and Create
L-46	Practical : OUT DOOR Colour Sketching	Apply the knowledge and Create
L-47	Practical : Figure Study	Understand the Concepts
L-48	Practical : Assignment No 4 Draw Life Study Acrylic on Canvas 30” x 40”	Apply the knowledge and Create
Week - 9		
L-49	Practical : Introduction to Miniature Painting	Understand the Concept
L-50	Theory : History of Modern Indian Art UNIT – 3, Sailoj Mukherji Neo – Tantricism : K.C.S Panniker, Biren Dey	Explain
L-51	Theory : Life Sketching	Understand the Concept
L-52	Theory : History of Modern Indian Art, UNIT – 3, G.R. Santhosh, P.T. Reddy, UNIT – 4,	Understand the Concept

	Abstract Trend: Prabhakar Barve, V.S. Gaitonde	
L-53	Practical : In Door Sketching	Apply the knowledge and Create
L-54	Practical : Colour Sketching	Apply the knowledge and Create
Week - 10		
L-55	Practical : Figure Study	Knows and Understand the Concepts
L-56	Theory : History of Modern Indian Art, UNIT – 4, Bimal Das Guta, Other Omportant Artists : Ram Kumar, Tyeb ehta, Jahangir Sabavala	Understand the Concepts
L-57	Practical : Assignment No. 5 Draw Life Study Acrylic on Canvas 30” x 40”	Apply the knowledge and Create
L-58	Practical : Indoor Sketching of Objective Drawing	Apply the knowledge and Create
L-59	Practical : Assignment No. 5 Draw Life Study Acrylic on Canvas 30” x 40”	Apply the knowledge and Create
L-60	Practical : Assignment No. 5 Draw Life Study Acrylic on Canvas 30” x 40”	Apply the knowledge and Create
Week - 11		
L-61	Practical : Submission of Creative Composition	
L-62	Theory : History of Modern Indian Art UNIT – 4, Satish Gujral, A, Ramachandran, Laxman Pai, Manjit Bawa	Understand the Concepts

L-63	Theory : Out Door Sketching	Known and Understand the Concept
L-64	Practical : In Door Sketching	Understand the Knows
L-65	Practical : Submission of Life Study	
L-66	Practical : Submission of Practical Assignment	
Week – 12		
L-67	Practical : Doubts of Practical Assignment if any	Clear Doubts
L-68	Practical : Doubts of Practical Assignment if any	Clear Doubts
L-69	Practical : Doubts of Practical Assignment if any	Clear Doubts
L-70	Practical : Submission of Practical Assignment	Clear Doubts
L-71	Practical : Submission of Practical Assignment	Clear Doubts
L-72	Practical : Submission of Practical Assignment	Clear Doubts

Mr. Mahesh Dhiman

Ms. Ranjana
LESSON PLANS
EVEN SEMESTERS -2021-22

Ms. Ranjana

MA fine arts 2nd Semester Life study			LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES		
WEEK : 1		Student will be able to		
L-1	Discuss techniques of how to draw a human figure	Understand & explain		
L-2	Sketching of human body parts	Understand & Tell		
L-3	Live Sketching	Understand & explain		
WEEK : 2				
L-4	Live Sketching	Understand & explain		
L-5	Study of hands	Learn		
L-6	Study how to draw a realistic face	Knows & understands the concept		
WEEK :3				
L-7	Study how to draw a realistic face with pencil shading	Learn techniques		
L- 8	Sketching	Understand the techniques		
L- 9	Improvements	Clear doubts		
WEEK : 4				
L- 10	Discussion about how to use pencil shades in hands and foot	Understand		

L-11	Live sketching	Clear doubts
L -12	Improvements	Clear the doubts

WEEK : 5		
L- 13	Learn how mix colours in life study	Understand
L- 14	Assignment 1 draw life study on paper	Solve problems
L- 15	Assignment 2 draw life study on paper with colours	Solve problems
WEEK : 6		
L- 16	Assignment 3 draw life study on paper with pencil	Solve problems
L- 17	Assignment 4 draw life study on paper with charcoal pencil	Solve problems
L- 18	Improvements	Clear the doubts
WEEK : 7		
L- 19	Learn techniques of shadings (mixing, pencil shading)	Understand techniques
L- 20	Learn techniques of drawing	Clear the concept
L- 21	Live sketching	Clear the concepts
WEEK : 8		
L-22	Submission of assignment 1	Clear the doubts
L-23	Submission of assignment 2	Clear the doubts
L- 24	Submission of assignment 3	Clear the doubts

Ms. Ranjana
LESSON PLANS:
EVEN SEMESTERS-2021-22

MA Fine Arts 4th Semester Philosophy of Art			LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES		
WEEK :1		Student will be able to understand		
L-1	Unit- 1 Mechanism of Artistic perception	Define		
L-2	Psychology of artistic perception	Understand & explain		
L-3	Psychology of artistic perception	Understand and explain		

WEEK :2		
L-4	Art as an object of Artistic perception	Understand & explain
L-5	Art as an object of Artistic perception	To understand & differentiate
L-6	Revision	Clear the doubts
WEEK :3		
L-7	Test of unit- 1	Assess his learning level
L- 8	Unit- 2 , Psychology and art	Understand the new concept
L- 9	Psychology and art	Understand the concept
WEEK :4		
L- 10	Freaud' s theory (concious mind, unconcious mind, sub concious mind)	Understand the new concept
L-11	Revision	Clear the doubts
L -12	Explain theory of artist C.J.Jung	Understand the new concept
WEEK :5		
L- 13	Discuss about artists Unit- 3 Aristotle and its theory	Knows and learns
L- 14	Discuss about Plato, Kant	Explain and understand
L- 15	Discuss about Hegal theory	Understand

WEEK :6		
L- 16	Discuss about Croce, Marx theory	Knows and learns
L- 17	Discuss about Clive Bell, Roger fry thoery	Explain & understand
L- 18	Revision	Learn the topic
WEEK :7		
L- 19	Revision	Learn the topic
L- 20	Discuss theory about Susane Langer	Know & understand the topic
L- 21	Revision	Clear the concepts
WEEK :8		
L-22	Unit- 4 , Globalization in Art	Knows and learns methods
L-23	Topic- 2 Art and Environment	Understand the concept and reasons
L- 24	Revision	Know & understand
WEEK :9		
L- 25	Class test	Assess his learning level

Ms. Ranjana

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to understand
L-1	Unit- 1 Constructivism Theory of Artists Kasmiri Malvitch, Alexander Rodchenko	Explain and understand
L-2	Theory of Artists Naum Gabo, Antione Pevsner	Understand the theory
L-3	Discuss about De stijl artists Piet Mondrain, Theo Van Doesburg	Understand the types of works
WEEK : 2		
L-4	Group Discussion	Understand the concept
L-5	Revision	To understand & differentiate
L-6	Unit- 2 Discuss about Dada and Surrealism	Knows & understands the concept
WEEK : 3		
L-7	Theory of Artists Giorgio De Chirico, Marcel Duchamp	Apply the knowledge

L- 8	Theory of artists John Miro, Marx Ernest	Understand the new concept
L- 9	Discuss theory Salvador Dali, Francis Picabia	Enhance the knowledge
WEEK : 4		
L- 10	Group discussion	Classify different types of the painters
L-11	Revision	Clear the doubts
L -12	Class test	Analyze his concepts
WEEK : 5		
L- 13	Explain theory of other important painters Amedeo Modigliani, Max Beckman	Explain, classify and understand
L- 14	Group discussion	Explain, classify and understand
L- 15	Unit- 3 Abstraction: Vasily Kandinsky	Explain and understand
WEEK : 6		
L- 16	Revision	Clear the doubts

L- 17	Revision	Clear the doubts
L- 18	Class test	Enhance the knowledge
WEEK : 7		
L- 19	Theory of Paul klee, Jackson Pollock	Learn the topic
L- 20	Theory of Mark Rothko	Know & learn topic
L- 21	Group discussion	Understand the concept
WEEK : 8		
L-22	Discuss about Pop Art	Explain and understand
L-23	David Hockney, Andy Warhole	Explain
L- 24	Class Test	Assess his learning level
WEEK : 9		
L- 25	Unit-4 Pop Art discussion	Learn the topic
L- 26	Explain the theory of Frank Stella, Victor Vasarely	Know & learn

L- 27	Theory of Nicholasschoffer	Understand &correlate
WEEK : 10		
L- 28	Discuss about Minimal and KyneticArt.	Understand
L- 29	Revision	Clear the doubts
L- 30	Discuss about otherimportant painters	Explain and understand thetopic
WEEK : 11		
L- 31	Revision	Clear the doubts

Ms. Ranjana

MR. MAHESH DHIMAN

LESSON PLANS: EVEN SEMESTER – 2021-22

SUBJECT: CREATIVE COMPOSITION (PRACTICAL)

HISTORY OF MODERN INDIAN ART (THEORY)

M.A Fine Arts 4 th Semester Subject: Creative Composition (Practical) History of Modern Indian Art (Theory) Session : 2021-2022		
SR. NO.	LESSON PLAN	LEARNING OUTCOMES
Week - 1		Student will be Able to
L-1	Practical :- Introduction of Fine Arts Subject	Understand and Knows
L-2	Theory :- Unit – 1 Baroda Narratives : N.S. Bendre, Jyoti Bhatt, Shanti Dave, Ghulam Mohammad Sheikh	Explain
L-3	Practical : Out Door Composition of Colour Pencil on Paper	Learn
L-4	Practical : Assignment No – 1 Creative Composition of Mix-Media on Canvas on 30 x 40	Apply the Knowledge and Create
L-5	Practical : Assignment No – 1 Creative Composition of Mix-Media on Canvas on 30 x 40	Apply the Knowledge and Create
L-6	Practical : Practice of Sketching Drawing, Pencil	Understand and Apply the Knowledge

WEEK – 2		
L-7	Practical : Introduction to Sketching, Water Colour, Pencil Colour	Understand and Knows
L-8	Theory : Theory of Artist Unit - 1, K.G. Subramanyan, Bhupen Khakar, Group 1890 :- J. Swaminathan Jeram Patel	Understand and Knows
L-9	Practical : Outdoor Composition of Water Colour on Paper	Understand and Apply the Knowledge
L-10	Practical : Assignment No. 2 Creative Composition of Acrylic Colours On Canvas on 30" x 40"	Apply the Knowledge and Create
L-11	Practical : Assignment No. 2 Creative Composition of Acrylic Colours On Canvas on 30" x 40"	Apply the Knowledge and Create
L-12	Practical : Out Door Sketching	Apply the Knowledge and Create
Week – 3		
L-13	Practical : Introduction to Mural Medium of Wooden and Paper Pulp	Understand the Concepts
L-14	Theory : Unit – II Bengal Famine – Chittaprosad, Somnath Hore	Knows and Understand
L-15	Practical : Out Door Composition of Soft – Pastel on Paper	Understand and Apply the Knowledge

L-16	Practical : Assignment No – 3 Creative Composition of Mural and Layout Procedural 12” x 8” Feet	Apply the Knowledge and Create
L-17	Practical : Assignment No – 3 Creative Composition of Mural on Paper Pulp 12” x 8” Feet	Apply the Knowledge and Create
L-18	Practical : Live Colour Sketching	Apply the Knowledge and Create
Week – 4		
L-19	Practical : Introduction to Material Used in Fine Arts and Its Techniques	Knows and Understand the Concepts
L-20	Theory : Unit – II Calcutta Group Paritoshsen, Bikash Bhatta Charya, Ganesh PXNE, Jogen Choudhary	Knows and Understand the Concepts
L-21	Practical : Out Door Composition of Pastel Colour on Paper	Apply the Knowledge and Create
L-22	Practical : Assignment No – 3 Creative Composition of Mural on Paper Pulp 12” x 8” Feet	Apply the Knowledge and Create
L-23	Practical : Assignment No – 3 Creative Composition of Mural on Paper Pulp 12” x 8” Feet	Apply the Knowledge and Create
L-24	Practical : Pencil Sketch	Apply the Knowledge and Create
Week – 5		
L-25	Practical : Introduction to Drawing and Painting	Understand the Concepts

L-26	Theory : Unit – III Women Artists Nalini Malani, Anjali, ELA Menon, Arpana Kaur	Knows and Understand the Concepts
L-27	Practical : Indoor Composition of Object Through Pencil on Paper	Apply the Knowledge and Create
L-28	Practical : Assignment No – 3 Creative Composition of Mural on Paper Pulp 12” x 8” Feet	Apply the Knowledge and Create
L-29	Practical : Assignment No – 3 Creative Composition of Mural on Paper Pulp 12” x 8” Feet	Apply the Knowledge and Create
L-30	Practical : Study of Perspective	Apply the Knowledge and Create
Week – 6		
L-31	Practical : Live Sketching	Understand the Concepts
L-32	Theory : Theory of Art Unit – III Arpita Singh, Rini Dhumal, Nilima Shaikh	Knows and Understand the Concepts
L-33	Practical : Indoor Composition of acrylic Colour on Paper	Apply the knowledge and Create
L-34	Practical : Assignment No 4 Creative Composition of Acrylic Colour & Mix Media on Canvas on 30” x 40”	Apply the knowledge and Create
L-35	Practical : Assignment No 4 Creative Composition of Acrylic Colour & Mix Media on Canvas on 30” x 40”	Apply the knowledge and Create

L-36	Practical : Study of Water Colour	Apply the knowledge and Create
Week – 7		
L-37	Practical : Study how to draw a realistic Human Figure	Knows and Understand the Concepts
L-38	Theory : Unit – III Printmakers : Laxma Gaud, Krishna Reddy	Understand the Concept
L-39	Practical : Objective Drawing	Apply the knowledge and Create
L-40	Practical : Assignment No – 5 Creative Composition of Acrylic Colour & Mix-Media on Canvas On 30” x 40”	Apply the knowledge and Create
L-41	Practical : Assignment No – 5 Creative Composition of Acrylic Colour & Mix-Media on Canvas On 30” x 40”	Apply the knowledge and Create
L-42	Practical : Study of Pencil Colour	Apply the knowledge and Create
Week - 8		
L-43	Practical : Study of Composition	Understand the Concept
L-44	Theory : Theory of Artist UNIT – III, Anuam SOOD, R.B. Bhaskaran, Jagmohan Chopra	Knows and Understand the Concepts
L-45	Practical : Study of Landscape	Apply the knowledge and Create
L-46	Practical : OUT DOOR Colour Sketching	Apply the knowledge and Create

L-47	Practical : Submission of Assignment No. 1	Apply the knowledge and Create
L-48	Practical Submission : Submission of Assignment No. 2	Apply the knowledge and Create
Week – 9		
L-49	Practical : Introduction to Miniature Painting	Understand the Concept
L-50	Theory : UNIT – IV Acadmic Sculptors, D.P. Roy Choudhary, Shanko Choudhary, Dhanraj Bhanraj Bhagat, Nagii Patel, S. Nanda Gopal	Knows and Understand the Concepts
L-51	Practical : Figure Study	Apply the knowledge and Create
L-52	Practical Submission : Submission of Assignment No. 3	Apply the knowledge and Create
L-53	Practical : OUT Door Colour Sketching	Apply the knowledge and Create
L-54	Practical Submission : Submission of Assignment No. 4	Apply the knowledge and Create
Week – 10		
L-55	Practical : Out Door Colour Sketching	Knows and Understand the Concepts
L-56	Theory : UNIT – IV Theory of Artist P.V. Jankiram,, Mehendra Pandya, Ram V. Sutaar, S. Dhanpal. Dhruv Mistri Subod Gupta	Understand the Concept

L-57	Practical : Pencil Sketch	Apply the knowledge and Create
L-58	Practical : Indoor Sketching of Objective Drawing	Apply the knowledge and Create
L-59	Practical Submission : Submission of Assignment No. 5	Apply the knowledge and Create
L-60	Practical : Colour Sketching	Apply the knowledge and Create
Week - 11		
L-61	Practical : Doubts of Practical Assignment if any	Clear Doubts
L-62	Practical : Doubts of Practical Assignments if any	Clear Doubts
L-63	Practical : Doubts of Practical Assignments if any	Clear Doubts
L-64	Practical : Submission of Practical Assignment	Clear Doubts
L-65	Practical : Submission of Practical Assignment	Clear Doubts
L-66	Theory : Revision	Learn

MR. MAHESH DHIMAN

LESSON PLANS : EVEN SEMESTER – 2021-22

SUBJECT : CREATIVE COMPOSITION (PRACTICAL)

M.A Fine Arts 2 nd Semester Subject : Creative Composition (Practical) Session : 2021-2022		
SR. NO.	LESSON PLAN	LEARNING OUTCOMES
Weeks :- 1		Student will be Able to
L-1	Practical :- Introduction of Fine Arts Subject	Understand and Knows
L-2	Practical : Assignment No – 1 Creative Composition of Mix-Media on Canvas on 30 x 40	Apply the Knowledge and Create
L-3	Practical : Out Door Composition of Colour Pencil on Paper	Learn
L-4	Practical : Assignment No – 1 Creative Composition of Mix-Media on Canvas on 30 x 40	Apply the Knowledge and Create
L-5	Practical : Assignment No – 1 Creative Composition of Mix-Media on Canvas on 30 x 40	Apply the Knowledge and Create
L-6	Practical : Practice of Sketching Drawing, Pencil	Understand and Apply the Knowledge
WEEK – 2		
L-7	Practical : Introduction to Sketching, Water Colour, Pencil Colour	Understand and Knows

L-8	Practical : Assignment No. 2 Creative Composition of Acrylic Colours On Canvas on 30" x 40"	Apply the Knowledge and Create
L-9	Practical : Outdoor Composition of Water Colour on Paper	Understand and Apply the Knowledge
L-10	Practical : Assignment No. 2 Creative Composition of Acrylic Colours On Canvas on 30" x 40"	Apply the Knowledge and Create
L-11	Practical : Assignment No. 2 Creative Composition of Acrylic Colours On Canvas on 30" x 40"	Apply the Knowledge and Create
L-12	Practical : Out Door Sketching	Apply the Knowledge and Create
Week - 3		
L-13	Practical : Introduction to Mural Medium of Wooden and Paper Pulp	Understand the Concepts
L-14	Practical : Assignment No – 3 Creative Composition of Mural and Layout Procedural No 2' x 4' Feet	Apply the Knowledge and Create
L-15	Practical : Out Door Composition of Soft – Pastel on Paper	Understand and Apply the Knowledge
L-16	Practical : Assignment No – 3 Creative Composition of Mural and Layout Procedural 2' x 4' Feet	Apply the Knowledge and Create

L-17	Practical : Assignment No – 3 Creative Composition of Mural on Wooden 2' x 4' Feet	Apply the Knowledge and Create
L-18	Practical : Live Colour Sketching	Apply the Knowledge and Create
Week - 4		
L-19	Practical : Introduction to Material Used in Fine Arts and Its Techniques	Knows and Understand the Concepts
L-20	Practical : Assignment No – 3 Creative Composition of Mural on Wooden No 2' x 4' Feet	Apply the Knowledge and Create
L-21	Practical : Out Door Composition of Pastel Colour on Paper	Apply the Knowledge and Create
L-22	Practical : Assignment No – 3 Creative Composition of Mural on Wooden No 2' x 4' Feet	Apply the Knowledge and Create
L-23	Practical : Assignment No – 3 Creative Composition of Mural on Wooden No 2' x 4' Feet	Apply the Knowledge and Create
L-24	Practical : Pencil Sketch	Apply the Knowledge and Create
Week - 5		
L-25	Practical : Introduction to Drawing and Painting	Understand the Concepts
L-26	Practical : Assignment No – 3 Creative Composition of Mural on Wooden No 2' x 4' Feet	Apply the Knowledge and Create

L-27	Practical : Indoor Composition of Object Through Pencil on Paper	Apply the Knowledge and Create
L-28	Practical : Assignment No – 3 Creative Composition of Mural on Wooden 2' x 4' Feet	Apply the Knowledge and Create
L-29	Practical : Assignment No – 3 Creative Composition of Mural on Wooden 2' x 4' Feet	Apply the Knowledge and Create
L-30	Practical : Study of Prospective	Apply the Knowledge and Create
Week - 6		
L-31	Practical : Live Sketching	Understand the Concepts
L-32	Practical : Assignment No 4 Creative Composition of Acrylic Colour & Mix Media on Canvas on 30" x 40"	Apply the knowledge and Create
L-33	Practical : Indoor Composition of acrylic Colour on Paper	Apply the knowledge and Create
L-34	Practical : Assignment No 4 Creative Composition of Acrylic Colour & Mix Media on Canvas on 30" x 40"	Apply the knowledge and Create
L-35	Practical : Assignment No 4 Creative Composition of Acrylic Colour & Mix Media on Canvas on 30" x 40"	Apply the knowledge and Create
L-36	Practical : Study of Water Colour	Apply the knowledge and Create

Week - 7		
L-37	Practical : Study how to draw a realistic Human Figure	Knows and Understand the Concepts
L-38	Practical : Assignment No – 5 Creative Compositon of Acrylic Colour & Mix-Media on Canvas On 30” x 40”	Apply the knowledge and Create
L-39	Practical : Objective Drawing	Apply the knowledge and Create
L-40	Practical : Assignment No – 5 Creative Compositon of Acrylic Colour & Mix-Media on Canvas On 30” x 40”	Apply the knowledge and Create
L-41	Practical : Assignment No – 5 Creative Compositon of Acrylic Colour & Mix-Media on Canvas On 30” x 40”	Apply the knowledge and Create
L-42	Practical : Study of Pencil Colour	Apply the knowledge and Create
Week - 8		
L-43	Practical : Study of Composition	Understand the Concept
L-44	Practical : Submission of Assignment No. 1	Apply the knowledge and Create
L-45	Practical : Study of Landscape	Apply the knowledge and Create
L-46	Practical : OUT DOOR Colour Sketching	Apply the knowledge and Create

L-47	Practical : Submission of Assignment No. 1	Apply the knowledge and Create
L-48	Practical Submission : Submission of Assignment No. 2	Apply the knowledge and Create
Week - 9		
L-49	Practical : Introduction to Miniature Painting	Understand the Concept
L-50	Practical : OUT Door Colour Sketching	Apply the knowledge and Create
L-51	Practical : Figure Study	Apply the knowledge and Create
L-52	Practical Submission : Submission of Assignment No. 3	Apply the knowledge and Create
L-53	Practical : OUT Door Colour Sketching	Apply the knowledge and Create
L-54	Practical Submission : Submission of Assignment No. 4	Apply the knowledge and Create
Week - 10		
L-55	Practical : Out Door Colour Sketching	Knows and Understand the Concepts
L-56	Practical : Colour Sketching	Apply the knowledge and Create
L-57	Practical : Pencil Sketch	Apply the knowledge and Create
L-58	Practical : Indoor Sketching of Objective Drawing	Apply the knowledge and Create

L-59	Practical Submission : Submission of Assignment No. 5	Apply the knowledge and Create
L-60	Practical : Colour Sketching	Apply the knowledge and Create
Week - 11		
L-61	Practical : Doubts of Practical Assignment if any	Clear Doubts
L-62	Practical : Doubts of Practical Assignments if any	Clear Doubts
L-63	Practical : Doubts of Practical Assignments if any	Clear Doubts
L-64	Practical : Submission of Practical Assignment	Clear Doubts
L-65	Practical : Submission of Practical Assignment	Clear Doubts
L-66	Practical : Submission of Practical Assignment	Clear Doubts

Name of Assistant Professor: Dr. Ragini Mishra

Class: B.A. I yr (ODD)

Subject: Home Science Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to the syllabus	Understand, learn
	2	Concepts of Home Science	Understand, learn
	3	its meaning and scope	Understand, , learn
WEEK 2	4	Different Areas of Home Science	Understand, learn
	5	Job opportunities in Different Areas of Home	Understand, learn
	6	Revision and test	Understand, learn
WEEK 3	7	Introduction of Interior Decoration	Understand, , learn
	8	Types of Elements of Art	Understand, , learn
	9	Practice	Understand, learn
WEEK 4	10	Meaning and Importance of Interior Decoration	Understand, , learn
	11	Types of Principles of Art	Understand, learn
	12	Draw the Diagram	Understand, , learn
WEEK 5	13	Introduction of the Colour	Understand, , learn
	14	Characteristics of color	Understand, , learn Understand
	15	Different Schemes of Color	Understand, learn Explain
WEEK 6	16	Revision of interior decoration	Understand, , learn Answer questions
	17	Elements of art	Answer questions
	18	Principles Of Art	Access themselves
WEEK 7	19	Arrangement of furniture in different rooms	Access themselves
	20	Layout of different rooms	Understand
	21	Revision	explain
WEEK 8	22	Practice of Arrangement of furniture in different rooms	Answer questions
	23	Layout Plans	Answer questions
	24	Written Work	Answer questions
WEEK 9	25	Meaning of Flower Arrangement	Answer questions
	26	Types of flower arrangement	Understand
	27	Meaning and arrangement of flower arrangement	Understand
WEEK 10	28	Revision and Test	Understand

	29	Revision and Test	Understand
	30	Revision and Test	Understand
WEEK 11	31	Introduction of Home management	Understand
	32	Meaning of Home Management	explain
	33	Importance of home management	explain
WEEK 12	34	Meaning , types process of money Management	Answer questions
	35	Process of energy Management	Answer questions
	36	Fatigue ,Rest Periods	Answer questions
WEEK 13	37	Definition of Home management	Answer questions
	38	Classification of Home management	Understand Learn
	39	Process of Management	explain Learn
WEEK 14	40	Revision and test	Answer Questions Learn
	41	Revision and test	Answer questions Learn
	42	Revision and test	Learn
WEEK 15	43	Submission of assignment	Submission of assignment
	44	Revision/ Discussion of Previous Years' papers	Understand Learn
	45	Revision/ Discussion of Previous Years' papers	Understand Learn

Name of Assistant Professor: Dr. Ragini Mishra

Class: B.A. II yr (ODD)

Subject: Home Science Lesson Plan: 2021-22

WEEK	Lecture	TOPIC	Lecture Outcomes Students will be able to:
WEEK 1	1	Cell structure of Animal Cell	Understand, learn
	2	Cell Membrane or Cell Wall or Plasma Membrane Cytoplasm	Understand, learn
WEEK 2	3	Nucleus	Understand, , learn
	4	Interdependence of cycloplasm and nucleus cell division	Understand, learn
WEEK 3	5	Revision and test	Understand, learn
	6	Revision and test	Understand, learn
WEEK 4	7	Function of skeleton	Understand, , learn
	8	Composition and types of Bones, Joints and skeleton	Understand, , learn
WEEK5	9	Revision and test	Understand, learn
	10	Revision and test	Understand, , learn
WEEK6	11	Types of Joints	Understand, learn
	12	Draw the diagram of skeleton	Understand, , learn
WEEK 7	13	Revision and test	Understand, , learn
	14	Revision and test	Understand, , learn

			Understand
WEEK 8	15	Process of digestion	Understand, learn Explain
	16	Meaning, Importance of digestion of food	Understand, , learn Answer questions
WEEK 9	17	Draw the Diagram	Answer questions
	18	Digestion in stomach, Function of gastric Juice	Access themselves
WEEK 10	19	Digestion in small intestine	Access themselves
	20	Revision and test	Understand
WEEK 11	21	Of large intestine	explain
	22	Other accessory Glands	Answer questions
WEEK 12	23	Function of Liver	Answer questions
	24	Pancreas	Answer questions
WEEK 13	25	Introduction of Gall Bladder	Answer questions
	26	Digestion of carbose, Absorption of carbose , Protein ,Fat	Understand
WEEK 14	27	Summary of Mechanical Digestion	Understand
	28	Summary of Chemical Digestion	Understand
WEEK 15	29	Submission of assignment	Submission of assignment
	30	Revision/ Discussion of Previous Years' papers	Understand

Name of Assistant Professor: Dr. Ragini Mishra

Class: B.A. III yr (ODD)

Subject: Home Science Lesson Plan: 2021-22

WEEK	Lecture	TOPIC	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction and definition of food	Understand, learn
	2	Nutrients	Understand, learn
	3	Classification of food	Understand, , learn
	4	Function of food	Understand, learn
WEEK 2	5	Energy giving food nutrient carbohydrate	Understand, learn
	6	Classification of carbohydrate	Understand, learn
	7	Sources of carbohydrate	Understand, , learn
	8	Functions of carbohydrates	Understand, , learn
WEEK 3	9	Body building nutrients	Understand, learn
	10	Sources of protein	Understand, , learn
	11	Classification of protein	Understand, learn
	12	Properties of protein	Understand, , learn

WEEK 4	13	Energy giving nutrients fats and lipids	Understand, , learn
	14	Composition of fat	Understand, , learn Understand
	15	Sources of fat	Understand, learn Explain
	16	Function of fat, Properties of fat	Understand, , learn Answer questions
WEEK 5	17	Body building nutrients minerals	Answer questions
	18	Classification of Minerals	Access themselves
	19	Presence of minerals in the body	Access themselves
	20	Sources of minerals	Understand
WEEK 6	21	Protective nutrients vitamins	explain
	22	Classification of vitamins	Answer questions
	23	Functions of vitamins	Answer questions
	24	Revision and Test	Answer questions
WEEK 7	25	Revision and Test	Answer questions
	26	Revision and Test	Understand
	27	Revision and Test	Understand
	28	Revision and Test	Understand
WEEK 8	29	Introduction of water	Understand
	30	Distribution of water	Understand
	31	Function of water	Understand
	32	Sources of water	explain
WEEK 9	33	Introduction of dietary Fiber	explain
	34	Composition and properties dietary fiber	Answer questions
	35	Function of fibre	Answer questions
	36	Daily requirement of fiber	Answer questions
WEEK 10	37	Principles of cooking food	Answer questions
	38	Methods of cooking food	Understand Learn
	39	Advantages of cooking food	explain

			Learn
	40	Principle of preservation of nutrients	Answer Questions Learn
WEEK 11	41	Methods of enhancing nutrients	Answer questions Learn
	42	Importance of enhancing nutritive value of food	Learn
	43	Commercial methods	Submission of assignment
	44	Fortification	Understand Learn
WEEK 12	45	Introduction of food preservation	Understand Learn
	46	Causes of food spoilage	Answer questions Learn
	47	Definition of food preservation	Answer questions Learn
	48	Importance of food preservation / Principles of food preservation	Answer questions Learn
WEEK 13	49	Concept of balance balanced diet	Answer questions Learn
	50	Factors affecting balanced diet	Understand Learn
	51	Food groups	Understand Learn
	52	Revision and test	Understand Learn
WEEK 14	53	Definition and meaning of meal planning	Understand Learn
	54	Principles of meal planning	explain
	55	Factors affecting meal planning	Explain
	56	Steps in meal planning	Explain
WEEK 15	57	Submissions of assignment	Submissions of assignment
	58	Revision/ Discussion of Previous Years' papers	Explain
	59	Revision/ Discussion of Previous Years' papers	Explain
	60	Revision/ Discussion of Previous Years' papers	Explain

Name of Assistant Professor: Ms Archana

Class: B.A. I yr (ODD)

Subject: Home Science Lesson Plan: 2021-22

WEEK	Lecture	Topic	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction of resources	Understand, learn
	2	Knowledge about resources	Understand, learn
	3	Types of different resources	Understand, , learn
WEEK 2	4	Meaning of Money Management	Understand, learn
	5	Types of family income	Understand, learn
	6	Types of family budget	Understand, learn
WEEK 3	7	Revision and test	Understand, , learn
	8	Revision and test	Understand, , learn
	9	Revision and test	Understand, learn
WEEK 4	10	Introduction of time management	Understand, , learn
	11	Process of time management	Understand, learn

	12	Tools and Time Management	Understand, , learn
WEEK 5	13	Points to be kept in mind while Managing Time	Understand, , learn
	14	Revision and test	Understand, , learn Understand
	15	Revision and test	Understand, learn Explain
WEEK 6	16	Definition of energy Management	Understand, , learn Answer questions
	17	Introduction of family life circle	Answer questions
	18	What is household work	Access themselves
WEEK 7	19	Definition and types of fatigue	Access themselves
	20	Reasons for fatigue	Understand
	21	Methods of reducing fatigue	explain
WEEK 8	22	Process of energy Management	Answer questions
	23	Types of energy Management	Answer questions
	24	Aims of energy Management	Answer questions
WEEK 9	25	Revision and test	Answer questions
	26	Revision and test	Understand
	27	Revision and test	Understand
WEEK 10	28	Importance of work Simplification	Understand
	29	Principles and methods of work simplification	Understand
	30	Revision and Test	Understand
WEEK 11	31	Meaning of consumer	Understand
	32	Problems faced by consumers	explain
	33	Cosumer's Choice	explain
WEEK 12	34	Revision and test	Answer questions
	35	Revision and test	Answer questions
	36	Revision and test	Answer questions
WEEK 13	37	Importance of consumers education	Answer questions
	38	Steps taken by government	Understand

	39	Consumer Protection ACT	Learn explain Learn
WEEK 14	40	What is consumer aid	Answer Questions Learn
	41	Guidelines for becoming a wise consumer	Answer questions Learn
	42	Revision and test	Learn
WEEK 15	43	Submission of assignment	Submission of assignment
	44	Revision/ Discussion of Previous Years' papers	Understand Learn
	45	Revision/ Discussion of Previous Years' papers	Understand Learn

Name of Assistant Professor: Ms Archana

Class: B.A. II yr (ODD)

Subject: Home Science Lesson Plan: 2021-22

WEEK	Lecture	TOPIC	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction of circular system	Understand, learn
	2	Introduction of composition blood	Understand, learn
	3	Blood plasma, Blood corpuscles classification	Understand, , learn
	4	Introduction of coagulation of blood	Understand, learn
WEEK 2	5	Factors affection of coagulation of blood	Understand, learn
	6	Function of blood	Understand, learn
	7	Structure and function of Heart	Understand, , learn
	8	Draw the diagram	Understand, , learn
WEEK 3	9	Revision and test	Understand, learn
	10	Revision and test	Understand, , learn
	11	Revision and test	Understand, learn
	12	Revision and test	Understand, , learn
WEEK 4	13	Introduction of excretory system	Understand, , learn
	14	Kidneys, Skin, Lungs	Understand, , learn Understand
	15	Function of kidneys and Lungs	Understand, learn Explain
	16	To take carbon dioxide from blood	Understand, , learn Answer questions
WEEK 5	17	Revision and test	Answer questions
	18	Revision and test	Access themselves
	19	Revision and test	Access themselves
	20	Revision and test	Understand
WEEK 6	21	Reproductive System	explain
	22	Types of reproductive system	Answer questions
	23	Functions of testes	Answer questions

	24	Functions of male reproductive system	Answer questions
WEEK 7	25	Female reproductive organ	Answer questions
	26	Function of Uterus	Understand
	27	Fallopian Tubes	Understand
	28	Function of Ovary	Understand
WEEK 8	29	Menstrual Cycle	Understand
	30	Fertilization	Understand
	31	Lactation	Understand
	32	Revision and test	explain
WEEK 9	33	Revision and test	explain
	34	Revision and test	Answer questions
	35	Introduction of endocrine system	Answer questions
	36	Different Endocrine Glands	Answer questions
WEEK 10	37	Thyroid Glands	Answer questions
	38	Function of thyroxin	Understand Learn
	39	Disorder of thyroid glands	explain Learn
	40	Parathyroid Glands	Answer Questions Learn
WEEK 11	41	Adrenal Glands	Answer questions Learn
	42	Disorder of Adrenal Cortex	Learn
	43	Hyper Adrenalism	Submission of assignment
	44	Revision and test	Understand Learn
WEEK 12	45	Revision and test	Understand Learn
	46	Revision and test	Answer questions Learn
	47	Introduction of nervous system	Answer questions Learn
	48	Functions of nerves system	Answer questions Learn
WEEK 13	49	Important Parts of nervous system	Answer questions Learn
	50	Central Nervous system	Understand Learn
	51	Brain, Parts of brain	Understand Learn
	52	Functions of cerebrum	Understand Learn
WEEK 14	53	Spinal cord	Understand Learn

	54	Functions of spinal cord	explain
	55	Peripheral Nervous System	Explain
	56	Autonomous Nervous system	Explain
WEEK 15	57	Revision/ Discussion of Previous Years' papers	Explain
	58	Revision/ Discussion of Previous Years' papers	Explain
	59	Revision/ Discussion of Previous Years' papers	Explain
	60	Revision/ Discussion of Previous Years' papers	Explain

Name of Assistant Professor: Ms. Archna

Class: B.A. III yr (ODD)

Subject: Home Science Lesson Plan: 2021-22

WEEK	Lecture	TOPIC	Lecture Outcomes Students will be able to:
WEEK 1	1	Meal Planning for pre school children	Understand, learn
	2	Meal planning for school going children	Understand, learn
WEEK 2	3	Meal planning During Adolescents	Understand, , learn
	4	Reasons for Manufacturing in adolescents	Understand, learn
WEEK 3	5	Meal Planning for Adults	Understand, learn
	6	Principle of meal planning	Understand, learn
WEEK 4	7	Revision and test	Understand, , learn
	8	Revision and test	Understand, , learn
WEEK 5	9	Meal planning for pregnant women	Understand, learn
	10	Importance of balanced diet for pregnant women	Understand, , learn
WEEK 6	11	Meal Planning for Lactating Mother	Understand, learn
	12	Endocrine Glands	Understand, , learn
WEEK 7	13	Revision and test	Understand, , learn
	14	Revision and test	Understand, , learn Understand
WEEK 8	15	Introduction of therapeutic nutrition	Understand, learn Explain
	16	Therapeutic adaptation of the normal diet	Understand, , learn Answer questions
WEEK 9	17	Need of therapeutic nutrition	Answer questions
	18	Principle of therapeutic diets	Access themselves
WEEK 10	19	Aims of diet therapeutic	Access themselves
	20	Points to be kept in mind while planning meals for the patients	Understand
WEEK 11	21	Meal planning in typhoid fever	explain
	22	Diet during Typhoid fever	Answer questions
WEEK 12	23	Symptoms of typhoid Fever	Answer questions
	24	Nutrition needs of Typhoid	Answer questions

		Patients	
WEEK 13	25	Meal Planning in Digestive Disorders	Answer questions
	26	Causes of Diarrhea	Understand
WEEK 14	27	Meal Planning during Diabetes Mellitus	Understand
	28	Meal Planning during high blood Pressures	Understand
WEEK 15	29	Submission of assignment	Submission of assignment
	30	Revision/ Discussion of Previous Years' papers	Understand

Name of Assistant Professor: Dr. Ragini Mishra

Class: B.A. I yr (EVEN)

Subject: Home Science Lesson Plan: 2021-22

WEEK	Lecture	TOPIC	Lecture Outcomes Students will be able to:
WEEK 1	1	Definition of health education	Understand, learn
	2	Objective of Health Education	Understand, learn
	3	Measures of check the Modern Health Hazards	Understand, , learn
WEEK 2	4	Good Habits of eating and Drinking	Understand, learn
	5	Postures	Understand, learn
	6	Exercise and Games	Understand, learn
WEEK 3	7	Revision and Test	Understand, , learn
	8	Revision and Test	Understand, , learn
	9	Revision and Test	Understand, learn
WEEK 4	10	Importance of water	Understand, , learn
	11	Types of water, Sources of impurities of water	Understand, learn
	12	Methods of water Purification	Understand, , learn
WEEK 5	13	What is first Aid	Understand, , learn
	14	Meaning and Importance in Life	Understand, , learn Understand
	15	Revision Test	Understand, learn Explain
WEEK 6	16	Principles of First Aid	Understand, , learn Answer questions
	17	Types of Bandage	Answer questions
	18	Bandage Tying	Access themselves
WEEK 7	19	Practice	Access themselves
	20	Revision and test	Understand
	21	Revision and test	explain
WEEK 8	22	Meaning of Infection	Answer questions
	23	Defination of infection	Answer questions
	24	Type of infection	Answer questions
WEEK 9	25	Agents responsible for infections Disceses	Answer questions
	26	Channel of Infection	Understand
	27	Prevention and control of infection	Understand
WEEK 10	28	Revision and Test	Understand

	29	Revision and Test	Understand
	30	Revision and Test	Understand
WEEK 11	31	Definition of Disinfection	Understand
	32	Need of Disinfection	explain
	33	Types of Disinfection	explain
WEEK 12	34	Methods for disinfection	Answer questions
	35	Different things and waste Production	Answer questions
	36	Practice	Answer questions
WEEK 13	37	Revision and Test	Answer questions
	38	Revision and Test	Understand Learn
	39	Revision and Test	explain Learn
WEEK 14	40	Test	Answer Questions Learn
	41	Test	Answer questions Learn
	42	Test	Learn
WEEK 15	43	Submission of assignment	Submission of assignment
	44	Revision/ Discussion of Previous Years' papers	Understand Learn
	45	Revision/ Discussion of Previous Years' papers	Understand Learn

Name of Assistant Professor: Dr. Ragini Mishra

Class: B.A. II yr (EVEN)

Subject: Home Science Lesson Plan: 2021-22

WEEK	Lecture	TOPIC	Lecture Outcomes Students will be able to:
WEEK 1	1	Introduction to traditional textile of India	Understand, learn
	2	Origin of names of Clothes	Understand, learn
WEEK 2	3	Introduction of fiber science	Understand, , learn
	4	Classification of fibers	Understand, learn
WEEK 3	5	Revision and test	Understand, learn
	6	Revision and test	Understand, learn
WEEK 4	7	Introduction of cotton fiber	Understand, , learn
	8	Manufacture of cotton fiber	Understand, , learn
WEEK 5	9	Properties of cotton fiber	Understand, learn
	10	Revision and test	Understand, , learn
WEEK 6	11	Revision and test	Understand, learn

	12	Revision and test	Understand, , learn
WEEK 7	13	Introduction of silk fiber	Understand, , learn
	14	Manufacture of silk fiber	Understand, , learn Understand
WEEK 8	15	Properties if silk fiber	Understand, learn Explain
	16	Sorting of cocoons	Understand, , learn Answer questions
WEEK 9	17	Scouring , reeling the filament	Answer questions
	18	Reeling the filament, preparing thread, degumming	Access themselves
WEEK 10	19	Types of Silk	Access themselves
	20	Suitability of silk clothes	Understand
WEEK 11	21	Introduction of Polyester fiber	explain
	22	Manufacture of polyester fiber	Answer questions
WEEK 12	23	Properties of dacson	Answer questions
	24	Polyester blended fibers	Answer questions
WEEK 13	25	Introduction of man made fiber rayon	Answer questions
	26	Methods of rayon manufacturing	Understand
WEEK 14	27	Properties of rayon	Understand
	28	Revision and test	Understand
WEEK 15	29	Submission of assignment	Submission of assignment
	30	Revision and test	Understand

Name of Assistant Professor: Dr. Ragini Mishra

Class: B.A. III yr (EVEN)

Subject: Home Science Lesson Plan: 2021-22

WEEK	Lecture	TOPIC	Lecture Outcomes Students will be able to:
WEEK 1	1	Definition of Child Psychology	Understand, learn
	2	Aims of child psychology	Understand, learn
	3	Subject Matter of child psychology	Understand, , learn
	4	Importance of child psychology fo parent	Understand, learn
WEEK 2	5	Definition of learning	Understand, learn
	6	Meaning of Learning	Understand, learn

	7	Importance of Learning	Understand, , learn
	8	Function of learning	Understand, , learn
WEEK 3	9	Methods of Learning	Understand, learn
	10	Characteristics of Learning	Understand, , learn
	11	Limitation of learning	Understand, learn
	12	Factors affection the learning process	Understand, , learn
WEEK 4	13	Revision and Test	Understand, , learn
	14	Revision and Test	Understand, , learn Understand
	15	Revision and Test	Understand, learn Explain
	16	Revision and Test	Understand, , learn Answer questions
WEEK 5	17	Definition of intelligence	Answer questions
	18	Characteristics of Intelligence	Access themselves
	19	Types of intelligence	Access themselves
	20	Concepts used in intelligence testing	Understand
WEEK 6	21	Measurement of Intelligence	explain
	22	Advantage and Limitation of Intelligence Test	Answer questions
	23	Revision and Test	Answer questions
	24	Revision and Test	Answer questions
WEEK 7	25	Definition of Personality	Answer questions
	26	Meaning of Personality	Understand
	27	Characteristics of Personality	Understand
	28	Types of Personality	Understand
WEEK 8	29	Factors affecting the personality	Understand
	30	Suggestions for making improvement in Personality of Child	Understand
	31	Revision and Test	Understand
	32	Revision and Test	explain
WEEK 9	33	Definition of Play	explain
	34	Difference between Play and work	Answer questions
	35	Characteristics of children play	Answer questions
	36	Types of Play	Answer questions

WEEK 10	37	Importance of Play in Children	Answer questions
	38	Importance in personality Development	Understand Learn
	39	Revision and Test	explain Learn
	40	Revision and Test	Answer Questions Learn
WEEK 11	41	Revision and Test	Answer questions Learn
	42	Revision and Test	Learn
	43	Revision and Test	Learn
	44	Revision and Test	Understand Learn
WEEK 12	45	Introduction of stages of development	Understand Learn
	46	Characteristics of Infancy	Explain Learn
	47	Characteristics of early childhood	Explain Learn
	48	Characteristics of late childhood	Understand Learn
WEEK 13	49	Characteristics of adolescent age	Understand Learn
	50	Problems of adolescents	Understand Learn
	51	Role of parents and teachers in solving problems of adolescents	Understand Learn
	52	Revision and test	Understand Learn
WEEK 14	53	Symptoms and signs of pregnancy	Understand Learn
	54	Discomfort of pregnancy	Understand Learn
	55	Care of Expectant mother	Understand Learn
	56	Steps taken to prevent early marriage	Understand Learn
WEEK 15	57	Submission of assignment	Submission of assignment
	58	Revision/ Discussion of Previous Years' papers	Understand Learn
	59	Revision/ Discussion of Previous Years' papers	Understand Learn
	60	Revision/ Discussion of Previous Years' papers	Understand Learn

Assistance Professor Namrata Sharma

Lesson Plans: Even Semesters: 2021-22

Ms. Namrata Sharma

B.A 2nd Semester		Lesson Plans:	Learning Outcomes
SESSION: 2021-2022			
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK: 1		Student will be able to	
L-1	Definition of infection and Infective agents,	Understand & explain	
L-2	Periods of infection	Understand & Tell	
L-3	Types of diseases	Understand & explain	
WEEK: 2			
L-4	Symptoms of different diseases	Understand & explain	
L-5	Mode of spread	Understand and tell	
L-6	How to Control and prevent	Knows & understands the concept	
WEEK: 3			
L-7	Revision of chapter	Revise and clear doubts	
L- 8	Class Test	Assess oneself	
L- 9	Discussion about disinfection	Understand and explain	
Weeks: 4			
L- 10	Definition of disinfection and types of disinfection	Understand and Explain	
L- 11	Method of disinfection Infectious diseases	Understand and tell	
L- 12	Causes of disinfection	Knowledge assess	
Weeks: 5			
L- 13	Symptoms and incubation of period disinfection	Understand & explain	
L-14	Mode of spread and how to prevent	Understand & Tell	
L-15	Revision of chapter	Revise and Clear doubts	

Weeks: 6		
L- 16	Diseases spread by Insect: Malaria fever	Understand & explain
L- 17	Mode of spread and its types	Understand & explain
L- 18	Symptoms of malaria fever and how to prevent	Understand & Tell
Weeks: 7		
L- 19	Diseases spread by dengue fever	Understand & explain
L- 20	Mode of spread	Understand & Tell
L- 21	Symptoms of dengue fever and how to prevent	Know and understand
Weeks: 8		
L- 22	Sessional	Evaluate oneself
L- 23	Diseases spread by ingestion: Dysentery and its causes	Understand & Tell
L- 24	Symptoms of dysentery and how to prevent	Understand & explain
Weeks: 9		
L- 25	Cholera and its causes	Understand & explain
L- 26	Symptoms of cholera and how to prevent	Understand & Tell
L- 27	Typhoid fever and its types	Understand and explain
Weeks: 10		
L- 28	Causes of typhoid, symptoms and how to prevent	Explain the causes
L- 29	Revision of chapter	Clear doubts
L- 30	Diseases spread by droplets infection: Chicken pox and mode of spread	Understand & explain
Weeks: 11		
L- 31	Incubation period and symptoms of chicken pox	Know and understand
L- 32	Measles disease and mode of spread	Understand & Tell
L- 33	Incubation period and symptoms of measles diseases	Understand the incubation and symptoms of disease
Weeks: 12		
L- 34	Mumps disease: Mode of spread and its	Understand & explain

	causes	
L- 35	Symptoms of mumps and Revision of chapter	Understand & Tell
L-36	Disease spread by contact: Leprosy and mode of spread	Understand & explain
Weeks: 13		
L- 37	Causes of leprosy and its stages	Understand & explain
L- 38	AIDS and Modes of spread	Understand and tell
L- 39	Causes of AIDS and symptoms of aids	Knows & understands the concept
Weeks: 14		
L- 40	Common emerging health problems among women: breast cancer and its causes	Understand & explain
L- 41	Symptoms, stages and diagnose of breast cancer	Understand & Tell
L- 42	Cervical cancer and its cause	Understand & explain
Weeks: 15		
L- 43	Symptoms, stages and diagnoses of cervical cancer	Knows & understands the concept
L- 44	Revision of chapter	Revise and clear doubts
L- 45	Submission of Assignments	Submission of Assignment

Assistance Professor Namrata Sharma

Lesson Plans: Even Semesters:- 2021-22

Ms. Namrata Sharma

B.A 4th Semester	Lesson Plans:	Learning Outcomes
SESSION: 2021-2022		

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK: 1		Student will be able to
L- 1	Finishing of fabric: its objectives	Understand & explain
L- 2	Classification of finishing	Understand & Tell
L- 3	How to use	Understand & explain
L- 4	Revision of chapter	Clear the doubts
WEEK: 2		
L- 5	Introduction of Bleaching	Understand & explain
L- 6	Types of bleaching: Oxidising bleaching	Understand and tell
L- 7	Types of bleaching: Reducing bleaching	Knows & understands the concept
L- 8	Class Test	Evaluate knowledge
WEEK: 3		
L- 9	Bleaching of cotton and wool	Revise and clear doubts
L- 10	Bleaching of silk and manmade fibres	Knowledge assess
L- 11	Stiffening and pre-shrinkage	Understand and explain
L- 12	Effect of tentering	Effects of bleaching
Weeks: 4		
L- 13	Mercerizing and water proof finishes	Understand and Explain
L- 14	Calendering and crease resistant finish	Understand and tell
L- 15	Revision of chapter	Clear doubts
L- 16	Class Test	Assess oneself
Weeks: 5		
L- 17	Dyeing and its types	Understand & Tell
L- 18	Stages of dyeing	Understand and explain
L- 19	Method of simple dyeing	Tell about different method of dye
L- 20	Method of resist dyeing	Understand & explain
Weeks: 6		
L- 21	How to use and apply	Understand and tell
L- 22	Revision of chapter	Revise and clear the doubts
L- 23	Printing and types of printing: Hand printing	Know and understand

L- 24	Machine printing	Understand & explain
Weeks: 7		
L- 25	How to use and apply	Understand and tell
L- 26	Revision of chapter	Clear doubts
L- 27	Sessional	Evaluate oneself
L- 28	Introduction of Weaving	Knowledge assess
Weeks: 8		
L- 29	Types of weaving: Plain weave	Understand & Tell
L- 30	Variation of plain weave	Understand & explain
L- 31	Twill weave and variation of twill weave	Understand & explain
L- 32	Stain weave and variation of satin weave	Understand & Tell
Weeks: 9		
L- 33	Sateen weave and variation of satin weave	Explain
L- 34	Show the samples of different types of weaving	Show the samples
L- 35	Revision of chapter	Clear doubts
L- 36	Oral test	Assess his learn level
Weeks: 10		
L- 37	Starches and action of starch	Understand and tell
L- 38	Types of starches	Understand & explain
L- 39	Method of starch	Know and understand
L- 40	Advantages and disadvantages of starch	Understand & Tell
Weeks: 11		
L- 41	Explain and how to use it	How to use
L- 42	Revision of chapter	Clear the doubts
L- 43	Introduction of Blues and Types of blues	Understand & explain
L- 44	Methods of blueing	Understand & Tell
Weeks: 12		
L- 45	Other laundry reagents: Alkaline reagents	Understand & explain
L- 46	Other laundry reagents: Acidic reagents	Understand and tell

L- 47	Other laundry reagents: Grease solvents	Knows & understands the concept
L- 48	Other laundry reagents: Grease Absorbents	Understand & explain
Weeks: 13		
L- 49	Revision of chapter	Clear the doubts
L- 50	Different method of laundry	Understand and tell
L- 51	Washing of cottons clothes	Knows & understands the concept
L- 52	Washing of silk clothes	Understand & explain
Weeks: 14		
L- 53	Washing of woolen clothes	Understand & explain
L- 54	Washing of synthetic clothes	Knows & understands the concept
L- 55	Classification of removal of stain and its types	Understand & Tell
L- 56	Methods of removal of stain	Understand & explain
Weeks: 15		
L- 57	General principles of removing stains	Knows & understands the concept
L- 58	Revision of chapter	Revise and clear doubts
L- 59	Submission of Assignments	Submission of Assignment
L- 60	Class Test	Assess oneself

Assistance Professor Namrata Sharma

Lesson Plans: Even Semesters:- 2021-22

Ms. Namrata Sharma

B.A 6th Semester		Lesson Plans:	Learning Outcomes
SESSION: 2021-2022			
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK: 1		Student will be able to	
L-1	Stages of the development of the Infancy and its characteristics	Understand & explain	
L-2	Stages of the development of the Childhood and its characteristics	Understand & Tell	
WEEK: 2			
L-3	Stages of the development of the Adolescence and its problems	Knows & understands the concept	
L-4	Role of teacher and parents is solving them.	Understand & explain	
WEEK: 3			
L-5	Revision of chapter	Clear the doubts	

L-6	The Expectant mother:- Sign of pregnancy	Understand and tell
Weeks: 4		
L- 7	Discomforts of pregnancy	Understand
L- 8	Care of expectant mother	Revise and clear doubts
Weeks: 5		
L- 9	Effects of an early marriage	Understand and explain
L- 10	Revision of chapter	Revise and clear doubts
Weeks: 6		
L- 11	Care of newborn infants: Bathing and clothing	Explain the care of newborn
L- 12	Care of newborn infant: Hygiene during infancy	Understand and tell
Weeks: 7		
L-13	Feeding of an infant: Breast feeding	Understand and explain
L- 14	Feeding of an infant: Artificial feeding	Understand and tell
Weeks: 8		
L- 15	Revision of chapter	Clear the doubts
L- 16	Class test	Asses his knowledge
Weeks: 9		
L- 17	Weaning process and its important	Understand and Tell
L- 18	Method of weaning and revision	Explain and revise
Weeks: 10		
L- 19	Revision of chapter	Clear the doubts
L- 20	Common ailments of childhood: Cold, cough and fever	Learn about Common ailments of childhood
Weeks: 11		
L- 21	Digestive disturbances: Diarrhea, types, causes and treatment	Understand and explain
L- 22	Constipation types, causes and treatment	Understand and tell
Weeks: 12		
L- 23	Vomiting and its types	Understand and explain

L- 24	Skin infection: Prickly Heat	Understand and tell
Week: 13		
L- 25	Skin infection: Allergy	Explain types and prevention of allergy
L- 26	Revision of chapter	Clear the doubts
Weeks: 14		
L- 27	Convulsions and its causes	Understand and explain
L- 28	Symptoms and treatment of convulsions	Understand and tell
Weeks: 15		
L- 29	Revision of chapter	Revise and Clear the doubts
L- 30	Submission of Assignment	Submission of Assignment

DR. SWARIT SHARMA

LESSON PLANS: ODD SEMESTER 2021-22

BA - 1 First Semester

Session: October2021 - February 2022

S.No.	LESSON PLAN	LEARNING OUTCOMES
Week-4		
L-1	* Discuss Alankar Practice	Students will be able to learn properly.
L-2,L-3	* Alankar Practice	
Week-5		
L-4	* Discuss Historical study and detailed description of Raga Yaman	Students will be able to understand.
L-5	* Discuss Aroh-Avroh of Raga Yaman	
L-6	* Write Bandish	
Week-6		
L-7	* Theoretical Study of Raga Yaman - Explain	Students will understand properly.
L-8,L-9	*Topic continue	
Week-7		
L-10	*Discuss Definitions- Sangeet, Swar	Understand properly
L-11	*Discuss Topics, Saptak, Naad and Shruti	Discuss and understand
L-12	* Raga-2 Parichey of Alhaiya Bilawal	
Week-8		
L-13	*Write Notation of Raga Alhaiya Bilawal	Will be able to understand and learn
L-14	*Topic continue	Will understand.
L-15	*Discuss theory of Raga Bhupali	
Week-9		
L-16	*Jeevan parichey of Pt.Vishnu Digambar Pluskar	Understand and discuss
L-17	*Write Swaroop of Raga Bhupali	Will learn
L-18	*Topic continue	

<u>Week-10</u>		
L-19	*Discuss Thaata, Vadi & Samvadi	Will understand
L-20	*Topic continue	Understand
L-21	*Discuss History of Indian Music from Vedic period to 12th century	Will understand & apply the knowledge
<u>Week-11</u>		
L-22	*Discuss what is Taal	
L-23	*Topic continue	Will understand
L-24	*Definitions of Anuvadi & Vivadi	
<u>Week-12</u>		Will learn it
L-25	*Write Ek Taal	
L-26	*Teen Taal	
L-27	*Discuss Jeevan Parichey of V.N.Bhatkhande	Clear all doubts
<u>Week-13</u>		
L-28	*Class test	
L-29	*Discuss Char Taal	Will learn
L-30	*Discuss Taali, Khali, Avartan	Will understand properly
<u>Week-14</u>		
L-31	*Clear all doubts	
L-32	*Discuss relationship of Folk & Classical music	Will discuss & explain
L-33	*Revision	
<u>Week-15</u>		
L-34	*Discuss theory doubts	
L-34,L-36	*Continue	Will clear all doubts
<u>Week-16</u>		
L-37	*Revision	
L-38,	*Continue	
L-39	*Class test	

DR. SWARIT SHARMA

LESSON PLANS: EVEN SEMESTER 2021-22

BA -1 Second Semester

Session: April 2022 - June 2022

S.No.	LESSON PLAN	LEARNING OUTCOMES
Week-2		
L-1	* Discuss Historical and detailed study of Raga Hamir	Students will be able to learn properly.
L-2	*Topic continue	
L-3	*Write Bandish	Will write and discuss
Week-3		
L-4	*Definitions of Alankar, Varna	Will discuss properly
L-5	*Discuss Khayal, Tarana	
L-6	*Topic continue	Will clear all doubts
Week-4		
L-7	*Jeeven parichey of Pt. Onkar Nath Thakur	
L-8,L-9	*Topic continue	Will understand
Week-5		
L-10	*Discuss Jeevan Parichey of Ustad Abdul Kareem Khan	Will understand & discuss
L-11, L-12	*Topic continue	Will discuss
Week-6		
L-13	*Discuss short notes	Will discuss
L-14, L-15	*Discuss topics Parmel Parveshak, Major tone, Minor tone	Will discuss topics properly
Week-7		
L-16	*Talas Tilwara, Jhap Taal	Write Talas
L-17, L-18	*Topic continue	
Week-8		
L-19	*Write Notation, of Raga Vrindavani Sarang	
L-20	*Discuss Margi and Deshi Sangeet	Will discuss properly
L-21	*Topic continue	

<u>Week-9</u>		
L-22	*Margi Sangeet continue	Will learn
L-23	*Discuss music in National Integration	
L-24	*Topic continue	Will discuss
<u>Week-10</u>		
L-25	*Discuss topic Gayakon Ke Gun Dosh and taal Rupak	Will understand
L-26	*Revision of all the topics	Will clear all doubts
L-27	*Class Test	

DR. SWARIT SHARMA

LESSON PLANS: ODD SEMESTER 2021-22

BA - II Third Semester

Session: October 2021 - February 2022

S.No.	LESSON PLAN	LEARNING OUTCOMES
Week-4 L-1 L-2,L-3	* Discuss Alankar Practice *Alankar Practice	Students will be able to learn properly.
Week-5 L-4 L-5 L-6	*Discuss Historical study and detailed description of Raga Jaijaiwanti *Topic continue *Write Bandish	Will understand & explain
Week-6 L-7 L-8 L-9	*Start Talas *Discuss Ada Chautal *Topic continue	Understand properly
Week-7 L-10 L-11 L-12	*Discuss detailed study of Dhrupad, Dhamar Khayal *Discuss short notes on Avirbhav-Tirobhav *Parichey of Raga Malkauns	Understand and clear all doubts Will discuss and understand
Week-8 L-13 L-14 L-15	*Discuss History of Raga Malkauns *Discuss Taal Deepchandi properly *Topic continue	Will be able to understand and demonstrate Will discuss in the lecture
Week-9 L-16 L-17 L-18	*Discuss Jaties of Raga *Topic continue *Jeevan parichey of Ustad Ghulam Ali Khan	Will understand properly
Week-10		

L-19	*Explain short notes	Will discuss
L-20	*Discuss Nayak-Nayaki and	Will understand & explain
L-21	*Topic continue	
<u>Week-11</u>		
L-22	*Detailed study of Raga Chhayanut	Will discuss & explain
L-23	*Jeevan parichay of Pt. Malharjun Mansoor	Will understand
L-24	*Swaroop and write Notation of Raga Chhayanut	
<u>Week-12</u>		
L-25	*Discuss Thumri and Tappa	Will discuss
L-26	*Topic continue	Will learn
L-27	*Topic continue	
<u>Week-13</u>		
L-28	*Class test	Will understand & apply
L-29	*Discuss placement of Swaras on Shruti by	the knowledge
L-30	Bharat, Matang and Lochan	
<u>Week-14</u>		
L-31	*Theoretical study of Raga Gaur Sarang	Will understand
L-32,L-33	*Topic continue	Will learn properly
<u>Week-15</u>		
L-34	*Discuss role of science in promoting	Will discuss
L-35	educational and cultural aspects of music	
L-36	during modern period.	Will learn properly
	*Topic continue	
<u>Week-16</u>		
L-37	*Revision of Ragas	Will clear all doubts
L-38	*Class test	
L-39	*Revision of Talas	

DR. SWARIT SHARMA

LESSON PLANS: EVEN SEMESTER 2021-22

BA -II Semester -IV

Session: April 2022 - June 2022

S.No.	LESSON PLAN	LEARNING OUTCOMES
Week-2 L-1 L-2,L-3	* Discuss detailed study of Raga Bhairav *Discuss Taal Tilwara	Will discuss & understand Will discuss
Week-3 L-4 L-5,L-6	*Discuss Taan, Chaturang *Write notation of Raga Bhairav	Will understand
Week-4 L-7 L-8, L-9	*Jeevan parichey of Pt.Bhim Sen Joshi *Topic continue *Topic continue	Will understand and tell
Week-5 L-10 L-11 L-12	*Discuss topic Tiravad Geet & Bhajan *Topic continue *Jeevan parichey of Ustad Faiyaz Khan	Will understand properly Will discuss & explain
Week-6 L-13 L-14 L-15	*Write Notation of Raga Khamaj *Discuss Tanas of Raga Khamaj *Discuss Gram Murchhana, Tanpura and Sahayak Naad	Will understand Will understand properly
Week-7 L-16 L-17 L-18	*Discuss about gram *Jeevan parichey of Ustad Allaudin Khan *Introduction of Raag Bhairvi	Will clear all doubts Discuss about Jeevan parichey Will understand and apply the knowledge
Week-8 L-19	*Historical study of Raga Bhairvi	Will understand

L-20,L-21	*Revision of topics	Will revise all topics
<u>Week-9</u> L-22 L-23 L-24	*Discuss history of music in medieval period *Topic continue *Discuss of both talas	Will understand and discuss
<u>Week-10</u> L-25 L-26 L-27	*Placement of Swaras on Shruties by Pt. Vithal and Ramamatya *Class Test	Will understand

DR. SWARIT SHARMA

LESSON PLANS: ODD SEMESTER 2021-22

BA -III Semester -V

Session:Oct.,2021 - Feb.,2022

S.No.	LESSON PLAN	LEARNING OUTCOMES
Week-4 L-1 L-2,L-3	*Discuss Alankar practice *Topic continue	Students will be able to learn properly
Week-5 L-4 L-5 L-6	*Historical study of Raga Todi *Detailed description of Raga Todi *Topic continue	Will understand Will discuss
Week-6 L-7 L-8 L-9	*Discuss Taal, Dhamar with dugun, Tidun and Chaugun *Discuss topic Lalit Kalon mein Sangeet ka Sthan Topic continue	Will discuss Will understand the topic
Week-7 L-10 L-11 L-12	*Discuss Jeevan parichey of Acharya KCD Brihaspati *Topic continue *Taal Sultaal detailed study	Will understand properly Will discuss
Week-8 L-13 L-14 L-15	*Detailed study of Raga Puria Dhanashree *Topic continue *Topic continue	Will learn Will understand
Week-9 L-16 L-17,L-18	*Jeevan parichey of Lal Mani Mishra *Topic continue	Discuss properly Will understand

<u>Week-10</u>		
L-19	*Discuss critical anylasis of the time theory of Ragas	Will discuss
L-20	*Topic continue	Will revise properly
L-21	*Topic continue	Discuss and understand
<u>Week-11</u>		
L-22	*Jeevan parichey of Pt.Vinayak Rao Patwardhan	Will understand
L-23	*Description of Raga Kamod Vilambit Khayal	Will learn properly
L-24	*Write Notation	
<u>Week-12</u>		
L-25	*Discuss Essay on Teaching of music through Gharana and Education Institutions	Will discuss & apply their knowledge
L-26	*Topic continue	Will understand
L-27	*Sessionals	
<u>Week-13</u>		
L-28	*Jeevan Parichey of Pt.Vinayak Rao Patwardhan	Will understand & explain
L-29	*Topic continue	
L-30	*Topic continue	
<u>Week-14</u>		
L-31	*Discuss about Talas in the syllabus	Will understand
L-32	*Topic continue	
L-33	*Topic continue	
<u>Week-15</u>		
L-34	*Discuss Raga Bhim Palasi	Will understand
L-35	*Historical study of Raga Bhim Palasi	Will learn properly
L-36	*Topic continue	
<u>Week-16</u>		
L-37	*Discuss all theory topics	
L-38	*Discuss full topics	Will clear all doubts
L-39	*Class Test	

DR. SWARIT SHARMA

LESSON PLANS: EVEN SEMESTER 2021-22

BA -III Semester -VI

Session: April,2022 -June,2022

S.No.	LESSON PLAN	LEARNING OUTCOMES
Week-2 L-1 L-2, L-3	*Historical study of Raga Mian ki Malhar *Topic continue *Topic continue	Students will be able to learn properly
Week-3 L-4 L-5 L-6	*Detailed description of Raga Mian ki Malhar *Discuss about Taal *Topic continue	Will learn Will understand
Week-4 L-7 L-8 L-9	*Historical survey of Indian Music from 17th to 19th century *Topic continue *Topic continue	Will understand properly
Week-5 L-10 L-11 L-12	*Jeevan parichey of Ustad Amir Khan *Topic continue *Topic continue	Will discuss properly
Week-6 L-13 L-14 L-15	*Discuss topic Voice Culture *Topic continue *Topic continue	Will understand and learn
Week-7 L-16 L-17 L-18	*Detailed study of Raga Bihag *Discuss Jhap Taal properly *Topic continue	Will discuss properly Will understand
Week-8		

L-19	*Jeevan parichey of Gangu Bai Hungal	Will discuss & understand
L-20	*Topic continue	
L-21	*Topic continue	
Week-9		
L-22	*Historical study of Raga Deshkar	Will learn properly Will understand
L-23	*Jeevan parichey of Krishan Rai Chander Pandit	
L-24	*Topic continue	
Week-10		
L-25	*Elementary knowledge of Folk music of Haryana and Punjab	Will understand & discuss Will learn properly
L-26	*Classification of Instruments during Vedic period, medieval period and modern period	
L-27	Revision & clear all doubts	

COMMERCE DEPARTMENT
LESSON PLAN
SESSION -2021-22
B.COM

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6	B.COM – II(G1)	Business Statistics-I	BC 302	Mrs. Veena	31-35
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Financial Accounting
BC-101
Session (2021-2022)
B.com 1st semester
Ms. Nishtha

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction of accounts	Minimize the gap of knowledge
L-2	Golden rules of accounts	Minimize the gap of knowledge
L-3	Principles of accounting	Minimize the gap of knowledge
L-4	Book keeping and accountancy	Minimize the gap of knowledge
L-5	Objectives of accounting	Minimize the gap of knowledge
L-6	Features of accounting	Minimize the gap of knowledge
WEEK:2		
L-7	Accounting – meaning, features, functions, objectives	Understand
L-8	Bookkeeping, accounting, accountancy , need of accounting	Understand
L-9	Advantages and limitations	Understand
L-10	Basic accounting terms	Understand
L-11	Bases of accounting	Understand
L-12	Accounting Principles	Understand
WEEK:3		
L-13	Accounting conventions	Understand
L-14	Accounting equation	Understand
L-15	Numerical questions	Solve
L-16	Double entry system – meaning, principles, classification of accounts	Understand

L-17	Stages of double entry system, advantages and disadvantages	Understand
L-18	Recording of accounting transactions - journal	Understand
WEEK:4		
L-19	Journal entries – discount , compound entries, bad debts	Understand
L-20	Journal entries – special entries, special transactions related to goods	Understand
L-21	Numerical questions	Solve
L-22	Ledger	Understand
L-23	Numerical questions	Solve
L-24	Closing of accounts	Understand
WEEK:5		
L-25	Numerical questions	Solve
L-26	Goods and service tax - meaning, characteristics , types of taxes	Understand
L-27	Accounting procedure	Understand
L-28	Numerical questions	Solve
L-29	Trail balance – meaning , features, preparation	Understand
L-30	Numerical questions	Solve
WEEK:6		
L-31	Errors, types of errors	Understand
L-32	Errors and their rectification – two sided errors	Understand
L-33	Numerical questions	Solve
L-34	Errors and their rectification -	Understand

	One sided errors	
L-35	Numerical questions	Solve
L-36	Effect on net profits – by preparing a statement	Understand
WEEK:7		
L-37	Rectification through P/L adjustment account	Understand
L-38	Numerical questions	Solve
L-39	Capital/revenue expenditure and receipts	Understand
L-40	Capital/ revenue loss and profit	Understand
L-41	Depreciation – meaning, features, causes, need and importance	Understand
L-42	Methods – fixed installment method	Understand
WEEK:8		
L-43	Numerical questions	Solve
L-44	Diminishing balance method	Understand
L-45	Numerical questions	Solve
L-46	Change in method of depreciation	Understand
L-47	Numerical questions	Solve
L-48	Methods of recording depreciation	Understand
WEEK:9		
L-49	Numerical questions	Solve
L-50	Provisions and reserves	Understand
L-51	Final accounts – trading account	Understand

L-52	Final accounts – profit and loss account	Understand
L-53	Final accounts – balance sheet	Understand
L-54	Final accounts – manufacturing account	Understand
WEEK:10		
L-55	Final accounts with adjustments – closing stock, outstanding and prepaid expenses, depreciation	Understand
L-56	Final accounts with adjustments – accrued and unearned income, interest on capital, drawings, loan	Understand
L-57	Final accounts with adjustments – bad debts, provision for bad and doubtful debts, provision for discount on debtors, provisions for discount on creditors	Understand
L-58	Final accounts with adjustments – loss by accident, charity in the form of goods, goods distributed as free samples, drawings in goods, implied interest	Understand
L-59	Final accounts with adjustments – deferred revenue expenditure, manager's Commission, contingent liabilities, capital expenditure treated as revenue expenditure	Understand
L-60	Final accounts with adjustments – goods sold and dispatched but omitted to be recorded, dishonour of bill	Understand

	receivables	
WEEK:11		
L-61	Final accounts with adjustments – sale of goods on approval basis, transfer of reserves, goods in transit	Understand
L-62	Numerical questions	Solve
L-63	Numerical questions	Solve
L-64	Numerical questions	Solve
L-65	Numerical questions	Solve
L-66	Numerical questions	Solve
WEEK:12		
L-67	Accounts for Non-profit organization- meaning , final accounts	Understand
L-68	Important items related to non- profit seeking organizations	Understand
L-69	Numerical questions	Solve
L-70	Calculation of cost of consumable goods	Understand
L-71	Numerical questions	Solve
L-72	Income and expenditure account based on trial balance	Understand
WEEK:13		
L-73	Receipt and expenditure account	Understand
L-74	Subscription	Understand
L-75	Numerical questions	Solve
L-76	Numerical questions	Solve
L-77	Numerical questions	Solve

L-78	Consignment – meaning , need , objectives	Understand
WEEK:14		
L-79	Difference between consignment and sale, Performa invoice and account sales	Understand
L-80	Accounting procedure for books of consignor	Understand
L-81	Valuation of unsold stock	Understand
L-82	Numerical questions	Solve
L-83	Loss of goods	Understand
L-84	Numerical questions	Solve
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Principles of Business Management

BC-103

Session (2021-2022)

B.com 1st semester

Mrs. Veena

SERIAL NUMBER	TOPIC	LEARNING OUTCOMES
		Students will be able to
WEEK 1		
Lecture1	Introduction of the subject	Minimize the gap of knowledge
Lecture 2	Meaning of business & commerce	Minimize the gap of knowledge
Lecture 3	Trade & scope of commerce	Minimize the gap of knowledge
Lecture 4	Nature of commerce	Minimize the gap of knowledge
Lecture 5	Importance of commerce	Minimize the gap of knowledge
Lecture 6	Management introduction	Minimize the gap of knowledge
WEEK 2		
Lecture 1	Definition and nature of management	Understand
Lecture 2	Functions of management	Understand
Lecture 3	Importance of management	Understand
Lecture 4	Process of management	Understand
Lecture 5	Concept of coordination	Understand
Lecture 6	Management as a science	Understand
WEEK 3		
Lecture 1	Management is an art	Understand
Lecture 2	Management as a profession	Understand
Lecture 3	Class discussion	Express
Lecture 4	Scientific Mgt: principles	Understand

Lecture 5	Techniques	Understand
Lecture 6	Contributors	Understand
WEEK 4		
Lecture 1	Evaluation of scientific management	Understand
Lecture 2	Administrative management	understand
Lecture 3	Comparison of above both approach	Ask doubts
Lecture 4	Beaurocratic mgt	Understand
Lecture 5	Neo classical approach	Understand
Lecture 6	Neo classical approach	Understand
Lecture 6	Modern approach	Understand the concept
WEEK 5		
Lecture 1	Planning definition, features, importance	Understand
lecture 2	Process of planning	Understand
lecture 3	Principles of a good planning	Understand
Lecture 4	Criticism and requisite	Understand
Lecture 5	Types of plans	Understand
Lecture 6	Types of plans	Understand
WEEK 6		
Lecture 1	Class test	Evaluation
Lecture 2	Types of plans	Understand the comparison
Lecture 3	Class quiz	Explain
Lecture 4	Organising: meaning, nature and concept	Understand
Lecture 5	Process	Understand
lecture 6	Formal& informal	Understand

	organisation	
WEEK 7		
Lecture 1	Principles of a ideal organisation	Understand
lecture 2	Assignment -1	
Lecture 3	Organisation structure: meaning and types	Understand
Lecture 4	Line organisation	Understand
lecture 5	Line and staff	Compare
lecture 6	Evaluation of the above both	Understand
WEEK 8		
Lecture 1	Functional structure	Understand
lecture 2	Functional structure and comparison	Understand and explain
Lecture 3	Matrix structure	Understand
Lecture 4	Class test	Explain
Lecture 5	Sessional test	Assess themselves
Lecture6	Class quiz	Evaluation
WEEK 9		
Lecture1	Delegation of authority	Understand
Lecture2	Delegation of authority	Understand
Lecture3	Decentralisation	Understand
Lecture 4	Decentralisation	Understand
Lecture5	Centralisation	Understand and explain
Lecture6	Doubt Solving	Ask doubts
WEEK 10		
Lecture1	Staffing	Understand
Lecture2	Process of staffing	Understand

Lecture3	Motivation: def, features , process & objective	Understand
Lecture 4	Theories of motivation	Understand
Lecture5	Theories of motivation	Understand
Lecture 6	Theories of motivation & evaluation	Understand
WEEK 11		
Lecture1	Assignment -II	
Lecture2	Leadership: concept & importance	Understand
Lecture3	Theories of leadership	Understand
Lecture 4	Theories of leadership	Understand
Lecture5	Theories of leadership	Understand
Lecture6	Leadership styles	Understand
WEEK 12		
Lecture1	Leadership styles	Understand
Lecture2	Choosing a leadership style	Evaluate & compare
Lecture3	Controlling: concept, process	Understand
Lecture 4	Process , good controlling system	Understand
Lecture5	Control techniques	Understand
Lecture6	Budgetary control	Understand
WEEK 13		
Lecture1	Budgetary control	Understand
Lecture2	Zero based budgeting	Understand
Lecture3	Responsibility accounting	Understand
Lecture4	Class discussion	Clear Doubts
Lecture5	Modern techniques of controlling	Understand

Lecture6	PERT	Learn
WEEK 14		
Lecture1	Practice pert	Learn
Lecture2	Doubt Solving	Understand
Lecture3	Class quiz	
Lecture4	MIS	Understand
Lecture5	Management audit	Understand
Lecture6	Revision	Clear Doubts
WEEK 15		
Lecture 1	CPM	Learn
Lecture 2	Similarities and differences between the above two	Understand
Lecture3,4,5,6	Revision and test	Assess themselves

Business Communication

BC-106

Session (2021-2022)

B.com 1st semester

Ms. Nishtha

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Meaning of business	Minimize the gap of knowledge
L-2	Meaning of communication	Minimize the gap of knowledge
L-3	Types of Communication	Minimize the gap of knowledge
L-4	Types of business	Minimize the gap of knowledge
L-5	Process of communication	Minimize the gap of knowledge
L-6	Electronic communication	Minimize the gap of knowledge
WEEK:2		
L-7	Business communication –	Understand

	Meaning	
L-8	Functions of business communication	Understand
L-9	Methods – non verbal communication	Understand
L-10	Methods – verbal communication	Understand
L-11	Communication process	Understand
L-12	Models of communication – Shannon – weaver model, Murphy’s model	Understand
WEEK:3		
L-13	Models of communication – Thill and Bovee model, Berlo’s model, Lesikar, Petitt and Flatley model	Understand
L-14	Theories of communication – Sender’s theory, Channel Theory of communication	Understand
L-15	Theories of communication – Information theory, Interaction theory, Transaction theory	Understand
L-16	Theories of communication – Perception theory, Modern theory	Understand
L-17	Revision	Clear doubts
L-18	Revision	Clear doubts
WEEK:4		
L-19	Audience analysis - meaning	Understand
L-20	Audience analysis - types	Understand
L-21	Analysing individuals and members of groups	Understand
L-22	Steps of audience analysis	Understand

L-23	Satisfying audience needs	Understand
L-24	Revision	Clear Doubts
WEEK:5		
L-25	Corporate communication - meaning	Understand
L-26	Formal communication	Understand
L-27	Downward communication	Understand
L-28	Upward communication	Understand
L-29	Horizontal communication	Understand
L-30	Informal communication	Understand
WEEK:6		
L-31	Difference between formal and informal communication	Understand
L-32	Grapevine communication	Understand
L-33	Significance of corporate communication	Understand
L-34	Revision	Clear Doubts
L-35	Miscommunication – meaning, how does it arise	Understand
L-36	Types of barriers of communication – semantic	Understand
WEEK:7		
L-37	Types of barriers of communication – organisational	Understand
L-38	Types of barriers of communication – personal	Understand
L-39	Types of barriers of communication – emotional	Understand
L-40	Types of barriers of communication – physical	Understand

L-41	How to remove barriers of communication	Understand
L-42	Revision	Clear doubts
WEEK:8		
L-43	Effective presentation skills – introduction, goals	Understand
L-44	Stage Fright, ways of delivering the message	Understand
L-45	Basic principles, physical delivery, vocal delivery	Understand
L-46	Adapting style of delivery, final phase, Visual Aids	Understand
L-47	Practices in Business communication – group discussion – meaning, features, purpose	Understand
L-48	Revision	Clear Doubts
WEEK:9		
L-49	Mock interview – meaning, prerequisites	Understand
L-50	Mock interview – conduct, advantages	Understand
L-51	Seminar	Understand
L-52	Individual and group presentation, Report writing	Understand
L-53	Revision	Clear Doubts
L-54	Self development – concept, objectives	Understand
WEEK:10		
L-55	Interdependence between Self-development and communication	Understand

L-56	Development of positive personal attitudes	Understand
L-57	SWOT analysis, Model of interdependence, whole communication	Understand
L-58	Revision	Clear Doubts
L-59	Non verbal communication – meaning, importance, functions, relationship and difference between verbal and non verbal communication	Understand
L-60	Types - kinesics	Understand
WEEK:11		
L-61	Types – proxemics	Understand
L-62	Types – para language	Understand
L-63	Effective listening – introduction, types, importance, what is effective listening?	Understand
L-64	Principles of effective listening	Understand
L-65	Factors which influence effective oral listening, written listening exercises, video session listening exercises	Understand
L-66	Revision	Clear doubts
WEEK:12		
L-67	Interviewing skills – introduction	Understand
L-68	Appearing for interviews	Understand
L-69	Conducting interview	Understand
L-70	Revision	Clear doubts
L-71	A resume	Understand

L-72	Revision	Clear doubts
WEEK:13		
L-73	Writing business letters – introduction	Understand
L-74	Physical appearance of a business letter	Understand
L-75	Format of letters	Understand
L-76	Parts of business letters	Understand
L-77	Parts of business letter	Understand
L-78	Memo formats	Understand
WEEK:14		
L-79	Revision	Clear doubts
L-80	Forms of electronic communication- introduction	Understand
L-81	History of technological developments for Modern form of communication	Understand
L-82	Modern forms of communication	Understand
L-83	Modern forms of oral communication	Understand
L-84	Modern forms of written communication	Understand
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Corporate Accounting I
BC-301
Session (2021-2022)
B.com 3rd semester
Dr. Anju

Sr. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction of Shares	Understand
L-2	Redemption of preference shares	Understand
L-3	Introduction of Debentures	Understand
L-4	Redemption of Debentures	Understand
L-5	Amalgamation of company	Understand
L-6	Final accounts of company	Understand
WEEK:2		
L-7	Introduction about Company, features, difference between private company and public company	Understand
L-8	Introduction about shares, Types of shares, difference between equity and preference shares. Types of share capital.	Understand
L-9	Difference in reserve capital and capital reserve. Book building and steps in book building process.	Understand
L-10	Advantages& Disadvantages of book building	Understand

L-11	Numerical problems	Understand and solve
L-12	Numerical problems	Understand and solve
WEEK:3		
L-13	Numerical problems	Understand and solve
L-14	Numerical problems	Understand and solve
L-15	Numerical problems	Understand and solve
L-16	Numerical problems	Understand and Solve
L-17	Numerical problems	Understand and Solve
L-18	Buy back of shares	Understand
WEEK:4		
L-19	Numerical problems	Understand and Solve
L-20	Revision	Clear doubts
L-21	Introduction about Redemption of preference share	Understand
L-22	Numerical problems	Understand and solve
L-23	Numerical problems	Understand and Solve
L-24	Numerical problems	Understand and Solve
WEEK:5		
L-25	Introduction about Bonus shares, advantages and disadvantages. Difference between right share and bonus shares	Understand
L-26	Numerical problems	Understand and solve
L-27	Numerical problems	Understand and Solve
L-28	Numerical problems	Understand and Solve
L-29	Revision	Clear doubts
L-30	Revision	Clear doubts
WEEK:6		

L-31	Introduction about issue of Debentures, features, types of debentures, difference between share and debentures	Understand
L-32	Numerical problems	Understand and solve
L-33	Accounting for issue of Debentures considering the terms and conditions of redemption	Understand
L-34	Revision	Clear doubts
L-35	Numerical problems	Understand and Solve
L-36	Revision	Clear doubt
WEEK:7		
L-37	Introduction of Redemption of Debentures	Understand and explain
L-38	Sources of finance for the Redemption of Debentures	Understand
L-39	Difference between capital redemption Reserve and debentures redemption Reserve	Understand
L-40	Methods of redemption of Debentures	Understand
L-41	Numerical problems	Understand and Solve
L-42	Numerical problems	Understand and Solve
WEEK:8		
L-43	Numerical problems	Understand and Solve
L-44	Numerical problems	Understand and Solve
L-45	Creation of sinking fund,	Understand
L-46	Numerical problems	Understand and Solve
L-47	Numerical problems	Understand and Solve
L-48	Revision	Clear doubts

WEEK:9		
L-49	Numerical problems	Understand and Solve
L-50	Numerical problems	Understand and Solve
L-51	Numerical problems	Understand and Solve
L-52	Purchase of own debentures in open market	Understand
L-53	Cum-interest and Ex-interest and cancelation of own debentures	Understand
L-54	Numerical Problems	Understand and Solve
WEEK-10		
L-55	Revision	Clear doubts
L-56	Introduction about final accounts of company	Understand
L-57	Format for preparing balance sheet	Understand
L-58	Format for preparing statement profit and loss	Understand
L-59	Numerical problems	Understand and Solve
L-60	Numerical problems	Understand and Solve
WEEK:11		
L-61	Numerical problems	Understand and Solve
L-62	Numerical problems	Understand and Solve
L-63	Revision	Clear doubts
L-64	Introduction about Amalgamation of company: meaning, Objectives of amalgamation and Absorption	Understand
L-65	Difference between Amalgamation, Absorption, Reconstruction.	Understand

L-66	Methods of amalgamation	Understand
WEEK:12		
L-67	Accounting treatment in books of transferor company and transferee company	Understand
L-68	Revision	Clear doubts
L-69	Numerical problems	Understand and Solve
L-70	Numerical problems	Understand and Solve
L-71	Numerical problems	Understand and Solve
L-72	Numerical problems	Understand and Solve
WEEK:13		
L-73	Internal Reconstruction: Meaning and Objectives	Understand
L-74	Methods of Internal Reconstruction	Understand
L-75	Numerical Problems	Understand and Solve
L-76	Numerical Problems	Understand and Solve
L-77	Numerical Problems	Understand and Solve
L-78	Numerical Problems	Understand and Solve
WEEK:14		
L-79	Difference between internal and external reconstruction	Understand
L-80	Numerical problems	Understand and Solve
L-81	Numerical problems	Understand and Solve
L-82	Numerical problems	Understand and Solve
L-83	Numerical problems	Understand and Solve
L-84	Revision	Clear doubts
WEEK:15		

L-85	Revision	Clear doubts
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Corporate Accounting I
BC-301
Session (2021-2022)
B.com 3rd semester
Ms. Rajni

Sr. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction of Shares	Understand
L-2	Redemption of preference shares	Understand
L-3	Introduction of Debentures	Understand
L-4	Redemption of Debentures	Understand
L-5	Amalgamation of company	Understand
L-6	Final accounts of company	Understand
WEEK:2		
L-7	Introduction about Company, features, difference between private company and public company	Understand
L-8	Introduction about shares, Types of shares, difference between equity and preference shares. Types of share capital.	Understand

L-9	Difference in reserve capital and capital reserve. Book building and steps in book building process.	Understand
L-10	Advantages & Disadvantages of book building	Understand
L-11	Numerical problems	Understand and solve
L-12	Numerical problems	Understand and solve
WEEK:3		
L-13	Numerical problems	Understand and solve
L-14	Numerical problems	Understand and solve
L-15	Numerical problems	Understand and solve
L-16	Numerical problems	Understand and Solve
L-17	Numerical problems	Understand and Solve
L-18	Buy back of shares	Understand
WEEK:4		
L-19	Numerical problems	Understand and Solve
L-20	Revision	Clear doubts
L-21	Introduction about Redemption of preference share	Understand
L-22	Numerical problems	Understand and solve
L-23	Numerical problems	Understand and Solve
L-24	Numerical problems	Understand and Solve
WEEK:5		
L-25	Introduction about Bonus shares, advantages and disadvantages. Difference between right share and bonus shares	Understand
L-26	Numerical problems	Understand and solve

L-27	Numerical problems	Understand and Solve
L-28	Numerical problems	Understand and Solve
L-29	Revision	Clear doubts
L-30	Revision	Clear doubts
WEEK:6		
L-31	Introduction about issue of Debentures, features, types of debentures, difference between share and debentures	Understand
L-32	Numerical problems	Understand and solve
L-33	Accounting for issue of Debentures considering the terms and conditions of redemption	Understand
L-34	Revision	Clear doubts
L-35	Numerical problems	Understand and Solve
L-36	Revision	Clear doubt
WEEK:7		
L-37	Introduction of Redemption of Debentures	Understand and explain
L-38	Sources of finance for the Redemption of Debentures	Understand
L-39	Difference between capital redemption Reserve and debentures redemption Reserve	Understand
L-40	Methods of redemption of Debentures	Understand
L-41	Numerical problems	Understand and Solve
L-42	Numerical problems	Understand and Solve
WEEK:8		
L-43	Numerical problems	Understand and Solve

L-44	Numerical problems	Understand and Solve
L-45	Creation of sinking fund,	Understand
L-46	Numerical problems	Understand and Solve
L-47	Numerical problems	Understand and Solve
L-48	Revision	Clear doubts
WEEK:9		
L-49	Numerical problems	Understand and Solve
L-50	Numerical problems	Understand and Solve
L-51	Numerical problems	Understand and Solve
L-52	Purchase of own debentures in open market	Understand
L-53	Cum-interest and Ex-interest and cancelation of own debentures	Understand
L-54	Numerical Problems	Understand and Solve
WEEK-10		
L-55	Revision	Clear doubts
L-56	Introduction about final accounts of company	Understand
L-57	Format for preparing balance sheet	Understand
L-58	Format for preparing statement profit and loss	Understand
L-59	Numerical problems	Understand and Solve
L-60	Numerical problems	Understand and Solve
WEEK:11		
L-61	Numerical problems	Understand and Solve
L-62	Numerical problems	Understand and Solve
L-63	Revision	Clear doubts

L-64	Introduction about Amalgamation of company: meaning, Objectives of amalgamation and Absorption	Understand
L-65	Difference between Amalgamation, Absorption, Reconstruction.	Understand
L-66	Methods of amalgamation	Understand
WEEK:12		
L-67	Accounting treatment in books of transferor company and transferee company	Understand
L-68	Revision	Clear doubts
L-69	Numerical problems	Understand and Solve
L-70	Numerical problems	Understand and Solve
L-71	Numerical problems	Understand and Solve
L-72	Numerical problems	Understand and Solve
WEEK:13		
L-73	Internal Reconstruction: Meaning and Objectives	Understand
L-74	Methods of Internal Reconstruction	Understand
L-75	Numerical Problems	Understand and Solve
L-76	Numerical Problems	Understand and Solve
L-77	Numerical Problems	Understand and Solve
L-78	Numerical Problems	Understand and Solve
WEEK:14		
L-79	Difference between internal and external reconstruction	Understand
L-80	Numerical problems	Understand and Solve

L-81	Numerical problems	Understand and Solve
L-82	Numerical problems	Understand and Solve
L-83	Numerical problems	Understand and Solve
L-84	Revision	Clear doubts
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Business Statistics I
BC-302
Session (2021-2022)
B.com 3rd semester
Mrs. Veena

S NO.	LESSON PLAN	LEARING OUTCOME
WEEKS		Students will be able to
WEEK 1		
L:1	Introduction to business	Understand
L:2	Introduction to statistics	Understand
L:3	Definition , features	Understand
L:4	Scope &functions	Understand
L:5	Uses of statistics	Understand
L:6	Limitation & Distrust	Understand

WEEK-2		
L:7	Introduction of collection of data	Understand and learn
L:8	Methods of collecting primary data	Understand and learn
L:9	Methods of collecting secondary data	Understand
L:10	Sources of Primary & Secondary data	Understand
L:11	Precautions in the use of secondary data	Understand
L:12	Qualities of good questionnaire	Understand
WEEK-3		
L:13	CentralTendency:Introduction of AM,GM & HM	Understand and able to Solve
L:14	Numerical problems AM	Solve
L:15	Numerical problems related to combined arithmetic mean and correcting the incorrect values of mean and weighted arithmetic mean	Solve
L:16	Median	Solve
L:17	Median	Solve
L:18	Class Test	Assess Themselves
WEEK-4		
L:19	Partition values	Solve
L:20	Partition values	Solve
L:21	Mode	Solve
L:22	Mode	Solve
L:23	Mode	Solve
L:24	Revision of chapter	Clear Doubts

WEEK-5		
L:25	Geometric mean	Solve
L:26	Geometric mean	Solve
L:27	Harmonic mean	Solve
L:28	Harmonic mean	Solve
L:29	Uses & comparison of HM & GM	Solve
L:30	Revision	Clear Doubts
WEEK-6		
L:31	Measurement of dispersion	Understand
L:32	Methods of measuring dispersion(range)	Understand
L:33	Inter-quartile range and quartile deviation and numerical problems	Understand
L:34	Mean deviation and it's Numerical problems	Understand and Solve
L:35	Numerical problems of Mean deviation	Solve
L:36	Revision	Solve
WEEK-7		
L:37	Standard deviation and it's Numerical Problems	Understand and Solve
L:38	Numerical problems of Standard deviation	Solve
L:39	Combined Standard deviation	Solve
L:40	Correcting incorrect values of mean and standard deviation and Coefficient of variation	Solve
L:41	Lorenz curve	Understand
L:42	Revision	Clear Doubts

WEEK-8		
L:43	Introduction of index number, Simple aggregative method, Simple average of price relative method	Understand
L:44	Weighted aggregative method (Laspeyre's method) and it's Numerical Problems	Understand and solve
L:45	Passche method and it's Numerical Problems	Solve
L:46	Fisher method and it's Numerical Problems	Solve
L:47	Dorbish and Bowley method and it's Numerical Problems	Solve
L:48	Marshall and edgeworth method and it's Numerical problems	Solve
WEEK-9		
L:49	Kelly method and it's Numerical Problems	Solve
L:50	Weighted average of price Relative method it's Numerical Problems	Solve
L:51	Quantity index number it's Numerical Problems	Solve
L:52	Test of adequacy ,Time reversal test it's Numerical Problems	Solve
L:53	Factor reversal test and circular test it's Numerical Problems	Solve
L:54	Revision	Clear Doubts
WEEK-10		
L:55	Index number -2 problems Related to construction of index number of chain base index & fixed base index	Understand and Solve

L:56	Base conversion and it's Numerical Problems	Solve
L:57	Base shifting and it's Numerical Problems	Solve
L:58	Splicing ad it's Numerical problems	Solve
L:59	Deflating and consumer price index and it's Numerical problems	Solve
L:60	Revision	Clear Doubts
WEEK-11		
L:61	Introduction of Time series analysis	Understand
L:62	Methods of measuring trends (freehand curve methods and semi average method),and it's Numerical problems	Understand and Solve
L:63	Moving average method and it's Numerical problems	Solve
L:64	Moving average method, it's Numerical problems	Solve
L:65	Least square method	Solve
L:66	Least square method	Solve
WEEK-12		
L:67	Least square method	Understand
L:68	To convert annual trend to monthly trend and vice versa	understand
L:69	Shifting of trend origin	Understand
L:70	Shifting of trend origin	Understand
L:71	Revision	Doubts Clear
L:72	Revision	Doubts Clear
WEEK-13		

L:73	Fitting of second degree parabolic trends or quadratic trend	Understand
L:74	Fitting of second degree parabolic trends or quadratic trend	understand
L:75	Fitting of exponential trend	understand
L:76	Fitting of exponential trend	Understand
L:77	Revision of Numerical	Solve
L:78	Revision	Doubts clear
WEEK-14		
L:79	Measurement of seasonal variation of simple average method	Understand
L:80	Ratio to moving average method	Understand
L:81	Ratio to trend method	solve
L:82	Link relative method	Understand
L:83	Link relative method	Understand
L:84	Revision of chapter	Clear doubts
WEEK-15		
L:85	Revision	Clear doubts
L:86	Revision	Clear doubts
L:87	Revision	Clear doubts
L:88	Revision	Clear doubts
L:89	Revision	Clear doubts
L:90	Revision	Clear doubts

Business Statistics I
BC-302
Session (2021-2022)
B.com 3rd semester
Mrs. Ankita Hans

S NO.	LESSON PLAN	LEARNING OUTCOME
WEEKS		Students will be able to
WEEK 1		
L:1	Introduction to business	Able to explain
L:2	Introduction to statistics	Able to explain
L:3	Discussion about uses	Able to explain
L:4	Discussion about its importance	Able to explain
L:5	Discussion about median	Able to explain
L:6	Discussion about mean	Able to explain
WEEK-2		
L:7	Introduction of statistics	Understand and learn
L:8	Meaning ,definition and features of statistics	Understand and learn
L:9	Scope ,functions and limitations and distrust of statistics	Understand
L:10	Introduction of collection of data	Understand
L:11	Methods of collecting primary data and secondary data	Understand
L:12	Qualities of good questionnaire and precautions in the use of secondary data	Understand
WEEK-3		
L:13	Measurement of central tendency, Numerical related to	Understand and able to Solve

	arithmetic mean	
L:14	Numerical problems	Solve
L:15	Numerical problems related to combined arithmetic mean and correcting the incorrect values of mean and weighted arithmetic mean	Solve
L:16	Numerical problems of Median	Solve
L:17	Numerical problems of Median	Solve
L:18	Numerical problems of Median	Solve
WEEK-4		
L:19	Numerical problems of Partition values	Solve
L:20	Numerical problems of Partition values	Solve
L:21	Numerical problems of Mode	Solve
L:22	Numerical problems of Mode	Solve
L:23	Numerical problems of Mode	Solve
L:24	Revision of chapter	Clear Doubts
WEEK-5		
L:25	Numerical Problems of Geometric mean	Solve
L:26	Numerical Problems of Geometric mean	Solve
L:27	Numerical Problems of Geometric mean	Solve
L:28	Numerical Problems of Harmonic mean	Solve
L:29	Numerical Problems of Harmonic mean	Solve
L:30	Revision	Clear Doubts

WEEK-6		
L:31	Measurement of dispersion	Understand
L:32	Methods of measuring dispersion(range)	Understand
L:33	Inter-quartile range and quartile deviation and numerical problems	Understand
L:34	Mean deviation and it's Numerical problems	Understand and Solve
L:35	Numerical problems of Mean deviation	Solve
L:36	Revision	Solve
WEEK-7		
L:37	Standard deviation and it's Numerical Problems	Understand and Solve
L:38	Numerical problems of Standard deviation	Solve
L:39	Combined Standard deviation	Solve
L:40	Correcting incorrect values of mean and standard deviation and Coefficient of variation	Solve
L:41	Lorenz curve	Understand
L:42	Revision	Clear Doubts
WEEK-8		
L:43	Introduction of index number, Simple aggregative method, Simple average of price relative method	Understand
L:44	Weighted aggregative method (Laspeyre's method) and it's Numerical Problems	Understand and solve
L:45	Passche method and it's Numerical Problems	Solve

L:46	Fisher method and it's Numerical Problems	Solve
L:47	Dorbish and Bowley method and it's Numerical Problems	Solve
L:48	Marshall and edgeworth method and it's Numerical problems	Solve
WEEK-9		
L:49	Kelly method and it's Numerical Problems	Solve
L:50	Weighted average of price Relative method it's Numerical Problems	Solve
L:51	Quantity index number it's Numerical Problems	Solve
L:52	Test of adequacy ,Time reversal test it's Numerical Problems	Solve
L:53	Factor reversal test and circular test it's Numerical Problems	Solve
L:54	Revision	Clear Doubts
WEEK-10		
L:55	Index number -2 problems Related to construction of index number of chain base index & fixed base index	Understand and Solve
L:56	Base conversion and it's Numerical Problems	Solve
L:57	Base shifting and it's Numerical Problems	Solve
L:58	Splicing ad it's Numerical problems	Solve
L:59	Deflating and consumer price index and it's Numerical problems	Solve

L:60	Revision	Clear Doubts
WEEK-11		
L:61	Introduction of Time series analysis	Understand
L:62	Methods of measuring trends (freehand curve methods and semi average method),and it's Numerical problems	Understand and Solve
L:63	Moving average method and it's Numerical problems	Solve
L:64	Moving average method, it's Numerical problems	Solve
L:65	Least square method	Solve
L:66	Least square method	Solve
WEEK-12		
L:67	Least square method	Understand
L:68	To convert annual trend to monthly trend and vice versa	Understand
L:69	Shifting of trend origin	Understand
L:70	Shifting of trend origin	Understand
L:71	Revision	Doubts Clear
L:72	Revision	Doubts Clear
WEEK-13		
L:73	Fitting of second degree parabolic trends or quadratic trend	Understand
L:74	Fitting of second degree parabolic trends or quadratic trend	Understand
L:75	Fitting of exponential trend	Understand
L:76	Fitting of exponential trend	Understand

L:77	Revision of Numerical	Solve
L:78	Revision	Doubts clear
WEEK-14		
L:79	Measurement of seasonal variation of simple average method	Understand
L:80	Ratio to moving average method	Understand
L:81	Ratio to trend method	Solve
L:82	Link relative method	Understand
L:83	Link relative method	Understand
L:84	Revision of chapter	Clear doubts
WEEK-15		
L:85	Revision	Clear doubts
L:86	Revision	Clear doubts
L:87	Revision	Clear doubts
L:88	Revision	Clear doubts
L:89	Revision	Clear doubts
L:90	Revision	Clear doubts

Business Law I
BC-303
Session (2021-2022)
B.com 3rd semester
Mrs. Veena

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Discussion about business	Minimize the gap of knowledge

L-2	Discussion about Law	Minimize the gap of knowledge
L-3	Discussion about history of law	Minimize the gap of knowledge
L-4	Discussion about consumer rights	Minimize the gap of knowledge
L-5	Consumer rights	Minimize the gap of knowledge
L-6	Business law	Minimize the gap of knowledge
WEEK:2		
L-7	Business law – an overview	Understand
L-8	Indian contract Act, 1872 – introduction	Understand
L-9	Indian contract Act – fundamental definitions	Understand
L-10	Contract VS Agreement	Understand
L-11	Contract VS Agreement	Understand
L-12	Essential of a Valid contract	Understand
WEEK:3		
L-13	Kinds of agreement	Understand
L-14	Kinds of Contract, difference between void and voidable Contract, difference between Void and illegal contract	Understand
L-15	Revision	Doubts clear
L-16	Proposal or offer – meaning , features, legal rules	Understand
L-17	Acceptance – rules	Understand
L-18	Mental acceptance is no acceptance, valid acceptance without communication	Understand

WEEK:4		
L-19	Communication and revocation of offer and acceptance	Understand
L-20	Modes of lapse of an offer, communication and acceptance of special conditions	Understand
L-21	Stranger to a contract cannot sue and exceptions to this rule	Understand
L-22	Revision	Doubts clear
L-23	Contractual capacity of parties – minor , contracts by Minors	Understand
L-24	Persons of unsound mind	Understand
WEEK:5		
L-25	Other disqualified persons	Understand
L-26	Revision	Doubts clear
L-27	Free consent of parties – introduction	Understand
L-28	Coercion	Understand
L-29	Undue influence	Understand
L-30	Fraud	Understand
WEEK:6		
L-31	Misrepresentation	Understand
L-32	Mistake, Effect of consent which is not free	Understand
L-33	Revision	Doubts clear
L-34	Lawful consideration – introduction , elements	Understand
L-35	Agreement without consideration – exceptions , adequacy of consideration	Understand
L-36	Unlawful consideration and object , agreement opposed to	Understand the concept

	public policy	
WEEK:7		
L-37	Void agreement – introduction Agreements in restraint of marriage, trade, legal proceedings	Understand the concept
L-38	Agreements involving uncertainty, wagering agreements , agreements to do impossible Acts	Understand and tell
L-39	Revision	Learn and doubts clear
L-40	Legal formalities – written and registered	Understand the concept
L-41	Contingent contracts	Understand the concept
L-42	Revision	Learn and doubts clear
WEEK:8		
L-43	Performance of contracts – what constitutes performance	Understand the concept
L-44	Obligation of parties to the contract, effect of refusal to accept offer of performance	Understand and learn
L-45	Identity of the performer, time and place of performance	Understand the concept
L-46	Performance of reciprocal promises, appropriation of payments	Understand and learn
L-47	Revision	Learn and doubts clear
L-48	Discharge of contract – by performance, by mutual consent, by impossibility of performance	Understand and tell
WEEK:9		
L-49	Discharge of contract – by lapse of time, by operation of law, by	Understand the concept

	breach of contract	
L-50	Doctrine of frustration	Understand the concept
L-51	Revision	Learn and doubts clear
L-52	Implied contracts	Understand and tell
L-53	Breach of contract – remedies available to aggrieved parties, assessment of damages	Understand and learn
L-54	Types of damages	Understand and explain
WEEK:10		
L-55	Revision	Learn and doubts clear
L-56	Contract of indemnity	Understand the concept
L-57	Contract of guarantee	Understand the concept
L-58	Liability of surety, discharge of surety from liability, rights of surety	Understand and tell
L-59	Contract of bailment	Understand the concept
L-60	Contact of bailment	Understand the concept
WEEK:11		
L-61	Contract of pledge	Understand and tell
L-62	Contract of agency – needs, rules, consideration	Understand and learn
L-63	Contract of agency – creation, sub-agent, classification, termination	Understand and learn
L-64	Contract of agency – rights, duties, liability to third party	Understand the concept
L-65	Sales of goods Act -1930	Understand and explain
L-66	Contract of sale – introduction, characteristics, sale and agreement to sell	Understand the concept
WEEK:12		

L-67	Contract of sale VS other contracts, types of goods, price	Understand the concept
L-68	Conditions and warranties	Understand the concept
L-69	Conditions and warranties	Understand the concept
L-70	Transfer of ownership or title – introduction	Understand and explain
L-71	Transfer of titles of goods	Understand and tell
L-72	Revision	Learn and doubts clear
WEEK:13		
L-73	Performance of contract of sale – delivery , types	Understand and tell
L-74	Rules governing delivery of goods, acceptance of delivery and return of rejected goods	Understand and learn
L-75	Rights and duties of buyers	Understand the concept
L-76	Unpaid seller – rights	Understand the concept
L-77	Unpaid seller – duties	Understand the concept
L-78	Revision	Learn and doubts clear
WEEK:14		
L-79	Consumer protection Act 1986 – meaning , consumer protection Act in India	Understand the concept
L-80	Scope, features, objectives , important definitions	Understand and learn
L-81	Causes of consumer exploitation or consumer Problems, need of consumer protection	Understand and tell
L-82	Rights of consumer	Understand and learn
L-83	Consumer protection council	Understand and explain
L-84	Redressal of consumer disputes	Understand and tell
WEEK:15		

L-85	Consumer protection Act, 2019	Understand the concept
L-86	Revision	Learn and doubts clear
L-87	Revision	Learn and doubts clear
L-88	Revision	Learn and doubts clear
L-89	Revision	Learn and doubts clear
L-90	Revision	Learn and doubts clear

Business Law I
BC-303
Session (2021-2022)
B.com 3rd semester
Ms. Nishtha

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Discussion about business	Minimize the gap of knowledge
L-2	Discussion about Law	Minimize the gap of knowledge
L-3	Discussion about history of law	Minimize the gap of knowledge
L-4	Discussion about consumer rights	Minimize the gap of knowledge
L-5	Consumer rights	Minimize the gap of knowledge
L-6	Business law	Minimize the gap of knowledge
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L-7	Business law – an overview	Understand
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L-14	Kinds of Contract, difference between void and voidable Contract, difference between Void and illegal contract	Understand
L-15	Revision	Doubts clear
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L-17	Acceptance – rules	Understand
L-18	Mental acceptance is no acceptance, valid acceptance without communication	Understand
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L-20	Modes of lapse of an offer, communication and acceptance of special conditions	Understand
L-21	Stranger to a contract cannot sue and exceptions to this rule	Understand
L-22	Revision	Doubts clear
L-23	Contractual capacity of parties – minor , contracts by Minors	Understand
L-24	Persons of unsound mind	Understand
WEEK:5		
L-25	Other disqualified persons	Understand

L-26	Revision	Doubts clear
L-27	Free consent of parties – introduction	Understand
L-28	Coercion	Understand
L-29	Undue influence	Understand
L-30	Fraud	Understand
WEEK:6		
L-31	Misrepresentation	Understand
L-32	Mistake, Effect of consent which is not free	Understand
L-33	Revision	Doubts clear
L-34	Lawful consideration – introduction , elements	Understand
L-35	Agreement without consideration – exceptions , adequacy of consideration	Understand
L-36	Unlawful consideration and object , agreement opposed to public policy	Understand the concept
WEEK:7		
L-37	Void agreement – introduction Agreements in restraint of marriage, trade, legal proceedings	Understand the concept
L-38	Agreements involving uncertainty, wagering agreements , agreements to do impossible Acts	Understand and tell
L-39	Revision	Learn and doubts clear
L-40	Legal formalities – written and registered	Understand the concept
L-41	Contingent contracts	Understand the concept

L-42	Revision	Learn and doubts clear
WEEK:8		
L-43	Performance of contracts – what constitutes performance	Understand the concept
L-44	Obligation of parties to the contract, effect of refusal to accept offer of performance	Understand and learn
L-45	Identity of the performer, time and place of performance	Understand the concept
L-46	Performance of reciprocal promises, appropriation of payments	Understand and learn
L-47	Revision	Learn and doubts clear
L-48	Discharge of contract – by performance, by mutual consent, by impossibility of performance	Understand and tell
WEEK:9		
L-49	Discharge of contract – by lapse of time, by operation of law, by breach of contract	Understand the concept
L-50	Doctrine of frustration	Understand the concept
L-51	Revision	Learn and doubts clear
L-52	Implied contracts	Understand and tell
L-53	Breach of contract – remedies available to aggrieved parties, assessment of damages	Understand and learn
L-54	Types of damages	Understand and explain
WEEK:10		
L-55	Revision	Learn and doubts clear
L-56	Contract of indemnity	Understand the concept
L-57	Contract of guarantee	Understand the concept
L-58	Liability of surety, discharge of	Understand and tell

	surety from liability, rights of surety	
L-59	Contract of bailment	Understand the concept
L-60	Contact of bailment	Understand the concept
WEEK:11		
L-61	Contract of pledge	Understand and tell
L-62	Contract of agency – needs, rules, consideration	Understand and learn
L-63	Contract of agency – creation, sub-agent, classification, termination	Understand and learn
L-64	Contract of agency – rights, duties, liability to third party	Understand the concept
L-65	Sales of goods Act -1930	Understand and explain
L-66	Contract of sale – introduction, characteristics, sale and agreement to sell	Understand the concept
WEEK:12		
L-67	Contract of sale VS other contracts, types of goods, price	Understand the concept
L-68	Conditions and warranties	Understand the concept
L-69	Conditions and warranties	Understand the concept
L-70	Transfer of ownership or title – introduction	Understand and explain
L-71	Transfer of titles of goods	Understand and tell
L-72	Revision	Learn and doubts clear
WEEK:13		
L-73	Performance of contract of sale – delivery , types	Understand and tell
L-74	Rules governing delivery of goods, acceptance of delivery and return of rejected goods	Understand and learn

L-75	Rights and duties of buyers	Understand the concept
L-76	Unpaid seller – rights	Understand the concept
L-77	Unpaid seller – duties	Understand the concept
L-78	Revision	Learn and doubts clear
WEEK:14		
L-79	Consumer protection Act 1986 – meaning , consumer protection Act in India	Understand the concept
L-80	Scope, features, objectives , important definitions	Understand and learn
L-81	Causes of consumer exploitation or consumer Problems, need of consumer protection	Understand and tell
L-82	Rights of consumer	Understand and learn
L-83	Consumer protection council	Understand and explain
L-84	Redressal of consumer disputes	Understand and tell
WEEK:15		
L-85	Consumer protection Act, 2019	Understand the concept
L-86	Revision	Learn and doubts clear
L-87	Revision	Learn and doubts clear
L-88	Revision	Learn and doubts clear
L-89	Revision	Learn and doubts clear
L-90	Revision	Learn and doubts clear

Company Law I
BC-304
Session (2021-2022)
B.com 3rd semester
Dr. Anju

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction of Company Act, 2013	Understand
L-2	Meaning and characteristics of company	Understand
L-3	Lifting The Corporate Veil	Understand
L-4	Difference between Joint Stock company and Partnership	Understand
L-5	Advantages and Disadvantages of Joint stock companies	Understand
L-6	Revision	Clear Doubts
WEEK:2		
L-7	Types of company : Classification of company on the basis of Incorporation, Liability and Transferability of shares	Understand
L-8	Classification of company on the basis of Ownership, Nationality.	Understand
L-9	Multinational Companies, Defunct Companies, Unregistered and Investment Companies	Understand
L-10	Private Companies: Meaning and Features. Difference between Private and Public company	Understand
L-11	Privileges and Exemptions of Private company	Understand
L-12	Conversion of private company into public company and Vice Versa	Understand

WEEK:3		
L-13	Promotion of company: Meaning and stages of promotion	Understand
L-14	Promoters : Meaning, Features Importance	Understand
L-15	Functions and Legal Position of promoters	Understand
L-16	Procedures for incorporation	Understand
L-17	Certificate of Incorporation-A Conclusive Evidence and capital subscription. Commencement of business	Understand
L-18	Revision	Clear doubts
WEEK:4		
L-19	Rights, Duties of promoters	Understand
L-20	Promoters : Liability of promoters	Understand
L-21	Promoters : Liability of promoters	Understand
L-22	Revision	Clear doubts
L-23	Introduction to Memorandum of Association : Features and Importance	Understand
L-24	Forms of Memorandum of Association and Legal Requirement	Understand
WEEK:5		
L-25	Contents of Memorandum of Association	Understand
L-26	Contents of Memorandum of Association.	Understand
L-27	Alteration of Memorandum of	Understand

	Association	
L-28	Revision	Clear doubts
L-29	Introduction to Article of Association : Meaning, Features and Importance	Understand
L-30	Obligation to Register Articles	Understand
WEEK:6		
L-31	Alteration of Article of Association	Understand
L-32	Limitations Regarding Article of Association	Understand
L-33	Binding Force of Memorandum and Article of Association	Understand
L-34	Revision	Clear Doubts
L-35	Doctrine of Constructive Notice and Indoor Management	Understand
L-36	Exceptions to the Doctrine of indoor Management. Relation and Difference between Memorandum of Association and Articles of Association	Understand
WEEK:7		
L-37	Doctrine of Ultra Virus: Effects and Exceptions	Understand
L-38	Revision	Clear doubts
L-39	Prospectus: Meaning, Nature and Need for the Prospectus	Understand
L-40	Contents of the Prospectus	Understand
L-41	The Golden Rule in Prospectus, Legal Requirement of Prospectus.	Understand
L-42	Revision	Clear doubts

WEEK:8		
L-43	Scanning of Prospectus	Understand
L-44	Misstatements and omission in Prospectus	Understand
L-45	Misstatements and omission in Prospectus	Understand
L-46	Revision	Clear doubts
L-47	Deemed Prospectus and Book Building	Understand
L-48	Revision	Clear doubts
WEEK:9		
L-49	Introduction of Share capital: Meaning, Features, Types of share capital	Understand
L-50	Types of share capital and difference between Equity and Preference Shares	Understand
L-51	Revision	Clear doubts
L-52	Stock: Meaning and conversion of shares into stock. Procedure for converting shares into stock	Understand
L-53	Voting rights of shareholders , Variation of Shareholder Rights	Understand
L-54	Revision	Clear doubts
WEEK:10		
L-55	Allotment of shares: Meaning and Provisions regarding allotment of shares	Understand
L-56	Provisions regarding allotment	Understand
L-57	Irregular Allotment – Effects, Procedures of Allotment and Return of Allotment	Understand

L-58	Letter of Allotment, Splitting the Allotment Letter	Understand
L-59	Renunciation of Allotment: Meaning and procedure of Renunciation	Understand
L-60	Underwriting Commission, Brokerage, Underwriting and Placing and issue of Shares	Understand
WEEK:11		
L-61	Revision	Clear doubts
L-62	Book building: Meaning, Determination of Price. Book Building Vs Fixed price Method, Book building Vs Reverse Book building	Understand
L-63	Book Building in India, Issue of Sweat Equity Shares, Bonus Shares, Right Shares. Difference between Bonus and Right shares	Clear doubts
L-64	Share capital of company: Meaning, Alteration of share capital of company Reduction of share capital	Understand
L-65	Revision	Clear doubts
L-66	Class Test	Evaluation
WEEK:12		
L-67	Share certificate : Meaning and its Legal Effects	Understand
L-68	Provisions Related to Share certificate	Understand
L-69	Revision	Clear doubts
L-70	Share warrant : Meaning, Effects of Share Warrant and provision of Article, Surrender	Understand

	of Share Warrant	
L-71	Difference between share certificate and share warrant	Understand
L-72	Revision	Clear doubts
WEEK:13		
L-73	Debentures: Meaning and debentures stock.	Understand
L-74	Classes of debentures	Understand
L-75	Methods of Issuing debentures	Understand
L-76	Revision	Clear doubts
L-77	Prohibition on issue of debentures	Understand
L-78	Remedies available to Debenture holders	Understand
WEEK:14		
L-79	Transfer of shares: Meaning and restrictions	Understand
L-80	Transmission of shares	Understand
L-81	Depository system: Meaning Need and benefits of Depository	Understand
L-82	Borrowing Power: Meaning and Methods of Borrowing.	Understand
L-83	Debentures Stock: Prohibition on issues of debentures with voting rights	Understand
L-84	Mortgage and difference between mortgage and charge	Understand
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision	Clear doubts

L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Company Law I
BC-304
Session (2021-2022)
B.com 3rd semester
Mrs. Rozy

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction of Company Act, 2013	Understand
L-2	Meaning and characteristics of company	Understand
L-3	Lifting The Corporate Veil	Understand
L-4	Difference between Joint Stock company and Partnership	Understand
L-5	Advantages and Disadvantages of Joint stock companies	Understand
L-6	Revision	Clear Doubts
WEEK:2		
L-7	Types of company : Classification of company on the basis of Incorporation, Liability and Transferability of shares	Understand

L-8	Classification of company on the basis of Ownership, Nationality.	Understand
L-9	Multinational Companies, Defunct Companies, Unregistered and Investment Companies	Understand
L-10	Private Companies: Meaning and Features. Difference between Private and Public company	Understand
L-11	Privileges and Exemptions of Private company	Understand
L-12	Conversion of private company into public company and Vice Versa	Understand
WEEK:3		
L-13	Promotion of company: Meaning and stages of promotion	Understand
L-14	Promoters : Meaning, Features Importance	Understand
L-15	Functions and Legal Position of promoters	Understand
L-16	Procedures for incorporation	Understand
L-17	Certificate of Incorporation-A Conclusive Evidence and capital subscription. Commencement of business	Understand
L-18	Revision	Clear doubts
WEEK:4		
L-19	Rights, Duties of promoters	Understand
L-20	Promoters : Liability of promoters	Understand

L-21	Promoters : Liability of promoters	Understand
L-22	Revision	Clear doubts
L-23	Introduction to Memorandum of Association : Features and Importance	Understand
L-24	Forms of Memorandum of Association and Legal Requirement	Understand
WEEK:5		
L-25	Contents of Memorandum of Association	Understand
L-26	Contents of Memorandum of Association.	Understand
L-27	Alteration of Memorandum of Association	Understand
L-28	Revision	Clear doubts
L-29	Introduction to Article of Association : Meaning, Features and Importance	Understand
L-30	Obligation to Register Articles	Understand
WEEK:6		
L-31	Alteration of Article of Association	Understand
L-32	Limitations Regarding Article of Association	Understand
L-33	Binding Force of Memorandum and Article of Association	Understand
L-34	Revision	Clear Doubts
L-35	Doctrine of Constructive Notice and Indoor Management	Understand
L-36	Exceptions to the Doctrine of indoor Management. Relation	Understand

	and Difference between Memorandum of Association and Articles of Association	
WEEK:7		
L-37	Doctrine of Ultra Virus: Effects and Exceptions	Understand
L-38	Revision	Clear doubts
L-39	Prospectus: Meaning, Nature and Need for the Prospectus	Understand
L-40	Contents of the Prospectus	Understand
L-41	The Golden Rule in Prospectus, Legal Requirement of Prospectus.	Understand
L-42	Revision	Clear doubts
WEEK:8		
L-43	Scanning of Prospectus	Understand
L-44	Misstatements and omission in Prospectus	Understand
L-45	Misstatements and omission in Prospectus	Understand
L-46	Revision	Clear doubts
L-47	Deemed Prospectus and Book Building	Understand
L-48	Revision	Clear doubts
WEEK:9		
L-49	Introduction of Share capital: Meaning, Features, Types of share capital	Understand
L-50	Types of share capital and difference between Equity and Preference Shares	Understand
L-51	Revision	Clear doubts

L-52	Stock: Meaning and conversion of shares into stock. Procedure for converting shares into stock	Understand
L-53	Voting rights of shareholders , Variation of Shareholder Rights	Understand
L-54	Revision	Clear doubts
WEEK:10		
L-55	Allotment of shares: Meaning and Provisions regarding allotment of shares	Understand
L-56	Provisions regarding allotment	Understand
L-57	Irregular Allotment – Effects, Procedures of Allotment and Return of Allotment	Understand
L-58	Letter of Allotment, Splitting the Allotment Letter	Understand
L-59	Renunciation of Allotment: Meaning and procedure of Renunciation	Understand
L-60	Underwriting Commission, Brokerage, Underwriting and Placing and issue of Shares	Understand
WEEK:11		
L-61	Revision	Clear doubts
L-62	Book building: Meaning, Determination of Price. Book Building Vs Fixed price Method, Book building Vs Reverse Book building	Understand
L-63	Book Building in India, Issue of Sweat Equity Shares, Bonus Shares, Right Shares. Difference between Bonus and Right shares	Clear doubts

L-64	Share capital of company: Meaning, Alteration of share capital of company Reduction of share capital	Understand
L-65	Revision	Clear doubts
L-66	Class Test	Evaluation
WEEK:12		
L-67	Share certificate : Meaning and its Legal Effects	Understand
L-68	Provisions Related to Share certificate	Understand
L-69	Revision	Clear doubts
L-70	Share warrant : Meaning, Effects of Share Warrant and provision of Article, Surrender of Share Warrant	Understand
L-71	Difference between share certificate and share warrant	Understand
L-72	Revision	Clear doubts
WEEK:13		
L-73	Debentures: Meaning and debentures stock.	Understand
L-74	Classes of debentures	Understand
L-75	Methods of Issuing debentures	Understand
L-76	Revision	Clear doubts
L-77	Prohibition on issue of debentures	Understand
L-78	Remedies available to Debenture holders	Understand
WEEK:14		
L-79	Transfer of shares: Meaning and restrictions	Understand

L-80	Transmission of shares	Understand
L-81	Depository system: Meaning Need and benefits of Depository	Understand
L-82	Borrowing Power: Meaning and Methods of Borrowing.	Understand
L-83	Debentures Stock: Prohibition on issues of debentures with voting rights	Understand
L-84	Mortgage and difference between mortgage and charge	Understand
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Indian Financial System

BC-305

Session (2021-2022)

B.com 3rd semester

Mrs. Ankita Hans

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Discussion about financial system	Minimize the gap of knowledge
L-2	Discussion about Indian system	Minimize the gap of knowledge
L-3	Discussion about money market	Minimize the gap of

		knowledge
L- 4	Discussion about capital market	Minimize the gap of knowledge
L-5	Discussion about capital market	Minimize the gap of knowledge
L-6	Discussion about banking system	Minimize the gap of knowledge
WEEK:2		
L -7	Meaning of Indian financial system	Understand
L- 8	Components of Indian financial system	Understand
L- 9	Concepts of Financial Market	Understand
L -10	Concepts of Financial System	Understand
L -11	Weakness of Indian Financial system and Financial Reforms in India.	Understand
L -12	Money Market : Meaning and pre- requisites of Money Market	Understand
WEEK:3		
L- 13	Money Market: Instruments and importance of money market	Understand
L- 14	Money Market: Features and Defects of Indian money market	Understand
L -15	Measures to strengthening Indian money market and suggestions for improvement	Understand
L -16	Money market; meaning and function	Understand

L- 17	Capital Market: Meaning and it's structure	Understand
L- 18	Capital Market: Significance and factors contributing to growth of capital market in India	Understand
WEEK:4		
L- 19	Components of Capital Market: Primary Market	Understand
L- 20	Components of Capital Market: Secondary Market	Understand
L-21	Components of Capital Market: Debt Market	Understand
L -22	Recent Developments in Capital Market in India.	Understand
L- 23	Revision	Doubts Clear
L -24	Revision	Doubts Clear
WEEK:5		
L- 25	Depositories: Meaning And Features	Understand
L- 26	Depositories: Constituents ,Need and Benefits of Depositories	Understand
L- 27	Difference between De-mat and Physical Shares	Understand
L -28	Paperless or Scripless trading	Understand
L-29	Revision	Doubts Clear
L- 30	Revision	Doubts Clear
Week 6		

L- 31	SEBI: Concept, Objective and it's functions	Understand
L-32	SEBI: Powers and SEBI guidelines	Understand
L -33	Role and Limitations of SEBI	Understand
L -34	Revision	Doubts Clear
L- 35	Revision	Doubts Clear
L- 36	Presentation	Improve Communication skills
WEEK:7		
L -37	Debt Market: Meaning and Features	Understand
L- 38	Debt Market: Participants and importance of debt market	Understand
L- 39	Primary and secondary debt market	Understand
L- 40	Limitations of Indian debt market	Understand
L- 41	Revision	Doubts Clear
L -42	Revision	Doubts Clear
WEEK:8		
L- 43	Reserve Bank Of India: Introduction , Organization and management of RBI	Understand
L- 44	Reserve Bank Of India: Functions	Understand
L- 45	Reserve Bank Of India: Functions	Understand
L- 46	Achievements of RBI	Understand
L- 47	Failures of RBI	Understand

L- 48	Revision	Doubts Clear
WEEK:9		
L- 50	Credit Creation: Meaning and assumptions	Understand
L-51	Credit Creation: Process and limitations of credit creation	Understand
L-51	Credit Control : Meaning and objectives	Understand
L- 52	Credit Control: Methods	Understand
L- 53	Revision	Doubts Clear
L-54	Revision	Doubts Clear
WEEK:10		
L- 55	Commercial Banking: Meaning and functions	Understand
L- 56	Commercial Banking :functions	Understand
L -57	Commercial Banking: Significance	Understand
L- 58	Commercial Banking: Significance	Understand
L -59	Revision	Doubts Clear
L- 60	Revision	Doubts Clear
Week 11		
L-61	Structure of Commercial Banking	Understand
L- 62	Criticism of Commercial Banks	Understand
L- 63	Problems of commercial banks	Understand
L- 64	Recent Developments in	Understand

	commercial banking	
L -65	Revision	Doubts Clear
L- 66	Revision	Doubts Clear
Week 12		
L -67	Non Performing Assets in commercial Banks: Meaning	Understand
L- 68	Causes of Emergence of Non-Performing Assets	Understand
L- 69	Measures for solution of problem of NPA's	Understand
L-70	Revision	Doubts Clear
L- 71	Revision	Doubts Clear
L- 72	Revision	Doubts Clear
Week 13		
L -73	Payment Banks : Introduction and functions	Understand
L -74	Guidelines for Licensing of payments banks	Understand
L- 75	Benefits and limitations of payment banks	Understand
L -76	E-Banking: Meaning, benefits, Limitations	Understand
L -77	Revision	Doubts Clear
L -78	Revision	Doubts Clear
WEEK:14		
L- 79	Development Banks: Objectives and Features	Understand
L- 80	Role of Development Banks	Understand
L- 81	Functions of Development Banks	Understand

L- 82	Recent Development in Development Banking	Understand
L -83	Revision	Doubt clear
L- 84	Revision	Doubt Clear
WEEK:15		
L- 85	Revision	Doubt clear
L- 86	Revision	Doubt clear
L- 87	Revision	Doubt Clear
L- 88	Revision	Doubt clear
L- 89	Revision	Doubt Clear
L- 90	Revision	Doubt Clear

Indian Financial System

BC-305

Session (2021-2022)

B.com 3rd semester

Ms. Rajni Devi

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Discussion about financial system	Minimize the gap of knowledge
L-2	Discussion about Indian system	Minimize the gap of knowledge
L-3	Discussion about money market	Minimize the gap of knowledge
L- 4	Discussion about capital market	Minimize the gap of knowledge
L-5	Discussion about capital market	Minimize the gap of knowledge
L-6	Discussion about banking	Minimize the gap of

	system	knowledge
WEEK:2		
L -7	Meaning of Indian financial system	Understand
L- 8	Components of Indian financial system	Understand
L- 9	Concepts of Financial Market	Understand
L -10	Concepts of Financial System	Understand
L -11	Weakness of Indian Financial system and Financial Reforms in India.	Understand
L -12	Money Market : Meaning and pre- requisites of Money Market	Understand
WEEK:3		
L- 13	Money Market: Instruments and importance of money market	Understand
L- 14	Money Market: Features and Defects of Indian money market	Understand
L -15	Measures to strengthening Indian money market and suggestions for improvement	Understand
L -16	Money market; meaning and function	Understand
L- 17	Capital Market: Meaning and it's structure	Understand
L- 18	Capital Market: Significance and factors contributing to growth of capital market in India	Understand
WEEK:4		

L- 19	Components of Capital Market: Primary Market	Understand
L- 20	Components of Capital Market: Secondary Market	Understand
L-21	Components of Capital Market: Debt Market	Understand
L -22	Recent Developments in Capital Market in India.	Understand
L- 23	Revision	Doubts Clear
L -24	Revision	Doubts Clear
WEEK:5		
L- 25	Depositories: Meaning And Features	Understand
L- 26	Depositories: Constituents ,Need and Benefits of Depositories	Understand
L- 27	Difference between De-mat and Physical Shares	Understand
L -28	Paperless or Scripless trading	Understand
L-29	Revision	Doubts Clear
L- 30	Revision	Doubts Clear
Week 6		
L- 31	SEBI: Concept, Objective and it's functions	Understand
L-32	SEBI: Powers and SEBI guidelines	Understand
L -33	Role and Limitations of SEBI	Understand
L -34	Revision	Doubts Clear

L- 35	Revision	Doubts Clear
L- 36	Presentation	Improve Communication skills
WEEK:7		
L -37	Debt Market: Meaning and Features	Understand
L- 38	Debt Market: Participants and importance of debt market	Understand
L- 39	Primary and secondary debt market	Understand
L- 40	Limitations of Indian debt market	Understand
L- 41	Revision	Doubts Clear
L -42	Revision	Doubts Clear
WEEK:8		
L- 43	Reserve Bank Of India: Introduction , Organization and management of RBI	Understand
L- 44	Reserve Bank Of India: Functions	Understand
L- 45	Reserve Bank Of India: Functions	Understand
L- 46	Achievements of RBI	Understand
L- 47	Failures of RBI	Understand
L- 48	Revision	Doubts Clear
WEEK:9		
L- 50	Credit Creation: Meaning and assumptions	Understand
L-51	Credit Creation: Process and limitations of credit creation	Understand

L-51	Credit Control : Meaning and objectives	Understand
L- 52	Credit Control: Methods	Understand
L- 53	Revision	Doubts Clear
L-54	Revision	Doubts Clear
WEEK:10		
L- 55	Commercial Banking: Meaning and functions	Understand
L- 56	Commercial Banking :functions	Understand
L -57	Commercial Banking: Significance	Understand
L- 58	Commercial Banking: Significance	Understand
L -59	Revision	Doubts Clear
L- 60	Revision	Doubts Clear
Week 11		
L-61	Structure of Commercial Banking	Understand
L- 62	Criticism of Commercial Banks	Understand
L- 63	Problems of commercial banks	Understand
L- 64	Recent Developments in commercial banking	Understand
L -65	Revision	Doubts Clear
L- 66	Revision	Doubts Clear
Week 12		
L -67	Non Performing Assets in commercial Banks: Meaning	Understand

L- 68	Causes of Emergence of Non-Performing Assets	Understand
L- 69	Measures for solution of problem of NPA's	Understand
L-70	Revision	Doubts Clear
L- 71	Revision	Doubts Clear
L- 72	Revision	Doubts Clear
Week 13		
L -73	Payment Banks : Introduction and functions	Understand
L -74	Guidelines for Licensing of payments banks	Understand
L- 75	Benefits and limitations of payment banks	Understand
L -76	E-Banking: Meaning, benefits, Limitations	Understand
L -77	Revision	Doubts Clear
L -78	Revision	Doubts Clear
WEEK:14		
L- 79	Development Banks: Objectives and Features	Understand
L- 80	Role of Development Banks	Understand
L- 81	Functions of Development Banks	Understand
L- 82	Recent Development in Development Banking	Understand
L -83	Revision	Doubt clear
L- 84	Revision	Doubt Clear
WEEK:15		

L- 85	Revision	Doubt clear
L- 86	Revision	Doubt clear
L- 87	Revision	Doubt Clear
L- 88	Revision	Doubt clear
L- 89	Revision	Doubt Clear
L- 90	Revision	Doubt Clear

Rural Marketing
BC-306
Session (2021-2022)
B.com 3rd semester
Ms. Rajni

SrNo.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction of Rural marketing	Understand
L-2	Introduction of Rural marketing environment	Understand
L-3	Rural consumer Behavior	Understand
L-4	Segmentation of rural marketing	Understand
L-5	Rural marketing mix	Understand
L-6	E-commerce in rural marketing	understand
WEEK:2		
L-7	Introduction of rural marketing	Understand
L-8	Meaning, features and phase of Rural marketing,	Understand
L-9	Opportunity and challenge of Rural marketing	Understand
L-10	Difference between Rural markets and urban market	Understand

L-11	Revision	Clear doubts
L-12	Revision	Clear Doubts
WEEK:3		
L-13	Rural marketing environment: Meaning and features	Understand
L-14	Internal Factors of Rural Marketing	Understand
L-15	External factors of Rural Marketing	Understand
L-16	Revision	Clear doubts
L-17	Revision	Clear doubts
L-18	Revision	Clear doubts
WEEK:4		
L-19	Importance of rural marketing environment	Understand
L-20	Revision	Clear doubts
L-21	Rural consumer behavior: Meaning and features	Understand
L-22	Rural consumer behavior : Process	Understand
L-23	Factors affecting rural consumer behavior	Understand
L-24	Revision	Clear doubts
WEEK:5		
L-25	Reasons for Studying rural consumer behavior	Understand
L-26	Discuss problems in studying Rural consumer behavior	Understand
L-27	Discuss consumer buying behavior decision	Understand

L-28	Discuss product adaption process	Understand
L-29	Revision	Clear doubts
L-30	Revision	Clear doubts
WEEK:6		
L-31	Introduction of segmenting rural marketing	Understand
L-32	Meaning, criteria for effective rural marketing segmentation	Understand
L-33	Degrees of rural markets segmentation	Understand
L-34	Bases for segmenting rural consumer market	Understand
L-35	Importance of rural market segment	Understand
L-36	Revision	Clear doubts
WEEK:7		
L-37	Strategy of Rural market	Understand
L-38	Discuss targeting	Understand
L-39	Discuss positioning	Understand
L-40	Revision	Clear doubts
L-41	Revision	Clear doubts
L-42	Revision	Clear doubts
WEEK:8		
L-43	Introduction about strategies for rural markets	Understand
L-44	Different rural marketing strategies	Understand
L-45	Discuss segmentation of rural markets	Understand

L-46	Discuss competitive strategies	Understand
L-47	Revision	Clear doubts
L-48	Revision	Clear doubts
WEEK:9		
L-49	Product , price , distribution and promotion strategies	Understand
L-50	Discus about social strategy	Understand
L-51	Rural Marketing Mix: Meaning	Understand
L-52	Rural marketing mix: Elements	Understand
L-53	Revision	Doubt Clear
L-54	Revision	Doubts Clear
WEEK:10		
L-55	Steps involved in developing a marketing mix program	Understand
L-56	Factors affecting rural marketing mix	Understand
L-57	Importance of rural marketing mix	Understand
L-58	Revision	Doubt Clear
L-59	Revision	Doubt Clear
L-60	Revision	Doubt Clear
WEEK:11		
L-61	Introduction about product planning, pricing, promotion, marketing of durables and non Non-durable in rural area	Understand
L-62	Meaning, Types of rural product, difference between consumer durable and non-durable	Understand
L-63	Revision	Clear doubts

L-64	Strategies for marketing of FMCG and consumer durable	Understand
L-65	Discuss the different distribution strategies	Understand
L-66	Revision	Doubts Clear
WEEK:12		
L-67	Discuss Promotional strategies	Understand
L-68	Issues or problems related to marketing of consumer durable in rural markets	Understand
L-69	Discuss planning and organizing of personal selling in rural marketing	Understand
L-70	Meaning, features of personal selling	Understand
L-71	Revision	Doubts clear
L-72	Revision	Doubts clear
WEEK:13		
L-73	Discuss the Objective of personal selling	Understand
L-74	Process of personal selling	Understand
L-75	Importance of personal selling	Understand
L-76	Advantage and Disadvantages of personal selling	Understand
L-77	Revision	Doubts clear
L-78	Revision	Doubts clear
WEEK:14		
L-79	Essential of effective personal selling	Understand
L-80	Discuss E-commerce in rural	Understand

	marketing	
L-81	Need of E- commerce in rural marketing	Understand
L-82	Role and Innovation in rural marketing	Understand
L-83	Challenge and Issue in implementing e-commerce in rural sector	Understand
L-84	Revision	Doubts clear
WEEK:15		
L-85	Revision	Doubts clear
L-86	Revision	Doubts clear
L-87	Revision	Doubts clear
L-88	Revision	Doubts clear
L-89	Revision	Doubts clear
L-90	Revision	Doubts clear

Rural Marketing
BC-306
Session (2021-2022)
B.com 3rd semester
Ms. Shivani

SrNo.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction of Rural marketing	Understand
L-2	Introduction of Rural marketing environment	Understand
L-3	Rural consumer Behavior	Understand
L-4	Segmentation of rural marketing	Understand
L-5	Rural marketing mix	Understand

L-6	E-commerce in rural marketing	understand
WEEK:2		
L-7	Introduction of rural marketing	Understand
L-8	Meaning, features and phase of Rural marketing,	Understand
L-9	Opportunity and challenge of Rural marketing	Understand
L-10	Difference between Rural markets and urban market	Understand
L-11	Revision	Clear doubts
L-12	Revision	Clear Doubts
WEEK:3		
L-13	Rural marketing environment: Meaning and features	Understand
L-14	Internal Factors of Rural Marketing	Understand
L-15	External factors of Rural Marketing	Understand
L-16	Revision	Clear doubts
L-17	Revision	Clear doubts
L-18	Revision	Clear doubts
WEEK:4		
L-19	Importance of rural marketing environment	Understand
L-20	Revision	Clear doubts
L-21	Rural consumer behavior: Meaning and features	Understand
L-22	Rural consumer behavior : Process	Understand
L-23	Factors affecting rural	Understand

	consumer behavior	
L-24	Revision	Clear doubts
WEEK:5		
L-25	Reasons for Studying rural consumer behavior	Understand
L-26	Discuss problems in studying Rural consumer behavior	Understand
L-27	Discuss consumer buying behavior decision	Understand
L-28	Discuss product adaption process	Understand
L-29	Revision	Clear doubts
L-30	Revision	Clear doubts
WEEK:6		
L-31	Introduction of segmenting rural marketing	Understand
L-32	Meaning, criteria for effective rural marketing segmentation	Understand
L-33	Degrees of rural markets segmentation	Understand
L-34	Bases for segmenting rural consumer market	Understand
L-35	Importance of rural market segment	Understand
L-36	Revision	Clear doubts
WEEK:7		
L-37	Strategy of Rural market	Understand
L-38	Discuss targeting	Understand
L-39	Discuss positioning	Understand
L-40	Revision	Clear doubts

L-41	Revision	Clear doubts
L-42	Revision	Clear doubts
WEEK:8		
L-43	Introduction about strategies for rural markets	Understand
L-44	Different rural marketing strategies	Understand
L-45	Discuss segmentation of rural markets	Understand
L-46	Discuss competitive strategies	Understand
L-47	Revision	Clear doubts
L-48	Revision	Clear doubts
WEEK:9		
L-49	Product , price , distribution and promotion strategies	Understand
L-50	Discus about social strategy	Understand
L-51	Rural Marketing Mix: Meaning	Understand
L-52	Rural marketing mix: Elements	Understand
L-53	Revision	Doubt Clear
L-54	Revision	Doubts Clear
WEEK:10		
L-55	Steps involved in developing a marketing mix program	Understand
L-56	Factors affecting rural marketing mix	Understand
L-57	Importance of rural marketing mix	Understand
L-58	Revision	Doubt Clear
L-59	Revision	Doubt Clear
L-60	Revision	Doubt Clear

WEEK:11		
L-61	Introduction about product planning, pricing, promotion, marketing of durables and non Non-durable in rural area	Understand
L-62	Meaning, Types of rural product, difference between consumer durable and non-durable	Understand
L-63	Revision	Clear doubts
L-64	Strategies for marketing of FMCG and consumer durable	Understand
L-65	Discuss the different distribution strategies	Understand
L-66	Revision	Doubts Clear
WEEK:12		
L-67	Discuss Promotional strategies	Understand
L-68	Issues or problems related to marketing of consumer durable in rural markets	Understand
L-69	Discuss planning and organizing of personal selling in rural marketing	Understand
L-70	Meaning, features of personal selling	Understand
L-71	Revision	Doubts clear
L-72	Revision	Doubts clear
WEEK:13		
L-73	Discuss the Objective of personal selling	Understand
L-74	Process of personal selling	Understand

L-75	Importance of personal selling	Understand
L-76	Advantage and Disadvantages of personal selling	Understand
L-77	Revision	Doubts clear
L-78	Revision	Doubts clear
WEEK:14		
L-79	Essential of effective personal selling	Understand
L-80	Discuss E-commerce in rural marketing	Understand
L-81	Need of E- commerce in rural marketing	Understand
L-82	Role and Innovation in rural marketing	Understand
L-83	Challenge and Issue in implementing e-commerce in rural sector	Understand
L-84	Revision	Doubts clear
WEEK:15		
L-85	Revision	Doubts clear
L-86	Revision	Doubts clear
L-87	Revision	Doubts clear
L-88	Revision	Doubts clear
L-89	Revision	Doubts clear
L-90	Revision	Doubts clear

Cost Accounting
BC-501
Session (2021-2022)
B.com 5th semester
Mrs. Rozy

Sr No.	LESSON PLAN	LEARNING OUTCOMES
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WEEK 1		Student will be able to
L-1	Cost	Minimize the gap of knowledge
L-2	Material	Understand
L-3	Labour	Understand
L-4	Overhead	Understand
L-5	Cost analysis	Understand
L-6	Methods of costing	Understand
WEEK:2		
L-7	Nature and scope of cost accounting	Understand
L-8	Cost concepts	Understand
L-9	Classification	Understand
L-10	Methods and techniques	Understand
L-11	Revision	Understand
L-12	Oral test	Evaluation
WEEK:3		
L-13	Material planning	Understand
L-14	Purchasing	Understand
L-15	Pricing of material issue	Understand
L-16	Treatment of material losses	Understand
L-17	Revision	Clear doubts
L-18	Material and inventory control	Understand
WEEK:4		
L-19	Material and inventory control	Understand
L-20	Numerical questions	Solve
L-21	Concepts and techniques	Understand
L-22	Numerical questions	Solve
L-23	Revision	Clear doubts
L-24	Test	Evaluation
WEEK:5		
L-25	Labour cost	Understand
L-26	Procedures	Explain
L-27	Labour turnover	Understand
L-28	Idle time	Understand
L-29	Revision	Clear doubts
L-30	Overtime	Understand
WEEK:6		
L-31	Numerical questions	Solve
L-32	Methods of wage payment	Understand
L-33	Numerical questions	Solve
L-34	Time and piece rate	Solve
L-35	Revision	Clear doubts

L-36	Incentive schemes	Understand
WEEK:7		
L-37	Overheads	Understand and explain
L-38	Classification and Allocation	Explain
L-39	Apportionment	Understand and explain
L-40	Revision	Clear doubts
L-41	Absorption	Understand
L-42	Under and over absorption	Understand and explain
WEEK:8		
L-43	Unit costing	Understand and explain
L-44	Revision	Clear doubts
L-45	Job costing	Understand the concept
L-46	Revision	Clear doubts
L-47	Contract costing	Understand
L-48	Numerical questions of complete contract	Solve
WEEK:9		
L-49	Numerical questions of incomplete contract	Understand and Solve
L-50	Numerical questions of loss contract	Solve
L-51	Numerical questions of number of contracts	Solve
L-52	Numerical questions incomplete contracts	Solve
L-53	Revision	Clear doubts
L-54	Revision	Clear doubts
WEEK:10		
L-55	Process costing	Understand and Explain
L-56	Process losses	Understand and Explain
L-57	Numerical questions	Solve
L-58	Revision	Clear doubts
L-59	Valuation of work in progress	Understand and explain
L-60	Revision	Clear doubts
WEEK:11		
L-61	Joint products	Understand the concept
L-62	By products	Understand
L-63	Numerical questions	Solve
L-64	Numerical questions	Solve
L-65	Revision	Clear doubts
L-66	Sessional Test	Evaluation
WEEK:12		

L-67	Service costing	Understand and explain
L-68	Service costing	Learn
L-69	Transport costing	Understand
L-70	Revision	Clear doubts
L-71	Numerical questions	Solve
L-72	Standard costing	Understand
WEEK:13		
L-73	Revision	Clear doubts
L-74	Numerical questions	Solve
L-75	Variance analysis	Explain
L-76	Material variance	Explain
L-77	Numerical questions	Solve
L-78	Revision	Clear doubts
WEEK:14		
L-79	Numerical questions labour variance	Solve
L-80	Revision	Clear doubts
L-81	Cost control	Explain
L-82	Cost reduction	Understand
L-83	Revision	Clear doubts
L-84	Cost audit , an overview of cost audit standard	Understand and learn
WEEK:15		
L-85	Presentations	Explain
L-86	Revision of contact account	Learn
L-87	Revision of labour	Learn
L-88	Revision of costing	Learn
L-89	Revision of standard costing	Learn
L-90	Revision process costing	Learn

Cost Accounting
BC-501
Session (2021-2022)
B.com 5th semester
Ms. Shivani

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1		Student will be able to
L-1	Cost	Minimize the gap of knowledge
L-2	Material	Understand

L-3	Labour	Understand
L-4	Overhead	Understand
L-5	Cost analysis	Understand
L-6	Methods of costing	Understand
WEEK:2		
L-7	Nature and scope of cost accounting	Understand
L-8	Cost concepts	Understand the concept
L-9	Classification	Understand and explain
L-10	Methods and techniques	Understand and learn
L-11	Revision	Understand
L-12	Oral test	Evaluation
WEEK:3		
L-13	Material planning	Understand and explain
L-14	Purchasing	Understand
L-15	Pricing of material issue	Understand
L-16	Treatment of material losses	Understand
L-17	Revision	Clear doubts
L-18	Material and inventory control	Understand the importance
WEEK:4		
L-19	Material and inventory control	Understand and explain
L-20	Numerical questions	Solve
L-21	Concepts and techniques	Understand and explain
L-22	Numerical questions	Solve
L-23	Revision	Clear doubts
L-24	Test	Evaluation
WEEK:5		
L-25	Labour cost	Understand and learn
L-26	Procedures	Explain
L-27	Labour turnover	Understand
L-28	Idle time	Learn and tell
L-29	Revision	Clear doubts
L-30	Overtime	Understand and tell
WEEK:6		
L-31	Numerical questions	Solve
L-32	Methods of wage payment	Understand and explain
L-33	Numerical questions	Solve
L-34	Time and piece rate	Solve
L-35	Revision	Clear doubts
L-36	Incentive schemes	Understand
WEEK:7		
L-37	Overheads	Understand and explain

L-38	Classification and Allocation	Explain
L-39	Apportionment	Understand and explain
L-40	Revision	Clear doubts
L-41	Absorption	Understand
L-42	Under and over absorption	Understand and explain
WEEK:8		
L-43	Unit costing	Understand and explain
L-44	Revision	Clear doubts
L-45	Job costing	Understand the concept
L-46	Revision	Clear doubts
L-47	Contract costing	Understand
L-48	Numerical questions of complete contract	Solve
WEEK:9		
L-49	Numerical questions of incomplete contract	Understand and Solve
L-50	Numerical questions of loss contract	Solve
L-51	Numerical questions of number of contracts	Solve
L-52	Numerical questions incomplete contracts	Solve
L-53	Revision	Clear doubts
L-54	Revision	Clear doubts
WEEK:10		
L-55	Process costing	Understand and Explain
L-56	Process losses	Understand and Explain
L-57	Numerical questions	Solve
L-58	Revision	Clear doubts
L-59	Valuation of work in progress	Understand and explain
L-60	Revision	Clear doubts
WEEK:11		
L-61	Joint products	Understand the concept
L-62	By products	Understand
L-63	Numerical questions	Solve
L-64	Numerical questions	Solve
L-65	Revision	Clear doubts
L-66	Sessional Test	Evaluation
WEEK:12		
L-67	Service costing	Understand and explain
L-68	Service costing	Learn
L-69	Transport costing	Understand

L-70	Revision	Clear doubts
L-71	Numerical questions	Solve
L-72	Standard costing	Understand
WEEK:13		
L-73	Revision	Clear doubts
L-74	Numerical questions	Solve
L-75	Variance analysis	Explain
L-76	Material variance	Explain
L-77	Numerical questions	Solve
L-78	Revision	Clear doubts
WEEK:14		
L-79	Numerical questions labour variance	Solve
L-80	Revision	Clear doubts
L-81	Cost control	Explain
L-82	Cost reduction	Understand
L-83	Revision	Clear doubts
L-84	Cost audit , an overview of cost audit standard	Understand and learn
WEEK:15		
L-85	Presentations	Explain
L-86	Revision of contact account	Learn
L-87	Revision of labour	Learn
L-88	Revision of costing	Learn
L-89	Revision of standard costing	Learn
L-90	Revision process costing	Learn

Financial Management

BC-502

Session (2021-2022)

B.com 5th semester

Dr. Anju

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction of Financial Management	Understand

L-2	Financial planning and Forecasting	Understand
L-3	Cost of capital	Understand
L-4	Capital Structure	Understand
L-5	Capital Budgeting	Understand
L-6	Working capital management	Understand
WEEK:2		
L-7	Introduction of financial Management	Understand
L-8	Meaning, Nature and Scope of Financial management	Understand
L-9	Objectives of Financial management	Understand
L-10	Significance of financial management	Understand
L-11	Revision	Clear doubt
L-12	Recent development in financial management	Understand
WEEK:3		
L-13	Introduction of financial planning and forecasting	Understand
L-14	Revision	Clear doubts
L-15	Class Test	Evaluation
L-16	Meaning, objectives, type and significance of financial planning	Understand
L-17	Procedure ,factor and limitations of financial planning	Understand
L-18	Drafting a financial plan	Understand
WEEK:4		

L-19	Introduction of capitalization, difference between capitalisation capital and capital structure	Understand
L-20	Theories of capitalization	Understand
L-21	Meaning, causes , consequences of over capitalization	Understand
L-22	Under capitalisation , causes , effect and remedies of under capitalization	Understand
L-23	Revision	Clear doubts
L-24	Meaning and benefits of financial forecasting	Understand
WEEK:5		
L-25	Techniques of financial forecasting	Understand
L-26	Revision	Clear doubts
L-27	Introduction of sources of finance	Understand
L-28	Short term sources	Understand
L-29	Medium term sources of finance	Understand
L-30	Long term sources of finance	Understand
WEEK:6		
L-31	Revision	Clear doubts
L-32	Introduction of cost of capital	Understand
L-33	Importance and classification of cost of capital	Understand
L-34	Computation of cost of capital	Understand
L-35	Numerical questions	Solve
L-36	Numerical questions	Solve

WEEK:7		
L-37	Numerical questions	Solve
L-38	Weighted average cost of capital	Understand
L-39	Numerical questions	Solve
L-40	Numerical questions	Solve
L-41	Revision	Clear doubts
L-42	Class Test	Evaluation
WEEK:8		
L-43	Introduction of capital structure of decision	Understand
L-44	Qualities and factor affecting capital structure	Understand
L-45	Theories of capital structure	Understand
L-46	Net income approach	Understand
L-47	Net operating income approach	Understand
L-48	Modigliani and Miller approach	Understand
WEEK:9		
L-49	Traditional approach	Understand
L-50	Revision	Clear doubts
L-51	Numerical questions	Solve
L-52	Numerical questions	Solve
L-53	Class test	Evaluation
L-54	Introduction of capital budgeting decision	Understand
WEEK:10		
L-55	Nature and meanings of capital budgeting decision	Understand

L-56	Importance of capital budgeting	Understand
L-57	Discuss Kinds of capital budgeting decision	Understand
L-58	Discuss techniques of capital budgeting	Understand
L-59	Revision	Clear doubts
L-60	Class Test	Evaluation
WEEK:11		
L-61	Payback period method	Understand
L-62	Numerical questions	Solve
L-63	Average rate of return method	Understand
L-64	Numerical questions	Solve
L-65	Net present value method	Understand
L-66	Numerical questions	Solve
WEEK:12		
L-67	Internal rate of return method	Understand
L-68	Numerical questions	Solve
L-69	Profitability index method	Understand
L-70	Numerical questions	Solve
L-71	Revision	Clear doubts
L-72	Class test	Evaluation
WEEK:13		
L-73	Introduction of working capital management	Understand
L-74	Concepts and need of working capital	Understand
L-75	Permanent and temporary working capital	Understand

L-76	Numerical questions	Solve
L-77	Numerical questions	Solve
L-78	Revision	Clear doubts
WEEK:14		
L-79	Factor affecting working capital	Understand
L-80	Advantages and disadvantages of adequate working capital	Understand
L-81	Forecasting of working capital	Understand
L-82	Numerical questions	Solve
L-83	Numerical questions	Solve
L-84	Management of cash	Understand
WEEK:15		
L-85	Class Test	Evaluation
L-86	Revision	Learn
L-87	Revision	Learn
L-88	Revision	Learn
L-89	Revision	Learn
L-90	Revision	Learn

Financial Management
BC-502
Session (2021-2022)
B.com 5th semester
Ms. Rajni

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to

L-1	Introduction of financial management	Understand
L-2	Financial planning and forecasting	Understand
L-3	Cost of capital	Understand
L-4	Capital structure decision	Understand
L-5	Capital budgeting decision	Understand
L-6	Working capital management	Understand
WEEK:2		
L-7	Introduction of financial management	Understand
L-8	Meaning, nature, scope of financial management	Understand
L-9	Objectives of financial management	Understand
L-10	Significance of financial management	Understand
L-11	Revision	Clear doubt
L-12	Recent development in financial management	Understand
WEEK:3		
L-13	Introduction of financial planning and forecasting	Understand
L-14	Revision	Clear doubts
L-15	Class Test	Evaluation
L-16	Meaning, objectives, type and significance of financial planning	Understand
L-17	Procedure ,factor and limitations of financial planning	Understand
L-18	Drafting a financial planning	Understand

WEEK:4		
L-19	Introduction of capitalization, difference b/w capitalisation capital and capital structure	Understand
L-20	Theories of capitalisation	Understand
L-21	Meaning, causes , consequences of over capitalization	Understand
L-22	Under capitalisation , causes , effect and remedies of under capitalization	Understand
L-23	Revision	Clear doubts
L-24	Meaning and benefits of financial forecasting	Learn
WEEK:5		
L-25	Techniques of financial forecasting	Understand
L-26	Revision	Clear doubts
L-27	Introduction of sources of finance	Understand
L-28	Short term sources	Understand
L-29	Medium term sources of finance	Understand
L-30	Long term sources of finance	Understand
WEEK:6		
L-31	Revision	Clear doubts
L-32	Introduction of cost of capital	Understand
L-33	Importance and classification of cost of capital	Understand
L-34	Computation of cost of capital	Understand
L-35	Numerical questions	Solve

L-36	Numerical questions	Solve
WEEK:7		
L-37	Numerical questions	Solve
L-38	Weighted average cost of capital	Understand
L-39	Numerical questions	Solve
L-40	Numerical questions	Solve
L-41	Revision	Clear doubts
L-42	Class Test	Evaluation
WEEK:8		
L-43	Introduction of capital structure of decision	Understand
L-44	Meaning , qualities and factor affecting capital structure	Understand
L-45	Theories of capital structure	Understand
L-46	Net income approach	Understand
L-47	Net operating income approach	Understand
L-48	Modigliani and Miller approach	Understand
WEEK:9		
L-49	Traditional approach	Understand
L-50	Revision	Clear doubts
L-51	Numerical questions	Solve
L-52	Numerical questions	Solve
L-53	Class test	Evaluation
L-54	Introduction of capital budgeting decision	Understand
WEEK:10		
L-55	Nature and meanings of capital	Understand

	budgeting decision	
L-56	Importance of capital budgeting	Learn
L-57	Discuss Kinds of capital budgeting decision	Understand
L-58	Discuss techniques of capital budgeting	Understand
L-59	Revision	Clear doubts
L-60	Class Test	Evaluation
WEEK:11		
L-61	Payback period method	Understand
L-62	Numerical questions	Solve
L-63	Average rate of return method	Understand
L-64	Numerical questions	Solve
L-65	Net present value method	Understand
L-66	Numerical questions	Solve
WEEK:12		
L-67	Internal rate of return method	Understand
L-68	Numerical questions	Solve
L-69	Profit ability index method	Understand
L-70	Numerical questions	Solve
L-71	Revision	Clear doubts
L-72	Class test	Evaluation
WEEK:13		
L-73	Introduction of working capital management	Understand
L-74	Meaning and concepts and need of working capital	Understand
L-75	Permanent and temporary	Understand

	working capital	
L-76	Numerical questions	Solve
L-77	Numerical questions	Solve
L-78	Revision	Clear doubts
WEEK:14		
L-79	Factor effecting working capital	Understand
L-80	Advantages and disadvantages of adequate working capital	Understand
L-81	Forecasting of working capital	Understand
L-82	Numerical questions	Solve
L-83	Numerical questions	Solve
L-84	Management of cash	Understand
WEEK:15		
L-85	Class Test	Evaluation
L-86	Revision	Learn
L-87	Revision	Learn
L-88	Revision	Learn
L-89	Revision	Learn
L-90	Revision	Learn

Goods and Service Tax

BC-503

Session (2021-2022)

B.com 5th semester

Mrs. Rozy

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction about taxation system	Minimize the gap of knowledge

L-2	GST history	Understand
L-3	Tax structure in India	Understand
L-4	Old tax system	Understand
L-5	Eligibility	Understand
L-6	Goods and Services	Understand
WEEK:2		
L-7	GST – meaning , features	Understand
L-8	Objectives and types of taxes	Understand
L-9	Provisions regarding taxation	Understand
L-10	Revision	Clear doubts
L-11	Tax structure before and after GST	Understand
L-12	Revision	Clear doubts
WEEK:3		
L-13	Need for GST	Understand
L-14	Silent features of GST	Clear doubts
L-15	Class Test	Evaluation
L-16	Benefits of GST	Understand
L-17	Drawback of GST	Understand
L-18	Implementation of GST in India	Understand
WEEK:4		
L-19	Administrative set up under GST	Understand
L-20	Revision	Clear doubts
L-21	Appointment and positions of officers	Understand
L-22	Powers of officers	Learn
L-23	GST with example	Understand

L-24	Oral Test	Evaluation
WEEK:5		
L-25	Registration for GST	Understand
L-26	Benefits	Understand
L-27	Features and essentials	Understand
L-28	Kinds of registration	Learn
L-29	Revision	Clear doubts
L-30	Class Test	Evaluation
WEEK:6		
L-31	Taxable event	Understand
L-32	Features of supply	Understand
L-33	Essentials of supply	Learn
L-34	Revision	Clear doubts
L-35	Deemed supply	Understand
L-36	Presentations	Improve communication skills
WEEK:7		
L-37	Steps in determining GST liability	Understand
L-38	Levy and collection under GST	Understand
L-39	Charge	Explain
L-40	Revision	Clear doubts
L-41	Tax collection at source	Understand
L-42	Revision	Clear doubts
WEEK:8		
L-43	Input tax credit	Understand
L-44	Input tax credit	Understand
L-45	Eligibility for ITC	Understand

L-46	Revision	Clear doubts
L-47	Apportionment	Understand
L-48	Availability of credit in special circumstances	Learn
WEEK:9		
L-49	Presentations	Evaluation
L-50	Matching of ITC	Understand
L-51	Time of supply	Understand
L-52	Determining of time of supply	Understand
L-53	Time of supply of services	Learn
L-54	Revision	Clear doubts
WEEK:10		
L-55	Nature of supply	Understand
L-56	Key factors	Understand
L-57	Intra state under GST	Understand
L-58	Inter state	Understand
L-59	Revision	Clear doubts
L-60	Presentations	Evaluation
WEEK:11		
L-61	Place of supply	Understand
L-62	Rules regarding place	Learn
L-63	Revision	Clear doubts
L-64	Valuation of GST	Understand
L-65	Essentials	Learn
L-66	Sessional test	Evaluation
WEEK:12		
L-67	Tax invoice	Understand
L-68	Credit note	Understand

L-69	Revision	Clear doubts
L-70	Debit note	Understand
L-71	Revision	Understand
L-72	Presentations	Improve communication skills
WEEK:13		
L-73	Various returns to be filed under GST	Understand
L-74	Various returns to be filed under GST	Understand
L-75	Revision	Learn
L-76	Payment of tax including TDS	Understand
L-77	Payment of tax including TDS	Clear doubts
L-78	Revision	Clear doubts
WEEK:14		
L-79	Interest provisions on delayed payment	Understand
L-80	Offence under GST	Understand
L-81	Offence under GST	Learn
L-82	Revision	Clear doubts
L-83	Penalties under GST	Learn
L-84	Revision	Clear doubts
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision of registration	Learn
L-87	Revision of time and place of supply	Learn
L-88	Revision ITC	Learn
L-89	Revision returns	Learn
L-90	Revision offence and Penalties	Learn

Goods and Service Tax
BC-503
Session (2021-2022)
B.com 5th semester
Ms. Shivani

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction about taxation system	Minimize the gap of knowledge
L-2	GST history	Understand
L-3	Tax structure in India	Understand
L-4	Old tax system	Understand
L-5	Eligibility	Understand
L-6	Goods and Services	Understand
WEEK:2		
L-7	GST – meaning , features	Understand
L-8	Objectives and types of taxes	Understand the concept
L-9	Provisions regarding taxation	Understand
L-10	Revision	Clear doubts
L-11	Tax structure before and after GST	Understand
L-12	Revision	Clear doubts
WEEK:3		
L-13	Need for GST	Understand and explain
L-14	Silent features of GST	Clear doubts
L-15	Class Test	Evaluation
L-16	Benefits of GST	Understand

L-17	Drawback of GST	Explain and understand
L-18	Implementation of GST in India	Understand
WEEK:4		
L-19	Administrative set up under GST	Understand and explain
L-20	Revision	Clear doubts
L-21	Appointment and positions of officers	Understand
L-22	Powers of officers	Learn
L-23	GST with example	Understand and explain
L-24	Oral Test	Evaluation
WEEK:5		
L-25	Registration for GST	Understand and learn
L-26	Benefits	Understand and learn
L-27	Features and essentials	Understand
L-28	Kinds of registration	Learn
L-29	Revision	Clear doubts
L-30	Class Test	Evaluation
WEEK:6		
L-31	Taxable event	Understand the concept
L-32	Features of supply	Understand and explain
L-33	Essentials of supply	Learn
L-34	Revision	Clear doubts
L-35	Deemed supply	Understand and explain
L-36	Presentations	Improve communication skills
WEEK:7		
L-37	Steps in determining GST liability	Understand and explain

L-38	Levy and collection under GST	Understand the concept
L-39	Charge	Explain
L-40	Revision	Clear doubts
L-41	Tax collection at source	Understand
L-42	Revision	Clear doubts
WEEK:8		
L-43	Input tax credit	Understand
L-44	Input tax credit	Understand and explain
L-45	Eligibility for ITC	Understand the concept
L-46	Revision	Clear doubts
L-47	Apportionment	Understand
L-48	Availability of credit in special circumstances	Learn
WEEK:9		
L-49	Presentations	Evaluation
L-50	Matching of ITC	Understand and explain
L-51	Time of supply	Understand
L-52	Determining of time of supply	Understand
L-53	Time of supply of services	Learn
L-54	Revision	Clear doubts
WEEK:10		
L-55	Nature of supply	Understand the concept
L-56	Key factors	Understand
L-57	Intra state under GST	Understand and explain
L-58	Inter state	Understand the concept
L-59	Revision	Clear doubts
L-60	Presentations	Evaluation

WEEK:11		
L-61	Place of supply	Understand the concept
L-62	Rules regarding place	Learn
L-63	Revision	Clear doubts
L-64	Valuation of GST	Understand
L-65	Essentials	Learn
L-66	Sessional test	Evaluation
WEEK:12		
L-67	Tax invoice	Understand and explain
L-68	Credit note	Understand
L-69	Revision	Clear doubts
L-70	Debit note	Understand
L-71	Revision	Understand and explain
L-72	Presentations	Improve communication skills
WEEK:13		
L-73	Various returns to be filed under GST	Understand and explain
L-74	Various returns to be filed under GST	Understand the concept
L-75	Revision	Learn
L-76	Payment of tax including TDS	Understand
L-77	Payment of tax including TDS	Clear doubts
L-78	Revision	Clear doubts
WEEK:14		
L-79	Interest provisions on delayed payment	Understand and explain
L-80	Offence under GST	Understand the concept
L-81	Offence under GST	Learn

L-82	Revision	Clear doubts
L-83	Penalties under GST	Learn
L-84	Revision	Clear doubts
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision of registration	Learn
L-87	Revision of time and place of supply	Learn
L-88	Revision ITC	Learn
L-89	Revision returns	Learn
L-90	Revision offence and Penalties	Learn

Income Tax I
BC-504
Session (2021-2022)
B.com 5th semester
Mrs. Veena

Serial Number	Topic	Learning Outcomes
		students will be able to
WEEK 1		
Lecture 1	Characteristics of income tax, basis and procedure of charging income tax	Understand the concept
Lecture 2	Rebate of income tax	Understand the concept
Lecture 3	Income ,gross total income , total income	Ask doubts
Lecture 4	Agriculture income, assessee	Ask doubts

Lecture 5	Assessment year, previous year	ask doubts
Lecture 6	Maximum marginal rate, PAN,TAN	Understand the concept
WEEK 2		
Lecture 7	Agriculture income, kinds of agriculture income	Understand the concept
Lecture 8	Computation of agriculture income	Understand the concept
Lecture 9	Non agriculture income from land	Ask doubts
Lecture 10	Problem solving	Ask doubts
lecture 11	Partly agriculture income and partly non agriculture income	Ask doubts
lecture 12	Problem solving	Understand the concept
WEEK 3		
Lecture 13	Residence of assesses	Understand the concept
Lecture 14	Individual firms, AOPs and HUFs	Ask doubts
Lecture 15	Companies, incidence of tax	Ask doubts
Lecture 16	Every other person	Understand the concept
Lecture 17	Problem solving	Clear doubts
Lecture 18	Class test	Assess yourself
WEEK 4		
Lecture 19	Non taxable income	Ask doubts
Lecture 20	Exemption from tax for all assesseees	Ask doubts
Lecture 21	Non taxable income of employees	Understand the concept

Lecture 22	problem solving	Ask doubts
Lecture 23	Problem solving	Understand the concept
Lecture24	Class test	Assess yourself
WEEK 5		
Lecture 25	Salary and different forms of salary	Understand the concept
Lecture 26	Allowances, HRA, perquisites	Understand the concept
Lecture 27	Medical benefits, valuation of rent free accommodation	Understand the concept
lecture 28	Provident fund, approved superannuation fund	Ask doubts
lecture 29	Problem solving	Clear doubts
lecture 30	Problem solving	Clear doubts
WEEK 6		
Lecture 31	Gratuity, treatment of pension	Understand the concept
Lecture 32	Earned leave salary, retrenchment compensation	Understand the concept
lecture 33	Compensation on voluntary retirement, amount received from PF	Understand the concept
Lecture 34	Problem solving	Ask questions
lecture 35	Problem solving	Clear doubts
Lecture36	Class test	Evaluation
WEEK 7		
Lecture 37	Assignment -1	Assess themselves
lecture 38	Income from house property	Understand the concept
lecture 39	Basis of charge, exemption annual value	Understand the concept

Lecture 40	Determination of gross annual value, annual value	Understand and explain
lecture 41	Computation of pre construction period, unrealised rent	Learn
Lecture 42	Property owned by co -owners, loss from house property	Clear doubts
WEEK 8		
lecture 43	Profits and gains of business and profession	Understand the concept
lecture 44	Assessment of profits and gains	Understand the concept
lecture 45	Expenses expressly disallowed	Understand the concept
Lecture 46	Deductions allowable only on Actual payment	Understand the concept
lecture 47	Profits chargeable to tax	Understand
Lecture 48	Sessional test	Evaluation
WEEK 9		
Lecture 49	Determination of profits and gains of eligible business	Understand the concept
Lecture50	Determination of profits and gains of profession	
Lecture51	Determination of commission income of agents of LIC of India	Ask questions
Lecture52	Determination of profits and gains of business of plying, hiring or leasing goods carriages	Understand the concept
Lecture53	Problem solving	Ask questions
Lecture54	Problem solving	Clear doubts

WEEK10		
Lecture55	Depreciation	Understand and explain
Lecture56	Provisions regarding depreciation	Ask doubts
Lecture57	Unabsorbed depreciation	Learn Numerical application
Lecture58	Problem solving	Ask doubts
Lecture59	Revision	Ask doubts
Lecture60	Class discussion	Evaluation
WEEK 11		
Lecture61	Basis of charging capital gains	Understand the concept
Lecture62	Capital asset types of capital asset	Learn Numerical application
Lecture63	Transfer of capital asset, computation of capital gain	Ask doubts
Lecture64	Full value of consideration, cost of acquisition	Ask doubts
Lecture65	Capital gains exempt from tax	Ask doubts
Lecture66	Revision	Clear doubts
WEEK 12		
Lecture67	Specific incomes charged under the head of income	Understand the concept
Lecture68	Securities types of securities	Ask doubts
Lecture69	Deductions allowable under the head income from other sources	Clear doubts
Lecture70	Amount not deductible from income from other sources	Ask questions
Lecture71	Clubbing of incomes	Learn Numerical application

Lecture72	Deemed incomes	Understand the concept
WEEK 13		
Lecture73	Set off of losses	Understand the concept
Lecture74	Carry forward and set off of losses	Understand and explain
Lecture75	Order of set off	Learn Numerical application
Lecture76	Problem solving	Clear doubts
Lecture77	Problem solving	Ask questions
Lecture78	Doubt solving	Clear doubts
WEEK 14		
Lecture 79	Assignment-2	
Lecture 80	Treatment of certain losses in case of different assessee	Understand the concept
Lecture 81	Problem solving	Ask questions
Lecture 82	Class quiz	Ask questions
Lecture 83	Doubts & queries	Ask questions
Lecture 84	Revision	Clear doubts
WEEK 15		
Lecture 85	Revision& tests	Clear doubts and evaluation
Lecture 86	Revision& tests	Clear doubts and evaluation
Lecture 87	Revision& tests	Clear doubts and evaluation
Lecture 88	Revision& tests	Clear doubts and evaluation
Lecture 89	Revision& tests	Clear doubts and evaluation
Lecture 90	Revision& tests	Clear doubts and evaluation

Income Tax I
BC-504
Session (2021-2022)
B.com 5th semester
Ms. Ankita Hans

Serial Number	Topic	Learning Outcomes
		students will be able to
WEEK 1		
Lecture 1	Characteristics of income tax, basis and procedure of charging income tax	Understand the concept
Lecture 2	Rebate of income tax	Understand the concept
Lecture 3	Income ,gross total income , total income	Ask doubts
Lecture 4	Agriculture income, assessee	Ask doubts
Lecture 5	Assessment year, previous year	ask doubts
Lecture 6	Maximum marginal rate, PAN,TAN	Understand the concept
WEEK 2		
Lecture 7	Agriculture income, kinds of agriculture income	Understand the concept
Lecture 8	Computation of agriculture income	Understand the concept
Lecture 9	Non agriculture income from land	Ask doubts
Lecture 10	Problem solving	Ask doubts
lecture 11	Partly agriculture income and partly non agriculture income	Ask doubts

lecture 12	Problem solving	Understand the concept
WEEK 3		
Lecture 13	Residence of assesses	Understand the concept
Lecture 14	Individual firms, AOPs and HUFs	Ask doubts
Lecture 15	Companies, incidence of tax	Ask doubts
Lecture 16	Every other person	Understand the concept
Lecture 17	Problem solving	Clear doubts
Lecture 18	Class test	Assess yourself
WEEK 4		
Lecture 19	Non taxable income	Ask doubts
Lecture 20	Exemption from tax for all assessees	Ask doubts
Lecture 21	Non taxable income of employees	Understand the concept
Lecture 22	problem solving	Ask doubts
Lecture 23	Problem solving	Understand the concept
Lecture24	Class test	Assess yourself
WEEK 5		
Lecture 25	Salary and different forms of salary	Understand the concept
Lecture 26	Allowances, HRA, perquisites	Understand the concept
Lecture 27	Medical benefits, valuation of rent free accommodation	Understand the concept
lecture 28	Provident fund, approved superannuation fund	Ask doubts
lecture 29	Problem solving	Clear doubts

lecture 30	Problem solving	Clear doubts
WEEK 6		
Lecture 31	Gratuity, treatment of pension	Understand the concept
Lecture 32	Earned leave salary, retrenchment compensation	Understand the concept
lecture 33	Compensation on voluntary retirement, amount received from PF	Understand the concept
Lecture 34	Problem solving	Ask questions
lecture 35	Problem solving	Clear doubts
Lecture36	Class test	Evaluation
WEEK 7		
Lecture 37	Assignment -1	Assess themselves
lecture 38	Income from house property	Understand the concept
lecture 39	Basis of charge, exemption annual value	Understand the concept
Lecture 40	Determination of gross annual value, annual value	Understand and explain
lecture 41	Computation of pre construction period, unrealised rent	Learn
Lecture 42	Property owned by co -owners, loss from house property	Clear doubts
WEEK 8		
lecture 43	Profits and gains of business and profession	Understand the concept
lecture 44	Assessment of profits and gains	Understand the concept
lecture 45	Expenses expressly disallowed	Understand the concept

Lecture 46	Deductions allowable only on Actual payment	Understand the concept
lecture 47	Profits chargeable to tax	Understand
Lecture 48	Sessional test	Evaluation
WEEK 9		
Lecture 49	Determination of profits and gains of eligible business	Understand the concept
Lecture50	Determination of profits and gains of profession	
Lecture51	Determination of commission income of agents of LIC of India	Ask questions
Lecture52	Determination of profits and gains of business of plying, hiring or leasing goods carriages	Understand the concept
Lecture53	Problem solving	Ask questions
Lecture54	Problem solving	Clear doubts
WEEK10		
Lecture55	Depreciation	Understand and explain
Lecture56	Provisions regarding depreciation	Ask doubts
Lecture57	Unabsorbed depreciation	Learn Numerical application
Lecture58	Problem solving	Ask doubts
Lecture59	Revision	Ask doubts
Lecture60	Class discussion	Evaluation
WEEK 11		
Lecture61	Basis of charging capital gains	Understand the concept
Lecture62	Capital asset types of capital	Learn Numerical application

	asset	
Lecture63	Transfer of capital asset, computation of capital gain	Ask doubts
Lecture64	Full value of consideration, cost of acquisition	Ask doubts
Lecture65	Capital gains exempt from tax	Ask doubts
Lecture66	Revision	Clear doubts
WEEK 12		
Lecture67	Specific incomes charged under the head of income	Understand the concept
Lecture68	Securities types of securities	Ask doubts
Lecture69	Deductions allowable under the head income from other sources	Clear doubts
Lecture70	Amount not deductible from income from other sources	Ask questions
Lecture71	Clubbing of incomes	Learn Numerical application
Lecture72	Deemed incomes	Understand the concept
WEEK 13		
Lecture73	Set off of losses	Understand the concept
Lecture74	Carry forward and set off of losses	Understand and explain
Lecture75	Order of set off	Learn Numerical application
Lecture76	Problem solving	Clear doubts
Lecture77	Problem solving	Ask questions
Lecture78	Doubt solving	Clear doubts
WEEK 14		
Lecture 79	Assignment-2	

Lecture 80	Treatment of certain losses in case of different assessee	Understand the concept
Lecture 81	Problem solving	Ask questions
Lecture 82	Class quiz	Ask questions
Lecture 83	Doubts & queries	Ask questions
Lecture 84	Revision	Clear doubts
WEEK 15		
Lecture 85	Revision& tests	Clear doubts and evaluation
Lecture 86	Revision& tests	Clear doubts and evaluation
Lecture 87	Revision& tests	Clear doubts and evaluation
Lecture 88	Revision& tests	Clear doubts and evaluation
Lecture 89	Revision& tests	Clear doubts and evaluation
Lecture 90	Revision& tests	Clear doubts and evaluation

Auditing

BC-505

Session (2021-2022)

B.com 5th semester

Ms. Shivani

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction of Auditing	Understand
L-2	Introduction of audit budget	Understand
L-3	Book-keeping, accountancy, auditing, investigation	Learn

L-4	Introduction of audit awareness	Use the knowledge
L-5	Introduction of audit procedure and techniques	Understand
L-6	Introduction of voucher	Learn
WEEK:2		
L-7	Meaning of an auditing	Understand
L-8	Auditors responsibility	Understand the concept
L-9	Auditors responsibility towards detection of errors and frauds	Understand the concept
L-10	Advantages of auditing	Clear doubts
L-11	Limitations of auditing	Understand
L-12	Prevention of frauds and errors	Understand
WEEK:3		
L-13	Types of audit	Understand and explain
L-14	Revision	Clear doubts
L-15	Types of audit	Learn
L-16	Types of audit	Learn
L-17	Types of audit	Learn
L-18	Types of audit	Learn
WEEK:4		
L-19	Audit process	Understand and explain
L-20	Preparation before audit	Clear doubts
L-21	Advantages of audit programmer	Understand
L-22	Routine checking	Learn
L-23	Advantages of routine checking	Understand and explain

L-24	Overall checkup	Learn
WEEK:5		
L-25	Internal control	Understand and learn
L-26	Internal check	Understand and learn
L-27	Purchases and internal check	Understand
L-28	Types of internal check	Learn
L-29	Revision	Clear doubts
L-30	Types of Internal check	Learn
WEEK:6		
L-31	Meaning of Routine checking	Understand the concept
L-32	Voucher	Understand and explain
L-33	Types of Vouching	Learn
L-34	Types of Vouching	Clear doubts
L-35	Types of Vouching	Understand and explain
L-36	Types of Vouching	Understand
WEEK:7		
L-37	Meaning of Verification	Understand and explain
L-38	Importance of verification	Understand the concept
L-39	Verification of assets	Explain
L-40	Verification of assets	Learn
L-41	Verification of Liabilities	Learn
L-42	Verification of Liabilities	Learn
WEEK:8		
L-43	Meaning of sole proprietor concern	Understand and explain
L-44	Company	Understand and explain
L-45	Legal position of the company auditor	Understand the concept

L-46	Rights and powers of the auditor	Clear doubts
L-47	Duties of an auditor	Understand
L-48	Liabilities of an auditor	Learn
WEEK:9		
L-49	Audit report	Evaluation
L-50	Content of report	Understand and explain
L-51	Types of audit report	Understand
L-52	Objectives of the report	Learn
L-53	Specimen of audit report	Learn
L-54	Audit certificate	Learn
WEEK:10		
L-55	Investigation	Understand the concept
L-56	Procedure of investigation	Learn
L-57	Objectives of investigation	Understand and explain
L-58	Investigation on behalf of the owner of the business	Understand the concept
L-59	Investigation by tax authority	Understand and explain
L-60	Class Test	Evaluation
WEEK:11		
L-61	E-Commerce	Understand the concept
L-62	Effects of E-commerce	Learn
L-63	Audit of E-commerce	Clear doubts
L-64	E-commerce environment	Understand
L-65	Transactions	Learn
L-66	Test	Evaluation
WEEK:12		
L-67	Professional ethics	Understand and explain

L-68	Professional ethics for auditors	Understand
L-69	Objectives	Learn
L-70	Professional ethics under chartered accountants Act,1949	Understand
L-71	Revision	Understand and explain
L-72	Professional misconception	Understand the concept
WEEK:13		
L-73	Member in practice	Understand and explain
L-74	Disposal of request	Understand the concept
L-75	Follows and associates	Learn
L-76	Revision	Clear doubts
L-77	Disabilities	Understand
L-78	Revision	Clear doubts
WEEK:14		
L-79	Misconduct of members	Understand and explain
L-80	Appeals against the order of the Board of Discipline	Understand the concept
L-81	Professional misconduct	Understand the concept
L-82	Revision	Clear doubts
L-83	First schedule	Learn
L-84	Clauses	Learn
WEEK:15		
L-85	Class Test	Evaluation
L-86	Revision	Learn
L-87	Revision	Learn
L-88	Revision	Learn
L-89	Revision	Learn

L-90	Revision	Learn
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Supply Chain Management

BC-506 (i)

Session (2021-2022)

B.com 5th semester

Dr. Anju

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Bridge course – discussion about supply	Minimize the gap of knowledge
L-2	Bridge course – discussion about supply chain	Minimize the gap of knowledge
L-3	Bridge course – discussion about management	Minimize the gap of knowledge
L-4	Bridge course – discussion about its importance	Minimize the gap of knowledge
L-5	Bridge course – discussion it's role	Minimize the gap of knowledge
L-6	Bridge course – discussion about warehousing	Minimize the gap of knowledge
WEEK:2		
L-7	Supply chain management – introduction	Understand and explain
L-8	Supply chain management – history	Understand
L-9	Meaning of supply, supply chain, supply chain management	Understand and tell
L-10	Definition and examples , characteristics, scope	Understand and tell

L-11	Various Flow in supply chain management, functions	Understand and learn
L-12	Types of supply chain, factors affecting	Understand
WEEK:3		
L-13	Drivers, challenges and opportunities of supply chain management	Understand and tell
L-14	Presentations	Improve communication skills
L-15	Supply chain management approaches	Understand and learn
L-16	Supply chain management approaches	Understand and learn
L-17	Role of supply chain management	Understand and tell
L-18	Benefits and problems of supply chain management	Understand and learn
WEEK:4		
L-19	Presentations	Improve communication skills
L-20	Introduction -Supply chain	Understand and explain
L-21	Bullwhip effect	Understand
L-22	Ways to control the effects	Understand and explain
L-23	Ways to improve coordination	Understand and learn
L-24	Presentations	Improve communication skills
WEEK:5		
L-25	Integrated supply chain management –introduction	Understand and learn
L-26	Forces driving increased integration	Understand
L-27	Advantages of integrated	Understand and learn

	supply chain management	
L-28	Disadvantages of integrated supply chain management	Understand and learn
L-29	Presentations	Improve communication skills
L-30	Revision	Clear doubts
WEEK:6		
L-31	introduction and meaning of SCM – a total cost approach	Understand
L-32	Components of SCM	Understand and learn
L-33	Strategic SCM – implementation and management	Understand
L-34	Elements of supply chain strategy, finding a strategic fit	Understand and tell
L-35	Challenges to achieve and maintain a strategic fit, The Indian Scenario	Understand and explain
L-36	Presentations	Improve communication skills
WEEK:7		
L-37	Supply chain management and marketing – introduction	Understand
L-38	Objectives and 4P's of marketing	Understand and explain
L-39	4C's of marketing	Understand and explain
L-40	Interrelation of supply chain management	Understand
L-41	Supply chain management in relation to marketing operations	Understand and tell
L-42	Revision	Clear doubts
WEEK:8		
L-43	Role of transportation in	Understand

	supply chain – introduction	
L-44	Elements of transportation cost	Understand and learn
L-45	Participants in the transportation decisions	Understand and tell
L-46	Modes of transportation and their selection	Understand
L-47	Factors to be considered while choosing the most suitable mode of transport	Understand and explain
L-48	Presentations	Improve communication skills
WEEK:9		
L-49	Warehousing – introduction , meaning	Understand
L-50	Material handling technology Storage, warehouse and distribution centre	Understand and tell
L-51	Warehousing – need, functions	Understand and explain
L-52	Types of warehousing	Understand and tell
L-53	Warehouse site selection	Understand
L-54	Warehouse management system – meaning , features, functions	Understand and learn
WEEK:10		
L-55	Benefits of warehousing management system, Indian’s warehousing industry	Understand
L-56	Revision	Clear doubts
L-57	Distribution channels- introduction	Understand
L-58	Distribution channel design	Understand and learn
L-59	Factors affecting channel design , role and significance	Understand and learn

L-60	Design options for distribution network	Understand
WEEK:11		
L-61	Design options for distribution network	Understand
L-62	Revision	Clear doubts
L-63	Customer service – introduction	Understand and learn
L-64	Levels of customer service, features of a good customer service	Understand and tell
L-65	Customer service practices	Understand and tell
L-66	Presentations	Improve communication skills
WEEK:12		
L-67	Introduction -Information technology for SCM	Understand
L-68	Importance of Information technology for SCM	Understand and learn
L-69	Typical IT solutions – electronic data interchange, enterprise resource planning	Understand and learn
L-70	Typical IT solutions – data warehouse, e- commerce and e- procurement	Understand and learn
L-71	Typical IT solutions – radio frequency identification, bar coding technology	Understand and learn
L-72	Typical IT solutions – Imaging, extensive markup language	Understand and learn
WEEK:13		
L-73	Impact of IT on supply chain management	Understand and explain

L-74	Presentations	Improve communication skills
L-75	Recent developments in supply chain management – introduction	Understand
L-76	Trends which have impact on supply chain management	Understand
L-77	Gartner’s supply chain management trends	Understand and learn
L-78	Supply chain scenario in India	Understand and explain
WEEK:14		
L-79	Presentations	Improve communication skills
L-80	Third party logistics – meaning , types	Understand and learn
L-81	Lead logistics provider – advantages and disadvantages	Understand
L-82	Service provided by 3PL providers	Understand
L-83	4 fourth party logistic model	Understand and tell
L-84	Presentations	Improve communication skills
WEEK:15		
L-85	Revision	Learn and clear doubts
L-86	Revision	Learn and clear doubts
L-87	Revision	Learn and clear doubts
L-88	Revision	Learn and clear doubts
L-89	Revision	Learn and clear doubts
L-90	Revision	Learn and clear doubts

Financial Accounting II
BC-201
Session (2021-2022)
B.com 2nd semester
Ms. Nishtha

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Branch accounts- Introduction	Understand
L-2	Debtors method	Understand
L-3	Numerical questions	Solve
L-4	Final accounts method	Understand
L-5	Numerical questions	Solve
L-6	Revision of two methods	Clear Doubts
WEEK:2		
L-7	Stock And debtors method	Understand
L-8	Numerical questions	Solve
L-9	Wholesale branch method	Understand
L-10	Numerical questions	Solve
L-11	Numerical all methods	Solve
L-12	Revision	Clear Doubts
WEEK:3		
L-13	Hire purchase System and installment payment system - introduction	Understand
L-14	Concept and legal provisions regarding hire-purchase contract	Understand
L-15	Numerical questions	Solve
L-16	Accounting records for goods of	Understand

	substantial sale value	
L-17	Numerical questions	Solve
L-18	Revision	Clear Doubts
WEEK:4		
L-19	Prepare accounts in the book of hire purchaser	Understand
L-20	Numerical questions	Solve
L-21	Prepare accounts in the books of vendor	Understand
L-22	Numerical questions	Solve
L-23	Numerical all Numerical questions	Solve
L-24	Revision	Clear Doubts
WEEK:5		
L-25	Partnership Accounts –distribution of profits- introduction	Understand
L-26	Preparation of capital accounts of partners	Understand
L-27	Numerical questions	Solve
L-28	Recording of partnership transactions	Understand
L-29	Interest on drawings	Understand
L-30	Numerical questions	Solve
WEEK:6		
L-31	Interest on partner's loan to firm	Understand
L-32	Numerical questions	Solve
L-33	Adjustments in the closed accounts	Understand
L-34	Numerical questions	Solve
L-35	Guarantee of profit to a partner	Understand
L-36	Numerical questions	Solve

WEEK:7		
L-37	Admission of a partner – introduction	Understand
L- 38	Calculation of new profit sharing ratio	Understand
L- 39	Numerical questions	Solve
L-40	Concept of goodwill	Understand
L-41	Features	Understand
L-42	Factors affecting value of goodwill	Understand
WEEK:8		
L-43	Methods of valuation of goodwill	Understand
L-44	Numerical questions	Solve
L-45	Numerical questions	Solve
L-46	Change in profit sharing ratio	Understand
L-47	Revaluation of assets and liabilities	Understand
L-48	Numerical questions	Solve
WEEK:9		
L-49	Preparation of memorandum revaluation account	Understand
L-50	Numerical questions	Solve
L-51	Accounting treatment of reserves and accumulated profits and losses	Understand
L-52	Numerical questions	Solve
L-53	Numerical questions	Solve
L-54	Revision	Clear Doubts
WEEK:10		
L-55	Retirement or Death of a partner – introduction	Understand
L-56	Calculation of new profit sharing	Understand

	ratio and gaining ratio	
L-57	Numerical questions	Solve
L-58	Treatment of goodwill	Understand
L-59	Accounting treatment for revaluation of assets and liabilities	Understand
L-60	Numerical questions	Solve
WEEK:11		
L-61	Accounting treatment of reserves, accumulated profits and losses	Understand
L-62	Numerical questions	Solve
L-63	Payment to retiring partner	Understand
L-64	Numerical questions	Solve
L-65	Numerical goodwill questions	Solve
L-66	Numerical questions	Solve
WEEK:12		
L-67	Retirement and settlement of loan	Understand
L-68	Numerical questions	Solve
L-69	Death of a partner	Understand
L-70	Numerical questions	Solve
L-71	Adjustment of capitals in proportion to profit sharing ratios	Understand
L-72	Numerical questions	Solve
WEEK:13		
L-73	Dissolution of partnership firm – introduction	Understand
L-74	Modes of dissolution of partnership firm	Understand
L-75	Numerical questions	Solve
L-76	Accounting procedure on dissolution	Understand

	of firm	
L-77	Numerical of preparation of accounts	Solve
L-78	Numerical questions	Solve
WEEK:14		
L-79	Insolvency of a partner	Understand
L-80	Rule of Garner Vs Murray	Understand
L-81	Numerical questions	Solve
L-82	When only one partner remains solvent	Understand
L-83	When all partners become insolvent	Understand
L-84	Numerical questions	Solve
WEEK:15		
L-85	Revision of branch accounts	Clear doubts
L-86	Revision of hire purchase system and installment payment system	Clear doubts
L-87	Revision of distribution of profits	Clear doubts
L-88	Revision of admission of a partner	Clear doubts
L-89	Revision of retirement or death of a partner	Clear doubts
L-90	Revision of dissolution of a partnership firm	Clear doubts

Fundamentals of Marketing

BC-203

Session (2021-2022)

B.com 2nd semester

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction to marketing	Understand

L-2	Concepts of Marketing	Understand
L-3	Marketing and selling	Understand
L-4	Principles of Marketing	Understand
L-5	Marketing Management	Understand
L-6	Merits, demerits, objectives of marketing management	Understand
WEEK:2		
L-7	Marketing mix	Understand
L-8	Elements of Marketing mix	Understand
L-9	Product, price, place, promotion	Understand
L-10	Borden's elements of marketing mix	Understand
L-11	12P's	Understand
L-12	Revision	Clear Doubts
WEEK:3		
L-13	Marketing Environment	Understand
L-14	Forces of marketing environment	Understand
L-15	Micro and macro environment	Understand
L-16	Indian Marketing environment	Understand
L-17	Distribution component	Understand
L-18	Cultural component	Understand
WEEK:4		
L-19	Environmental scanning	Understand
L-20	Features and aspect	Understand
L-21	Techniques and process	Understand
L-22	Environmental diagnosis	Understand
L-23	Characteristics	Understand
L-24	ETOP	Learn
WEEK:5		

L-25	Market Segmentation	Understand
L-26	Benefits and disadvantage	Understand
L-27	Segmenting the markets	Understand
L-28	Factors effecting segmentation	Understand
L-29	Strategies of segmentation	Understand
L-30	Revision	Clear Doubts
WEEK:6		
L-31	Consumer behavior	Understand
L-32	Characteristics and nature	Understand
L-33	Buying process	Understand
L-34	Steps in buying process	Understand
L-35	Models in buying process	Understand
L-36	Determinants in buying process	Understand
WEEK:7		
L-37	Product concepts	Understand
L-38	Product characteristics and classification	Understand
L-39	Types of service products	Understand
L-40	Revision	Clear Doubts
L-41	Product mix decisions	Understand
L-42	Types of product mix decisions	Understand
WEEK:8		
L-43	Product life Cycle	Understand
L-44	Stages of product life cycle	Understand
L-45	Merits and problems of PLC	Understand
L-46	Marketing strategies based on PLC	Understand
L-47	Product modification	Understand
L-48	Strategies under modification	Understand

WEEK:9		
L-49	Revision	Clear Doubts
L-50	New Product Development	Understand
L-51	Definitions of New Product Development	Understand
L-52	Techniques of New product development	Understand
L-53	Stages in adoption process	Understand
L-54	Test marketing	Understand
WEEK:10		
L-55	Branding- meaning	Understand
L-56	Role of Branding	Understand
L-57	Labelling- meaning	Understand
L-58	Labelling strategies	Understand
L-59	Packing and Packaging- meaning	Understand
L-60	Properties, strategies ,types of Packaging	Understand
WEEK:11		
L-61	Pricing Decisions- meaning	Understand
L-62	Pricing features and objectives	Understand
L-63	Factors that influence pricing	Understand
L-64	Promotion Mix – meaning	Understand
L-65	Aims , tasks , functions of Promotion Mix	Understand
L-66	Essentials of Promotion mix	Understand
WEEK:12		
L-67	Is advertisement do anything?	Understand
L-68	Is advertising is wasteful and untruthful?	Understand

L-69	Is advertising is a social waste?	Understand
L-70	Usefulness of advertising in modern business	Understand
L-71	Revision	Clear Doubts
L-72	Advertising copy	Understand
WEEK:13		
L-73	Advertising Layout	Understand
L-74	Advertising agency	Understand
L-75	Comparison between advertising and personal selling	Understand
L-76	Revision	Clear doubts
L-77	Distribution channels	Understand
L-78	Principles of marketing channels	Understand
WEEK:14		
L-79	Channels of distribution- meaning	Understand
L-80	Channels of distribution-Merchant middleman	Understand
L-81	Channels of distribution-Wholesalers and retailers	Understand
L-82	Non – store retailing	Understand
L-83	Telephone retailers	Understand
L-84	Outsourcing distribution	Understand
WEEK:15		
L-85	Revision	Clear Doubts
L-86	Revision	Clear Doubts
L-87	Revision	Clear Doubts
L-88	Revision	Clear Doubts
L-89	Revision	Clear Doubts

L-90	Revision	Clear Doubts
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E-Commerce
BC-204
Session (2021-2022)
B.com 2nd semester
Ms. Rajni

SrNo.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction of Internet	Understand
L-2	History of Internet	Understand
L-3	Application of Internet	Understand
L-4	Uses and advantages & disadvantages of Internet	Understand
L-5	Meaning and difference between internet, extranet, intranet	Understand
L-6	Revision	Clear Doubts
WEEK:2		
L-7	Internet services	Understand
L-8	Internet services	Understand
L-9	Difference between internet and WWW	Understand
L-10	Revision	Clear doubts
L-11	Meaning of data	Understand
L-12	Data representation	Understand
WEEK:3		
L-13	Data Representation	Understand
L-14	Revision	Clear doubts
L-15	Class Test	Evaluation

L-16	Introduction about information	Understand
L-17	Nature of information and difference between data and information	Understand
L-18	Category of information	Understand
WEEK:4		
L-19	Uses of information	Understand
L-20	Revision	Clear doubts
L-21	Meaning of information systems	Understand
L-22	Features of information system information and advantage & disadvantages of information system	Understand
L-23	Types of information system	Understand
L-24	Types of information system	Understand
WEEK:5		
L-25	Management information system, components of MIS	Understand
L-26	MIS features, limitations	Understand
L-27	Meaning of information technology	Understand
L-28	Why business need IT?	Understand
L-29	Revision	Clear doubts
L-30	Class Test	Evaluation
WEEK:6		
L-31	Applications of information technology	Understand
L-32	Impact of IT on business	Understand
L-33	Effects of IT on business	Understand
L-34	Revision	Clear doubts
L-35	Introduction of E-commerce	Understand
L-36	Meaning and features of E-	Understand

	commerce	
WEEK:7		
L-37	Elements of E-commerce	Understand
L-38	Benefits of E-commerce	Understand
L-39	Limitations of E-commerce	Understand
L-40	Revision	Clear Doubts
L-41	Revision	Clear Doubts
L-42	Class Test	Evaluation
WEEK:8		
L-43	Pure versus partial E-commerce	Understand
L-44	E-commerce practice verses traditional business practices	Understand
L-45	E-commerce and WWW	Understand
L-46	Revision	Clear doubts
L-47	E-commerce applications services	Understand
L-48	Revision	Clear Doubts
WEEK:9		
L-49	Class Test	Evaluation
L-50	Introduction about E-commerce models	Understand
L-51	Business to consumers Model	Understand
L-52	Business to business Model	Understand
L-53	Consumer to consumer Model	Understand
L-54	Revision	Clear Doubts
WEEK:10		
L-55	Consumer to business Model	Understand
L-56	Revision	Clear Doubts
L-57	Business to government Model	Understand

L-58	Government to business Model	Understand
L-59	Revision	Clear Doubts
L-60	Class Test	Evaluation
WEEK:11		
L-61	Introduction of electronic data interchange	Understand
L-62	Components of EDI	Understand
L-63	Revision	Clear doubts
L-64	EDI verses traditional method	Understand
L-65	Benefits of EDI	Understand
L-66	Test	Evaluation
WEEK:12		
L-67	Limitations of EDI	Understand
L-68	EDI implementation	Understand
L-69	Financial EDI	Understand
L-70	Application in business	Understand
L-71	Revision	Clear doubts
L-72	Introduction about security issues in e-commerce	Understand
WEEK:13		
L-73	Need of security in e-commerce	Understand
L-74	Essential security requirements in e commerce	Understand
L-75	Legal aspects of E commerce	Understand
L-76	Revision	Clear doubts
L-77	Introduction about M-Commerce	Understand
L-78	Revision	Clear doubts
WEEK:14		

L-79	M-Commerce applications	Understand
L-80	Advantages Disadvantages of M-Commerce	Understand
L-81	Introduction about E--Governance	Understand
L-82	E-GOVERNANCE applications	Understand
L-83	Challenges in e governance	Understand
L-84	Recent initiative in the area of e-governance	Understand
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Business Environment of Haryana

BC-206

Session (2021-2022)

B.com 2nd semester

Mrs. Veena

SERIAL NUMBER	TOPIC	LEARNING OUTCOMES
		Students will be able to
WEEK -1		
Lecture 1	Introduction of the topic	Understand the concept
Lecture 2	Micro and macro environment of Haryana	Understand the concept
Lecture 3	Relationship and significance	Understand
Lecture 4	Economy of Haryana	Understand

Lecture 5	Class discussion	Ask doubts
Lecture 6	Economic development: need, determinants	Understand
WEEK 2		
Lecture 7	Problems of Haryana economy	Learn
Lecture 8	Composition of Haryana population	Understand the concept
Lecture 9	Composition of Haryana population	Understand
Lecture 10	Health and nutrition in Haryana	Understand
lecture 11	Literacy in Haryana	Understand
lecture 12	Class test	Express
WEEK 3		
Lecture 13	Declining sex ratio: reasons	Understand the concept
Lecture 14	Implications & measures to improve declining sex ratio	Understand
Lecture 15	Agriculture in Haryana and it's role	Understand
Lecture 16	Productivity	Understand the concept
Lecture 17	Causes of slow growth in agriculture	Understand the concept
Lecture 18	Suggestions and measures to improve	Learn
WEEK 4		
Lecture 19	Cropping pattern	Understand
Lecture 20	Crop insurance and evaluation of agriculture in Haryana	Understand
Lecture 21	Class test	Explain
Lecture 22	Agricultural credit : sources	Understand
Lecture 23	Agricultural credit sources	Understand the concept
Lecture24	Class quiz	Clear doubts
WEEK 5		
	Problems and solutions to improve	Understand the concept

Lecture 25	agriculture credit	
Lecture 26	Five years plans and agriculture credit	Understand the concept
Lecture 27	NABARD: objective	Understand the concept
lecture 28	Role and evaluation	Understand
lecture 29	Doubt and query	Learn
lecture 30	Assignment -1	
WEEK 6		
Lecture 31	Rural indebtedness: causes and consequences	Understand the concept
Lecture 32	Solutions for rural indebtedness	Understand the concept
lecture 33	MSME in Haryana	Understand the concept
Lecture 34	Present position	Understand the concept
lecture 35	Problems and suggestions	Understand the concept
Lecture36	New policy for small scale industries	Understand
WEEK 7		
Lecture 37	Govt. & MSME	Understand the concept
lecture 38	Sectors of MSME for investment	Understand the concept
lecture 39	SEZ	Understand the concept
Lecture 40	SEZ	Understand the concept
lecture 41	Advantages and criticism	Understand the concept
Lecture 42	Class discussion	Understand the concept
WEEK 8		
lecture 43	MNC: meaning, features	Understand the concept
lecture 44	Favorable factors of growth of MNC	Understand the concept
lecture 45	Role & disadvantage	Understand the concept
Lecture 46	Suggestions & regulations	Understand the concept

lecture 47	Sessional test	Assess themselves
Lecture 48	Revision	
WEEK 9		
Lecture 49	HSI IDC: objective and importance	Understand the concept
Lecture50	Role and failures	Understand
Lecture51	HFC: features and structure	Understand
Lecture52	Function of HFC	Understand
Lecture53	Performance and failures	Learn
Lecture54	Class test	
WEEK 10		
Lecture55	HAFED: features , structure	Understand
Lecture56	Objective and functions	Understand
Lecture57	Class quiz	
Lecture58	Doubts session	Ask doubts
Lecture59	Revise	
Lecture60	Revise & model test paper	
WEEK 11		
Lecture61	HKVIB: Introduction	Understand the concept
Lecture62	Objective and functions	Learn
Lecture63	Development of HKVIB	Learn
Lecture64	Class discussion	Ask doubts
Lecture65	Achievement	Understand
Lecture66	Revision	
WEEK 12		
Lecture67	Haryana Budget	Understand the concept
Lecture68	Objective and importance	Understand

Lecture69	Components	Understand
Lecture70	Components	Understand
Lecture71	Class discussion	Learn& express
Lecture72	Class test	
WEEK13		
Lecture73	Concept of budget deficit	Understand the concept
Lecture74	Measures to control deficit	Understand and explain
Lecture75	Control deficit	Learn
Lecture76	Balanced and unbalanced budget	Understand
Lecture77	Haryana Budget	Learn
Lecture78	Haryana Budget 2020-21	Understand the concept
WEEK 14		
Lecture 1	Haryana Budget	How to prepare
Lecture 2	Assignment II	
Lecture 3,4,5,6	Model test papers	
WEEK 15	Revision & tests	

Corporate accounting-II

4th Semester

BC-401

Session 2021-2022

Mrs. Rozy

SrNo.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction about valuation of Goodwill	Understand
L-2	Meaning, Features factors and need for valuation of goodwill.	Understand

L-4	Discus Numerical Problems	Solve
L-5	Discus Numerical Problems	Solve
L-6	Revision	Doubts Clear
WEEK:2		
L-7	Numerical Problems	Solve
L-8	Numerical Problems	Solve
L-9	Numerical Problems	Solve
L-10	Numerical Problems	Solve
L-11	Revision	Clear doubt
L-12	Discuss about valuation of shares	Understand
WEEK:3		
L-13	Meaning, Need of valuation of share, and Factors affecting valuation of shares	Understand
L-14	Discuss Net assets method, divided yield method of valuation of shares	Understand
L-15	Numerical Problems	Solve
L-16	Numerical Problems	Solve
L-17	Numerical Problems	Solve
L-18	Revision	clear doubts
WEEK:4		
L-19	Discuss Earning capacity method	Understand
L-20	Revision	Clear doubts
L-21	Numerical Problems	Solve
L-22	Numerical Problems	Solve
L-23	Numerical Problems	Solve
L-24	Numerical Problems	Solve
WEEK:5		
L-25	Numerical Problems	Solve

L-26	Revision	Clear doubts
L-27	Discuss Accounts of Holding company	Understand
L-28	Meaning and ways of holding company	Understand
L-29	Revision	Clear doubts
L-30	Revision	Clear doubts
WEEK:6		
L-31	Consolidated Financial statements, advantage & disadvantages	Understand
L-32	Explain format of consolidated balance sheet	Understand
L-33	Numerical Problems	Solve
L-34	Revision	Clear doubts
L-35	Minority interest and Numerical Problems	Understand and solve
L-36	Discuss pre acquisition and post acquisition	Understand
WEEK:7		
L-37	Numerical Problems	Solve
L-38	Discuss Inter company Owings	Understand
L-39	Numerical Problems	Solve
L-40	Revision	Clear doubts
L-41	Interim dividend received from subsidiary company	Understand
L-42	Revision	Clear doubts
WEEK:8		
L-43	Numerical Problems	Understand
L-44	Revision	Clear doubts
L-45	Class test	Learn
L-46	Revision of valuation of goodwill	Clear doubts
L-47	Revision of valuation of share	Clear doubts

L-48	Revision of holding company	Clear doubts
WEEK:9		
L-49	Revision	Clear doubts
L-50	Introduction to liquidation of company	Understand
L-51	Methods of liquidation	Understand
L-52	Discuss liquidator's Final accounts	Understand
L-53	Numerical Problems	Solve
L-54	Revision	Clear doubts
WEEK:10		
L-55	Numerical Problems	Solve
L-56	Revision	Clear doubts
L-57	Numerical Problems	Solve
L-58	Numerical Problems	Solve
L-59	Revision	Clear doubts
L-60	Revision	Clear doubts
WEEK:11		
L-61	Introduction about Accounts of Banking company	Understand
L-62	Slip system, advantage & disadvantages	Understand
L-63	Revision	Clear doubts
L-64	Discuss Revised format of profit and loss account	Understand
L-65	Numerical Problems	Clear doubt
L-66	Numerical Problems	Clear doubt
WEEK:12		
L-67	Discuss Revised format of balance sheet	Understand
L-68	Numerical Problems	Solve
L-69	Numerical Problems	Solve

L-70	Revision of Holding company	Clear Doubts
L-71	Revision of Banking company	Clear Doubts
L-72	Revision	Clear Doubts
WEEK:13		
L-73	Introduction about accounts of insurance company	Understand
L-74	Difference between life insurance and General insurance	Understand
L-75	Discuss preparation of financial statements of life insurance business	Understand
L-76	Revision	Clear doubts
L-77	Numerical Problems	Solve
L-78	Numerical Problems	Solve
WEEK:14		
L-79	Discuss General insurance	Understand
L-80	Numerical Problems	Solve
L-81	Numerical Problems	Solve
L-82	Revision	Clear doubts
L-83	Numerical Problems	Solve
L-84	Numerical Problems	Solve
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision of holding	Clear doubts
L-87	Revision of holding	Clear doubts
L-88	Revision of goodwill valuation	Clear doubts
L-89	Revision of valuation of shares	Clear doubts
L-90	Revision	Clear doubts

Corporate accounting II**4th Semester****BC-401****Session 2021-2022****Ms. Rajni**

SrNo.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction about valuation of Goodwill	Understand
L-2	Meaning, Features factors and need for valuation of goodwill.	Understand
L-4	Discus Numerical Problems	Solve
L-5	Discus Numerical Problems	Solve
L-6	Revision	Doubts Clear
WEEK:2		
L-7	Numerical Problems	Solve
L-8	Numerical Problems	Solve
L-9	Numerical Problems	Solve
L-10	Numerical Problems	Solve
L-11	Revision	Clear doubt
L-12	Discuss about valuation of shares	Understand
WEEK:3		
L-13	Meaning, Need of valuation of share, and Factors affecting valuation of shares	Understand
L-14	Discuss Net assets method, divided yield method of valuation of shares	Understand
L-15	Numerical Problems	Solve
L-16	Numerical Problems	Solve
L-17	Numerical Problems	Solve

L-18	Revision	clear doubts
WEEK:4		
L-19	Discuss Earning capacity method	Understand
L-20	Revision	Clear doubts
L-21	Numerical Problems	Solve
L-22	Numerical Problems	Solve
L-23	Numerical Problems	Solve
L-24	Numerical Problems	Solve
WEEK:5		
L-25	Numerical Problems	Solve
L-26	Revision	Clear doubts
L-27	Discuss Accounts of Holding company	Understand
L-28	Meaning and ways of holding company	Understand
L-29	Revision	Clear doubts
L-30	Revision	Clear doubts
WEEK:6		
L-31	Consolidated Financial statements, advantage & disadvantages	Understand
L-32	Explain format of consolidated balance sheet	Understand
L-33	Numerical Problems	Solve
L-34	Revision	Clear doubts
L-35	Minority interest and Numerical Problems	Understand and solve
L-36	Discuss pre acquisition and post acquisition	Understand
WEEK:7		
L-37	Numerical Problems	Solve
L-38	Discuss Inter company Owings	Understand
L-39	Numerical Problems	Solve

L-40	Revision	Clear doubts
L-41	Interim dividend received from subsidiary company	Understand
L-42	Revision	Clear doubts
WEEK:8		
L-43	Numerical Problems	Understand
L-44	Revision	Clear doubts
L-45	Class test	Learn
L-46	Revision of valuation of goodwill	Clear doubts
L-47	Revision of valuation of share	Clear doubts
L-48	Revision of holding company	Clear doubts
WEEK:9		
L-49	Revision	Clear doubts
L-50	Introduction to liquidation of company	Understand
L-51	Methods of liquidation	Understand
L-52	Discuss liquidator's Final accounts	Understand
L-53	Numerical Problems	Solve
L-54	Revision	Clear doubts
WEEK:10		
L-55	Numerical Problems	Solve
L-56	Revision	Clear doubts
L-57	Numerical Problems	Solve
L-58	Numerical Problems	Solve
L-59	Revision	Clear doubts
L-60	Revision	Clear doubts
WEEK:11		
L-61	Introduction about Accounts of Banking company	Understand

L-62	Slip system, advantage & disadvantages	Understand
L-63	Revision	Clear doubts
L-64	Discuss Revised format of profit and loss account	Understand
L-65	Numerical Problems	Clear doubt
L-66	Numerical Problems	Clear doubt
WEEK:12		
L-67	Discuss Revised format of balance sheet	Understand
L-68	Numerical Problems	Solve
L-69	Numerical Problems	Solve
L-70	Revision of Holding company	Clear Doubts
L-71	Revision of Banking company	Clear Doubts
L-72	Revision	Clear Doubts
WEEK:13		
L-73	Introduction about accounts of insurance company	Understand
L-74	Difference between life insurance and General insurance	Understand
L-75	Discuss preparation of financial statements of life insurance business	Understand
L-76	Revision	Clear doubts
L-77	Numerical Problems	Solve
L-78	Numerical Problems	Solve
WEEK:14		
L-79	Discuss General insurance	Understand
L-80	Numerical Problems	Solve
L-81	Numerical Problems	Solve
L-82	Revision	Clear doubts
L-83	Numerical Problems	Solve

L-84	Numerical Problems	Solve
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision of holding	Clear doubts
L-87	Revision of holding	Clear doubts
L-88	Revision of goodwill valuation	Clear doubts
L-89	Revision of valuation of shares	Clear doubts
L-90	Revision	Clear doubts

Business Statistics II

4th Semester

BC-402

Session 2021-2022

Mrs. Veena

WEEK	Lesson plan	Learning Outcome
WEEK 1		Students will be able to
L:1	Theory of correlation	Understand
L:2	Numerical of Karl Pearson coefficient of correlation in case of ungrouped data	Understand
L:3	Correcting incorrect values of correlation coefficient	Understand
L:4	Test	Understand
L:5	Numerical of grouped data	Understand
L:5	Probable error of coefficient correlation	Understand
L:6	Revision of Numerical questions	Understand
WEEK-2		

L:7	Spearman's Rank correlation Method	Understand
L:8	Numerical of rank correlation method	Understand
L:9	Concurrent deviation method	Understand
L:10	Coefficient of determination	Understand
L:11	Standard error of estimation	Understand
L:12	Revision	Clear Doubts
WEEK-3		
L:13	Theory of simple regression	Understand
L:14	Methods of obtaining regression lines	Understand
L:15	Numerical of regression equations in case of individual series by using normal equations	Understand
L:16	Revision	Clear Doubts
L:17	Regression equations using regression coefficients	Understand
L:18	Correcting incorrect values of regression coefficients and lines	Understand
WEEK-4		
L:19	Using deviations taken from Actual means	Understand
L:20	Graphics regression lines and using deviations from assumed means	Understand
L:21	Revision of Numerical questions	Understand
L:22	To obtain regression equations in case of grouped data	Understand
L:23	Coefficient of determination and standard error of estimation	Understand
L:24	Revision	Clear doubts
WEEK-5		
L:25	Theory of probability	Understand
L:26	Probability scale	Understand

L:27	Use of combinations in probability	Understand
L:28	Addition theorem of probability	Understand
L:29	Use of complementary rule	Understand
L:30	Numerical problems	Solve
WEEK-6		
L:31	Addition theorem for non mutually exclusive events	Understand
L:32	Addition theorem for three non mutually exclusive events	Understand
L:33	Use of probability matrix	Understand
L:34	Multiplication theorem for independent events	Understand
L:35	Multiplication theorem for dependent events	Understand
L:36	Revision of chapter	Clear doubts
WEEK-7		
L:37	Conditional probability	Understand
L:38	Multiplication theorem in case of conditional probability	Understand
L:39	Combined use of addition and multiplication theorem	Understand
L:40	Revision of chapter	Clear Doubts
L:41	Mathematical expectation	Understand
L:42	Bernoulli's theorem	Understand
WEEK-8		
L:43	Theory of Bayes theorem	Understand
L:44	Bayes theorem for two events	Understand
L:45	Bayes theorem for three events	Understand
L:46	Revision	Clear Doubts
L:47	Revision	Clear Doubts

L:48	Revision	Clear Doubts
WEEK-9		
L:49	Probability distribution -1 binomial distribution	Understand
L:50	Assumptions to apply binomial distribution	Understand
L:51	Applications of binomial distribution formula single die problem	Understand
L:52	Revision	Clear doubts
L:53	Revision	Clear doubts
L:54	Revision	Clear doubts
WEEK-10		
L:55	Applications of binomial distribution pair of dice problem	Understand
L:56	To find n , p and q from mean and standard deviation	Understand
L:57	Numerical problems	Solve
L:58	To find mean and standard deviation when n , p , q are given	Understand
L:59	Fitting of binomial distribution	Understand
L:60	Revision	Clear doubts
WEEK-11		
L:61	Probability distribution -2 Poisson distribution	Understand
L:62	Properties of Poisson distribution	Understand
L:63	Applications of Poisson distribution formula when value of p is given	Understand
L:64	Revision of Numerical questions	Clear doubts
L:65	Revision of Numerical questions	Clear doubts
L:66	Revision	Clear Doubts
WEEK-12		

L:67	When values of m is given	Understand
L:68	Revision of Numerical questions	Solve
L:69	Fitting of binomial distribution	Understand
L:70	Revision	Clear doubts
L:71	Revision	Clear doubts
L:72	Revision	Clear doubts
WEEK-13		
L:73	Probability distribution –III normal distribution	Understand
L:74	Normal distribution as a limiting form of binomial distribution	Understand
L:75	Assumptions and properties of normal distribution	Understand
L:76	Finding area of probability when mean and standard deviation of normal variate is given	Understand
L:77	Revision	Clear doubts
L:78	Revision	Clear doubts
WEEK-14		
L:79	Finding mean and standard deviation when area is given	Understand
L:80	finding minimum and maximum value when mean and standard deviation are given	Understand
L:81	Revision	Clear doubts
L:82	Fitting of normal curve	Understand
L:83	Normal approximation to binomial distribution	Understand
L:84	Revision	Clear doubts
WEEK-15		
L:85	Revision	Clear doubts

L:86	Revision	Clear doubts
L:87	Revision	Clear doubts
L:88	Revision	Clear doubts
L:89	Revision	Clear doubts
L:90	Revision	Clear doubts

Business Statistics II

4th Semester

BC-402

Session 2021-2022

Mrs. Ankita Hans

WEEK	Lesson Plan	Learning Outcomes
WEEK 1		Students will be able to
L:1	Theory of correlation	Understand and explain
L:2	Numerical of Karl Pearson coefficient of correlation in case of ungrouped data	Understand and Tell
L:3	Correcting incorrect values of correlation coefficient	Understand the concept
L:4	Test	Understand the concept
L:5	Numerical of grouped data	Understand and tell
L:5	Probable error of coefficient correlation	Understand and asking question
L:6	Revision of Numerical questions	Understand and asking question
WEEK-2		
L:7	Spearman's Rank correlation Method	Understand and tell
L:8	Numerical of rank correlation method	Understand and explain
L:9	Concurrent deviation method	Understand and Tell

L:10	Coefficient of determination	Understand the concept
L:11	Standard error of estimation	Understand the concept
L:12	Test and revision	Understand and asking question
WEEK-3		
L:13	Theory of simple regression	Understand the concept
L:14	Methods of obtaining regression lines	Understand and tell
L:15	Numerical of regression equations in case of individual series by using normal equations	Understand and tell
L:16	test	Understand the concept
L:17	Regression equations using regression coefficients	Understand the concept
L:18	Correcting incorrect values of regression coefficients and lines	Understand and tell
WEEK-4		Understand the concept
L:19	Using deviations taken from Actual means	Understand and tell
L:20	Graphics regression lines and using deviations from assumed means	Understand the concept
L:21	Revision of Numerical questions	Understand and tell
L:22	To obtain regression equations in case of grouped data	Understand the concept
L:23	Coefficient of determination and standard error of estimation	Understand and tell
L:24	Revision of chapter and test	
WEEK-5		
L:25	Theory of probability	Understand the concept
L:26	Probability scale	Understand and tell
L:27	Use of combinations in probability	Understand the concept
L:28	Addition theorem of probability	Understand the concept

L:29	Use of complementary rule	Understand and asking questions
L:30	Test of Numerical questions	
WEEK-6		
L:31	Addition theorem for non mutually exclusive events	Understand the concept
L:32	Addition theorem for three non mutually exclusive events	Understand and asking question
L:33	Use of probability matrix	Understand and tell
L:34	Multiplication theorem for independent events	Understand the concept
L:35	Multiplication theorem for dependent events	Understand and asking question
L:36	Revision of chapter	
WEEK-7		
L:37	Conditional probability	Understand the concept
L:38	Multiplication theorem in case of conditional probability	Understand and tell
L:39	Combined use of addition and multiplication theorem	Understand the concept
L:40	Revision of chapter	
L:41	Mathematical expectation	Understand the concept
L:42	Bernoulli's theorem	Understand and tell
WEEK-8		
L:43	Theory of Bayes theorem	Understand the concept
L:44	Bayes theorem for two events	Understand and tell
L:45	Bayes theorem for three events	Understand the concept
L:46	Revision of the chapter	
L:47	Test of chapter	
L:48	Revision of the chapter	

WEEK-9		
L:49	Probability distribution -1 binomial distribution	Understand the concept
L:50	Assumptions to apply binomial distribution	Understand and tell
L:51	Applications of binomial distribution formula single die problem	Understand and tell
L:52	Revision of theory	Clear doubts
L:53	Revision of Numerical	Clear doubts
L:54	Test of chapter	
WEEK-10		
L:55	Applications of binomial distribution pair of dice problem	Understand the concept
L:56	To find n , p and q from mean and standard deviation	Understand and tell
L:57	PrActice of questions	Clear doubts
L:58	To find mean and standard deviation when n , p , q are given	Understand the concept
L:59	Fitting of binomial distribution	Understand and tell
L:60	Revision of chapter	Clear doubts
WEEK-11		
L:61	Probability distribution -2 poisson distribution	Understand the concept
L:62	Properties of poisson distribution	Understand and tell
L:63	Applications of poisson distribution formula when value of p is given	Understand the concept
L:64	Revision of Numerical questions	Clear doubts
L:65	Revision of Numerical questions	Clear doubts
L:66	Test of Numerical	
WEEK-12		
L:67	When values of m is given	Understand the concept

L:68	Revision of Numerical questions	Solve
L:69	Fitting of binomial distribution	Understand the concept
L:70	Revision of topic	Solve
L:71	Revision of Numerical	solve
L:72	Test	
WEEK-13		
L:73	Probability distribution –III normal distribution	Understand the concept
L:74	Normal distribution as a limiting form of binomial distribution	understand
L:75	Assumptions and properties of normal distribution	understand
L:76	Finding area of probability when mean and standard deviation of normal variate is given	Understand the concept
L:77	Revision of Numerical	solve
L:78	Test of chapter	
WEEK-14		
L:79	Finding mean and standard deviation when area is given	Understand the concept
L:80	finding minimum and maximum value when mean and standard deviation are given	Understand the concept
L:81	Revision of Numerical	solve
L:82	Fitting of normal curve	Understand
L:83	Normal approximation to binomial distribution	Understand the concept
L:84	Revision of chapter	Clear doubts
WEEK-15		
L:85	Revision	Clear doubts
L:86	Revision	Clear doubts

L:87	Revision	Clear doubts
L:88	Revision	Clear doubts
L:89	Revision	Clear doubts
L:90	Revision	Clear doubts

Business law –II

4thSemester

BC - 403

For the session 2021 – 2022

Dr. Anju

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction of Business law	Understand
L-2	Introduction of Negotiable Act 1881	Understand
L-3	Nature of Negotiable instrument	Understand the concept
L-4	Kinds of Negotiable instrument	Use the knowledge
L-5	Parties of Negotiable instrument	Understand
L-6	Revision	Clear doubts
WEEK:2		
L-7	Negotiation of Instruments : Meaning and features and methods	Understand
L-8	Endorsement : Meaning and kinds of Endorsement	Understand
L-9	Presentation of Instruments: Meaning and provision regarding presentation of instruments	Understand
L-10	Dishonour and discharge of instruments	Understand
L-11	Dishonour and discharge of instruments	Understand
L-12	Crossing and dishonor of cheque	Understand

WEEK:3		
L-13	Crossing and dishonor of cheque	Understand
L-14	Revision	Clear doubts
L-15	Revision	Clear doubts
L-16	Introduction to partnership	Understand
L-17	Nature of partnership	Understand
L-18	Relations of partners to one another	Understand
WEEK:4		
L-19	Relations of partners to third parties	Understand
L-20	Revision	Clear doubts
L-21	Reconstitution of the firm	Understand
L-22	Incoming and outgoing partners	Understand
L-23	Dissolution of firm	Understand
L-24	Modes of dissolution	Understand
WEEK:5		
L-25	Rights of partners on dissolution	Understand
L-26	Liabilities of partners on dissolution	Understand
L-27	Registration of firms	Understand
L-28	Modes of settlement of accounts	Learn
L-29	Revision	Clear doubts
L-30	Revision	Clear doubts
WEEK:6		
L-31	Introduction to limited liability partnership Act,2008	Understand
L-32	Characteristics and nature of limited liability partnership Act,2008	Understand
L-33	Incorporation of limited Liability partnership	Understand

L-34	Revision	Clear doubts
L-35	Partners and Their relations	Understand
L-36	Extent and limitations of liability of limited liability partnership and partners	Understand
WEEK:7		
L-37	Contribution	Understand
L-38	Financial disclosure	Understand
L-39	Assignment and transfer of Partnership Rights	Understand
L-40	Revision	Clear doubts
L-41	Investigation	Understand
L-42	Presentations	Improve communications skills
WEEK:8		
L-43	Conversion into limited liability partnership	Understand
L-44	Foreign limited liability partnership	Understand
L-45	Reconstruction of LLP	Understand
L-46	Revision	Clear doubts
L-47	Winding up and dissolution	Understand
L-48	Revision	Clear doubts
WEEK:9		
L-49	Revision	Clear doubts
L-50	Introduction to IT Act 2000	Understand
L-51	Definitions To IT Act 2000	Understand
L-52	Objectives of the Act	Understand
L-53	Digital signature	Understand
L-54	Revision	Clear doubts
WEEK:10		

L-55	Electronic governance	Understand
L-56	Revision	Clear doubts
L-57	Certifying authority	Understand
L-58	Controller	Understand
L-59	Revision	Clear doubts
L-60	Presentations	Improve communications skills
WEEK:11		
L-61	Penalties	Understand
L-62	Offences	Understand
L-63	Revision	Clear doubts
L-64	The Cyber appellate Tribunal	Understand
L-65	The Cyber appellate Tribunal	Understand
L-66	Sessional Test	Evaluation
WEEK:12		
L-67	Introduction to Right To Information Act:2005	Understand and explain
L-68	Definitions Under Right To Information Act:2005	Understand
L-69	Objectives to RTI	Learn
L-70	Rights to information and obligations of public authorities	Understand
L-71	Revision	Clear doubts
L-72	Designation of information officers	Understand
WEEK:13		
L-73	Request for obtaining information	Understand
L-74	Disposal of request	Understand
L-75	Exemption from disclosure of information	Understand
L-76	Revision	Clear doubts

L-77	Reasons for Rejection to access in certain cases	Understand
L-78	Revision	Clear doubts
WEEK:14		
L-79	Central information commission	Understand
L-80	State information commission	Understand
L-81	Powers and functions	Understand
L-82	Revision	Clear doubts
L-83	Appeal	Understand
L-84	Penalties	Understand
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Business law –II

4thSemester

BC - 403

For the session 2021 – 2022

Ms. Rozy

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction of Business law	Understand
L-2	Introduction of Negotiable Act 1881	Understand

L-3	Nature of Negotiable instrument	Understand the concept
L-4	Kinds of Negotiable instrument	Use the knowledge
L-5	Parties of Negotiable instrument	Understand
L-6	Revision	Clear doubts
WEEK:2		
L-7	Negotiation of Instruments : Meaning and features and methods	Understand
L-8	Endorsement : Meaning and kinds of Endorsement	Understand
L-9	Presentation of Instruments: Meaning and provision regarding presentation of instruments	Understand
L-10	Dishonour and discharge of instruments	Understand
L-11	Dishonour and discharge of instruments	Understand
L-12	Crossing and dishonor of cheque	Understand
WEEK:3		
L-13	Crossing and dishonor of cheque	Understand
L-14	Revision	Clear doubts
L-15	Revision	Clear doubts
L-16	Introduction to partnership	Understand
L-17	Nature of partnership	Understand
L-18	Relations of partners to one another	Understand
WEEK:4		
L-19	Relations of partners to third parties	Understand
L-20	Revision	Clear doubts
L-21	Reconstitution of the firm	Understand
L-22	Incoming and outgoing partners	Understand
L-23	Dissolution of firm	Understand
L-24	Modes of dissolution	Understand

WEEK:5		
L-25	Rights of partners on dissolution	Understand
L-26	Liabilities of partners on dissolution	Understand
L-27	Registration of firms	Understand
L-28	Modes of settlement of accounts	Learn
L-29	Revision	Clear doubts
L-30	Revision	Clear doubts
WEEK:6		
L-31	Introduction to limited liability partnership Act,2008	Understand
L-32	Characteristics and nature of limited liability partnership Act,2008	Understand
L-33	Incorporation of limited Liability partnership	Understand
L-34	Revision	Clear doubts
L-35	Partners and Their relations	Understand
L-36	Extent and limitations of liability of limited liability partnership and partners	Understand
WEEK:7		
L-37	Contribution	Understand
L-38	Financial disclosure	Understand
L-39	Assignment and transfer of Partnership Rights	Understand
L-40	Revision	Clear doubts
L-41	Investigation	Understand
L-42	Presentations	Improve communications skills
WEEK:8		
L-43	Conversion into limited liability partnership	Understand

L-44	Foreign limited liability partnership	Understand
L-45	Reconstruction of LLP	Understand
L-46	Revision	Clear doubts
L-47	Winding up and dissolution	Understand
L-48	Revision	Clear doubts
WEEK:9		
L-49	Revision	Clear doubts
L-50	Introduction to IT Act 2000	Understand
L-51	Definitions To IT Act 2000	Understand
L-52	Objectives of the Act	Understand
L-53	Digital signature	Understand
L-54	Revision	Clear doubts
WEEK:10		
L-55	Electronic governance	Understand
L-56	Revision	Clear doubts
L-57	Certifying authority	Understand
L-58	Controller	Understand
L-59	Revision	Clear doubts
L-60	Presentations	Improve communications skills
WEEK:11		
L-61	Penalties	Understand
L-62	Offences	Understand
L-63	Revision	Clear doubts
L-64	The Cyber appellate Tribunal	Understand
L-65	The Cyber appellate Tribunal	Understand
L-66	Sessional Test	Evaluation
WEEK:12		

L-67	Introduction to Right To Information Act:2005	Understand and explain
L-68	Definitions Under Right To Information Act:2005	Understand
L-69	Objectives to RTI	Learn
L-70	Rights to information and obligations of public authorities	Understand
L-71	Revision	Clear doubts
L-72	Designation of information officers	Understand
WEEK:13		
L-73	Request for obtaining information	Understand
L-74	Disposal of request	Understand
L-75	Exemption from disclosure of information	Understand
L-76	Revision	Clear doubts
L-77	Reasons for Rejection to access in certain cases	Understand
L-78	Revision	Clear doubts
WEEK:14		
L-79	Central information commission	Understand
L-80	State information commission	Understand
L-81	Powers and functions	Understand
L-82	Revision	Clear doubts
L-83	Appeal	Understand
L-84	Penalties	Understand
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts

L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Company Law

4th Semester

BC-404

Session 2021-2022

Ms. Sunayana

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Members of a company	Understand
L-2	Distinction between member and shareholder	Understand
L-3	Who may be members?	Understand
L-4	Ways of acquiring membership	Understand
L-5	Termination of membership	Understand
L-6	Register of members	Understand
WEEK:2		
L-7	Index of members	Understand
L-8	Closing the register of members	Understand
L-9	Rectification of register of members	Understand
L-10	Rights of members	Understand
L-11	Liabilities of members	Understand
L-12	Annual return	Understand
WEEK:3		
L-13	Director	Understand
L-14	Board of directors	Understand

L-15	Classification of directors	Understand
L-16	Classification of directors	Understand
L-17	Qualifications of director	Understand
L-18	Director Identification number	Understand
WEEK:4		
L-19	Appointment of Directors	Understand
L-20	Removal of Directors	Understand
L-21	Resignation by a director	Understand
L-22	Loan to directors	Understand
L-23	Legal position of directors	Understand
L-24	Powers of Directors	Understand
WEEK:5		
L-25	Duties of Directors	Understand
L-26	Duties of Directors	Understand
L-27	Liability of Directors	Understand
L-28	Remuneration to Directors	Understand
L-29	Managing Director	Understand
L-30	Revision	Clear doubts
WEEK:6		
L-31	Meaning of Secretary	Understand
L-32	Company secretary	Understand
L-33	Qualifications of company secretary	Understand
L-34	Qualities of company secretary	Understand
L-35	Appointment of secretary	Understand
L-36	Appointment of secretary	Understand
WEEK:7		
L-37	Functions of company secretary	Understand

L-38	Powers of Company secretary	Understand
L-39	Revision	Clear doubts
L-40	Duties of Company secretary	Understand
L-41	Liabilities of company secretary	Understand
L-42	Role of company secretary	Understand
WEEK:8		
L-43	Meaning of company meeting	Understand
L-44	One man meeting	Understand
L-45	Kinds of meeting	Understand
L-46	Shareholders meeting	Understand
L-47	Board of Directors meeting	Understand
L-48	Class and creditors meeting	Understand
WEEK:9		
L-49	Resolutions	Understand
L-50	Kinds of resolution	Understand
L-51	Requisite of a valid meeting	Understand
L-52	Voting and types of voting	Understand
L-53	Voting by poll	Understand
L-54	Legal provision regarding poll	Understand
WEEK:10		
L-55	Proxy	Understand
L-56	Revision	Clear doubts
L-57	E-voting	Understand
L-58	Process of E-voting	Understand
L-59	Revision	Clear doubts
L-60	Revision	Clear doubts
WEEK:11		

L-61	Calculation of Real profits	Understand
L-62	Divisible profits	Understand
L-63	Dividend	Understand
L-64	Procedure for declaring dividend	Understand
L-65	Unpaid dividend account	Understand
L-66	Interim dividend	Understand
WEEK:12		
L-67	Meaning of oppression	Understand
L-68	Procedure for prevention of oppression	Understand
L-69	Revision	Clear doubts
L-70	Meaning of mismanagement	Understand
L-71	Prevention of mismanagement	Understand
L-72	Powers of central government to prevent oppression and mismanagement	Understand
WEEK:13		
L-73	Reconstruction and Amalgamation	Understand
L-74	Legal provision regarding reconstruction and amalgamation	Understand
L-75	By transfer of undertaking	Understand
L-76	By transfer of shares	Understand
L-77	Take over of minority interest	Understand
L-78	Revision	Clear doubts
WEEK:14		
L-79	Meaning of winding up	Understand
L-80	Winding up and dissolution	Understand
L-81	Modes of winding up	Understand
L-82	Types of winding up and procedure	Understand
L-83	Revision	Clear doubts

L-84	Revision	Clear doubts
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Company Law

4th Semester

BC-404

Session 2021-2022

Mrs. Gurpreet Kaur

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Members of a company	Understand
L-2	Distinction between member and shareholder	Understand
L-3	Who may be members?	Understand
L-4	Ways of acquiring membership	Understand
L-5	Termination of membership	Understand
L-6	Register of members	Understand
WEEK:2		
L-7	Index of members	Understand
L-8	Closing the register of members	Understand

L-9	Rectification of register of members	Understand
L-10	Rights of members	Understand
L-11	Liabilities of members	Understand
L-12	Annual return	Understand
WEEK:3		
L-13	Director	Understand
L-14	Board of directors	Understand
L-15	Classification of directors	Understand
L-16	Classification of directors	Understand
L-17	Qualifications of director	Understand
L-18	Director Identification number	Understand
WEEK:4		
L-19	Appointment of Directors	Understand
L-20	Removal of Directors	Understand
L-21	Resignation by a director	Understand
L-22	Loan to directors	Understand
L-23	Legal position of directors	Understand
L-24	Powers of Directors	Understand
WEEK:5		
L-25	Duties of Directors	Understand
L-26	Duties of Directors	Understand
L-27	Liability of Directors	Understand
L-28	Remuneration to Directors	Understand
L-29	Managing Director	Understand
L-30	Revision	Clear doubts
WEEK:6		
L-31	Meaning of Secretary	Understand

L-32	Company secretary	Understand
L-33	Qualifications of company secretary	Understand
L-34	Qualities of company secretary	Understand
L-35	Appointment of secretary	Understand
L-36	Appointment of secretary	Understand
WEEK:7		
L-37	Functions of company secretary	Understand
L-38	Powers of Company secretary	Understand
L-39	Revision	Clear doubts
L-40	Duties of Company secretary	Understand
L-41	Liabilities of company secretary	Understand
L-42	Role of company secretary	Understand
WEEK:8		
L-43	Meaning of company meeting	Understand
L-44	One man meeting	Understand
L-45	Kinds of meeting	Understand
L-46	Shareholders meeting	Understand
L-47	Board of Directors meeting	Understand
L-48	Class and creditors meeting	Understand
WEEK:9		
L-49	Resolutions	Understand
L-50	Kinds of resolution	Understand
L-51	Requisite of a valid meeting	Understand
L-52	Voting and types of voting	Understand
L-53	Voting by poll	Understand
L-54	Legal provision regarding poll	Understand
WEEK:10		

L-55	Proxy	Understand
L-56	Revision	Clear doubts
L-57	E-voting	Understand
L-58	Process of E-voting	Understand
L-59	Revision	Clear doubts
L-60	Revision	Clear doubts
WEEK:11		
L-61	Calculation of Real profits	Understand
L-62	Divisible profits	Understand
L-63	Dividend	Understand
L-64	Procedure for declaring dividend	Understand
L-65	Unpaid dividend account	Understand
L-66	Interim dividend	Understand
WEEK:12		
L-67	Meaning of oppression	Understand
L-68	Procedure for prevention of oppression	Understand
L-69	Revision	Clear doubts
L-70	Meaning of mismanagement	Understand
L-71	Prevention of mismanagement	Understand
L-72	Powers of central government to prevent oppression and mismanagement	Understand
WEEK:13		
L-73	Reconstruction and Amalgamation	Understand
L-74	Legal provision regarding reconstruction and amalgamation	Understand
L-75	By transfer of undertaking	Understand
L-76	By transfer of shares	Understand
L-77	Take over of minority interest	Understand

L-78	Revision	Clear doubts
WEEK:14		
L-79	Meaning of winding up	Understand
L-80	Winding up and dissolution	Understand
L-81	Modes of winding up	Understand
L-82	Types of winding up and procedure	Understand
L-83	Revision	Clear doubts
L-84	Revision	Clear doubts
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Computerised Accounting System

4th Semester

BC-405

Session 2021-2022

Ms. Nishtha

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		
L-1	Introduction to computerized accounting system – introduction to accounting, Manual accounting – meaning , advantages, disadvantages	Understand

L-2	Need, Introduction, Components, Advantages, disadvantages for computerized accounting	Understand
L-3	Difference between manual and Computerized Accounting System	Understand
WEEK:2		
L-4	Introduction to Tally ERP 9 – introduction, history, versions, features, advantages, disadvantages	Understand
L-5	How to download tally, Methods of installing Tally.ERP 9	Understand
L-6	Licensing of Tally.ERP 9	Understand
WEEK:3		
L-7	Creation of company, company features and security control –how to start Tally.ERP 9	Understand
L-8	Introduction to company creation How to take backup data or restore in Tally.ERP 9	Understand
L-9	Alter, delete, shut a company in Tally.ERP 9	Understand
WEEK:4		
L-10	Splitting of company's Data	Understand
L-11	Security control and user management in Tally	Understand
L-12	Tally vault password	Understand
WEEK:5		
L-13	Accounting vouchers entry in Tally.ERP 9 – introduction	Understand
L-14	Vouchers entry	Understand
L-15	Types of accounting vouchers	Understand
WEEK:6		
L-16	Final accounting in Tally.ERP9 – introduction	Understand

L-17	Display menu in Tally.ERP 9	Understand
L-18	Trial balance, financial statements, printing reports	Understand and learn
WEEK:7		
L-19	Advanced accounting features – Budget and cost centre – introduction	Understand and explain
L-20	Budgets in Tally.ERP 9	Understand and learn
L-21	Cost centre in Tally.ERP 9	Understand and learn
WEEK:8		
L-22	Currency and interest calculation – introduction	Understand and explain
L-23	Currency calculation in Tally.ERP 9	Understand and learn
L-24	Interest calculation in Tally.ERP 9	Understand and learn
WEEK:9		
L-25	Meaning of inventory in Tally.ERP 9– introduction, types, need, features	Understand and explain
L-26	Stock groups, categories, unit of measure	Understand
L-27	Inventory vouchers, godowns location in Tally.ERP 9	Understand and learn
WEEK:10		
L-28	Payroll in Tally.ERP 9 – introduction, features	Understand
L-29	Enabling, steps to generate	Understand
L-30	Pay heads in Tally.ERP.9	Understand
WEEK:11		
L-31	Payroll processing in Tally.ERP 9 – introduction	Understand
L-32	Payroll vouchers, provident fund payments, ESI payments	Understand

L-33	National pension scheme, commission, bonus pay head, payroll reports	Understand
WEEK:12		
L-34	Computerized tax liability – GST – introduction	Understand
L-35	Activating GST in Tally.ERP 9	Understand
L-36	Creating ledgers	Understand
WEEK:13		
L-37	Tax deducted at source in Tally ERP 9 – introduction	Understand
L-38	Activating , Creating TDS in Tally.ERP 9	Understand
L-39	Record Entry	Understand
WEEK:14		
L-40	Tax collected at source – introduction	Understand
L-41	TCS in Tally.ERP 9	Understand
L-42	Creating ledgers with TCS applicability	Understand
WEEK:15		
L-43	Revision	clear doubts
L-44	Revision	Clear doubts
L-45	Revision	Clear doubts

Computerised Accounting System

4th Semester

BC-405

Session 2021-2022

Ms. Rajni

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to

L-1	Creation of company , company features and security control	Understand
L-2	Creation of company , company features and security control	Understand
L-3	Creation of company , company features and security control	Understand
WEEK:2		
L-4	Accounting: vouchers entry in tally.ERP.9	Understand
L-5	Accounting: vouchers entry in tally.ERP.9	Understand
L-6	Accounting: vouchers entry in tally.ERP.9	Understand
WEEK:3		
L-7	Accounting: vouchers entry in tally.ERP.9	Understand
L-8	Accounting: vouchers entry in tally.ERP.9	Understand
L-9	Accounting: vouchers entry in tally.ERP.9	Understand
WEEK:4		
L-10	Splitting of company's Data	Understand
L-11	Security control and user management in Tally	Understand
L-12	Tally vault password	Understand
WEEK:5		
L-13	Accounting: vouchers entry in tally.ERP.9	Understand
L-14	Accounting: vouchers entry in tally.ERP.9	Understand
L-15	Accounting: vouchers entry in tally.ERP.9	Understand
WEEK:6		
L-16	Final accounting in TALLY.ERP.9	Understand
L-17	Final accounting in TALLY.ERP.9	Understand
L-18	Final accounting in TALLY.ERP.9	Understand
WEEK:7		
L-19	Budget and cost centre	Understand

L- 20	Budget and cost centre	Understand
L-21	Budget and cost centre	Understand
WEEK:8		
L-22	Currency and interest calculation	Understand
L-23	Currency calculation in Tally.ERP 9	Understand
L-24	Interest calculation in Tally.ERP 9	Understand
WEEK:9		
L-25	Inventory management	Understand
L-26	Inventory management	Understand
L-27	Inventory management	Understand
WEEK:10		
L-28	Inventory management	Understand
L-29	Inventory management	Understand
L-30	Inventory management	Understand
WEEK:11		
L-31	Inventory management	Understand
L-32	Inventory management	Understand
L-33	Inventory management	Understand
WEEK:12		
L-34	Payroll processing in Tally.ERP.9	Understand
L-35	Payroll processing in Tally.ERP.9	Understand
L-36	Payroll processing in Tally.ERP.9	Understand
WEEK:13		
L-37	Computerized tax liability	Understand
L-38	Computerized tax liability	Understand
L-39	Computerized tax liability	Understand

WEEK:14		
L-40	TDS in tally .ERP9	Understand
L-41	TCS in Tally.ERP 9	Understand
L-42	Creating ledgers with TCS applicability	Understand
WEEK:15		
L-43	Revision	Clear doubts
L-44	Revision	Clear doubts
L-45	Revision	Clear doubts

Computerised Accounting System

4th Semester

BC-405

Session 2021-2022

Ms. Ankita Hans

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Creation of company , company features and security control	Understand and learn
L-2	Creation of company , company features and security control	Understand and learn
L-3	Creation of company , company features and security control	Understand and learn
WEEK:2		
L-4	Accounting: vouchers entry in tally.ERP.9	Understand and tell
L-5	Accounting: vouchers entry in tally.ERP.9	Understand and learn
L-6	Accounting: vouchers entry in tally.ERP.9	Understand and learn
WEEK:3		
L-7	Accounting: vouchers entry in tally.ERP.9	Understand and explain

L-8	Accounting: vouchers entry in tally.ERP.9	Understand and learn
L-9	Accounting: vouchers entry in tally.ERP.9	Understand and learn
WEEK:4		
L-10	Splitting of company's Data	Understand and explain
L-11	Security control and user management in Tally	Understand and learn
L-12	Tally vault password	Understand and learn
WEEK:5		
L-13	Accounting: vouchers entry in tally.ERP.9	Understand and explain
L-14	Accounting: vouchers entry in tally.ERP.9	Understand and learn
L-15	Accounting: vouchers entry in tally.ERP.9	Understand and learn
WEEK:6		
L-16	Final accounting in TALLY.ERP.9	Understand and explain
L-17	Final accounting in TALLY.ERP.9	Understand and learn
L-18	Final accounting in TALLY.ERP.9	Understand and learn
WEEK:7		
L-19	Budget and cost centre	Understand and explain
L- 20	Budget and cost centre	Understand and learn
L-21	Budget and cost centre	Understand and learn
WEEK:8		
L-22	Currency and interest calculation	Understand and explain
L-23	Currency calculation in Tally.ERP 9	Understand and learn
L-24	Interest calculation in Tally.ERP 9	Understand and learn
WEEK:9		
L-25	Inventory management	Understand
L-26	Inventory management	Understand
L-27	Inventory management	Understand and learn

WEEK:10		
L-28	Inventory management	Understand and explain
L-29	Inventory management	Understand and learn
L-30	Inventory management	Understand and learn
WEEK:11		
L-31	Inventory management	Understand and explain
L-32	Inventory management	Understand
L-33	Inventory management	Understand
WEEK:12		
L-34	Payroll processing in Tally.ERP.9	Understand
L-35	Payroll processing in Tally.ERP.9	Understand
L-36	Payroll processing in Tally.ERP.9	Understand and tell
WEEK:13		
L-37	Computerised tax liability	Understand and explain
L-38	Computerised tax liability	Understand and learn
L-39	Computerised tax liability	Understand and tell
WEEK:14		
L-40	TDS in tally .ERP9	Understand and explain
L-41	TCS in Tally.ERP 9	Understand and learn
L-42	Creating ledgers with TCS applicability	Understand and tell
WEEK:15		
L-43	Revision	
L-44	Revision	
L-45	Revision	

Advertising

4th Semester

BC-406

Session 2021-2022

Dr. Anju

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction of Advertising	Understand
L-2	Features of Advertising	Understand
L-3	Nature of Advertising	Understand
L-4	Essentials of Effective advertising	Understand
L-5	Scope of Advertising	Understand
L-6	Advertising as a Tool of Marketing	Understand
WEEK:2		
L-7	Meaning of Promotion mix	Understand
L-8	Elements of Promotion mix	Understand
L-9	Comparison of Promotional Tools	Understand
L-10	Revision	Clear doubts
L-11	Factors effecting to promotional Tools	Understand
L-12	Need and Importance of Promotional Tools	Understand
WEEK:3		
L-13	Meaning of Advertising process	Understand
L-14	Steps involved in advertising process	Understand
L-15	Advertising Strategy	Understand
L-16	Revision	Clear doubt
L-17	Meaning of Communication process	Understand
L-18	Characteristics of Communication process	Understand
WEEK:4		
L-19	Objectives of communication process	Understand
L-20	Sources in Marketing Communication	Understand

L-21	Barriers of communication process	Understand
L-22	Revision	Clear Doubts
L-23	Introduction: Advertising	Understand
L-24	Meaning of Advertising mix	Understand
WEEK:5		
L-25	Meaning of E-Advertising	Understand
L-26	Advantages of E-Advertising	Understand
L-27	Disadvantages of E-Advertising	Understand
L-28	Meaning of Economic aspect of advertising	Understand
L-29	Revision	Clear doubts
L-30	Revision	Clear doubts
WEEK:6		
L-31	Meaning of Social aspects of advertising	Understand
L-32	Role of Advertising	Understand
L-33	Role of Advertising	Understand
L-34	Revision	Clear doubts
L-35	Economic objectives	Understand
L-36	Social objectives	Understand
WEEK:7		
L-37	Advertising objectives	Understand
L-38	Role of Advertising in prompting economic development	Understand
L-39	Limitations of Advertising	Understand
L-40	Revision	Clear doubts
L-41	Legal and Ethical aspects of Advertising	Understand
L-42	Revision	Clear doubts
WEEK:8		

L-43	Legal aspect of advertising	Understand
L-44	Ethical aspects of advertising	Understand
L-45	Control over Unethical advertising	Understand
L-46	Revision	Clear doubts
L-47	Suggestions for Controlling Excessive advertising	Understand
L-48	Revision	Clear doubts
WEEK:9		
L-49	Advertising objectives	Understand
L-50	DAGMAR approach	Understand
L-51	Definitions	Understand
L-52	Detailing of DAGMAR approach	Understand
L-53	Advertising Budget	Understand
L-54	Types of advertising budget	Understand
WEEK:10		
L-55	Merits and demerits of advertising budget	Understand
L-56	Creative aspects of advertising	Understand
L-57	1 Copywriting 2 Message	Understand
L-58	3 Advertising appeals 4 Headlines and illustrations	Understand
L-59	Meaning of Advertising media	Understand
L-60	Types of advertising media	Understand
WEEK:11		
L-61	Types of advertising media	Understand
L-62	Media planning	Understand
L-63	Revision	Clear doubts
L-64	Feature, advantages, disadvantage of media	Understand

	planning	
L-65	Media Scheduling	Understand
L-66	Revision	Clear doubts
WEEK:12		
L-67	Advertising Agency	Understand
L-68	Role of advertising agency	Understand
L-69	Organization of Ad-agency	Understand
L-70	Client agency Relationships	Understand
L-71	Types of Advertising Agency	Understand
L-72	Advertising department	Understand
WEEK:13		
L-73	Advertising and consumer behavior	Understand
L-74	Factors affecting consumer behavior	Understand
L-75	Impact of consumer behavior on advertising	Understand
L-76	Revision	Clear doubts
L-77	Importance of study of consumer behavior in Advertising	Understand
L-78	Revision	Clear doubts
WEEK:14		
L-79	Buying motives and advertising	Understand
L-80	Motivational aspects on advertising	Understand
L-81	Powers and functions	Understand
L-82	Revision	Clear doubts
L-83	Measuring advertising effectiveness: Need and importance	Understand
L-84	Approaches of evaluating advertising effectiveness	Understand
WEEK:15		

L-85	Revision	Clear doubts
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Advertising

4th Semester

BC-406

Session 2021-2022

Ms. Shivani

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction of Advertising	Understand
L-2	Features of Advertising	Understand
L-3	Nature of Advertising	Understand
L-4	Essentials of Effective advertising	Understand
L-5	Scope of Advertising	Understand
L-6	Advertising as a Tool of Marketing	Understand
WEEK:2		
L-7	Meaning of Promotion mix	Understand
L-8	Elements of Promotion mix	Understand
L-9	Comparison of Promotional Tools	Understand
L-10	Revision	Clear doubts
L-11	Factors effecting to promotional Tools	Understand

L-12	Need and Importance of Promotional Tools	Understand
WEEK:3		
L-13	Meaning of Advertising process	Understand
L-14	Steps involved in advertising process	Understand
L-15	Advertising Strategy	Understand
L-16	Revision	Clear doubt
L-17	Meaning of Communication process	Understand
L-18	Characteristics of Communication process	Understand
WEEK:4		
L-19	Objectives of communication process	Understand
L-20	Sources in Marketing Communication	Understand
L-21	Barriers of communication process	Understand
L-22	Revision	Clear Doubts
L-23	Introduction: Advertising	Understand
L-24	Meaning of Advertising mix	Understand
WEEK:5		
L-25	Meaning of E-Advertising	Understand
L-26	Advantages of E-Advertising	Understand
L-27	Disadvantages of E-Advertising	Understand
L-28	Meaning of Economic aspect of advertising	Understand
L-29	Revision	Clear doubts
L-30	Revision	Clear doubts
WEEK:6		
L-31	Meaning of Social aspects of advertising	Understand
L-32	Role of Advertising	Understand
L-33	Role of Advertising	Understand
L-34	Revision	Clear doubts

L-35	Economic objectives	Understand
L-36	Social objectives	Understand
WEEK:7		
L-37	Advertising objectives	Understand
L-38	Role of Advertising in prompting economic development	Understand
L-39	Limitations of Advertising	Understand
L-40	Revision	Clear doubts
L-41	Legal and Ethical aspects of Advertising	Understand
L-42	Revision	Clear doubts
WEEK:8		
L-43	Legal aspect of advertising	Understand
L-44	Ethical aspects of advertising	Understand
L-45	Control over Unethical advertising	Understand
L-46	Revision	Clear doubts
L-47	Suggestions for Controlling Excessive advertising	Understand
L-48	Revision	Clear doubts
WEEK:9		
L-49	Advertising objectives	Understand
L-50	DAGMAR approach	Understand
L-51	Definitions	Understand
L-52	Detailing of DAGMAR approach	Understand
L-53	Advertising Budget	Understand
L-54	Types of advertising budget	Understand
WEEK:10		
L-55	Merits and demerits of advertising budget	Understand
L-56	Creative aspects of advertising	Understand

L-57	1 Copywriting 2 Message	Understand
L-58	3 Advertising appeals 4 Headlines and illustrations	Understand
L-59	Meaning of Advertising media	Understand
L-60	Types of advertising media	Understand
WEEK:11		
L-61	Types of advertising media	Understand
L-62	Media planning	Understand
L-63	Revision	Clear doubts
L-64	Feature, advantages, disadvantage of media planning	Understand
L-65	Media Scheduling	Understand
L-66	Revision	Clear doubts
WEEK:12		
L-67	Advertising Agency	Understand
L-68	Role of advertising agency	Understand
L-69	Organization of Ad-agency	Understand
L-70	Client agency Relationships	Understand
L-71	Types of Advertising Agency	Understand
L-72	Advertising department	Understand
WEEK:13		
L-73	Advertising and consumer behavior	Understand
L-74	Factors affecting consumer behavior	Understand
L-75	Impact of consumer behavior on advertising	Understand
L-76	Revision	Clear doubts
L-77	Importance of study of consumer behavior in Advertising	Understand

L-78	Revision	Clear doubts
WEEK:14		
L-79	Buying motives and advertising	Understand
L-80	Motivational aspects on advertising	Understand
L-81	Powers and functions	Understand
L-82	Revision	Clear doubts
L-83	Measuring advertising effectiveness: Need and importance	Understand
L-84	Approaches of evaluating advertising effectiveness	Understand
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Management accounting
BC-601
Session (2021-2022)
B.com 6th semester
Dr. Anju

Sr no.	Lesson plan	Learning outcomes
WEEK:1		Student will be able to

L-1	Introduction of management accounting	Understand
L-2	Concept of management accounting	Understand
L-3	Nature of management accounting	Understand
L-4	Scope of management accounting	Use the knowledge
L-5	Techniques of management accounting	Understand
L-6	Revision	Clear doubt
WEEK:2		
L-7	Need and importance of management accounting	Understand
L-8	Installation of management accounting	Understand the concept
L-9	Difference between financial accounting and management accounting	Understand
L-10	Revision	Clear doubts
L-11	Management accountant	Understand
L-12	Functions of management accountant	Understand
WEEK:3		
L-13	Duties and responsibility of management accountant	Understand and explain
L-14	Revision	Clear doubts
L-15	Test	Evaluation
L-16	Concept of controller	Understand
L-17	Meaning of financial statements	Explain and understand
L-18	Nature and limitations of financial statements	Understand the importance
WEEK:4		
L-19	Relations of partners to third parties	Understand and explain
L-20	Revision	Clear doubts
L-21	Users of financial statements	Understand
L-22	Form of balance sheet	Understand

L-23	Explanation of liabilities and assets	Understand and explain
L-24	Revision	Clear doubts
WEEK:5		
L-25	Concept of ratio analysis	Understand and learn
L-26	Meaning of ratio and accounting ratio	Understand and learn
L-27	Features of ratio	Understand
L-28	Advantages of ratio analysis	Learn
L-29	Disadvantages of ratio analysis	Clear doubts
L-30	Class test	Evaluation
WEEK:6		
L-31	Classification of ratio analysis	Understand the concept
L-32	profitability ratios	Understand and explain
L-33	Profitability ratios	Learn
L-34	Profitability ratios	Understand and explain
L-35	Profitability ratios	Understand and explain
L-36	Profitability ratios	Clear doubts
WEEK:7		
L-37	Turnover ratios	Understand and explain
L-38	Activity ratios	Understand the concept
L-39	Activity ratios	Explain
L-40	Activity ratios	Learn
L-41	Activity ratios	Understand
L-42	Revision	Clear doubts
WEEK:8		
L-43	Activity ratios	Understand and explain
L-44	Liquidity ratios	Understand and explain
L-45	Short term solvency ratios	Understand the concept

L-46	Long term solvency ratios	Understand and clear
L-47	Long term solvency ratios	Understand
L-48	Revision	Clear doubts
WEEK:9		
L-49	Class test	Evaluation
L-50	Introduction of fund flow statement	Understand and explain
L-51	Meaning of fund and flow	Understand
L-52	Objectives of fund flow statement	Understand
L-53	Preparation of fund flow statement	Learn
L-54	Revision	Clear doubts
WEEK:10		
L-55	Items to be considered carefully while preparing fund flow statement	Understand the concept
L-56	Revision	Clear doubts
L-57	Numerical questions	Solve
L-58	Numerical questions	Solve
L-59	Numerical questions	Solve
L-60	Revision	Clear doubts
WEEK:11		
L-61	Cash flow statement	Understand the concept
L-62	Objectives, features, advantages of cash flow statement	Learn
L-63	Numerical questions	Solve
L-64	Numerical questions	Solve
L-65	Numerical questions	Understand and solve
L-66	Numerical questions	Understand and solve
WEEK:12		
L-67	Introduction of absorption costing	Understand and explain

L-68	Objectives of absorption costing	Understand
L-69	Marginal costing	Learn
L-70	Determine income statement	Understand
L-71	Numerical questions	Solve
L-72	Numerical questions	Solve
WEEK:13		
L-73	Numerical questions	Solve
L-74	Revision	Clear doubts
L-75	Cost volume profit analysis	Learn
L-76	Importance and objectives	Understand
L-77	Computation of profit	Understand
L-78	Numerical questions	Solve
WEEK:14		
L-79	Meaning of budgetary control	Understand and explain
L-80	Role and importance	Understand the concept
L-81	Installation of budgetary control system	Understand the concept
L-82	Types of budgeting	Solve
L-83	Numerical questions	Solve
L-84	Numerical questions	Solve
WEEK:15		
L-85	Numerical questions	Solve
L-86	Numerical questions	Solve
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Management accounting**BC-601****Session (2021-2022)****B.com 6th semester****Ms. Shivani**

Sr no.	Lesson plan	Learning outcomes
WEEK:1		Student will be able to
L-1	Introduction of management accounting	Understand
L-2	Concept of management accounting	Understand
L-3	Nature of management accounting	Understand
L-4	Scope of management accounting	Use the knowledge
L-5	Techniques of management accounting	Understand
L-6	Revision	Clear doubt
WEEK:2		
L-7	Need and importance of management accounting	Understand
L-8	Installation of management accounting	Understand the concept
L-9	Difference between financial accounting and management accounting	Understand
L-10	Revision	Clear doubts
L-11	Management accountant	Understand
L-12	Functions of management accountant	Understand
WEEK:3		
L-13	Duties and responsibility of management accountant	Understand and explain
L-14	Revision	Clear doubts
L-15	Test	Evaluation
L-16	Concept of controller	Understand
L-17	Meaning of financial statements	Explain and understand
L-18	Nature and limitations of financial statements	Understand the

		importance
WEEK:4		
L-19	Relations of partners to third parties	Understand and explain
L-20	Revision	Clear doubts
L-21	Users of financial statements	Understand
L-22	Form of balance sheet	Understand
L-23	Explanation of liabilities and assets	Understand and explain
L-24	Revision	Clear doubts
WEEK:5		
L-25	Concept of ratio analysis	Understand and learn
L-26	Meaning of ratio and accounting ratio	Understand and learn
L-27	Features of ratio	Understand
L-28	Advantages of ratio analysis	Learn
L-29	Disadvantages of ratio analysis	Clear doubts
L-30	Class test	Evaluation
WEEK:6		
L-31	Classification of ratio analysis	Understand the concept
L-32	profitability ratios	Understand and explain
L-33	Profitability ratios	Learn
L-34	Profitability ratios	Understand and explain
L-35	Profitability ratios	Understand and explain
L-36	Profitability ratios	Clear doubts
WEEK:7		
L-37	Turnover ratios	Understand and explain
L-38	Activity ratios	Understand the concept
L-39	Activity ratios	Explain
L-40	Activity ratios	Learn

L-41	Activity ratios	Understand
L-42	Revision	Clear doubts
WEEK:8		
L-43	Activity ratios	Understand and explain
L-44	Liquidity ratios	Understand and explain
L-45	Short term solvency ratios	Understand the concept
L-46	Long term solvency ratios	Understand and clear
L-47	Long term solvency ratios	Understand
L-48	Revision	Clear doubts
WEEK:9		
L-49	Class test	Evaluation
L-50	Introduction of fund flow statement	Understand and explain
L-51	Meaning of fund and flow	Understand
L-52	Objectives of fund flow statement	Understand
L-53	Preparation of fund flow statement	Learn
L-54	Revision	Clear doubts
WEEK:10		
L-55	Items to be considered carefully while preparing fund flow statement	Understand the concept
L-56	Revision	Clear doubts
L-57	Numerical questions	Solve
L-58	Numerical questions	Solve
L-59	Numerical questions	Solve
L-60	Revision	Clear doubts
WEEK:11		
L-61	Cash flow statement	Understand the concept
L-62	Objectives, features, advantages of cash flow statement	Learn

L-63	Numerical questions	Solve
L-64	Numerical questions	Solve
L-65	Numerical questions	Understand and solve
L-66	Numerical questions	Understand and solve
WEEK:12		
L-67	Introduction of absorption costing	Understand and explain
L-68	Objectives of absorption costing	Understand
L-69	Marginal costing	Learn
L-70	Determine income statement	Understand
L-71	Numerical questions	Solve
L-72	Numerical questions	Solve
WEEK:13		
L-73	Numerical questions	Solve
L-74	Revision	Clear doubts
L-75	Cost volume profit analysis	Learn
L-76	Importance and objectives	Understand
L-77	Computation of profit	Understand
L-78	Numerical questions	Solve
WEEK:14		
L-79	Meaning of budgetary control	Understand and explain
L-80	Role and importance	Understand the concept
L-81	Installation of budgetary control system	Understand the concept
L-82	Types of budgeting	Solve
L-83	Numerical questions	Solve
L-84	Numerical questions	Solve
WEEK:15		
L-85	Numerical questions	Solve

L-86	Numerical questions	Solve
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Fundamentals of insurance

BC-602

Session (2021-2022)

B.com 6th semester

Mrs. Rozy

Sr no.	Lesson plan	Learning outcomes
WEEK:1	Introduction to insurance	Student will be able to
L-1	Introduction to insurance	Understand and explain
L-2	History of insurance	Understand
L-3	Nature of insurance	Understand
L-4	Objectives and need of insurance	Understand
L-5	Types of insurance	Understand
L-6	Insurance as a security tool	Learn
WEEK:2	Life insurance	
L-7	Introduction to life insurance	Understand
L-8	Growth of life insurance in India	Understand the concept
L-9	CharActeristics and objectives of life insurance	Understand
L-10	Organizational structure of life insurance companies	Learn
L-11	Principles of life insurance	Understand
L-12	Class test	Evaluation
WEEK:3		

L-13	Conditions and terms of policy and effects on non compliance	Understand and explain
L-14	Assignment of policy	Understand the concept
L-15	Process of assignment	Learn
L-16	Nominations	Understand
L-17	Process of nomination	Understand
L-18	Insurance premium	Understand the importance
WEEK:4		
L-19	Mode of payment of premium	Understand and explain
L-20	Revival of policy	Understand
L-21	Loans	Understand
L-22	Surrender of insurance policy	Understand
L-23	Bonus	Learn
L-24	Annuities in life insurance	Learn
WEEK:5		
L-25	Types of annuities	Understand and explain
L-26	Claim	Understand
L-27	Procedure of claim settlement	Learn
L-28	Growth of life insurance in India	Illustrate examples
L-29	Ask queries	Clear doubts
L-30	Revision	Clear doubts
WEEK:6	Fire insurance	
L-31	Introduction to fire insurance	Understand the concept
L-32	Basic principles of fire insurance contract	Understand and explain
L-33	Characteristics of life insurance contracts	Learn
L-34	Conditions of contract	Understand
L-35	Renewal and cancellation	Clear doubts
L-36	Assignment of fire policy	Understand

WEEK:7		
L-37	Types of fire insurance policy	Understand and explain
L-38	Procedure of taking a fire insurance policy	Understand the concept
L-39	Claim settlement	Ask doubts
L-40	Test	Assess himself
L-41	Revision	Ask questions
L-42	Introduction to marine insurance	Understand
WEEK:8	Marine insurance	
L-43	Types of marine insurance	Understand and explain
L-44	Revision	Ask questions
L-45	Types of marine insurance policies	Understand the concept
L-46	Marine policy conditions	Clear doubts
L-47	Premium	Understand
L-48	Calculation of premium	Understand
WEEK:9		
L-49	Premium calculation methods	Understand the concept
L-50	Double insurance	Understand and explain
L-51	Assignment of marine insurance policy	Learn
L-52	Warranties	Understand
L-53	Implied and express warranties	Clear doubts
L-54	Voyage	Understand
WEEK:10		
L-55	Loss and abandonment	Understand the concept
L-56	Partial loss	Understand
L-57	Measure of indemnity	Understand and explain
L-58	Procedure for settlement of claim	Understand the concept
L-59	Revision	Clear doubts

L-60	Revision	Understand and explain
WEEK:11	Accident and motor insurance	
L-61	Introduction to motor insurance	Understand the concept
L-62	Basic features	Understand
L-63	Classification of risks	Understand
L-64	Types of motor vehicle	Understand
L-65	Types of motor insurance policies	Understand
L-66	Policy conditions	Understand the concept
WEEK:12		
L-67	Package policy	Understand and explain
L-68	General exceptions	Understand
L-69	Other policy conditions	Understand
L-70	Procedure for effecting motor vehicle insurance	Learn
L-71	Settlement of own damage claims in motor insurance	Understand and explain
L-72	Settlement of total loss claim	Understand the concept
WEEK:13		
L-73	Settlement of theft claims	Understand and explain
L-74	Settlement of third party claim through mAct	Understand the concept
L-75	Settlement of third party claim through mAct	Ask questions
L-76	Growth of insurance business	Assess himself
L-77	Revision	Clear doubts
L-78	Test	Evaluate
WEEK:14	Insurance intermediaries	
L-79	Introduction to insurance agent	Understand and explain
L-80	Authorities of agents	Understand the concept
L-81	Duties owned by agent to principal	Understand
L-82	Rights of an agent and licensing	Understand

L-83	Revision	Clear doubts
L-84	Revision	Clear doubts
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision	Learn
L-87	Revision	Clear doubts
L-88	Revision	Ask queries
L-89	Revision	Learn
L-90	Revision	Learn

Fundamentals of insurance

BC-602

Session (2021-2022)

B.com 6th semester

Mrs. Gurpreet kaur

Sr no.	Lesson plan	Learning outcomes
WEEK:1	Introduction to insurance	Student will be able to
L-1	Introduction to insurance	Understand and explain
L-2	History of insurance	Understand
L-3	Nature of insurance	Understand
L-4	Objectives and need of insurance	Understand
L-5	Types of insurance	Understand
L-6	Insurance as a security tool	Learn
WEEK:2	Life insurance	
L-7	Introduction to life insurance	Understand
L-8	Growth of life insurance in India	Understand the concept

L-9	CharActeristics and objectives of life insurance	Understand
L-10	Organizational structure of life insurance companies	Learn
L-11	Principles of life insurance	Understand
L-12	Class test	Evaluation
WEEK:3		
L-13	Conditions and terms of policy and effects on non compliance	Understand and explain
L-14	Assignment of policy	Understand the concept
L-15	Process of assignment	Learn
L-16	Nominations	Understand
L-17	Process of nomination	Understand
L-18	Insurance premium	Understand the importance
WEEK:4		
L-19	Mode of payment of premium	Understand and explain
L-20	Revival of policy	Understand
L-21	Loans	Understand
L-22	Surrender of insurance policy	Understand
L-23	Bonus	Learn
L-24	Annuities in life insurance	Learn
WEEK:5		
L-25	Types of annuities	Understand and explain
L-26	Claim	Understand
L-27	Procedure of claim settlement	Learn
L-28	Growth of life insurance in India	Illustrate examples
L-29	Ask queries	Clear doubts
L-30	Revision	Clear doubts
WEEK:6	Fire insurance	

L-31	Introduction to fire insurance	Understand the concept
L-32	Basic principles of fire insurance contract	Understand and explain
L-33	Characteristics of life insurance contracts	Learn
L-34	Conditions of contract	Understand
L-35	Renewal and cancellation	Clear doubts
L-36	Assignment of fire policy	Understand
WEEK:7		
L-37	Types of fire insurance policy	Understand and explain
L-38	Procedure of taking a fire insurance policy	Understand the concept
L-39	Claim settlement	Ask doubts
L-40	Test	Assess himself
L-41	Revision	Ask questions
L-42	Introduction to marine insurance	Understand
WEEK:8	Marine insurance	
L-43	Types of marine insurance	Understand and explain
L-44	Revision	Ask questions
L-45	Types of marine insurance policies	Understand the concept
L-46	Marine policy conditions	Clear doubts
L-47	Premium	Understand
L-48	Calculation of premium	Understand
WEEK:9		
L-49	Premium calculation methods	Understand the concept
L-50	Double insurance	Understand and explain
L-51	Assignment of marine insurance policy	Learn
L-52	Warranties	Understand
L-53	Implied and express warranties	Clear doubts
L-54	Voyage	Understand

WEEK:10		
L-55	Loss and abandonment	Understand the concept
L-56	Partial loss	Understand
L-57	Measure of indemnity	Understand and explain
L-58	Procedure for settlement of claim	Understand the concept
L-59	Revision	Clear doubts
L-60	Revision	Understand and explain
WEEK:11	Accident and motor insurance	
L-61	Introduction to motor insurance	Understand the concept
L-62	Basic features	Understand
L-63	Classification of risks	Understand
L-64	Types of motor vehicle	Understand
L-65	Types of motor insurance policies	Understand
L-66	Policy conditions	Understand the concept
WEEK:12		
L-67	Package policy	Understand and explain
L-68	General exceptions	Understand
L-69	Other policy conditions	Understand
L-70	Procedure for effecting motor vehicle insurance	Learn
L-71	Settlement of own damage claims in motor insurance	Understand and explain
L-72	Settlement of total loss claim	Understand the concept
WEEK:13		
L-73	Settlement of theft claims	Understand and explain
L-74	Settlement of third party claim through mAct	Understand the concept
L-75	Settlement of third party claim through mAct	Ask questions
L-76	Growth of insurance business	Assess himself
L-77	Revision	Clear doubts

L-78	Test	Evaluate
WEEK:14	Insurance intermediaries	
L-79	Introduction to insurance agent	Understand and explain
L-80	Authorities of agents	Understand the concept
L-81	Duties owned by agent to principal	Understand
L-82	Rights of an agent and licensing	Understand
L-83	Revision	Clear doubts
L-84	Revision	Clear doubts
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision	Learn
L-87	Revision	Clear doubts
L-88	Revision	Ask queries
L-89	Revision	Learn
L-90	Revision	Learn

Human resource management

BC-603

Session (2021-2022)

B.com 6th semester

Dr. Anju

Sr no.	Lesson plan	Learning outcomes
WEEK:1		Students will be able to learn
L-1	Introduction of management	Understand and explain
L-2	Human resource management- meaning	Understand

L-3	Human resource management- history	Understand
L-4	Human resource management - scope	Understand and learn
L-5	Human resource management -nature	Understand and learn
L-6	Human resource management- objectives	Understand
WEEK:2		
L-7	Human resource management-importance and limitations	Understand and learn
L-8	Growth of Human resource management in India	Understand and learn
L-9	Qualification and qualities of hr manager	Understand
L-10	Human resource management-functions	Understand and learn
L-11	Personal management vs Human resource management, Human resource management vs Human resource development	Understand
L-12	Presentations	Improve communication skills
WEEK:3		
L-13	Human resource planning – meaning	Understand and tell
L-14	Human resource planning – importance	Understand
L-15	Human resource planning – objectives	Understand and learn
L-16	Human resource planning - process	Understand and learn
L-17	Human resource planning - process	Understand and tell
L-18	Human resource planning at different levels	Understand and learn
WEEK:4		
L-19	Barriers to Human Resource planning	Understand and learn
L-20	FActors affecting manpower planning	Understand and tell
L-21	Problems for making hr planning effective	Understand and learn
L-22	Suggestions for making hr planning effective	Understand
L-23	Pre-requisites for effective and successful Human Resource planning	Understand and learn

L-24	Presentations	Improve communication skills
WEEK:5		
L-25	Job analysis – meaning	Understand and tell
L-26	Job analysis – content and sources	Understand and learn
L-27	Job analysis - uses	Understand and tell
L-28	Job analysis – process	Understand and tell
L-29	Job analysis – methods	Understand and learn
L-30	Job analysis – methods	Clear doubts
WEEK:6		
L-31	Job description – meaning	Understand and learn
L-32	Contents and advantages of job description	Understand and learn
L-33	Job specification- meaning, Contents of job specification	Understand and tell
L-34	Revision	Clear doubts
L-35	Potential problems of job analysis	Understand and tell
L-36	Presentations	Improve communication skills
WEEK:7		
L-37	Recruitment – meaning	Learn and understand
L-38	FActors affecting recruitment	Understand and learn
L-39	Purpose and Importance of recruitment	Understand and tell
L-40	Revision	Clear doubts
L-41	Situational fActors affecting recruitment	Understand and tell
L-42	Recruitment process	Understand and learn
WEEK:8		
L-43	Recruitment process	Understand and learn
L-44	Recent trends in recruitment	Understand and tell

L-45	Selection – meaning , purpose, process	Understand and learn
L-46	Revision	Clear doubts
L-47	Barriers to effective selection	Understand and tell
L-48	Difference between recruitment and selection	Understand and learn
WEEK:9		
L-49	Placement – introduction, types	Understand and learn
L-50	Test	Evaluation
L-51	Placement – objectives and significance	Understand and learn
L-52	Placement – problems	Understand and learn
L-53	Induction – introduction, process	Understand and tell
L-54	Strategic choices in induction program	Understand and learn
WEEK:10		
L-55	Presentations	Improve communication skills
L-56	Internal mobility – introduction	Understand and learn
L-57	Need and Future for internal mobility	Understand and tell
L-58	Revision	Clear doubts
L-59	Promotion – introduction	Understand and learn
L-60	Elements and objectives	Understand and tell
WEEK:11		
L-61	Bases/criteria of promotion	Understand and learn
L-62	Bases/criteria of promotion	Understand and learn
L-63	Demotion	Understand and tell
L-64	Transfer – meaning , causes	Understand and tell
L-65	Transfer – types, problems	Understand and learn
L-66	Presentations	Improve communication skills
WEEK:12		

L-67	Training - meaning	Understand and learn
L-68	Training and development, Training and education	Understand and tell
L-69	Revision	Clear doubts
L-70	Objectives and merits of training	Understand and tell
L-71	Training policy	Understand and learn
L-72	Importance of training	Understand and learn
WEEK:13		
L-73	Training process and evaluation	Understand and tell
L-74	Types of evaluation	Understand and learn
L-75	Designing a training programme	Understand and tell
L-76	Methods of training	Understand and learn
L-77	Revision	Clear doubts
L-78	Presentations	Improve communication skills
WEEK:14		
L-79	Performance appraisal – introduction	Understand and learn
L-80	Importance and objectives of performance appraisal	Understand and learn
L-81	Process of performance appraisal	Understand and tell
L-82	Methods – traditional and modern	Understand and learn
L-83	Revision	Clear doubts
L-84	Essential characteristics of an effective appraisal system	Understand and learn
WEEK:15		
L-85	Suggestions to improve performance appraisal	Understand and learn
L-86	Levels and ethics involved in performance appraisal	Understand and learn
L-87	Potential appraisal	Understand and tell
L-88	Presentations	Improve communication

		skills
L-89	Revision	Learn and clear doubts
L-90	Revision	Learn and clear doubts

Human resource management

BC-603

Session (2021-2022)

B.com 6th semester

Ms. Nishtha

Sr no.	Lesson plan	Learning outcomes
WEEK:1		Students will be able to learn
L-1	Introduction of management	Understand and explain
L-2	Human resource management- meaning	Understand
L-3	Human resource management- history	Understand
L-4	Human resource management - scope	Understand and learn
L-5	Human resource management -nature	Understand and learn
L-6	Human resource management- objectives	Understand
WEEK:2		
L-7	Human resource management-importance and limitations	Understand and learn
L-8	Growth of Human resource management in India	Understand and learn
L-9	Qualification and qualities of hr manager	Understand
L-10	Human resource management-functions	Understand and learn
L-11	Personal management vs Human resource management, Human resource management vs	Understand

	Human resource development	
L-12	Presentations	Improve communication skills
WEEK:3		
L-13	Human resource planning – meaning	Understand and tell
L-14	Human resource planning – importance	Understand
L-15	Human resource planning – objectives	Understand and learn
L-16	Human resource planning - process	Understand and learn
L-17	Human resource planning - process	Understand and tell
L-18	Human resource planning at different levels	Understand and learn
WEEK:4		
L-19	Barriers to Human Resource planning	Understand and learn
L-20	Factors affecting manpower planning	Understand and tell
L-21	Problems for making hr planning effective	Understand and learn
L-22	Suggestions for making hr planning effective	Understand
L-23	Pre-requisites for effective and successful Human Resource planning	Understand and learn
L-24	Presentations	Improve communication skills
WEEK:5		
L-25	Job analysis – meaning	Understand and tell
L-26	Job analysis – content and sources	Understand and learn
L-27	Job analysis - uses	Understand and tell
L-28	Job analysis – process	Understand and tell
L-29	Job analysis – methods	Understand and learn
L-30	Job analysis – methods	Clear doubts
WEEK:6		
L-31	Job description – meaning	Understand and learn

L-32	Contents and advantages of job description	Understand and learn
L-33	Job specification- meaning, Contents of job specification	Understand and tell
L-34	Revision	Clear doubts
L-35	Potential problems of job analysis	Understand and tell
L-36	Presentations	Improve communication skills
WEEK:7		
L-37	Recruitment – meaning	Learn and understand
L-38	Factors affecting recruitment	Understand and learn
L-39	Purpose and Importance of recruitment	Understand and tell
L-40	Revision	Clear doubts
L-41	Situational factors affecting recruitment	Understand and tell
L-42	Recruitment process	Understand and learn
WEEK:8		
L-43	Recruitment process	Understand and learn
L-44	Recent trends in recruitment	Understand and tell
L-45	Selection – meaning , purpose, process	Understand and learn
L-46	Revision	Clear doubts
L-47	Barriers to effective selection	Understand and tell
L-48	Difference between recruitment and selection	Understand and learn
WEEK:9		
L-49	Placement – introduction, types	Understand and learn
L-50	Test	Evaluation
L-51	Placement – objectives and significance	Understand and learn
L-52	Placement – problems	Understand and learn
L-53	Induction – introduction, process	Understand and tell
L-54	Strategic choices in induction program	Understand and learn

WEEK:10		
L-55	Presentations	Improve communication skills
L-56	Internal mobility – introduction	Understand and learn
L-57	Need and Future for internal mobility	Understand and tell
L-58	Revision	Clear doubts
L-59	Promotion – introduction	Understand and learn
L-60	Elements and objectives	Understand and tell
WEEK:11		
L-61	Bases/criteria of promotion	Understand and learn
L-62	Bases/criteria of promotion	Understand and learn
L-63	Demotion	Understand and tell
L-64	Transfer – meaning , causes	Understand and tell
L-65	Transfer – types, problems	Understand and learn
L-66	Presentations	Improve communication skills
WEEK:12		
L-67	Training - meaning	Understand and learn
L-68	Training and development, Training and education	Understand and tell
L-69	Revision	Clear doubts
L-70	Objectives and merits of training	Understand and tell
L-71	Training policy	Understand and learn
L-72	Importance of training	Understand and learn
WEEK:13		
L-73	Training process and evaluation	Understand and tell
L-74	Types of evaluation	Understand and learn
L-75	Designing a training programme	Understand and tell
L-76	Methods of training	Understand and learn

L-77	Revision	Clear doubts
L-78	Presentations	Improve communication skills
WEEK:14		
L-79	Performance appraisal – introduction	Understand and learn
L-80	Importance and objectives of performance appraisal	Understand and learn
L-81	Process of performance appraisal	Understand and tell
L-82	Methods – traditional and modern	Understand and learn
L-83	Revision	Clear doubts
L-84	Essential characteristics of an effective appraisal system	Understand and learn
WEEK:15		
L-85	Suggestions to improve performance appraisal	Understand and learn
L-86	Levels and ethics involved in performance appraisal	Understand and learn
L-87	Potential appraisal	Understand and tell
L-88	Presentations	Improve communication skills
L-89	Revision	Learn and clear doubts
L-90	Revision	Learn and clear doubts

Income tax-ii
BC-604
Session (2021-2022)
B.com 6th semester
Mrs. Veena

Serial Number	Topic	Learning outcomes
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		Students will be able to
WEEK 1		
Lecture 1	General principles for deductions of income	Understand the concept
Lecture 2	Deductions in respect of certain payments	Understand the concept
Lecture 3	Problem solving	Ask doubts
Lecture 4	Deductions in respect of medical treatment	Ask doubts
Lecture 5	Problem solving	Ask doubts
Lecture 6	Deductions in respect of rent paid	
WEEK 2		
Lecture 7	Deductions in respect of donation	Understand the concept
Lecture 8	Problem solving	Understand the concept
Lecture 9	Deductions in respect of certain incomes	Ask doubts
Lecture 10	Problem solving	Ask doubts
Lecture 11	Deductions in respect of a person with disability	Ask doubts
Lecture 12	Problem solving	Understand the concept
WEEK 3		
Lecture 13	Individuals	Understand the concept
Lecture 14	Individual as a shareholder of a company	Ask doubts
Lecture 15	Procedure of computing total income	Ask doubts
Lecture 16	Problem solving	Understand the concept
Lecture 17	Problem solving	Understand the concept
Lecture 18	Assignment -1	Assess yourself
WEEK 4		

Lecture 19	Computation of tax liability of individuals	Ask doubts
Lecture 20	Rates of income tax	Ask doubts
Lecture 21	Alternate minimum tax	Understand the concept
Lecture 22	Problem solving	Ask doubts
Lecture 23	Problem solving	Understand the concept
Lecture 24	Class test	Evaluation
WEEK 5		
Lecture 25	Hindu undivided family	Understand the concept
Lecture 26	Residence of hindu undivided family	Understand the concept
Lecture 27	Assessment of hindu undivided family	Understand the concept
Lecture 28	Procedure for assessment	Ask doubts
Lecture 29	Problem solving	Understand the concept
Lecture 30	Problem solving	Understand the concept
WEEK 6		
Lecture 31	Meaning of partnership firm and partner	Understand the concept
Lecture 32	Computation of firm income	Understand the concept
Lecture 33	Adjustment of profit and loss account	Understand the concept
Lecture 34	Problem solving	Understand the concept

Lecture 35	Problem solving	Understand the concept
Lecture36	Class test	Evaluation
WEEK 7		
Lecture 37	Income tax authorities	Understand the concept
Lecture 38	Income tax authorities	Understand the concept
Lecture 39	Power of CBDT	Understand the concept
Lecture 40	Power of director general	Understand the concept
Lecture41	Power of joint commissioner	Understand the concept
Lecture 42	Assessing officer	Understand the concept
WEEK 8		
Lecture 43	Return of income	Understand the concept
Lecture 44	Mandatory requirement to file return of income	Understand the concept
Lecture 45	Manners of furnishing the return of income	Understand the concept
Lecture 46	E-filing of income tax return	Understand the concept
Lecture 47	Things to keep in mind while e-filing	Understand and explain
Lecture 48	Sessional	Evaluate themselves
WEEK9		
Lecture 49	Pan	Understand the concept
Lecture50	Belated return	
Lecture51	Exemption from filing a return of income	Ask questions
Lecture52	Self assessment	Clear doubts
Lecture53	Regular assessment	Learn Numerical applications

Lecture54	Best judgement assessment	Learn Numerical application
WEEK 10		
Lecture55	Meaning of TDS	Understand and explain
Lecture56	Payments subject to deductions of tax at source	Ask doubts
Lecture57	Rates of tax	Learn Numerical application
Lecture58	Problem solving	Ask doubts
Lecture59	Revision	Clear doubts
Lecture60	Assignment -2	
WEEK 11		
Lecture61	Advance payment of tax	Understand the concept
Lecture62	Computation of advance tax	Learn Numerical application
Lecture63	Installments of advance tax and due dates	Ask doubts
Lecture64	Problem solving	Ask doubts
Lecture65	Problem solving	Ask doubts
Lecture66	Revision	Clear doubts
WEEK12		
Lecture67	Recovery of tax	Understand the concept
Lecture68	Refund of tax	Ask doubts
Lecture69	Appeals	Clear doubts
Lecture70	Appealable orders	Ask questions
Lecture71	Faceless revision	Learn Numerical application
Lecture72	Class test	Evaluation
WEEK 13		
Lecture73	Penalties imposable	Understand the concept
Lecture74	Items of penalty	Understand and explain

Lecture75	Waving of penalty	Learn Numerical application
Lecture75	Offences and prosecution	Ask doubts
Lecture76	Failure to comply with the provisions	Clear doubts
Lecture77	Special courts	Understand the concept
Lecture78	Class discussion	Explain
WEEK 14		
Lecture79	Types of companies, company's residence	Understand
Lecture80	Assessment of companies	Understand and explain
Lecture81	Minimum alternative tax	Understand the concept
Lecture82	Tax on disturbed profits of domestic companies	Understand
Lecture83	Problem solving	Clear doubts
Lecture84	Revision	Ask questions
WEEK 15		
Lecture85	Revision	Clear doubts
Lecture86	Revision	Clear doubts
Lecture87	Revision	Clear doubts
Lecture88	Revision	Clear doubts
Lecture89	Revision	Clear doubts
Lecture90	Revision	Clear doubts

Income tax-ii
BC-604
Session (2021-2022)
B.com 6th semester
Ms. Sunayana

Serial Number	Topic	Learning outcomes
		Students will be able to
WEEK 1		
Lecture 1	General principles for deductions of income	Understand the concept
Lecture 2	Deductions in respect of certain payments	Understand the concept
Lecture 3	Problem solving	Ask doubts
Lecture 4	Deductions in respect of medical treatment	Ask doubts
Lecture 5	Problem solving	Ask doubts
Lecture 6	Deductions in respect of rent paid	
WEEK 2		
Lecture 7	Deductions in respect of donation	Understand the concept
Lecture 8	Problem solving	Understand the concept
Lecture 9	Deductions in respect of certain incomes	Ask doubts
Lecture 10	Problem solving	Ask doubts
Lecture 11	Deductions in respect of a person with disability	Ask doubts
Lecture 12	Problem solving	Understand the concept
WEEK 3		
Lecture 13	Individuals	Understand the concept
Lecture 14	Individual as a shareholder of a company	Ask doubts
Lecture 15	Procedure of computing total income	Ask doubts
Lecture 16	Problem solving	Understand the concept
Lecture 17	Problem solving	Understand the concept
Lecture 18	Assignment -1	Assess yourself

WEEK 4		
Lecture 19	Computation of tax liability of individuals	Ask doubts
Lecture 20	Rates of income tax	Ask doubts
Lecture 21	Alternate minimum tax	Understand the concept
Lecture 22	Problem solving	Ask doubts
Lecture 23	Problem solving	Understand the concept
Lecture 24	Class test	
WEEK 5		
Lecture 25	Hindu undivided family	Understand the concept
Lecture 26	Residence of hindu undivided family	Understand the concept
Lecture 27	Assessment of hindu undivided family	Understand the concept
Lecture 28	Procedure for assessment	Ask doubts
Lecture 29	Problem solving	Understand the concept
Lecture 30	Problem solving	Understand the concept
WEEK 6		
Lecture 31	Meaning of partnership firm and partner	Understand the concept
Lecture 32	Computation of firm income	Understand the concept
Lecture 33	Adjustment of profit and loss account	Understand the concept

Lecture 34	Problem solving	Understand the concept
Lecture 35	Problem solving	Understand the concept
Lecture36	Class test	Evaluation
WEEK 7		
Lecture 37	Income tax authorities	Understand the concept
Lecture 38	Income tax authorities	Understand the concept
Lecture 39	Power of CBDT	Understand the concept
Lecture 40	Power of director general	Understand the concept
Lecture41	Power of joint commissioner	Understand the concept
Lecture 42	Assessing officer	Understand the concept
WEEK 8		
Lecture 43	Return of income	Understand the concept
Lecture 44	Mandatory requirement to file return of income	Understand the concept
Lecture 45	Manners of furnishing the return of income	Understand the concept
Lecture 46	E-filing of income tax return	Understand the concept
Lecture 47	Things to keep in mind while e-filing	Understand and explain
Lecture 48	Sessional	Evaluate themselves
WEEK9		
Lecture 49	Pan	Understand the concept
Lecture50	Belated return	
Lecture51	Exemption from filing a return of income	Ask questions
Lecture52	Self assessment	Clear doubts

Lecture53	Regular assessment	Learn Numerical applications
Lecture54	Best judgement assessment	Learn Numerical application
WEEK 10		
Lecture55	Meaning of TDS	Understand and explain
Lecture56	Payments subject to deductions of tax at source	Ask doubts
Lecture57	Rates of tax	Learn Numerical application
Lecture58	Problem solving	Ask doubts
Lecture59	Revision	Clear doubts
Lecture60	Assignment -2	
WEEK 11		
Lecture61	Advance payment of tax	Understand the concept
Lecture62	Computation of advance tax	Learn Numerical application
Lecture63	Installments of advance tax and due dates	Ask doubts
Lecture64	Problem solving	Ask doubts
Lecture65	Problem solving	Ask doubts
Lecture66	Revision	Clear doubts
WEEK12		
Lecture67	Recovery of tax	Understand the concept
Lecture68	Refund of tax	Ask doubts
Lecture69	Appeals	Clear doubts
Lecture70	Appealable orders	Ask questions
Lecture71	Faceless revision	Learn Numerical application
Lecture72	Class test	Evaluation
WEEK 13		

Lecture73	Penalties imposable	Understand the concept
Lecture74	Items of penalty	Understand and explain
Lecture75	Waving of penalty	Learn Numerical application
Lecture75	Offences and prosecution	Ask doubts
Lecture76	Failure to comply with the provisions	Clear doubts
Lecture77	Special courts	Understand the concept
Lecture78	Class discussion	Explain
WEEK 14		
Lecture79	Types of companies, company's residence	Understand
Lecture80	Assessment of companies	Understand and explain
Lecture81	Minimum alternative tax	Understand the concept
Lecture82	Tax on disturbed profits of domestic companies	Understand
Lecture83	Problem solving	Clear doubts
Lecture84	Revision	Ask questions
WEEK 15		
Lecture85	Revision	Clear doubts
Lecture86	Revision	Clear doubts
Lecture87	Revision	Clear doubts
Lecture88	Revision	Clear doubts
Lecture89	Revision	Clear doubts
Lecture90	Revision	Clear doubts

Business environment
Bc-605
Session (2021-2022)
B.com 6th semester
Ms. Sunayana

Serial number	Topic	Learning outcomes
		Students will be able to
WEEK 1		
Lecture 1	Business environment concept	Understand the concept
Lecture 2	Importance of business environment	Understand the concept
Lecture 3	Components of business environment	Understand and explain
Lecture 4	Economic environment	Understand and explain
Lecture 5	Political environment	Understand and explain
Lecture 6	Geographical environment	Learn
WEEK 2		
Lecture 8	Social environment	Understand
Lecture 9	Environmental scanning	Understand the concept
Lecture10	Techniques of environmental scanning	Understand and explain
Lecture 11	Importance of environmental scanning	Understand and explain
Lecture 12	Revision	Clear doubts
WEEK 3		
Lecture 13	Public sector in India	Understand the concept
Lecture 14	Advantages and disadvantages of public sector	Understand the concept
Lecture 15	Private sector in India	Understand the concept
Lecture 16	Achievements and failures of private sector	Understand and explain
Lecture 17	Importance of private sector in a developing economy	Understand and explain

Lecture 18	Importance of public sector	Learn
WEEK 4		
Lecture 19	Joint sector in India	Understand the concept
Lecture 20	Significance of joint sector	Understand the concept
Lecture 21	Benefits of joint sector	Understand the concept
Lecture 22	Need of joint sector in a developing economy	Understand and explain
Lecture 23	Shortcomings of joint sector	Understand and explain
Lecture 24	Revision	
WEEK 5		
Lecture 25	Concept of economic systems	Learn
Lecture 26	Capitalist economy	Understand the concept
Lecture 27	Features of capitalist economy	Understand the concept
Lecture 28	Socialist economy	Understand the concept
Lecture 29	Significance of socialist economic pattern	Understand and explain
Lecture 30	Mixed economy	Ask questions
WEEK 6		
Lecture 31	Importance of mixed economy	Understand the concept
Lecture 32	Shortcomings of mixed economy	Ask doubts
Lecture 33	Latest trends in economic systems	Ask questions
Lecture 34	Indian economic system	Understand the concept
Lecture 35	Revision	Understand the concept
Lecture 36	Revision	
WEEK 7		
Lecture 37	Economic planning in India	Understand the concept
Lecture 38	Five year plans	Ask questions
Lecture 39	Nitiayog	Ask questions

Lecture 40	Administration of Nitiayog	Understand and explain
Lecture 41	Three years agenda	Understand and explain
Lecture 42	Achievements of economic planning	Understand and explain
WEEK 8		
Lecture 43	Failures of economic planning	Understand the concept
Lecture 44	Planning machinery in India	Understand the concept
Lecture 45	Planning commission	Ask doubts
Lecture 46	Difference between planning commission and nitiayog	Ask questions
Lecture 47	Functions of nitiayog	Understand and explain
Lecture 48	Revision	
WEEK 9		
Lecture 49	Role of government	Understand the concept
Lecture 50	Importance of policies	Learn and explain
Lecture 51	Monetary policy	Ask questions
Lecture 52	Instruments of monetary policy	Clear doubts
Lecture 53	Achievements of monetary policy	Learn
Lecture 54	Failures of monetary policy	Understand and explain
WEEK 10		
Lecture 55	Fiscal policy	Understand the concept
Lecture 56	Instruments of fiscal policy	Understand the concept
Lecture 57	Advantages of fiscal policy	Learn and explain
Lecture 58	Failures of fiscal policy	Ask questions
Lecture 59	Make in India programme	Clear doubts
Lecture 60	Developments under make in India program	Understand and explain
WEEK 11		

Lecture 61	Concept of foreign investment	Understand the concept
Lecture 62	Need of foreign investment	Learn
Lecture 63	Types of foreign investment	Ask questions
Lecture 64	Foreign direct investment	Understand the concept
Lecture 65	Revision	Clear doubts
Lecture 66	Barriers in foreign investment	Learn and explain
WEEK 12		
Lecture 67	Multinational corporations	Understand the concept
Lecture 68	Features of multinational corporations	Understand the concept
Lecture 69	Benefits of multinational corporations to developing economies	Learn
Lecture 70	Disadvantages of multinational corporations to developing economies	Ask questions
Lecture 71	Importance of multinational corporations	Understand
Lecture 72	Revision	Clear doubts
WEEK 13		
Lecture 73	Concept of globalization	Understand the concept
Lecture 74	Features of globalization	Understand the concept
Lecture 75	Importance of globalization	Discuss
Lecture 76	Competition Act	Discuss
Lecture 77	Features of competition Act	Learn
Lecture 78	Provisions of competition Act	Learn and explain
WEEK14		
Lecture 79	Importance of competition Act	Understand the concept
Lecture 80	Foreign exchange management Act	Ask questions

Lecture 81	Difference between f Foreign exchange management Act and foreign exchange regulation Act	Ask questions
Lecture 82	Importance of Foreign exchange management Act	Clear doubts
Lecture 83	Shortcomings of Foreign exchange management Act	Learn and explain
Lecture 84	Revision	Clear doubts
WEEK15		
Lecture 85	Foreign exchange market	Understand the concept
Lecture 86	Participants in Foreign exchange market	Ask questions
Lecture 87	Significance of foreign exchange market	Clear doubts
Lecture 88	Recent developments in foreign exchange market	Discuss
Lecture 89	Importance of foreign exchange market	Learn and explain
Lecture 90	Revision	Clear doubts

Retail management
Bc-606
Session (2021-2022)
B.com 6th semester
Mrs. Veena

Sr no.	Lesson plan	Learning outcomes
WEEK:1		Student will be able to
L-1	Introduction, concept definition. Nature& scope	Understand

L-2	Retailing in India	Understand
L-3	Environment theory	Understand and explain
L-4	Cyclical and conflict theory	Understand and explain
L-5	Models	Learn and explain
L-6	Ice retailing	Learn and explain
WEEK:2		
L-7	Comparison of organized and unorganized sector	Compare
L-8	Introduction of strategic planning & process	Understand
L-9	Growth strategy	Understand
L-10	Operations management	Understand
L-11	Situation analysis	Understand
L-12	Class test	Evaluate
WEEK : 3		
L-13	Retail location: types, importance & factors affecting	Understand and explain
L-14	Choosing location	Understand

L-15	Trading area	Explain
L-16	Merchandising, marketing & pricing as primary strategies	Understand and explain
L-17	Retail market mix	Understand
L-18	Class quiz	Evaluate
WEEK 4		
L-19	Types of merchandise	Understand
L-20	Merchandise planning process	Understand
L-21	Retail communication mix	Explain
L-22	Promotion budget	Understand
L-23	Choosing promotion strategy	Explain
L-24	Material handling	Explain
WEEK:5		
L-25	Security issues	Understand
L-26	Security issues	Understand and explain
L-27	Minimising security threats	Understand and explain
L-28	Using it for minimising security issues	Understand and explain
L-29	Store design: introduction	Understand and explain
L-30	Factors affecting store design	Understand and explain

WEEK:6		
L-31	Components of store design	Understand and explain
L-32	Space planning	Understand
L-33	Atmospherics	Understand
L-34	Store layout : introduction	Understand
L-35	Designing and different types of store layout	Understand and explain
L-36	Assignment test-1	Understand
WEEK:7		
L-37	Introduction of different layouts, merits and demerits	Understand and explain
L-38	Comparison of different layout	Compare
L-39	Importance of store layout	Understand
L-40	Need and importance of organisation structure	Understand and explain
L-41	Factors and process	Understand
L-42	Process of organisation structure	Understand and learn
WEEK:8		
L-43	Sessional test	Evaluation
L-44	Classification of organisation structure for various types and sizes of business	Understand and learn
L-45	Continue the above	Understand

L-46	HRM in retail organization	HRM in retail organisation
L-47	Implications of HUMAN RESOURCE MANAGEMENT	Explain
L-48	Store & non store based organization	Compare
WEEK:9		
L-49	IT in retailing: introduction Need and use	Understand
L-50	Scope of IT in various operations in retail mgt.	Explain
L-51	Advantages and disadvantages	Understand
L-52	Factors influencing use of IT in retail	Understand
L-53	Class quiz	InterActive
L-54	Doubts and problem solving	Explain
WEEK :10		
L-55	FDI : introduction	Understand
L-56	Need and importance	Understand
L-57	FDI routes	Understand
L-58	FDI in retail	Understand
L-59	Single brand retail	Understand
L-60	Class test	Evaluation

WEEK:11		
L-61	Multi brand retail and FDI	Understand
L-62	Routes for foreign players	Understand
L-63	Threats & benefits of FDI in India	Understand and learn
L-64	Current status of FDI in India	Understand and learn
L-65	Revision	Clear doubts
L-66	Assignment test-2	Understand and learn
WEEK:12		
L-67	Blue printing operations.	Understand and learn
L-68	Store management Store administration	Understand
L-69	Premises management	Understand
L-70	Inventory management	Understand
L-71	Receipts management	Understand
L-72	Class test	Evaluation
WEEK:13		
L-73	Product display and customer service	Understand
L-74	Employee management	Understand and learn
L-75	Event management	Understand

L-76	Energy management	Understand
L-77	Problem solving	Understand and learn
L-78	Model test paper	Understand and learn
WEEK:14		
L-79	Partnership mgt	Understand
L-80	Class quiz	Understand and learn
L-81	Energy management	Understand
L-82	Model test paper	Understand
L-83	Doubts session	Think precisely
L-84	Queries	Solve
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

COMMERCE DEPARTMENT

LESSON PLANS

SESSION -2021-22

M.COM

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Ms. Nishtha

M.COM - 1stSemester

Session- 2021-2022

Paper – Organizational Behaviour(MC 101)

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		
L 1	Meaning of organizational behaviour	Understand
L2	Nature of people and organizations	Understand
L 3	Nature/fundamental concepts of OB	Understand
L 4	Determinants of OB	Understand
L5	Significance of OB	Understand
L6	Features of OB	Understand
WEEK:2		
L 7	Criticism of OB	Understand
L 8	Characteristic of organisational behaviour	Understand
L 9	Key elements of Organisational behaviour	Understand
L 10	Philosophical concept of OB	Understand
L 11	Historical development of OB	Understand
L 12	Relationship between management and OB	Understand
WEEK:3		
L 13	Role of OB	Understand
L 14	Evolution of OB	Understand
L 15	Approaches of OB	Understand
L 16	Process of behaviour	Understand
L 17	Models of OB	Understand and learn
L 18	Challenge and opportunities	Understand
WEEK:4		
L 19	Concepts of organisational theory	Understand
L 20	Classification of organisational theories	Understand
L21	Classical theory	Understand

L 22	Neo classical theory	Understand
L 23	Modern management theories	Understand
L 24	Presentations	Improved communication skills
WEEK:5		
L 25	Factors affecting behaviour	Understand
L 26	Revision	Understand
L 27	Meaning of personality	Understand
L 28	Determinants	Understand
L 29	Presentations	Improved communication skills
L 30	Theories of personality – psychoanalytic theory	Understand and tell
Week 6		
L 31	Theories – new Freudian and trait	Understand and explain
L 32	Theories – social learning and self	Understand
L 33	Theories – need and holistic	Understand
L 34	Major personality attributes influencing OB	Understand
L 35	Personality and organizational behaviour	Understand
L 36	Presentation	Improved communication skills
WEEK:7		
L 37	Perception – introduction , nature , importance	Understand
L 38	Process of perception	Understand
L 39	Presentations	Improved communication skills
L 40	Factors influencing the perceptual set	Understand
L 41	Barriers to perceptual accuracy	Understand
L 42	Strategies for improving perceptual skills	Understand
WEEK:8		
L 43	Presentation	Communication skills
L 44	Learning – Nature and importance	Understand and tell
L 45	Theories of learning and applications of learning	Understand
L 46	Presentations	Improved

		communication skills
L 47	Principles of learning	Understand
L 48	Self learning, modeling, shaping behaviour	Understand
WEEK:9		
L 49	Group dynamics – meaning, components	Understand
L 50	Types of groups	Understand
L 51	Theories of group formation	Understand
L 52	Presentations	Improved communication skills
L 53	Factors affecting group	Understand
L 54	Group performance	Understand
WEEK:10		
L 55	Group learning, group composition	Understand
L 56	Proxemics and group dynamics	Understand and tell
L 57	Presentation	Improved communication skills
L 58	Inter group behaviour	Understand and explain
L 59	Approaches to inter group behaviour	Understand
L 60	Group dynamics a synoptic view	Understand
Week 11		
L 61	Presentations	Improved communication skills
L 62	Group cohesiveness – meaning , factors influencing	Understand
L 63	Consequences	Understand and explain
L 64	Presentations	Improved communication skills
L 65	Group development	Understand
L 66	Models of Group cohesiveness	Understand
Week 12		
L 67	Transactional analysis – meaning	Understand
L 68	Analysis of self awareness	Understand

L 69	Analysis of ego states	Understand
L 70	Analysis of transactions	Understand
L 71	Script analysis	Understand
L 72	Analysis of life position	Understand
Week 13		
L 73	Meaning of Stroking	Understand and learn
L 74	Game analysis	Understand
L 75	Benefits and utility of TA	Understand
L 76	Deviant workplace behaviour	Understand
L 77	Presentations	Improved communication skills
L 78	Explanation about Game analysis	
WEEK:14		
L 79	Revision of classical organization theory	Learn
L 80	Revision of Neo classical organization theory	Learn
L 81	Revision of modern organisation theory	Learn
L 82	Revision of factors affecting individual behaviour	Learn
L 83	Revision of models of individual behaviour	Learn
L 84	Revision of theories of personality	Learn
WEEK:15		
L 85	Revision of personality theories	Learn
L 86	Revision of perception process	Learn
L 87	Revision of theories of learning	Learn
L 88	Revision of group dynamics	Learn
L 89	Revision of group cohesiveness	Revision and learn
L 90	Revision of TA	Learn

Ms. Rajni Devi

M.COM - 1stSemester

Session- 2021-2022

Paper – Business Environment (MC 102)

Weeks	Topic	Learning outcomes
		Students will be able to
Week1		
L-1	Concepts of business environment	Understand
L-2	Nature and approaches of business environment	Understand
L-3	Classification of components	Understand
L-4	Internal environment	Understand
L-5	External environment	Understand
L-6	Interaction between economic and non economic environment	Understand
Week 2		
L-7	Interaction matrix	Understand the concept
L-8	Concept of environmental scanning	Learn
L-9	Factors affecting environmental scanning	Understand
L-10	Significance of environmental analysis	Understand
L-11	Sources of information	Understand
L-12	Steps in environmental scanning, techniques of environmental scanning	Understand
Week 3		

L-13	Economic planning features, objectives, prerequisites	Understand
L-14	Advantages of economic planning, process of planning	Understand
L-15	Techniques of economic planning	Understand
L-16	Concept of privatisation	Understand
L-17	Globalization	Understand
L-18	Presentations	Improved communication skills
Week 4		
L-19	Concept and features of corporate governance	Understand the concept
L-20	SEBI-policies on corporate governance	Learn
L-21	Review of policies and programmes	Understand
L-22	Concept of ethics	Understand
L-23	Ethical dilemma	Understand
L-24	Benefits of ethics	Understand
Week5		
L-25	Concept of social responsibility	Understand
L-26	Social responsibility models	Understand
L-27	Social audit	Understand
L-28	Fiscal policy	Understand
L-29	Monetary policy	Understand
L-30	Presentations	Improved communication skills
Week6		
L-31	Industrial policy features	Understand

L-32	Provisions of industrial policy	Understand
L-33	Objectives of industrial policy	Understand
L-34	Industrial licensing policy features	Understand
L-35	Provisions of industrial licensing policy	Understand
L-36	Presentations	Improved communication skills
Week7		
L-37	Import policy	Understand the concept
L-38	Export policy	Learn
L-39	EXIM policy	Ask questions
L-40	Presentations	Improved communication skills
L-41	Foreign trade policy measures	Understand
L-42	Provisions of foreign trade policy	Understand and explain
Week8		
L-43	Concept of industrial sickness	Understand
L-44	Sick industrial companies act,1985	Understand
L-45	Sick industrial companies bill	Understand
L-46	Concept of micro,small and medium enterprises	Understand
L-47	Presentations	Improved communication skills
L-48	New policy for small scale industries	Understand
Week 9		
L-49	Objectives of environment protection act,1986	Understand
L-50	Provisions of this act	Learn

L-51	National environment policy,2006	Understand
L-52	New policy initiatives	Clear doubts
L-53	Major initiatives to control environment pollution	Understand and explain
L-54	Presentations	Improved communication skills
Week 10		
L-55	Features of competition act,2002	Understand
L-56	Objectives of competition act,2002	Understand
L-57	Provisions of the act	Understand
L-58	Foreign exchange management act	Understand
L-59	Features of FEMA and it's provision	Understand
L-60	Presentations	Improved communication skills
Week 11		
L-61	Right to information act,2005	Understand the concept
L-62	Features of the act	Ask questions
L-63	Provisions of the act and it's applications	Clear doubts
L-64	Presentations	Improved communication skills
L-65	Right to information and obligation of public authorities	Understand
L-66	Appeals and penalties	Understand
Week 12		
L-67	Consumerism in India	Understand the concept
L-68	Need for consumerism	Learn
L-69	Utility of consumerism	Ask questions

L-70	Consumer protection act ,1986	Clear doubts
L-71	Features of consumer protection act	Understand and explain
L-72	Provisions of the act	Explain
Week 13		
L-73	Presentation	Improve communication skills
L-74	Presentation	Improve morale
L-75	Meaning of Business strategies	Understand
L-76	Applications and it's suitability	Understand
L-77	Presentation	Improved communication skills
L-78	Presentations	Improved communication skills
Week 14		
L-79	Revision of some Business environment examples	Learn
L-80	Revision of FEMA	Understand
L-81	Revision of Consumerism	Understand
L-82	Revision of RTI	Learn
L-83	Revision of Consumer protection act	Understand
L-84	Presentations	Improved communication skills
Week 15		
L-85	Presentations	Improved communication skills
L-86	Presentations	Improved communication skills

L-87	Presentations	Improved communication skills
L-88	Revision	Learn
L-89	Presentations	Improved communication skills
L-90	Revision	Learn

Ms.Rajni

M.COM - 1stSemester

Session- 2021-2022

Paper –Managerial Economics (MC 103)

WEEK:1		Student will be able to
L-1	Introduction about managerial Economics	understand
L-2	Meaning , Definition of Managerial Economics	understand
L-3	Nature of Managerial Economics	understand
L-4	Scope of Managerial Economics	understand
L-5	Difference between Managerial Economics and Economic	understand
L-6	Discussion about Demand and Supply	Understand
WEEK:2		
L-7	Relation of Managerial Economics with other Disciplines	Understand
L-8	Significant and Limitations of Managerial Economics	Understand
L-9	Presentations	Improved communication skills
L-10	Applications	Understand
L-11	Discuss Demand Analysis	Understand and learn
L-12	Meaning of Demand Analysis	Understand
WEEK:3		
L-13	Law Of Demand	Understand and tell

L-14	Presentations	Improved communication skills
L-15	Presentations	Improved Communication skills
L-16	Explanation of law demand	Understand
L-17	Determinants of Demand	Understand
L-18	Types of Demand	Understand
WEEK:4		
L-19	Presentations	Improve communication skills
L-20	Change in Quantity demanded and change in demand	Understand and explain
L-21	Distinction between extension and increase in demand	Understand
L-22	Distinction between Contraction and decrease in demand	Understand and explain
L-23	Law of Demand	Understand
L-24	Discussion about Diagrams	Understand
WEEK:5		
L-25	Discuss Elastic of demand ,Degree of price elasticity of demand	Understand and learn
L-26	Measurement of Price elasticity of demand	Understand
L-27	Factors Determining the Price Elasticity of demand	Understand and learn
L-28	Uses and importance of price elasticity of demand	Understand and learn
L-29	Presentation	Improves communication skills
L-30	Limitations of price elasticity of demand	Learn

WEEK:6		
L-31	Demand Estimation for major Consumer durable product	Understand
L-32	Demand Estimation for major Consumer Non durable product	Understand and learn
L-33	Demand forecasting techniques	Understand
L-34	Discuss production analysis and cost analysis	Understand and tell
L-35	Short run and long run production function	Understand and explain
L-36	Presentations	Improve communication skills
WEEK:7		
L-37	Meaning of production Decision	Understand
L-38	Types of production function	Understand
L-39	Discuss Law of production	Understand
L-40	Discuss Variable proportions	Understand
L-41	Law of Returns of Scale	Understand
L-42	Presentations	Improve communication skills
WEEK:8		
L-43	Cost concepts	Understand
L-44	Discuss various Cost behavior in short run	Understand
L-45	Discuss Various Cost Behavior in Long Run	Understand
L-46	Revision	Clear Doubts
L-47	Discussion about both	Understand
L-48	Presentation	Improve communication skills

WEEK:9		
L-49	Discuss price determination under different market conditions	Understand
L-50	Discuss meaning and characteristics of different market structure	Understand
L-51	Discuss meaning of perfect competition	Understand
L-52	Discuss price determination under perfect competition	Understand
L-53	Importance of time element in Determinates of price under perfect competition	Understand
L-54	Equilibrium of firm and industry under perfect competition	Understand
WEEK:10		
L-55	Meaning of firm equilibrium	Understand
L-56	Presentations	Improve communication skills
L-57	firm's profit maximization or equilibrium under perfect competition	Understand
L-58	Determination of short run equilibrium of the firm's	Understand
L-59	Determination of Long Run equilibrium of the firm's	Understand
L-60	Discuss price and output determination under Monopoly	Understand
WEEK:11		
L-61	Discuss Meaning, features and source of Monopoly power	Understand
L-62	Presentations	Improve communication skills

L-63	Determination of price and equilibrium under Monopoly	Understand and learn
L-64	Comparison between Monopoly and perfect competition	Understand
L-65	Price discrimination under Monopoly	Understand
L-66	Presentations	Improve communication skills
WEEK:12		
L-67	Discuss price and output determination under monopolistic competition	Understand
L-68	Meaning, features and demand and cost under monopolistic competition	Understand
L-69	equilibrium under monopolistic competition	Understand
L-70	Discuss price and output determination under oligopoly	Understand
L-71	Meaning, features and classic model of oligopoly	Understand
L-72	Discuss price and output determination under oligopoly	Understand
WEEK:13		
L-73	Business cycle ,Types of Business Cycle	Understand
L-74	Theories of Business Cycle	Improve communication skills
L-75	Discuss Cobweb, Samuelson, Hicks theory of Business Cycle	Understand
L-76	Theories of Inflation	Understand
L-77	Effects and measures to Control Inflation	Understand
L-78	Presentations	improve Communication skills

WEEK:14		
L-79	Presentations	Improve communication skills
L-80	Revision of Business cycle	Understand
L-81	Revision of theories of Business cycle	Learn
L-82	Presentations	Improves communication skills
L-83	Presentations	Improves communication skills
L-84	Presentations	Improves communication skills
WEEK:15		
L-85	Revision of perfect competition	Learn and clear doubts
L-86	Revision of Monopoly	Learn and clear doubts
L-87	Revision	Learn
L-88	Revision	Learn
L-89	Presentations	Improves communication skills
L-90	Presentations	Improves communication skills

Ms. Nishtha

M.COM - 1stSemester

Session- 2021-2022

Paper – Company Law (MC 104)

Sr No	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		
L-1	History of company law in India	Understand
L-2	Administration of company law in India	Understand
L-3	Company – meaning , characteristics	Understand
L-4	Advantages and disadvantages of incorporation	Understand
L-5	Lifting of corporate veil	Understand Understand
L-6	Discussion about Company act	
WEEK:2		
L-7	Kinds of companies	Understand
L-8	Kinds of companies	Understand
L-9	Formation of a company – promotion	Understand
L-10	Incorporation or registration of a company	Understand
L-11	Flotation or raising of capital, commencement of Business	Understand
L-12	Presentations	Improve communication skills
WEEK:3		
L-13	Memorandum of association – meaning	Understand
L-14	Contents of memorandum	Understand
L-15	Alteration of memorandum	Understand
L-16	Doctrine of ultra vires	Understand and learn
L-17	Drafting of memorandum of association	Understand
L-18	Presentations	Improve communication skills
WEEK:5		
L-19	Articles of association – meaning, model form of articles, contents of articles	Understand
L-20	Alteration of articles	Understand

L-21	Doctrine of constructive notice	Understand
L-22	Doctrine of indoor management	Understand
L-23	Presentation	Improve communication skills
L-24	Prospectus – introduction , meaning	Understand and tell
WEEK:5		
L-25	Deemed prospectus, shelf prospectus	Understand and learn
L-26	Red herring prospectus, abridged prospectus	Understand and learn
L-27	Legal requirements in relation to a prospectus	Understand and tell
L-28	Contents of prospectus	Understand and tell
L-29	Liability for mis-statements in prospectus	Understand and learn
L-30	Presentation	Improve communication skills
WEEK:6		
L-31	Membership in a company	Understand and learn
L-32	Who can become a member?	Understand and learn
L-33	How to become a member	Understand
L-34	Rights and liabilities of members	Understand
L-35	Provisions relating to register of members	Understand
L-36	Presentation	Improves communication skills
WEEK:7		
L-37	Shares – definition	Understand
L-38	Types and nomination of shares	Understand
L-39	Issue of shares – application and allotment	Understand
L-40	Private placement	Understand
L-41	Irregular allotment	Understand
L-42	Call on shares	Understand
WEEK:8		
L-43	Share certificate	Understand
L-44	Share warrant , lien on shares, surrender of shares	Understand
L-45	Forfeiture of shares , reissue of forfeited shares, buy back of shares	Understand
L-46	Issue of shares at a premium, issue of sweat equity shares	Understand
L-47	Presentations	Improves communication skills
L-48	Transfer of shares – restrictions	Understand

WEEK:9		
L-49	Transfer of shares under depository system	Understand
L-50	Procedure for transfer of shares	Understand
L-51	Presentations	Improve communication skills
L-52	Borrowing powers – introduction , power	Understand
L-53	Ultra vires borrowing	Understand
L-54	Presentation	Improves communication skills
WEEK:10		
L-55	Meaning and nature of debenture , characteristics, kinds	Understand and learn
L-56	Debenture certificates, conditions for issuance of secured debentures	Understand and tell
L-57	Debenture trust deed , appointment and duties and functions	Understand and learn
L-58	Remedies of debenture holders	Understand and tell
L-59	Registration of charges	Understand and tell
L-60	Presentation	Improve communication skills
WEEK:11		
L-61	Company meetings – meaning , kinds	Understand and learn
L-62	Company meetings	Understand and tell
L-63	Company meetings	Understand and explain
L-64	CSR and CSR committee	Understand and tell
L-65	Directors – need, types, DIN number	Understand and learn
L-66	Legal position of directors, appointment of directors	Understand and tell
WEEK:12		
L-67	Duties of directors, powers of board, restrictions	Understand
L-68	Class Assignment	Understand
L-69	Prevention of oppression	Understand
L-70	Prevention of mismanagement compromises and arrangements	Understand
L-71	Reconstruction and amalgamation	Understand and explain
L-72	Presentations	Improve communication skill
WEEK:13		

L-73	Winding up – meaning	Understand and tell
L-74	Compulsory winding up	Understand and explain
L-75	Commencement of winding up by tribunal and consequences of winding up by tribunal	Understand and learn
L-76	Voluntary winding up	Understand and tell
L-77	Members voluntary winding up	Understand and tell
L-78	Liquidators voluntary winding up	Understand and tell
WEEK:14		
L-79	Contributory	Understand and explain
L-80	Contributory Examples	Understand
L-81	Revision of Share	Learn
L-82	Revision of Debentures	Learn
L-83	Revision of Liquidation	Learn
L-84	Revision of Article of association	Learn
Week:15		
L-85	Presentation	Improve communication skills
L-86	Presentations	Improve communication skills
L-87	Presentations	Improve communication skill
L-88	Presentation	Improve communication skills
L-89	Presentation	Improve presentation skills
L-90	Presentation	Improves communication skills

Mrs.Rajni Devi

M.COM - 1stSemester

Session- 2021-2022

Paper – Accounting for managerial decisions (MC 105)

S.NO	Topic	Learning outcomes
		Students will be able to
Week:1		
L-1	Introduction about Accounting	Understand
L-2	Introduction about Management and their decisions	Understand
L-3	Discussion about some famous accounting firms	Understand
L-4	Some Examples of Firms	Understand
L-5	Need and objectives	Understand
L-6	Limitations and Classification	Understand
Week2		
L-7	Meaning, objectives and features of management accounting	Understand
L-8	Tools and techniques of management accounting	Understand
L-9	Installation of management accounting system	Understand
L-10	Role of management accountant	Understand
L-11	Management information system	Understand
L-12	Management information reporting	Understand
Week 3		
L-13	Objectives of management reporting	Understand
L-14	Types of management reporting	Understand
L-15	Methods of reporting	Understand
L-16	Reporting needs at different levels	Understand
L-17	Designing of a reporting system	Understand
L-18	Installation of a reporting system	Understand
Week 4		
L-19	Concept of responsibility accounting	Understand
L-20	Significance of responsibility accounting	Understand
L-21	Fundamentals of responsibility accounting	Understand
L-22	Aspects of responsibility accounting	Understand
L-23	Responsibility centers	Understand

L-24	Presentations	Improved communication skills
Week 5		
L-25	Evaluation of divisional performance	Understand the concept
L-26	Measures of performance	Learn
L-27	Presentations	Improved communication skills
L-28	Residual income measure	Understand
L-29	Methods of transfer pricing	Understand
L-30	Problem of transfer pricing	Understand
Week 6		
L-31	Essential of budgeting	Understand
L-32	Kinds of budgets	Understand
L-33	Budgetary control	Understand
L-34	Zero base budgeting	Understand
L-35	Standard costing	Understand
L-36	Variance analysis	Understand
Week 7		
L-37	Material variance	Understand the concept
L-38	Labor variance	Learn
L-39	Overhead variance	Understand
L-40	Presentations	Improved communication skills
L-41	Class Assignments	Understand
L-42	Numerical questions	Solve
Week 8		
L-43	Concept of marginal costing	Understand the concept
L-44	Features of marginal costing	Understand
L-45	Concept of absorption costing	Understand
L-46	Use of absorption costing	Understand
L-47	Income statement and preparation	Understand
L-48	Presentations	Improves communication skills
Week 9		
L-49	Break even analysis	Understand the concept

L-50	Uses of break even analysis	Understand
L-51	Cost volume profit analysis	Clear doubts
L-52	Uses of cost volume profit analysis	Understand
L-53	Revision	Learn
L-54	Presentations	Improves communication skills
Week 10		
L-55	Composite break even point	Understand
L-56	Managerial application of marginal costing	Understand
L-57	Marginal costing as a tool	Understand
L-58	How marginal costing helps managers in making decisions	Understand
L-59	How it effect on Firm	Understand
L-60	Revision	Learn
Week 11		
L-61	Contemporary issues in management accounting	Understand the concept
L-62	Target costing	Ask questions
L-63	Uses of target costing	Clear doubts
L-64	Life cycle costing	Learn
L-65	Uses of life cycle costing	Explain
L-66	Activity based costing	Understand
Week 12		
L-67	Uses of activity based costing	Understand
L-68	Quality costing	Ask questions
L-69	Uses of quality costing	Clear doubts
L-70	Transfer pricing	Learn
L-71	Value chain analysis	Explain
L-72	Presentations	Improves communication skills
Week 13		
L-73	Applications of Value chain analysis	Understand
L-74	It's suitability	Understand
L-75	Presentation	Improved communication skills
L-76	Presentation	Improved communication skills
L-77	Presentation	Improved communication skills

L-78	Presentation	Improved communication skills
Week 14		
L-79	Revision of Break even analysis	Learn
L-80	Revision of marginal costing	Learn
L-81	Revision of income measures	Learn
L-82	Revision of material variance	Learn and revise
L-83	Revision of labor variance	Clear doubts
L-84	Revision of Standard costing	Learn
Week 15		
L-85	Revision	Learn
L-86	Revision	Learn
L-87	Presentations	Improves communication skills
L-88	Presentations	Improves communication skills
L-89	Presentations	Improves communication skills
L-90	Presentations	Improves communication skills

MS ANKITA HANS

M.COM - 1stSemester

Session- 2021-2022

Paper – Marketing Management (MC 106)

S NO.	LESSON PLAN	LEARING OUTCOME
WEEKS		Students will be able to
Week 1		
L:1	Meaning and feature of marketing management	Understand
L:2	Nature and scope	Understand
L:3	Importance and benefits of marketing	Understand
L:4	Evolution of marketing concept	Understand
L:5	Understanding marketing in new perspectives.	Understand
L:6	Modern prospective	Understand
WEEK-2		
L:7	Marketing functions	Understand
L:8	Marketing tasks	Understand
L:9	Elements of marketing mix -product and place	Understand
L:10	Elements of marketing mix- price and promotion	Understand
L:11	Discussion about extra Ps	Understand
L:12	presentation	Improve communication skills
WEEK-3		
L:13	Marketing environment-internal	Understand
L:14	Marketing environment-external	Understand
L:15	Indian Marketing environment and environmental scanning	Understand
L:16	Marketing information system-meaning ,need ,components	Understand
L:17	Marketing information system-marketing intelligence system	Understand
L:18	presentation	Improve communication skill
WEEK-4		

L:19	Meaning of market research	Understand
L:20	Features and objectives of market research	Understand
L:21	Scope and benefits of market research	Understand
L:22	Technique of market research	Understand
L:23	External research and motivation research	Understand
L:24	presentation	Improve communication skills
WEEK-5		
L:25	Meaning , importance of consumer behavior	Understand
L:26	Scope and determinants of consumer behavior	Understand
L:27	Scope and determinants of consumer behavior	Understand
L:28	Consumer buying process	Understand
L:29	Buyers behaviors model	Understand
L:30	Organizational buying behaviors	Understand
WEEK-6		
L:31	Meaning of consumer relationship management	Understand
L:32	Principle of CRM	Understand
L:33	Relationship marketing	Understand
L:34	Models of Relationship marketing	Understand
L:35	presentation	Improve communication skills
L:36	Models	Understand
WEEK-7		
L:37	Product planning and classification	Understand
L:38	Product line policy and product life cycle	Understand
L:39	Product planning	Understand
L:40	New Product development	Understand
L:41	Steps in new product development	Understand
L:42	presentation	Improve communication skills
WEEK-8		
L:43	Product branding	Understand
L:44	Brand equity and brand loyalty	Understand
L:45	Product packaging	Understand
L:46	Product labeling	Understand
L:47	presentations	Improve communication skills
L:48	presentations	Improve communication skills

WEEK-9		
L:49	Meaning and importance of price determination	Understand
L:50	Factors affecting of price determination	Understand
L:51	Approaches of price determination	Understand
L:52	Method of pricing a new product	Understand
L:53	Pricing Policy and strategy	Understand
L:54	presentation	Improve communication skills
WEEK-10		
L:55	Promotion programme ADVERTISING	Understand
L:56	Sales promotion programme	Understand
L:57	Personal selling	Understand
L:58	Publicity and public relations	Understand
L:59	presentation	Improve communication skills
L:60	presentation	Improve communication skills
WEEK-11		
L:61	Marketing channel-meaning principal and role	Understand
L:62	Classification of channel system	Understand
L:63	Marketing channel- factors affecting the choice of channel of distribution.	Understand
L:64	Marketing channel- cost and benefit analysis of marketing channel	Understand
L:65	presentation	Improve communication skills
L:66	presentation	Improve communication skills
WEEK-12		
L:67	Physical distribution	Understand the concept
L:68	Logistics and supply chain management	Understand
L:69	Marketing Logistics and supply chain management	Understand
L:70	Logistics and customer service level	Understand the concept
L:71	presentation	Improve

		communication skills
L:72	Logistics Factors	Understand
WEEK-13		
L:73	Social and ethical aspects of marketing	Understand
L:74	Legal aspects of marketing	Understand
L:75	Legal aspects of marketing and green marketing	Understand
L:76	Direct marketing	Understand
L:77	Online marketing	Understand
L:78	presentation	Improve communication skills
WEEK-14		
L:79	Revision of basic of marketing managemnt	Clear doubts
L:80	Revision of marketing mix and environment	Learn
L:81	Revision of marketing information system and marketing research	Understand
L:82	Revision Consumer behaviour	Clear doubts
L:83	Revision Customer relationship Marketing	Learn
L:84	Revision of product concept and classification	Understand
WEEK-15		
L:85	Revision of price Determination	Clear doubts
L:86	Revision of promotion programme	Clear doubts
L:87	Revision of physical distribution and logistics	Learn
L:88	Revision of social ,ethical and legal aspects of marketing	Learn
L:89	Revision of marketing and information	Clear doubts
L:90	REVISION	Learn

Ms. Nishtha

M.com 2nd sem

Human Resource Management MC-201

FOR THE SESSION 2021 – 2022

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Bridge course: Human resource management	Understand
L-2	Discussion about HR managers	Understand
L-3	Discussion about the concept of HRM	Understand
L-4	Discussion about HRM models	Understand
L-5	Discussion about HR incentives	Understand
L-6	Discussion about employee benefits	Understand the concept
WEEK:2		
L-7	Human Resource Management policies	Understand
L-8	HRM in Dynamic Environment Manager	Understand the concept
L-9	Global Human Resource Management	Understand
L-10	Compensation policies in HRM	Understand
L-11	Approaches in HRM	Understand
L-12	HR manager in dynamic environment	Understand
WEEK:3		
L-13	Meaning of human resource planning	Understand
L-14	Characteristics , advantages, disadvantages,	Understand
L-15	Succession planning	Understand
L-16	Components of Human Resource Planning	Understand
L-17	Steps involve in succession planning	Understand
L-18	Relations of planning to one another	Understand
WEEK:4		
L-19	Meaning of human resource information system	Understand
L-20	Feature, need and demerits	Understand
L-21	Objectives and functions	Understand
L-22	Computerized HRIS in an organization	Learn

L-23	Modules of HRIS	Understand
L-24	Activities and designing of HRIS	Learn and understand
WEEK:5		
L-25	Meaning of job analysis	Understand
L-26	Importance and process of job analysis	Understand and learn
L-27	Job description	Understand
L-28	Preparation of job description	Learn and understand
L-29	Job classification	Understand
L-30	Job rotation and job design	Understand
WEEK:6		
L-31	Meaning of job Evaluation	Understand the concept
L-32	Characteristics and importance	Understand
L-33	Recruitment	Learn
L-34	Factors effecting of job evaluation	Understand
L-35	Presentations	Improved communication skills
L-36	Presentations	Ameliorate communication skills
WEEK:7		
L-37	Meaning and definition of selection	Understand
L-38	Procedure, organization and techniques	Understand
L-39	Introduction and purpose of tests	Learn and Understand
L-40	Types of tests	Understand
L-41	Developing a test programme	Understand
L-42	Introduction and objectives of interview	Understand
WEEK:8		
L-43	Types of interviews	Understand and explain
L-44	Steps involve , limitations and Guidelines	Understand
L-45	Placement and induction	Understand the concept
L-46	Significance and limitations	Clear doubts
L-47	Orientation training	Understand
L-48	Presentations	Improve communication skills
WEEK:9		
L-49	Meaning of socialization Activities and stages involved in socialization	Understand
L-50	Promotion	Understand and explain
L-51	Presentations	Ameliorate communication skills
L-52	Objectives and importance of socialization	Understand
L-53	Sound promotion policy and its kinds	Understand
L-54	Personnel management	Learn and understand
WEEK:10		
L-55	Meaning of suspension, discharge and dismissal	Understand the concept
L-56	Demotion and outsourcing	Understand

L-57	Employee training	Understand
L-58	Need, principle ,philosophy	Understand the concept
L-59	Executive development	Understand
L-60	Presentations	Enhance communication skills
WEEK:11		
L-61	Methods and approaches of executive development	Understand the concept
L-62	Essential principles	Understand
L-63	Revision	Clear doubts
L-64	Career planning and development	Understand
L-65	Stages, factors, challenges	Learn
L-66	Presentations	Ameliorate communication skills
WEEK:12		
L-67	Meaning of Career models	Understand
L-68	Definitions and objectives	Understand
L-69	Performance and potential appraisal	Understand
L-70	Empowerment and quality of work life	Understand
L-71	Evolution and scope	Understand
L-72	Presentations	Refine communication skills
WEEK:13		
L-73	Meaning of Compensation management	Understand
L-74	Theories and objectives	Understand the concept
L-75	Wage payments and wage policy	Understand
L-76	Revision	Clear doubts
L-77	Wage differentials, incentive plans, fringe benefits	Understand
L-78	Sessional test	Understand the questions of test
WEEK:14		
L-79	Meaning of Job satisfaction	Understand
L-80	Factors and consequences of job satisfaction	Understand
L-81	Productivity absenteeism and turnover of job satisfaction	Understand
L-82	Meaning of stress management	Understand
L-83	Nature and levels of stress, personality and stress	Learn
L-84	Presentations	Ameliorate communication skills
WEEK:15		
L-85	Strategies of stress, sources and consequences	Understand
L-86	Presentations	Revamp communication skills
L-87	Presentations	Polish up communication skills

L-88	Revision	Clear doubts
L-89	Presentations	Ameliorate communication skills
L-90	Presentations	Look up communication skills

<i>Ms. Yanam</i>		
<i>M. Com previous 2nd sem</i>		
<i>International business environment (MC 202)</i>		
<i>Session : 2021-22</i>		
Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Students will be able to
L-1	Bridge course: Introduction of the subject	Understand
L-2	Discussion about international business	Understand
L-3	Discussion about overseas environment	Understand
L-4	Discussion about scope and importance	Understand
L-5	Discussion about Framework to analysis international business environment	Understand
L-6	Discussion about Risk avoiding strategies	Understand
WEEK:2		
L-7	Meaning of multi national companies	Understand
L-8	Features of MNC	Understand
L-9	Approaches	Understand
L-10	Advantages and disadvantages	Understand
L-11	MNC in India	Understand
L-12	Transnational corporations	Understand
WEEK:3		
L 13	Meaning of Technological environment	Understand
L-14	Impact and transfer of technology	Understand
L-15	Policies on technology transfer	Understand
L-16	Presentations	Ameliorate communication skills
L-17	Meaning of Foreign Investment	Understand
L-18	Need and form	Understand

WEEK:4		
L 19	Meaning of Government policy	Understand
L-20	Policy regarding foreign investment	Understand
L-21	Revised FDI	Understand
L-22	FDI policy 2017	Understand and explain
L-23	Limitations of foreign capital	Understand and tell
L-24	Presentations	Ameliorate communication skills
WEEK:5		
L 25	Introduction of International economic institutions	Understand
L-26	WTO	Understand
L-27	Objective of WTO	Understand
L-28	WTO agreement	Understand
L-29	TRIPS	Understand
L-30	India and WTO	Understand
Week 6		
L 31	Meaning of Doha declaration	Understand and learn
L-32	Trading blocs	Understand
L-33	UNCTAD	Asking questions
L-34	Objective of UNCTAD	Understand
L-35	Presentations	Polish up communication skills
L-36	Presentations	Brush up communication skills
WEEK:7		
L 37	Working of UNCTAD	Understand
L-38	Objectives of UNCTAD	Understand and explain
L-39	Achievement and Failure	Understand
L-40	Scope and members	Learn and understand
L-41	India and UNCTAD	Understand
L-42	Assignment test	Evaluation
WEEK:8		
L 43	Meaning of IMF	Understand
L-44	Organisation of Fund	Understand
L-45	Shortcomings and suggestions	Understand
L-46	Scope of IMF	Understand
L-47	India and IMF	Understand
L-48	Presentations	Come along communication skills
WEEK:9		
L 49	Meaning of World bank	Understand
L-50	Facilities	Understand
L-51	India and world bank	Understand
L-52	MIGA	Understand

L-53	Generalized system of preferences	Asking questions
L-54	Presentations	Ameliorate communication skills
WEEK:10		
L 55	International economic agreements: ICAC	Understand and explain
L-56	Scope and dissimilarities	Understand
L-57	EEC	Understand
L-58	Organization of EEC	Understand
L-59	Concept of NAFTA and ASEAN	Understand and explain
L-60	Presentations	Ameliorate communication skills
Week:11		
L 61	International agreements: LAIA Agreement	Understand
L-62	SAARC Agreement	Understand
L-63	ESCAP Agreement	Understand
L-64	Foreign exchange market	Understand
L-65	Meaning, feature and functions	Understand
L-66	Presentations	Revamp communication skills
WEEK:12		
L 67	Foreign exchange markets: Participants	Understand
L-68	Determinants	Understand and explain
L-69	Exchange rates arrangements in India	Understand
L-70	Exchange Risk	Understand
L-71	Types and management of exchange risk	Understand and learn
L-72	Presentations	Brush up communication skills
WEEK 13		
L 73	Technique for managing exchange rate risk	Understand
L-74	Conclusion by discussion	Understand
L-75	Presentations	Ameliorate communication skills
L-76	Presentations	Polish up communication skills
L-77	Revision	Clear doubts
L-78	Sessional Test	Understand tests questions
WEEK:14		
L 79	Test of IMF	Evaluation
L-80	Revision	Clear doubts
L-81	Comparison of exchange rate currencies	Understand

L-82	Revision	Clear doubts
L-83	Shortcomings of exchange risk	Understand
L-84	Presentations	Revamp communication skills
WEEK:15		
L-85	Presentations	Improves communication skills
L-86	Presentations	Ameliorate communication skills
L-87	Revision	Doubts clear
L-88	Presentations	Improve communication skills
L-89	Presentations	Better communications skills
L-90	Presentations	Ameliorate communication skills

Ms. Nishtha		
M.COM 2 nd Semester		
Session 2021-22		
Paper- Strategic Marketing (MC – 203)		
Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Bridge course: Strategic marketing	Understand
L-2	Discussion about Features, need, objectives of strategies and strategic marketing	Understand
L-3	Discussion about Strategic role of Marketing	Understand
L-4	Discussion about Challenges of strategic marketing	Understand
L-5	Discussion about the Concept of hierarchy of strategies	Understand
L-6		
WEEK:2		
L-7	Strategic marketing planning – introduction	Understand and explain
L-8	Approaches to strategic marketing planning	Understand
L-9	Profit impact of marketing strategies	Understand
L-10	Portfolio approach	Understand
L-11	Strategic marketing planning process	Understand
L-12	Presentations	Improve communication skills
WEEK:3		
L-13	Corporate strategy decision – introduction	Understand and explain
L-14	Mission	Understand
L-15	Vision	Understand
L-16	Goals & objectives	Understand

L-17	Resource allocation	Understand
L-18	Presentations	Improve communication skills
WEEK:4		
L-19	Corporate growth strategies – introduction, concentration strategies	Understand and learn
L-20	Corporate growth strategies – integration, diversification strategies	Understand
L-21	Presentation	Evaluation
L-22	Business strategies and their marketing implications – introduction	Understand
L-23	Strategies – cost leadership, differentiation business, focus business	Understand and learn
L-24	Presentations	Improve communication skills
WEEK:5		
L-25	Internal environment analysis – introduction	Understand and explain
L-26	Methods for analysis	Understand
L-27	Presentations	Improve communication skills
L-28	External environment analysis – introduction, features, need	Understand
L-29	External environment factors	Understand
L-30	Techniques for environmental analysis	Understand and learn
WEEK:6		
L-31	Meaning of Industry analysis	Understand
L-32	Industry analysis: scope	Understand
L-33	Presentation	Improve communication skills
L-34	Competitor analysis	Understand
L-35	Competitor analysis in detail	Understand
L-36	Presentation	Improve communication skills
WEEK:7		
L-37	SWOT analysis	Understand
L-38	SWOT analysis :nature, importance, shortcomings	Explain and learn
L-39	Presentations	Evaluation
L-40	Portfolio analysis	Understand

L-41	Portfolio analysis	Understand
L-42	Presentations	Ameliorate communication skills
WEEK:8		
L-43	Market segmentation – introduction	Understand and explain
L-44	Segmentation strategies	Understand
L-45	Market targeting	Understand
L-46	Market positioning – introduction	Understand
L-47	Positioning strategies	Understand and explain
L-48	Presentations	Revamp communication skills
WEEK:9		
L-49	Marketing strategies for new market entries- introduction	Understand
L-50	New market entry strategies	Understand and learn
L-51	Presentations	Improve communication skills
L-52	Marketing strategies for growth markets – introduction, opportunities	Understand
L-53	Growth market strategies	Understand
L-54	Presentations	Improve communication skills
WEEK:10		
L-55	Marketing strategies for mature markets – introduction	Understand
L-56	Mature marketing strategies	Understand
L-57	Presentations	Improve communication skills
L-58	Marketing strategies for declining markets – introduction	Understand
L-59	Declining market strategies	Understand and explain
L-60	Presentations	Improve communication skills
WEEK:11		
L-61	Business strategies – introduction, types – presentation	Understand and explain
L-62	Marketing mix – product	Understand
L-63	Marketing mix – place	Understand
L-64	Marketing mix – price	Understand

L-65	Marketing mix – promotion	Understand
L-66	Presentations	Revamp communication skills
WEEK:12		
L-67	Meaning of Marketing strategy implementation	Understand
L-68	Factors causes unsuccessful implementation of strategy	Understand
L-69	Strategy implementation – structural, functional, behavioral	Understand
L-70	Resource allocation – basis	Understand
L-71	Problems	Understand
L-72	Presentations	Ameliorate communication skills
WEEK:13		
L-73	Marketing strategy evaluation and control – introduction	Understand and explain
L-74	Role of strategic evaluation	Understand
L-75	Measurement of marketing performance	Understand
L-76	Mechanism to monitor the marketing strategies	Understand
L-77	Sessional test	Understand tests questions
L-78	Presentations	Improve communication skills
WEEK:14		
L-79	E-marketing – introduction	Understand and explain
L-80	Benefits and demerits	Understand
L-81	Presentations	Improve communication skills
L-82	New trends in strategic marketing	Understand
L-83	New trends in strategic marketing	Understand
L-84	Presentations	Improve communication skills
WEEK:15		
L-85	Revision of corporate and business strategies	Learn and clear doubts
L-86	Revision of internal and external environment	Learn and clear doubts
sL-86	Presentations	Polish up

		communication skills
L-88	Presentations	Ameliorate communication skills
L-89	Revision of marketing mix	Learn and clear doubts
L-90	Presentations	Improves communication skills

Ms. Sunaina

Financial management and policy

M.com 2nd semester. MC-204

Session 2021-2022

Serial no.	Topics	Learning outcomes
		Students will be able to
Week 1		
Lecture 1	Bridge course: Introduction about Finance	Understand
Lecture 2	Discussion about Finance functions and their approaches and Scope	Understand
Lecture 3	Discussion about fundamental principles	Understand
Lecture 4	Discussion about financial management	Understand
Lecture 5	Discussion about Economic value added approach	Understand
lecture 6	Discussion about Market value added approach	Understand
Week 2		
Lecture 7	Introduction about Financial decisions	Understand
Lecture 8	Financial management process	Understand
lecture 9	Functional areas of financial management	Understand
Lecture 10	Risk return trade off	Understand
Lecture 11	Functions of a finance manager	Understand
lecture 12	Financial engineering and financial modeling	Understand
Week 3		
Lecture 13	Meaning of time value of money	Understand
Lecture 14	Techniques for adjusting the time value of money	Understand
Lecture 15	Compounding technique and discounting or present value technique	Learn and understand
Lecture 14	Practical applications of time value techniques	Understand
Lecture 15	Measuring shareholders value creation	Understand
Lecture 16	Presentations	Ameliorate the communication skills
Week 4		
Lecture 17	Introduction about Capital asset pricing	Understand

	model	
Lecture 18	International financial management	Understand
lecture 19	Financial engineering	Understand
Lecture20	Meaning, Objectives and principles of sound financial plan	Understand the concept
Lecture 21	Estimating long-term and short-term financial needs	Understand
Lecture 22	Market value added	Understand
Lecture 23	Revision	Clear doubts
Lecture 24	Revision	Clear doubts
Week 5	financial planning and forecasting	
Lecture 26		
Lecture 27	Meaning and Kinds of financial forecasting	Understand
lecture 28	Methods of forecasting	understand
Lecture 28	Theories of business forecasting	Understand the concept
Lecture 29	Sales forecast and growth maximization	Understand
Lecture 30	Sustainable growth and growth fund requirements	Understand
Week 6		
Lecture 31	Introduction about various sources of raising short term and long term funds	Understand the concept
Lecture 32	Ownership and creditor ship securities	Understand
Lecture 33	Specialized financial institutions	Understand
Lecture 34	Presentations	Polish up communication skills
Lecture 35	Angel investing private equity and convertibles	Understand
lecture 36	Revision	Clear doubts
Week 7		
Lecture37	Meaning and significance of cost of capital	Understand the concept
Lecture 38	Computation of cost of specific sources of finance	Understand
lecture 39	Nature of cash management	Understand the concept
Lecture 40	Determining optimum cash balance	Understand
Lecture 41	Cash management models	Understand
Lecture 42	Presentations	Improves communication skills
Week 8		
Lecture 43	Meaning and kinds of working capital	Understand the concept
Lecture 44	Importance of adequate working capital	Understand
lecture 45	Management of working capital	Understand

Lecture 46	Methods of estimating working capital requirements	Understand
Lecture 47	Determining the working capital financing mix	Understand
Lecture 48	Revision	Clear doubts
Week 9		
Lecture 49	Meaning and objectives of receivables management	Understand the concept
lecture 50	Forecasting the receivables	Understand
lecture 51	Formulation and executing credit and collection policy	Understand the concept
Lecture 52	Factoring and receivables management	Understand
Lecture 53	Presentations	Improves communication skills
Lecture 54	Presentations	Ameliorate communication skills
Week 10		
Lecture 55	Meaning of Financing of working capital	Understand the concept
Lecture 56	Financing of long term working capital	Understand
Lecture 57	Financing of short term working capital	Understand
Lecture 58	Working capital finance banks	Understand
Lecture 59	Working capital finance by banks and approaches to financing mix	Understand
Lecture 60	Presentations	Brush up communication skills
Week 11		
Lecture 61	Meaning , nature, importance and process of capital budgeting	Understand the concept
Lecture 62	Identification of investment opportunities	Understand
Lecture 63	Kinds of capital budgeting decisions	Understand
Lecture 64	Methods of evaluation of capital budgeting	Understand
lecture 65	Net present value versus internal rate of return	Understand
Lecture 66	Presentations	Ameliorate communication skills
Week 12		
Lecture67	Terminal value or modified internal rate of return	Understand the concept
Lecture68	Terminal value or modified internal rate of return factors influencing capital expenditure decisions	Understand

Lecture69	Capital rationing and control	Learn and understand
Lecture70	Limitations of capital budgeting and impact of inflation on investment decisions	Understand
Lecture71	Revision	Clear doubts
Lecture72	Presentations	Ameliorate communication skills
Week 13		
Lecture73	Understand the meaning of risk and uncertainty	Understand the concept
Lecture74	Causes of risks	Ask questions
Lecture75	Sessional Test	Understand the questions of test
Lecture 76	Uncertainty in investment decisions	Understand
Lecture77	Techniques of measuring risk	Learn and revise
Lecture 78	Presentations	Ameliorate communication skills
Week 14		
Lecture 79	Presentations	Ameliorate communication skills
Lecture 80	Measuring the risk involved in investing decisions	Understand
Lecture 81	Revision	Clear doubts
Lecture 82	Presentations	Ameliorate communication skills
Lecture83	Presentations	Brush up communication skills
Lecture84	Presentations	Polish up communication skills
Week 15		
Lecture 85	Revision	Clear doubts
Lecture 86	Revision	Clear doubts
lecture 87	Revision	Clear doubts
lecture 88	Presentations	Improves communication skills
Lecture 89	Presentations	Ameliorate communication skills
Lecture 90	Presentations	Brush up communication skills

Gurpreet Kaur

M.com- 2nd semester		
Corporate Accounting MC-205 2021 – 2022		
Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1	Issue of shares	Student will be able to
L-1	Bridge course : Meaning of shares	Understand
L-2	Discussion about Pros and cons of shares	Understand
L-3	Discussion about premium and discount in shares.	Understand
L-4	Discussion about valuation and issue of shares	Understand
L-5	Discussion about procedure for issue of shares	Understand
L-6	Discussion about renowned companies	Understand
WEEK:2		
L-7	Do the Journal entries of issue of shares	Solve
L-8	Securities premium settlement and entries	Understand and solve
L-9	Forfeiture of shares	Solve
L-10	Right issue of shares	Understand
L-11	Pro rata allotment	Understand the concept
L-12	Numerical questions	Solve
WEEK:3		
L-13	Meaning of valuation of shares	Understand
L-14	Requirements of valuation of shares	Understand
L-15	Methods of valuation of shares	Understand
L-16	Numerical questions	Solve
L-17	Revision	Clear doubts
L-18	Presentations	Ameliorate communication skills
WEEK:4	Final Accounts of Companies	
L-19	Meaning of Final accounts of companies and Balance sheet of company	Understand
L-20	Performa of Balance sheet	Understand

L-21	Profit and loss account	Understand the concept
L-22	Performa of P&L account	Understand
L-23	Illustrate numerical examples	Solve
L-24	Presentations	Improves communication skills
WEEK:5		
L-25	Meaning of amalgamation	Understand
L-26	Types and nature of amalgamation	Understand the concept
L-27	Purchase consideration	Understand
L-28	Methods of calculating purchase considerations	Understand
L-29	Revision	Clear doubts
L-30	Presentations	Ameliorate communication skills
WEEK:6		
L-31	Meaning of reconstruction	Understand the concept
L-32	Types of instruction	Understand
L-33	Internal Reconstruction	Understand
L-34	External Reconstruction	Understand
L-35	Accounting treatment for internal reconstruction	Understand
L-36	Presentations	Improves communication skills
WEEK:7		
L-37	Meaning of Human Resource accounting	Understand
L-38	Methods of calculating HRA	Understand the concept
L-39	Advantages of Human resource accounting	Understand
L-40	Disadvantages of Human Resource Accounting	Understand
L-41	Revision	Clear doubts
L-42	Presentations	Ameliorate communication skills
WEEK:8		
L-43	Meaning of Lease Accounting	Understand
L-44	Basic terms of lease Accounting	Understand
L-45	Advantages of Lease Accounting	Use it in life
L-46	Disadvantages of Lease Accounting	introduce the topic
L-47	Accounting Treatment in lease Accounting	Introduce the topic

L-48	Presentations	Ameliorate communication skills
WEEK:9		
L-49	Accounting treatment in the books of lessee	Understand the topic
L-50	Illustrate examples	understand and tell
L-51	Teach practical questions	able to solve
L-52	Practical questions	ask questions
L-53	Class discussion	understand and explain
L-54	Revision	Revise the topic
WEEK:10	Holding and Subsidiaries companies	
L-55	Meaning of Holding companies	Understand the concept
L-56	Meaning of subsidiaries company	explain the concept
L-57	Accounting treatments in the books of holding companies	ask questions
L-58	Accounting treatment in the books of subsidiary companies	Learn
L-59	Illustrate examples	understand and tell
L-60	Solve practical questions	Applying knowledge
WEEK:11		
L-61	Consolidated Financial statements	Revise
L-62	Advantages of consolidated balance sheet	Learn
L-63	Disadvantages of consolidated balance sheet	solve problems
L-64	Performa of consolidated balance sheet	Differentiate
L-65	Illustrate examples	use practical knowledge
L-66	Doubts from students	Clear doubts
WEEK:12	Corporate reporting requirements and practices	
L-67	Meaning of corporate reporting	Understand and explain
L-68	Meaning of Financial information	Understand and learn
L-69	User of financial information	Solve problems
L-70	Director report	Learn
L-71	Periodic reporting	Use real life examples
L-72	Revision	Use the knowledge
WEEK:13		
L-73	Segment reporting	Understand and explain

L-74	Social reporting	Understand the concept
L-75	Corporate social responsibility	Solve problems
L-76	Social accounting	Solve practical questions
L-77	Users of social accounting	Learn
L-78	Assignment	Assign himself
WEEK:14		
L-79	Presentation	Learn
L-80	Presentation	Learn
L-81	Presentation	Understand the concept
L-82	Presentation	Understand
L-83	Solve students problems	Understand and explain
L-84		
WEEK:15		
L-85	Sessional	Clarify doubts
L-86	Presentation	Understand and explain
L-87	Revision	Learn
L-88	Revision	Understand the concept
L-89	Revision	Assess himself
L-90	Revision	Understand and explain

Ms. Ankita Hans

M.com 1ST Year(Semester-2)

Business Statistics(MC-206)

Session 2021-22

S.NO.	LESSON PLAN	LEARNING OUTCOME
WEEK 1		Students will be able to
L:1	Bridge course: Business Statistics	Understand
L:2	Discussion about Multiple correlation	Understand
L:3	Discussion about of regression	Understand the concept
L:4	Discussion about Partial correlation	Understand
L:5	Discussion about probability	Understand
L:6	Discussion about theorems	Understand
WEEK-2		
L:7	Theory of regression analysis	Understand
L:8	Multiple regression equations using normal equations	Understand
L:9	Multiple regression equations in terms of simple correlation coefficients	Understand
L:10	Standard error of estimation	Understand
L:11	Coefficients of multiple determination	Understand
L:12	Revision	Clear doubts
WEEK-3		
L:13	Theory of Index Numbers	Understand
L:14	Simple method to calculate the index numbers	Understand
L:15	Weighted method to calculate	Understand

	the index number	
L:16	Practice of weighted index method	Understand
L:17	Practice of weighted index method	Understand
L:18	Presentations	Improves communication skills
WEEK-4		
L:19	Quantity and value index number	Understand
L:20	Practical question of Test of adequacy of index number	Understand
L:21	Practical questions of Test of adequacy of index number	Understand
L:22	Practical questions of Test of adequacy of index number	Understand
L:23	Practical questions of Test of adequacy of index number	Understand
L:24	Presentations	Ameliorate communication skills
WEEK-5		
L:25	Chain base index and fixed base index	Understand
L:26	Base conversion	Understand
L:27	Base shifting	Understand
L:28	Splicing	Understand
L:29	Deflating, base shifting	Understand
L:30	Presentations	Improves communication skills
WEEK-6		
L:31	Meaning of Theory of Time series	Understand the concept
L:32	Method of measuring trend method	Understand
L:33	Method of measuring trend method	Understand
L:34	Method of measuring trend method	Understand
L:35	Presentations	Ameliorate communication skills
L:36	Revision	Doubts clear
WEEK-7		

L:37	To convert annual trend equation to monthly/quarterly trend equation	Understand
L:38	To convert annual trend equation to monthly/quarterly trend equation	Understand
L:39	Fitting of second degree parabolic trend	Understand
L:40	Fitting of exponential trend	Understand
L:41	Revision	Doubts clear
L:42	Presentations	Improves communication skills
WEEK-8		
L:43	Measurement of seasonal variations	Understand
L:44	Measurement of seasonal variations	Understand
L:45	Measurement of seasonal variations	Understand
L:46	Scope	Understand
L:47	Revision of numerical questions	Doubts clear
L:48	Presentations	Ameliorate communication skills
WEEK-9		
L:49	Theory of probability	Understand
L:50	Probability scale	Understand
L:51	Use of combinations in probability, Addition theorem of probability	Understand
L:52	Multiplication theorem of probability	Clear doubts
L:53	Practice of numerical questions	Clear doubts and solve
L:54	Use of Bernoulli's theorem	Understand
WEEK-10		
L:55	Meaning of Mathematical expectation	Understand the concept
L:56	Bayes theorem	Understand
L:57	Bayes Theorem	Understand
L:58	Bayes Theorem: numerical questions	Understand and solve

L:59	Revision of chapter	Clear doubts
L:60	presentations	Improves communication skills
WEEK-11		
L:61	Probability distribution	Understand the concept
L:62	Probability distribution	Understand
L:63	Probability distribution theory	Understand
L:64	Binomial distribution applications	Understand
L:65	Numerical questions	Solve and understand
L:66	Numerical questions	Understand
WEEK-12		
L:67	Concept of Binomial distribution applications	Understand
L:68	Binomial distribution applications	Understand
L:69	Revision	Clear doubts
L:70	Revision	Clear doubts
L:71	Presentations	Raise up communication skills
L:72	Presentations	Ameliorate communication skills
WEEK-13		
L:73	Probability distribution – poisson distribution	Understand the concept
L:74	Probability distribution – poisson distribution	Understand
L:75	Probability distribution – poisson distribution	Understand
L:76	Probability distribution – poisson distribution	Understand the concept
L:77	Numerical questions	Solve
L:78	presentations	Revamp communication skills
WEEK-14		
L:79	Probability distribution – normal distribution	Understand the concept
L:80	Probability distribution – normal distribution	Understand
L:81	Probability distribution – normal distribution	Understand
L:82	Probability distribution –	Understand

	normal distribution	
L:83	Revision of chapter	Doubts clear
L:84	presentations	Revamp communication skills
WEEK-15		
L:85	Revision	Clear doubts
L:86	Revision	Clear doubts
L:87	Revision	Clear doubts
L:88	Presentations	Ameliorate communication skills
L:89	Presentations	Improves communication skills
L:90	Presentations	Polish up communication skills

Advance Financial Management

3rd Semester

(MC -302)

2021 – 2022

Mrs. Rozy

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Financial Management	Minimize the gap of knowledge
L-2	Planning of financial Management	Understand
L-3	Sources of finance	Understand the concept
L-4	Cost of finance	Understand and explain
L-5	Reconstruction	Understand
L-6	Capital structure	Understand the concept
WEEK:2		
L-7	Dividend decisions	Understand
L-8	Types and Determinants of Dividend Decisions	Understand the Concept
L-9	Models of Dividend	Understand the Concept
L-10	Presentations	Improves Communication skills
L-11	Revision	Understand
L-12	Numerical Questions	Practice and Solve
WEEK:3		
L-13	Corporate Dividend Practices in India	Understand and explain
L-14	Presentations	Improves communication skills
L-15	Capital Structure Decision	Understand
L-16	Importance and Determinants	Understand
L-17	Theories of Capital Structure	Explain and understand
L-18	Theories of Capital Structure ,Optimum Capital Structure	Understand the importance
WEEK:4		
L-19	Numerical Questions	Practice and Solve
L-20	Presentations	Improves communication skills
L-21	Numerical Questions	Practice and Solve
L-22	Financial Indifferent Point	Understand and learn
L-23	Revision	Clear doubts
L-24	Class test	Evaluation
WEEK:5		
L-25	Leverages	Understand

L-26	Presentations	Improves communication skills
L-27	Financial leverage	Understand
L-28	Operating leverage	Understand
L-29	Combined leverage	Understand
L-30	Revision	Clear doubts
WEEK:6		
L-31	Numerical Questions	Practice and Solve
L-32	Presentations	Improves communication skills
L-33	EBIT	Understand
L-34	EPS	Understand and explain
L-35	Corporate Restructuring	Understand and explain
L-36	Revision	Clear doubts
WEEK:7		
L-37	Need and Broad area of Corporate Restructuring	Understand and explain
L-38	Presentations	Improves communication skills
L-39	Objectives of Corporate Restructuring	Understand and explain
L-40	Revision	Clear doubts
L-41	Techniques of Corporate Restructuring	Understand and explain
L-42	Revision	Clear doubts
WEEK:8		
L-43	Mergers and Takeover	Understand and explain
L-44	Presentations	Improves communication skills
L-45	Types and Objectives of Mergers and Takeover	Understand the concept
L-46	Legal and procedure of Mergers and Takeover	Learn
L-47	Valuation and financing aspects of mergers	Understand
L-48	Revision	Clear doubts
WEEK:9		
L-49	Valuation and financing Aspects of Mergers	Explain
L-50	Presentations	Improves communication skills
L-51	Numerical Questions	Practice and Solve
L-52	Numerical Questions	Practice and Solve
L-53	Takeover Defenses	Understand the concept
L-54	Revision	Clear doubts
WEEK:10		
L-55	An overview of Mergers and Takeover in India	Explain
L-56	Presentations	Improves communication skills
L-57	Financial Restructuring	Understand and explain
L-58	Revision	Clear doubts

L-59	Steps in Financial Restructuring	Understand and explain
L-60	Revision	Clear doubts
WEEK:11		
L-61	Reorganization of Capital	Understand the concept
L-62	Presentations	Improves communication skills
L-63	Reorganization of Capital	Understand
L-64	Buy Back of Shares	Explain
L-65	Revision	Clear doubts
L-66	Sessional Test	Evaluation
WEEK:12		
L-67	Financial Management of Sick Units	Understand and explain
L-68	Presentations	Improves communication skills
L-69	Financial Management of Sick Units	Learn
L-70	Revision	Clear doubts
L-71	Revision of Dividend Decisions	Clear doubts
L-72	Numerical Questions	Practice and Solve
WEEK:13		
L-73	Revision	Clear doubts
L-74	Presentations	Improves communication skills
L-75	Capital Structure	Explain
L-76	Theories	Explain
L-77	Numerical Questions	Practice and Solve
L-78	Revision	Clear doubts
WEEK:14		
L-79	Numerical Questions	Practice and Solve
L-80	Presentations	Improves communication skills
L-81	Leverage	Explain
L-82	Revision	Clear doubts
L-83	Numerical Questions	Practice and Solve
L-84	Numerical Questions	Practice and Solve
WEEK:15		
L-85	Presentations	Improves communication skills
L-86	Revision of Dividend	Clear doubts
L-87	Revision of Capital Structure	Clear doubts
L-88	Revision Corporate Restructuring	Clear doubts
L-89	Revision of Financial Restructuring	Clear doubts
L-90	Revision Mergers and Takeover	Clear doubts

Financial Institutions and Markets

MC-304

Session (2021-22)

M.com 3rd SEM

Ms. Shivani

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Introduction of Financial Institutions	Understand
L-2	Introduction of Financial Markets	Understand
L-3	Introduction of Financial System	Understand the concept
L-4	Introduction of Economic Development	Understand the concept
L-5	Role of Financial institutions and market	Understand
L-6	Overview of Indian Financial system	Understand the concept
WEEK:2		
L-7	Meaning of FIM	Understand
L-8	Features of Developed FIM, Role, IFS,	Understand the concept
L-9	Meaning of Money Market	Understand the concept
L-10	Revision	Clear doubts
L-11	Reforms in the Indian Money Market	Understand
L-12	Presentation	Improve communication skill
WEEK:3		
L-13	Capital market-1	Understand and explain
L-14	Capital market- Characteristics, Objectives, Importance	Clear doubts
L-15	Capital market-Functions, Partipants	Understand the concept
L-16	Primary market, Advantages	Understand
L-17	Presentation	Improve communication skill
L-18	Primary market instruments	Understand the importance
WEEK:4		
L-19	Capital market	Understand and explain
L-20	Underwriters	Understand the concept

L-21	SEBI guidelines on Underwriting, Underwriting Agencies in India	Understand
L-22	Presentation	Improve communication skill
L-23	Debenture trustees	Understand and explain
L-24	Brokers to an Issue	Understand the concept
WEEK:5		
L-25	Insider Trading	Understand and learn
L-26	Custodial services	Understand and learn
L-27	SEBI Regulations,1996,Registrar to an issue	Understand
L-28	Presentation	Improve communication skill
L-29	Revision	Clear doubts
L-30	Capital Adequacy Norms	Understand the concept
WEEK:6		
L-31	Capital Market-111	Understand the concept
L-32	Characteristics and Nature	Understand and explain
L-33	Stock Exchange Functions, Benefits	Understand the concept
L-34	Presentation	Improve communication skill
L-35	Growth of Stock Exchanges in India	Understand and explain
L-36	Recent Developments in Markets	Understand
WEEK:7		
L-37	Major Stock Exchanges in India	Understand and explain
L-38	Stock Holding Corporation of India	Understand the concept
L-39	Trading in Stock Markets	Understand the concept
L-40	Buying and Selling of Securities	Understand the concept
L-41	Online Stock Trading	Understand the concept
L-42	Presentation	Improve communication skill
WEEK:8		
L-43	Speculators	Understand and explain
L-44	Types of Speculators	Understand and explain
L-45	Classification of Shares, Debenture	Understand the concept
L-46	Government Securities Market, features	Clear doubts
L-47	Presentation	Improve communication skill
L-48	Debt Instruments	Understand the concept
WEEK:9		
L-49	Classification of Indian Debt Market	
L-50	Bond market, Advantages and Disadvantages	Understand and explain

L-51	Presentation	Improve communication skill
L-52	Objectives of the Debt Market	Understand the concept
L-53	Debt Market Instrument	Understand the concept
L-54	Revision	Clear doubts
WEEK:10		
L-55	SEBI ,Powers of SEBI	Understand the concept
L-56	Presentation	Improve Communication skill
L-57	Penalties and Adjudication	Understand and explain
L-58	Provisions	Understand the concept
L-59	Pricing in Public Issue	Understand and explain
L-60	Promoters Contribution	Learn
WEEK:11		
L-61	Sessional Test	Evaluation
L-62	Development Bank Features Growth of Development Bank	Learn
L-63	Need, Function ,Criticism of Development Banks	Clear doubts
L-64	Non Banking financial Institutions, Features and Role	Understand
L-65	Presentation	Improve communication skill
L-66	Classification of NBFIs	Understand the concept
WEEK:12		
L-67	Merchant Banking	Understand and explain
L-68	Commercial Banks and Merchant Banking	Understand
L-69	Presentation	Improve communication skill
L-70	Functions of Merchant Banks	Understand
L-71	Merchant Banking in India	Understand and explain
L-72	Code of Conduct	Understand the concept
WEEK:13		
L-73	Investment Trusts and Mutual Funds	Understand and explain
L-74	Types of Investment Trusts, Advantages of Mutual Funds	Understand the concept
L-75	Presentation	Improve communication skill
L-76	Mutual funds in India,	Understand the concept
L-77	Exchange Traded Funds	Understand
L-78	Designing and Marketing of Mutual Funds Schemes	Understand the concept
WEEK:14		
L-79	Investment Objectives and Valuation Policies	Understand and explain

L-80	Annual report	Understand the concept
L-81	Regulation of Intermediaries	Understand the concept
L-82	Appendix A and B & C and D	Understand the concept
L-83	Presentation	Improve communication skill
L-84	Overview of Mutual Funds	Understand the concept
WEEK:15		
L-85	Presentation	Improve communication skill
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

MS. Rajni Devi

International Marketing

MC-311

M.Com - 3rd semester

2021-22

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1	Bridge Course	Student will be able to
L-1	Introduction to Marketing	Understand the concept
L-2	Introduction to Marketing Environment	Understand the concept
L-3	Introduction to Product	Understand the concept
L-4	Introduction to Product Adaptation	Understand
L-5	Introduction to Packaging	Understand and explain
L-6	Introduction to Business Line	Understand the concept
WEEK:2		
L-7	Introduction to Marketing	understand and explain
L-8	Features of Marketing	Understand the concept
L-9	Introduction to International Marketing, Features of International Marketing	Understand the concept
L-10	Presentation	Improve communication skill
L-11	Opportunities in International Marketing	Understand the concept
L-12	Challenges in International Marketing	Understand the concept
WEEK:3		
L-13	International Marketing Environment	Revise the topic
L-14	Types of International Marketing Environments	Learn the topic
L-15	Economic Environment	Understand and explain
L-16	Cultural Environment , Political Environment	Understand the concept
L-17	Presentation	Improve communication skill
L-18	Legal Environment	Clear doubts
WEEK:4		
L-19	Influences of International Environmental	Explain the meaning
L-20	Planning for International Marketing	Learn
L-21	Organizing of International Marketing	Understand the concept
L-22	Market Entry Strategies	Learn
L-23	Presentation	Improve communication skill
L-24	Exporting ,Licensing and franchising	Understand the concept

WEEK:5		
L-25	Strategic Alliances	Understand and explain
L-26	Mergers and Acquisition	understand the concept
L-27	Subsidiaries	ask question from teacher
L-28	Class test	Clear doubts
L-29	Presentation	Improve communication skill
L-30	Revision	Learn
WEEK:6		
L-31	Product policy : basic concept	understand the concept
L-32	Product planning in International Markets, Product Extension	understand and explain
L-33	Presentation	Improve communication skill
L-34	International Product life cycle	Understand the concept
L-35	Stages of Product life cycle	Understand the concept
L-36	Class test	Evaluation
WEEK:7		
L-37	Product Adaptation and Product Standardization	Understand and explain
L-38	Global Branding	Understand the Concept
L-39	Presentation	Improve communication skill
L-40	Qualities of a Good Brand, Factors Affecting selection of a Brand name	Understand the Concept
L-41	Global Packaging	Understand the Concept
L-42	Qualities of Good Package	Understand the Concept
WEEK:8		
L-43	Qualities of Good Packaging	Understand and tell
L-44	Basic Consideration in International Product Packaging	Understand the Concept
L-45	Presentation	Improve communication skill
L-46	New Product Development , Stages of New Product Development process	Understand the Concept
L-47	Challenges to New Product in International Markets	Introduce the topic
L-48	Domestic and International Customers	Understand the Concept
WEEK:9		
L-49	Product line	Understand the topic
L-50	Types of product lines	Understand the Concept
L-51	Product line policies	Understand the Concept
L-52	Presentation	Improve communication skill
L-53	Revision	Clear Doubts
L-54	Assignment	Evaluation
WEEK:10		

L-55	International Distribution	Understand the concept
L-56	Channels of Distribution	Understand the Concept
L-57	Direct and Indirect marketing channels	Understand the Concept
L-58	Factors affecting channel of distribution	Understand the Concept
L-59	Presentation	Improve communication skill
L-60	Managing Channel Members International Logistic Policy	Understand the Concept
WEEK:11		
L-61	Sessional Test	Evaluation
L-62	International Advertising ,Challenges to International Advertising	Understand the Concept
L-63	Media Planning and Advertising	Understand
L-64	Agency selection, Sales promotion	Understand the Concept
L-65	Presentation	Improve Communication Skill
L-66	Importance and ways of Sales Promotion	Clear doubts
WEEK:12		
L-67	Presentation	Improve communication skill
L-68	Personal selling ,Major factors of Personal Selling	Understand and learn
L-69	Managing Personal Selling in International Environment	Understand
L-70	International pricing	Understand the Concept
L-71	Factors affecting International Pricing	Understand the Concept
L-72	Pricing policies	Understand the Concept
WEEK:13		
L-73	Pricing Strategies	Understand and explain
L-74	Transfer Pricing	Understand the concept
L-75	Presentation	Improve communication skill
L-76	International Marketing Operations, Types of Operations	Use the concept
L-77	Controlling International Marketing Operation	Understand the Concept
L-78	Class test	Evaluation
WEEK:14		
L-79	Presentation	Improve communication skill
L-80	Presentation	Improve communication skill
L-81	Presentation	Improve communication skill
L-82	Presentation	Improve communication skill
L-83	Revision	Clear doubts
L-84	Revision	Clear doubts
WEEK:15		
L-85	Revision	Clear doubts

L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

MS ANKITA HANS

Retail Management

MC- 313

M.COM 3rd Semester

2020-2021

S NO.	LESSON PLAN	LEARING OUTCOME
WEEKS		Students will be able to
WEEK 1		
L:1	Bridge course : Retailing Concept	Understand the concept
L:2	Strategic planning in Retailing	Understand the concept
L:3	Planning Location	Understand the concept
L:4	Choice of General Location	Understand the concept
L:5	Store Designs and Displays	Understand the concept
L:5	Customer Services	Understand the concept
L:6	Financial Management in Retailing	Understand the concept
WEEK-2		
L:7	Retailing Concept	Understand
L:8	Features and Importance	Understand and explain
L:9	Functions of Retailing	Understand the concept
L:10	Theories of Retailing	Understand the concept
L:11	Theories of Retailing	Understand
L:12	Presentation	Improve communication skills
WEEK-3		
L:13	Retailing in India	Understand the concept
L:14	Retailing in India	Understand and tell
L:15	Strategic planning in Retailing	Understand and tell
L:16	Strategic planning in Retailing	Understand the concept
L:17	Presentation	Improve communication skills
L:18	Presentation	Improve communication skills
WEEK-4		
L:19	Planning for Global Retailing	Understand and tell
L:20	Planning for Global Retailing	Understand the concept
L:21	Classification of Retail Institutions According to	Understand and tell

	Ownership	
L:22	Store Based and Non Store Based Retail Organizations	Understand
L:23	Presentation	Improve communication skill
L:24	Presentation	Improve communication skill
WEEK-5		
L:25	Planning Location of Retail Institution :Trading Area Analysis	Understand the concept
L:26	Deciding the Most Desirable Type of Location	Understand the concept
L:27	Choice of General Location	Understand the concept
L:28	Choice of General Location	Understand the concept
L:29	Presentation	Improve communication skill
L:30	Presentation	Improve communication skills
WEEK-6		
L:31	Human Resource Management in Retailing	Understand the concept
L:32	Objective and Functions	Understand
L:33	Setting up a Retail Organizations	Understand the concept
L:34	Organizational Pattern in Retailing, Managing Store Employee	Understand the concept
L:35	Presentation	Improve communication skills
L:36	Presentation	Improve communication skills
WEEK-7		
L:37	Store Operations Management	Understand the concept
L:38	Blueprint Operations	Understand the concept
L:39	Deciding Store Layouts	Understand the concept
L:40	Deciding Store Layouts	Understand
L:41	Presentation	Improve communication skills
L:42	Presentation	Improve communication skills
WEEK-8		
L:43	Store Designs and Displays	Understand the concept
L:44	Store Design and Displays	Understand the concept
L:45	Energy Management	Understand the concept
L:46	Loss Prevention and Security Issues	Understand
L:47	Presentation	Improve communication skills
L:48	Presentation	Improve communication skills
WEEK-9		
L:49	Customer Services	Understand
L:50	Importance of Customer Services Strategy	Understand the concept
L:51	Service Quality Dimensions	Understand the concept
L:52	Service Quality Dimensions	Understand the concept
L:53	Presentation	Improve communication skills
L:54	Presentation	Improve communication skills

WEEK-10		
L:55	GAPS Model: Retailing Customers	Understand the concept
L:56	GAPS Model: Retailing Customers	Understand and tell
L:57	GAPS Model: Retailing Customers	Improve communication skills
L:58	Presentation	Improve communication skills
L:59	Presentation	Improve communication skills
L:60	Presentation	Improve communication skills
WEEK-11		
L:61	Financial Management in retailing: Source of Retailing	Understand the concept
L:62	Financial Management in Retailing: Source of Retailing	Understand the concept
L:63	Financial Management in Retailing: Source of Retailing	Understand the concept
L:64	Presentation	Improve communication skill
L:65	Presentation	Improve communication skills
L:66	Sessional Test	Evaluation
WEEK-12		
L:67	Analysis of Financial Performance	Understand the concept
L:68	Analysis Operational Performance	Understand
L:69	Retail Audit	Understand the concept
L:70	Presentation	Improve communication skills
L:71	Presentation	Improve communication skills
L:72	Presentation	Improve communication skills
WEEK-13		
L:73	Application of Information Technology in Retailing	Understand the Concept
L:74	Application of Information Technology in Retailing	Understand
L:75	Application of Information Technology in Retailing	Understand
L:76	Presentation	Improve communication skills
L:77	Presentation	Improve communication skills
L:78	Presentation	Improve communication skills
WEEK-14		
L:79	Social and Ethical Aspects of Retailing	Understand the concept
L:80	Legal aspects of Marketing	Understand the concept
L:81	Presentation	Improve communication skills
L:82	Presentation	Improve communication skills
L:83	Presentation	Improve communication skills
L:84	Presentation	Improve communication skills
WEEK-15		

L:85	Revision	Clear doubts
L:86	Revision	Clear doubts
L:87	Revision	Clear doubts
L:88	Revision	Clear doubts
L:89	Revision	Clear doubts
L:90	Revision	Clear doubts

Rajni Devi

M.Com 3rd semester

Human Resource Development(MC-316)

2021-22

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1	Bridge course	Student will be able to
L-1	Introduction to Human Resource	Understand the concept
L-2	Introduction to HRD	Understand the concept
L-3	Introduction to Knowledge Management	Understand the concept
L-4	Introduction to Competence mapping	Understand the concept
L-5	Introduction to Role analysis	Understand
L-6	Introduction to HRD strategies	Understand the concept
WEEK:2		
L-7	Human Resource Development Concept	Understand the concept
L-8	Goals and scope of HRD, Principles and Functions of HRD	Understand the concept
L-9	Presentation	Improve communication skills
L-10	Approaches to HRD	Understand and Explain
L-11	Approaches	Understand the concept
L-12	Human Resource Management	Understand the concept
WEEK:3		
L-13	Relationship between HRD and HRM	Understand the concept
L-14	Presentation	Improve communication skills
L-15	HRD manager ,Roles of HRD manager	Understand the concept
L-16	Qualities of HRD manager	Understand the concept
L-17	Responsibility of HRD manager	Understand
L-18	HRD system	Understand the concept
WEEK:4		
L-19	Designing HRD system	Understand the concept
L-20	Organisational Effectiveness	Understand and Explain
L-21	HRD Strategies	Understand the Concept
L-22	Presentation	Improve communication skills
L-23	Revision	Understand and explain
L-24	Revision	Clarify doubts
WEEK:5		

L-25	Emerging Trends in HRD	Understand and Explain
L-26	Challenges to HRD	Understand and Explain
L-27	Presentation	Improve communication skills
L-28	Knowledge Management Meaning and forms of Knowledge	Understand the Concept
L-29	Importance of Knowledge Management	Understand the Concept
L-30	Process of Knowledge Management	Understand the Concept
WEEK:6		
L-31	Tools of Knowledge Management	Understand the Concept
L-32	Barriers of Knowledge Management	Understand the Concept
L-33	Presentation	Improve communication skills
L-34	Learning and HRD, Meaning of Learning	Understand the concept
L-35	Features of Learning	Understand and Explain
L-36	Principles of learning	Understand and Explain
WEEK:7		
L-37	Process of learning	Understand and Explain
L-38	Theories of learning	Understand the Concept
L-39	Learning Styles	Understand the concept
L-40	Presentation	Improve communication skills
L-41	Learning Strategies	Understand and Explain
L-42	Class test	Clear doubts
WEEK:8		
L-43	Role Analysis for HRD	Understand
L-44	Presentation	Improve communication skills
L-45	Meaning of Role ,Concept of Role Analysis	Understand the concept
L-46	Competency Mapping	Understand and Explain
L-47	Introduction to Competence Mapping	Understand and Explain
L-48	Need of Competence Mapping	Understand and Explain
WEEK:9		
L-49	Methodology of Competence Mapping	Understand the topic
L-50	Presentation	Improve communication skills
L-51	Competency set	Understand the Concept
L-52	Development of Competency set	Understand the Concept
L-53	Meaning of Employee Socialization	Understand the Concept
L-54	Meaning of Employee Orientation	Understand the Concept
WEEK:10		
L-55	Basic concepts	Understand the concept
L-56	Presentation	Improve communication skills
L-57	Categories of learning in Socialization Content of learning in Socialization	Understand the Concept

L-58	Socialization Approaches	Understand the Concept
L-59	Class test	Clear doubts
L-60	Sessional Test	Evaluation
WEEK:11		
L-61	HRD Needs	Understand the Concept
L-62	Presentation	Improve communication skills
L-63	Development Program	Understand
L-64	Designing the Development Program	Use the concept
L-65	Training Program	Understand the Concept
L-66	Designing the Training Program	Understand
WEEK:12		
L-67	Implementation of Training and Development Program	Understand and Explain
L-68	Evaluation of Training and Development Program	Understand the Concept
L-69	Presentation	Improve communication skills
L-70	Organisational Health ,Organisational Health Model	Understand the Concept
L-71	Factors Affecting Organisational Health	Understand the Concept
L-72	Revision	Clarify doubts
WEEK:13		
L-73	Organisational Climate	Understand and explain
L-74	Factors Affecting Organization Climate	Understand the concept
L-75	HRD Climate and Organisational Climate	Understand
L-76	Strategic HRD	Understand the Concept
L-77	Theories of Strategic HRD, Models	Understand the Concept
L-78	Presentation	Improve communication skills
WEEK:14		
L-79	Presentation	Improve communication skills
L-80	Presentation	Improve communication skills
L-81	Presentation	Improve communication skills
L-82	Presentation	Improve communication skills
L-83	Presentation	Improve communication skills
L-84	Presentation	Explain
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Ms Yanam

M.Com 4TH SEM

IT and E-Commerce

(MC- 401)

2021-22

Sr. No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		
L 1	Introduction of E-Commerce	Understand the Concept
L2	Meaning of E-Commerce	Understand the Concept
L 3	Types of E-Commerce	Understand the Concept
L 4	Benefits and limitations of E-Commerce	Understand the Concept
L5	Various Business Application Of E-Commerce	Understand
L6	Supply Chain Management	Understand
WEEK:2		
L 7	E- Shopping	Understand
L 8	Factor Affecting and Advantage	Understand and Explain
L 9	Disadvantage and factor Involved	Understand the Concept
L 10	Process of Online Shopping	Understand
L 11	Meaning and Advantage of E-procurement	Understand
L 12	Components	Understand and Explain
WEEK:3		
L 13	Disadvantages	Understand the Concept
L 14	Process and Impact of E-Procurement	Understand and explain
L 15	E- Auction; Meaning and types	Understand
L 16	Importance and limitations	Understand
L 17	Process and various frauds faced	Understand
L 18	Protection Against frauds	Understand

WEEK:4		
L 19	Protection and Mobile Auction	Understand the Concept
L 20	Value Chain Integrator	Understand
L21	Value Chain Activities	Understand
L 22	Types of Value Chains	Understand and explain
L 23	E- mail	Understand
L 24	Retail Model	Understand
WEEK:5		
L 25	Mixed Model	Understand And explain
L 26	Community Model	Understand and explain
L 27	Electronic Payment System	Understand the Concept
L 28	Advantages and Disadvantages	Understand
L29	Credit Card and Debit Card	Understand
L 30	Smart Cards	Understand the Concept
Week 6		
L 31	Internet Banking in India	Understand and explain
L32	Types of E-Banking	Understand
L 33	Aspects of E-Banking	Understand the Concept
L 34	Advantages and Disadvantages	Understand
L 35	Presentation	Communication skills
L 36	Presentation	Communication skills
WEEK:7		
L 37	Payment System in India	Understand
L 38	ECS and RECS	Understand and explain
L 39	NEFT and RTGS	Understand
L 40	ATM	Understand the Concept
L 41	Class Test	Evaluation
L 42	Presentation	Communication skills
WEEK:8		
L 43	Stock Exchange	Understand
L 44	Capital Markets	Understand and tell
L 45	BSE, NSE	Understand

L 46	Presentation	Communication skills
L 47	SEBI	Understand the Concept
L 48	On-Line Marketing; meaning, Advantages and Disadvantages	Understand
WEEK:9		
L 50	Web Marketing	Understand
L-51	E-Mail Marketing	Understand
L51	Social Media Marketing	Understand and explain
L 52	Online Advertising, Online Ad format	Understand
L 53	Presentation	Communication skills
L54	Types of Online ADS	Understand the Concept
WEEK:10		
L 55	Methods and Types of Online Advertising	Understand
L 56	Advantages and Disadvantages	Understand and tell
L 57	Types of Methods	Understand
L 58	Primary Research ,Secondary Market Research	Understand and explain
L 59	Presentation	Communication skills
L 60	Sessional Test	Evaluation
Week 11		
L-61	Online focus Group	Understand
L 62	CRM	Understand and tell
L 63	Presentation	Communication skills
L 64	ERP ,SAP	Understand
L 65	SPSS	Understand and tell
L 66	DBMS	Understand the Concept
Week 12		
L 67	Indian Cyber Crime	Understand and explain
L 68	Cyber law Acts	Understand
L 69	Data Theft	Understand and tell
L 70	Social Networking and Marketing Media, Viral Marketing	Understand and explain
L 71	Presentation	Communication skills

L 72	Electronic Retailing	Understand
Week 13		
L 73	Cloud Computing	Understand
L 74	Advantages and Disadvantages	Understand and tell
L 75	Security Risk of E -Commerce	Understand and explain
L 76	Risk Management Approach	Understand
L 77	Presentation	Communication skills
L 78	Security Policy ,Policy frame work	Understand
WEEK:14		
L 79	Non Technical Issues	Understand and explain
L 80	Technical Components	Understand
L 81	Presentation	Communication skills
L 82	Digital Signature, Non Biometric security, Protocol for Securing E-Commerce	Understand
L 83	Strategies, SSL	Understand and tell
L 84	Data mining, Parameters of Social Media	Understand
WEEK:15		
L 85	Revision	Clear doubt
L 86	Revision	Clear doubt
L 87	Revision	Clear doubt
L 88	Revision	Clear doubt
L 89	Revision	Clear doubt
L 90	Revision	Clear doubt

Ms. Rajni

M.Com4th Semester

Corporate Tax Planning And Management (MC-402)

Session : 2021-22

SrNo.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		
L 1	Introduction of Tax Planning	Student will be able to understand
L2	Meaning of Tax Avoidance	Understand and tell
L 3	Discuss meaning of Tax Evasion	Understand the Concept
L 4	Discuss Tax Implications of Tax Planning	Understand and explain
L5	Presentations	Improve communication skills
L6	Revision	clear doubt
WEEK:2		
L 7	Difference between Tax Planning and Tax Avoidance	Understand
L 8	Difference between Tax Avoidance and Tax Evasion	Understand and explain
L 9	Requisite of Successful Tax Planning	Understand
L 10	Limitations of Tax Planning, Discuss Tax Management	Understand
L 11	Presentations	Improve communication skills
L 12	Class test	clear doubt
WEEK:3		
L 13	Discuss Tax Planning Regarding New Business	Understand and explain
L 14	Meaning of Tax planning Regarding New Business, Discuss form of Organisations	Understand and explain
L 15	Presentations	Improve communication skills
L 16	Meaning of sole proprietorship	Understand
L 17	Tax planning for Sole Proprietorship	Understand
L 18	Meaning of Joint Hindu family	Understand
WEEK:4		

L 19	Tax planning for Joint Hindu Family	Understand and explain
L 20	Discuss Partnership Firms, Discuss Company	Understand and explain
L21	Presentations	Improve communication skills
L 22	Discuss Co-Operative forms of Organisations	Understand and explain
L 23	Tax factors affecting Choice of form of Organisations	Understand and tell
L 24	Revision	Clear Doubt
WEEK:5		
L 25	Locations of Business, Discuss Nature of Business	Understand And Explain
L 26	Presentations	Improve Communication Skills
L 27	Class test	Evaluation
L 28	Computation of Total Income and Tax liability of company	Understand
L29	Computation of Total Income and Tax Liability of Company	Understand
L 30	Revision	Clear Doubt
Week6		
L 31	Discuss Tax planning and Financial Management Decisions	Understand and Explain
L32	Meaning of Capital Structure Decision	Understand
L 33	Tax Considering in Deciding Capital Structure	Understand and Explain
L 34	Discuss Numerical Questions of Capital Structure Decision	Understand
L 35	Presentation	Improve Communication skills
L 36	Presentations	Improve communication skills
WEEK:7		
L 37	Discuss Divided Policy, Factors Affecting Divided Policy	Understand
L 38	Presentations	Improve Communication Skills
L 39	Divided Policy and Tax Consideration	Understand
L 40	Discuss Inter-Corporate Divided	Understand and explain
L 41	Class test	Evaluation
L 42	Assignment Submission	Evaluation
WEEK:8		
L 43	Discuss Bonus Shares, Tax planning in Respect of Bonus Shares	Understand

L 44	Presentations	Improve communication skills
L 45	Revision	Clear doubt
L 46	Class test	Evaluation
L 47	Discuss various Special Tax Provisions	Understand
L 48	Discuss Undertaking in Free Trade Zone	Understand
WEEK:9		
L 50	Discuss Newly Established units in Special Economic Zone	Understand
L-51	Discuss Infrastructure Telecommunication, Power Sector, Industrial Park Undertaking Area's	Understand
L 52	Revision	Clear doubt
L 53	Class test	Evaluation
L54	Presentations	Improve communication skills
WEEK:10		
L 55	Discuss Tax planning and Management Decisions	Understand
L 56	Discuss Own and Lease, Tax Planning in Respect of Bonus Shares	Understand and tell
L 57	Presentations	Improve communication skills
L 58	Tax considering Regarding Own and Lease	Understand and explain
L 59	Discuss Limitations of Leasing	Understand
L 60	Tax planning in Respect of Own and Lease	Understand
Week 11		
L-61	Discuss Sale of Assets of Scientific Research	Understand
L 62	Tax Treatment of Sale of Assets of Scientific Research	Understand
L 63	Discuss Sale of Assets of Scientific Research, Discuss Make or Buy Decision	Understand and explain
L 64	Presentations	Improve communication skills
L 65	Tax considering of Make and buy Decision	Understand
L 66	Discuss Factors of Make and Buy	Understand
Week 12		
L 67	Sessional Test	Evaluation
L 68	Presentations	Improve communication skills
L 69	Discuss Shut Down and Continue	Understand

L 70	Discuss Shut Down Effects	Understand and explain
L 71	Tax planning for Shut Down or Continue	Understand
L 72	Revision	Clear doubt
Week13		
L 73	Presentation	communication skills
L 74	Presentations	Improve communication skills
L 75	Discuss Tax Issues Related to Business Restructuring	Understand and explain
L 76	Tax Issues Related to the Amalgamation of Company	Understand
L 77	Class test	Evaluation
L 78	Revision	Clear doubt
WEEK:14		
L 79	Discuss Tax Issues Related to Demerger	Understand and explain
L 80	Tax Issues and planning in Respect of Merger	Understand
L 81	Tax Issues and planning in Respect of Acquisition	Understand the Concept
L 82	Presentation	communication skills
L 84	Presentations	Improve Communication Skills
WEEK:15		
L 85	Revision	Clear doubt
L 86	Revision	Clear doubt
L 87	Revision	Clear doubt
L 88	Revision	Clear doubt
L 89	Revision	Clear doubt
L 90	Revision	Clear doubt

Mrs Gurpreet Kaur

M.COM 4th semester

Consumer Behaviour (MC-411)

2021 – 2022

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Consumer Behaviour	Understand and explain
L-2	Determinants of Consumer Behaviour	Understand and explain
L-3	Process of Consumer Behaviour	Understand and explain
L-4	Importance of Consumer Behaviour	Understand and explain
L-5	Consumer Decision Making process	Understand and explain
L-6	Processing of Information	Understand and explain
WEEK:2		
L-7	Meaning and Nature of Information Research	Understand and explain
L-8	Information Search Process	Understand and explain
L-9	Pre purchase Evaluation process	Understand and explain
L-10	Pre Purchase Evaluation process Model	Understand and explain
L-11	Assessment of evaluation process	Understand and explain
L-12	Presentations	Improve communication skills
WEEK:3		
L-13	Consumer Behaviour Model	Understand and explain
L-14	Nicosia Model, Howard Sheth model	Understand and explain
L-15	Presentations	Improve communication skills
L-16	Engel ,Blackwell and Kollat's Multi Mediation Model	Understand and explain
L-17	Economic and learning model	Understand and explain
L-18	Psycho Analytical Model and Sociological Model	Understand and explain
WEEK:4		
L-19	Meaning and Features of Motivation, Elements of Motivation	Understand and explain
L-20	Presentations	Improve communication skills
L-21	Motivation Models	Understand and explain
L-22	Importance of Motivation	Understand and explain

L-23	Types of Motivation	Understand and explain
L-24	Motivation Search	Understand and explain
WEEK:5		
L-25	Presentations	Improve communication skills
L-26	Perception, Perceptual Errors in Selection of Stimuli	Understand and explain
L-27	Factors Affecting Perception	Understand and explain
L-28	Concept of Perceptual Process	Understand and explain
L-29	Concept of Attention	Understand and explain
L-30	Perceived Risk	Understand and explain
WEEK:6		
L-31	Presentations	Improve communication skills
L-32	Concept of Learning Principles of Learning	Understand and explain
L-33	Class test	Evaluate
L-34	Learning and Behavioural Relationships	Understand and explain
L-35	Learning process	Understand and explain
L-36	Memory	Understand and explain
WEEK:7		
L-37	Attitude and its Components, Factors Affecting Attitude	Understand and explain
L-38	Presentations	Improve communication skills
L-39	Measurement of Attitude	Understand and explain
L-40	Marketing Strategies for Attitude Change	Understand and explain
L-41	Barriers to Change Attitude	Understand and explain
L-42	Values	Understand and explain
WEEK:8		
L-43	Personality and Consumer Behavior, Determinants of Personality	Understand and explain
L-44	Presentations	Improve communication skills
L-45	Theories of Personality	Understand and explain
L-46	Self Concept	Understand and explain
L-47	Revision	Clear doubts
L-48	Assignment Test	Evaluate
WEEK:9		
L-49	Life Style and its Determinants, Life style and Consumer Behavior	Understand and explain
L-50	Presentations	Improve communication skills
L-51	Self Concept and Consumer Behaviour	Understand and explain
L-52	Concept of Self Esteem	Understand and explain

L-53	Measurements of Self Concept	Understand and explain
L-54	Concept of Self Esteem	Understand and explain
WEEK:10		
L-55	Group and Its Concept, Types of Group	Understand and explain
L-56	Presentations	Improve communication skills
L-57	Diffusion of Innovation	Understand and explain
L-58	Adoption Process	Understand and explain
L-59	Culture and Sub Culture	Understand and explain
L-60	Culture and Consumer Behaviour	Understand and explain
WEEK:11		
L-61	Variation in Cultural Values, Global culture	Understand and explain
L-62	Presentations	Improve communication skills
L-63	Sub Culture	Understand and explain
L-64	Types of Sub Culture	Understand and explain
L-65	Social Class and Consumer Behaviour	Understand and explain
L-66	Life style of Social Class	Understand and explain
WEEK:12		
L-67	Culture values and Its Dimensions	Understand and explain
L-68	Culture Variations, Global group	Understand and explain
L-69	Sessional Test	Evaluation
L-70	Presentations	Improve communication skills
L-71	Opinion Leadership, Opinion Leadership Measurement Techniques	Understand and explain
L-72	Importance of Opinion Leadership	Understand and explain
WEEK:13		
L-73	Presentations	Improve communication skills
L-74	Diffusion process , Elements of Diffusion Process	Understand and explain
L-75	Adoption Process	Understand and explain
L-76	Elements of Adoption Process	Understand and explain
L-77	Stages of Adoption Process	Understand and explain
L-78	Importance of Adoption Process	Understand and explain
WEEK:14		
L-79	Consumer Innovation	Understand and explain
L-80	Profile of Consumer Innovator, Individual Buyer	Understand and explain
L-81	Presentations	Improve communication skills
L-82	Organizational Consumer	Understand and explain
L-83	Indian Consumer Culture and Buying	Understand and explain

	Behaviour	
L-84	Test	Evaluate
WEEK:15		
L-85	Revision	Clear doubts
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Ms. Yanam

Rural Marketing

(MC -412)

M.Com4th Semester

2021-22

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK1		
L 1	Introduction	Understand
L 2	Rural marketing; Meaning	Understand
L 3	features, Phases	Understand the Concept
L 4	Opportunities	Understand
L 5	Challenges	Understand and explain
L 6	Difference between Rural and Urban	Understand
WEEK 2		
L 7	Rural marketing Environment; Meaning and features	Understand
L 8	Factors Affecting Rural Environment, Compounds	Understand and explain
L 9	Presentations	Improve communication skills
L 10	Internal factors	Understand
L 11	External factors	Understand
L 12	Importance	Understand
WEEK 3		
L 13	Meaning of Rural Marketing Research, Objective	Understand
L 14	Scope , Process of Rural Marketing Research	Understand and explain
L 15	Method of Data Collection, Importance	Understand
L 16	Presentations	Improve communication skills
L 17	Limitations	Understand
L 18	Difference between Urban and Rural Market Research	Understand

WEEK 4		
L 19	Rural Consumer Behaviour; Meaning and features	Understand
L 20	Presentations	Improve communication skills
L 21	Factor affecting of Rural Consumer Behaviour	Understand
L 22	Problems in Study Rural Behaviour	Understand and explain
L 23	Products Adaptation Process	Understand
L 24	Brand Loyalty	Understand
WEEK 5		
L 25	Market Segmentation Rural Market	Understand
L 26	Meaning and features ,Philosophy	Understand
L 27	Presentations	Improve communication skills
L 28	Bases of Market Segmentation	Understand
L 29	Continue	Understand
L 30	Importance	Understand
WEEK 6		
L 31	Benefits of Rural Market Segmentation	Understand
L 32	Rural Market Strategy	Understand
L 33	Targeting Marketing, Products Positioning	Understand
L 34	Presentations	Improve communication skills
L 35	Presentation	Improve communication skills
L 36	Presentation	Improve communication skills
WEEK 7		
L 37	Meaning and Types of Rural Marketing Strategy	Understand
L 38	Continue	Understand and explain
L 39	Continue,	Understand
L 40	Presentations	Improve communication skills
L 41	Class Test	Evaluation
L 42	Assignment Submission	Evaluation
WEEK 8		
L 43	Meaning and Objective of New Product Development	Understand
L 44	Process, Challenges	Understand
L 45	Presentations	Improve communication skills
L 46	Sessional	Evaluate
L 47	Meaning and Elements of Rural	Understand

	Marketing Mix	
L 48	Additional Ps in Rural Marketing Mix	Understand
WEEK 9		
L 49	Steps in Involves to Develop a Rural Marketing Mix Program	Understand
L 50	Factor Affecting, Importance	Understand
L 51	Presentations	Improve communication skills
L 52	Challenge	Understand
L 53	Meaning of Rural Marketing Communications	Understand
L 54	Feature of Rural Marketing Communications	Understand
WEEK 10		
L 55	Process, Strategy	Understand and explain
L 56	Presentations	Improve communication skills
L 57	Problem faced in Communication	Understand and tell
L 58	Effective Rural Communication	Understand
L 59	Meaning and feature of Rural Market Media	Understand and explain
L 60	Types of Rural Media	Understand
Week 11		
L 61	Continue	Understand
L 62	Process of Media Planning, Factor	Understand
L 63	Presentations	Improve communication skills
L 64	Sessional Test	Evaluation
L 65	Importance ,Problem of Media Planning	Understand
L 66	Personal Selling; Meaning and feature	Understand and tell
WEEK 12		
L 67	Presentations	Improve communication skills
L 68	Process of Personal Selling, Objective	Understand
L 69	Essential and limitations	Understand and tell
L 70	Market of Consumer Durable products	Understand and tell
L 71	Types of Rural Products	Understand and explain
L 72	Difference between Consumer and Non-Consumer Durable	Understand
WEEK 13		
L 73	Strategy	Understand
L 74	Important Issues and Problem	Understand
L 75	Marketing of Agriculture Products,	Understand

	Function	
L 76	Presentations	Improve communication skills
L 77	Importance	Understand
L 78	Problems	Understand
WEEK 14		
L 79	Suggestions	Understand
L 80	E- Commerce in Rural Market, Need	Understand and explain
L 81	Presentations	Improve communication skills
L 82	Role of E-Commerce	Understand
L 83	Advantages	Understand
L 84	Challenge and Issues in E -Commerce	Understand and tell
WEEK 15		
L 85	Revision	Clear Doubt
L 86	Revision	Clear Doubt
L 87	Revision	Clear Doubt
L 88	Revision	Clear Doubt
L 89	Revision	Clear Doubt
L 90	Revision	Clear Doubt

Mrs. Rozy

Organisational Change and Intervention Strategies

MC -417

M.COM 4th semester

2021 – 2022

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Understanding Change	Understand
L-2	Nature of Change	Understand
L-3	Forces of Change	Understand the concept
L-4	Forces of Change	Understand the concept
L-5	Types of Change	Understand
L-6	Revision	Understand the concept
WEEK:2		
L-7	Managing Change	Understand
L-8	Transformation Planning	Understand the concept
L-9	Creating Support System	Understand the concept
L-10	Revision	Clear doubts
L-11	Managing the Transition	Understand
L-12	Revision	Clear doubts
WEEK:3		
L-13	Strategic leverages	Understand and explain
L-14	Presentations	Improve communication skills
L-15	Process	Understand
L-16	Structural Based Change	Understand
L-17	Customer focused Strategies	Explain and understand
L-18	Types and Essentials	Understand
WEEK:4		
L-19	Customer Retention	Understand and explain
L-20	Presentations	Improve communication skills
L-21	Competitors focused Strategies	Understand
L-22	Types	Understand
L-23	Revision	Clear doubts
L-24	Class Test	Evaluation

WEEK:5		
L-25	Individual Resistance to Change	Understand
L-26	Presentation	Improve communication skills
L-27	Group and Organisational Resistance to Change	Understand
L-28	Overcoming Resistance to Change	Learn
L-29	Revision	Clear doubts
L-30	Change Agent	Understand
WEEK:6		
L-31	Role of Agents	Understand the concept
L-32	Presentations	Improve communication skills
L-33	Introduction to Organisational Development	Understand
L-34	Organisational Development Features	Learn
L-35	Need and goals	Understand and explain
L-36	Revision	Clear doubts
WEEK:7		
L-37	Foundations and Importance of Organisational Development	Understand and explain
L-38	Presentations	Improve communication skills
L-39	Role of Organisational Development Practitioner	Understand and explain
L-40	Revision	Clear doubts
L-41	Process of Organisational Development	Understand and Explain
L-42	Models of Organisational Development	Understand and explain
WEEK:8		
L-43	Techniques of Organisational Development	Understand and explain
L-44	Presentations	Improve communication skills
L-45	Techniques of Organisational Development	Understand the concept
L-46	Revision	Clear doubts
L-47	Team and Importance of team	Understand
L-48	Revision	Clear doubts
WEEK:9		
L-49	Organisational Development Intervention Introduction	Understand
L-50	Presentations	Improve communication skills
L-51	Contingencies in Designing ,	Understand

	Organisational Development Interventions	
L-52	Classification of Organisational Development Interventions	Understand
L-53	Results of Organisational Development Interventions	Learn
L-54	Revision	Clear doubts
WEEK:10		
L-55	Interpersonal Intervention	Understand the concept
L-56	Presentations	Improve communication skills
L-57	Intergroup Interventions	Understand and explain
L-58	Revision	Learn
L-59	Team Interventions	Understand and explain
L-60	Revision	Clear doubts
WEEK:11		
L-61	System Intervention	Understand the concept
L-62	Presentations	Improve communication skills
L-63	Survey feedback	Understand
L-64	Survey feedback	Explain
L-65	Revision	Clear doubts
L-66	Sessional Test	Evaluation
WEEK:12		
L-67	Issues and Challenges for Organisational Development Practitioner	Understand and explain
L-68	Presentations	Improve communication skills
L-69	Revision	Clear doubts
L-70	Values and Their Types	Understand
L-71	Importance of Values for Organisational Development Practitioner	Understand and explain
L-72	Ethics in Organisational Development	Understand the concept
WEEK:13		
L-73	Revision	Clear doubts
L-74	Presentations	Improve communication skills
L-75	Organisational Development in India	Understand
L-76	Past and Current Trends	Understand
L-77	Future Challenges for the Organisational Development	Understand
L-78	Revision	Clear doubts
WEEK:14		

L-79	Evaluation of Organisational Development	Understand and explain
L-80	Presentations	Improve communication skills
L-81	Essentials and Successful Implementation	Understand the concept
L-82	Revision	Clear doubts
L-83	Implications of Organisational Development for the client	Learn
L-84	Fundamental strength of Organisational Development	Learn
WEEK:15		
L-85	Presentations	Improve communication skills
L-86	Revision	Clear doubts
L-87	Revision	Clear doubts
L-88	Revision	Clear doubts
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

Mrs.Ankita Hans

STRATEGIC HUMAN RESOURCE MANAGEMENT

(MC-418)

M.COM 4th semester

2021-2022

S.NO.	LESSON PLAN	LEARNING OUTCOME
WEEK		
WEEK 1		Students will be able to
L:1	Introduction of Strategy	Understand and explain
L:2	Definition and features of Strategic Management	Understand
L:3	Approaches of Strategic Decision Management	Understand the concept
L:4	Strategic Management Process	Understand the concept
L:5	Revision of topic	Understand and asking question
L:6	Presentation	Improve communication skills
WEEK-2		
L:7	Developing a Strategic Vision and Mission and Setting Objective	Understand and tell
L:8	Developing a Strategic Vision and Mission and Setting Objective	Understand and explain
L:9	Environmental Appraisal	Understand and Tell
L:10	Environmental Appraisal	Understand the concept
L:11	Environmental Appraisal	Understand the concept
L:12	Presentation	Improve communication skills
WEEK-3		
L:13	Analyzing the Industry and General Environment	Understand the concept
L:14	Analyzing the industry and General Environment	Understand and tell
L:15	Analyzing the Industry and General Environment	Understand and tell
L:16	Analyzing the Industry and General	Understand the concept

	Environment	
L:17	Revision	Clear doubts
L:18	Presentation	Improve communication skills
WEEK-4		
L:19	Organizational Appraisal	Understand
L:20	Organizational appraisal, Dynamics of Internal Environment	Understand the concept
L:21	Organizational Appraisal, Dynamics of Internal Environment	Understand and tell
L:22	Organizational Appraisal, Dynamics of Internal Environment	Understand the concept
L:23	Revision	Clear doubts
L:24	Presentation	Improve communication skills
WEEK-5		
L:25	Methods and Technique of Organizational Appraisal	Understand the concept
L:26	Methods and Technique of Organizational Appraisal	Understand
L:27	Methods and Technique of Organizational Appraisal	Understand the concept
L:28	Methods and Technique of Organizational Appraisal	Understand the concept
L:29	Revision	Clear doubts
L:30	Presentation	Improve communication skills
WEEK-6		
L:31	Generic Strategy Alternatives	Understand the concept
L:32	Stability Strategy	Understand
L:33	Expansion Strategy	Understand
L:34	Retrenchment Strategy	Understand the concept
L:35	Revision	Clear doubts
L:36	Presentation	Improve communication skills
WEEK-7		
L:37	Combination Strategy	Understand the concept
L:38	Combination Strategy	Understand and tell
L:39	Variation Strategy	Understand the concept
L:40	Variation Strategy	Understand the concept
L:41	Revision	Clear doubts
L:42	Presentation	Improve communication skills
WEEK-8		

L:43	Internal Alternative	Understand the concept
L:44	External Alternative	Understand and tell
L:45	Revision of topic	Understand the concept
L:46	Related Alternative	Understand the concept
L:47	Unrelated Alternative	Understand
L:48	Presentation	Improve communication skills
WEEK-9		
L:49	Horizontal Alternative	Understand the concept
L:50	Vertical Alternatives	Understand
L:51	Revision	Doubts clear
L:52	International level Strategy Alternative	Understand
L:53	International level Strategy Alternative	Understand
L:54	Presentation	Improve Communication skills
WEEK-10		
L:55	Strategy Choice Process	Understand the concept
L:56	Strategy Choice Process	Understand and tell
L:57	Strategy Choice Technique	Understand and tell
L:58	Strategy Choice Technique	Understand the concept
L:59	Revision	Clear doubts
L:60	Presentation	Improve communication skills
WEEK-11		
L:61	Strategy Implementation- the Challenges of Change and Organizational learning	Understand the concept
L:62	Strategy Implementation- the challenges of Change and Organizational learning	Understand and tell
L:63	Strategy Implementation- the challenges of Change and Organizational learning	Understand the concept
L:64	Strategy implementation- the challenges of change and Organizational Learning	Understand
L:65	Sessional Test	Evaluation
L:66	Presentation	Improve communication skills
WEEK-12		
L:67	Structural Decision	Understand the concept
L:68	Structural Decision	Understand
L:69	Behavioural issues In Implementation	Understand
L:70	Behavioural Issues in Implementation	Understand
L:71	Revision	Doubts clear
L:72	Presentation	Improve communication skills
WEEK-13		

L:73	Operational Decision in Implementation	Understand the concept
L:74	Operational Decision in Implementation	Understand
L:75	Operational Decision in Implementation	Understand
L:76	Operational Decision in Implementation	Understand the Concept
L:77	Revision of Practical	Doubts clear
L:78	Presentation	Improve communication skills
WEEK-14		
L:79	Strategy Evaluation and Control- Need Process and Technique	Understand the concept
L:80	Strategy Evaluation and Control- Need Process and Technique	Understand the concept
L:81	Strategy Evaluation and Control- Need Process and Technique	Understand
L:82	Strategy Evaluation and Control- Need Process and Technique	Understand
L:83	Revision	Clear doubts
L:84	Presentation	Improve communication skills
WEEK-15		
L:85	Revision	Clear doubts
L:86	Revision	Clear doubts
L:87	Revision	Clear doubts
L:88	Revision	Clear doubts
L:89	Revision	Clear doubts
L:90	Revision	Clear doubts

M.Sc. Mathematics

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Ms. Anmol

LESSON PLANS: ODD SEMESTER

SESSION: 2021-22

	M.Sc. ^{1st} SEMESTER	LESSON PLAN:	LEARNING OUTCOMES
	Advanced Abstract Algebra-I MM-401		SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:			
L-1	Binary Operations, Properties of binary operation	Understand & explain	
L-2	Defination of group and order of group	Understand & tell	
L-3	Homomorphism of groups	Understand & explain	
L-4	A review of rings	Understand & tell	
L-5	A review of Fields	Analyze	
L-6	Ideals	Learn	
WEEK 2:			
L-7	Automorphisms of a group G	Understand	
L-8	Inner automorphisms of a group G	Clear doubts	
L-9	The groups Aut(G) and Inn(G). Automorphism group of a cyclic group,	Clear concepts	
L-10	. Normalizer and Centralizer of a non-empty subset of a group G.	Understand	
L-11	Problems	Learn	
L-12	Class equation of a finite group G	Apply the knowledge	
WEEK 3:			
L-13	its applications Normal and	Knows and understand the concept	
L-14	Derived group	Understand	
L-15	commutator subgroup of a group G	Apply the knowledge	
L-16	Problems	Learn	
L-17	perfect groups	Understand	
L-18	Zassenhau's Lemma.	Evaluate oneself	
WEEK 4:			
L-19	Test	Apply her knowledge	
L-20	Composition series of a group G.	Clear doubts	
L-21	Problems	Clear doubts	
L-22	Conjugate elements and	Learn	
L-23	conjugacy classes	Understand & explain	2
L-24	conjugacy classes	Evaluate oneself	

WEEK 5:		
L-25	Problems	Knows and understand the concept
L-26	Test	Understand & tell
L-27	.Scheier's refinement theorem.	Understand & explain
L-28	. Jordan Holder theorem	Learn
L-29	. Composition series of groups of order pn	Understand
L-30	Composition series of groups of Abelian groups.	Clear doubts
WEEK 6:		
L-31	Cauchy theorem for finite groups	Knows and understand the concept
L-32	Π - groups	Understand & tell
L-33	p -groups.	Understand & explain
L-34	Problems	Learn
L-35	Test	Understand
L-36	Sylow Π -subgroup	Analyze
WEEK 7:		
L-37	Sylow p -subgroups.	Understand.
L-38	Sylow 1 st theorem	Clear doubts
L-39	Sylow 2 nd theorem	Assess oneself
L-40	Sylow 3 rd theorem	Knows and understand the concept
L-41	Application of Sylow theory to groups of smaller orders.	Understand & tell
L-42	. Characteristic of a ring with unity	Understand & explain
WEEK 8:		
L-43	Problems	Analyze
L-44	Test	Clear doubts
L-45	Prime fields $\mathbb{Z}/p\mathbb{Z}$ and \mathbb{Q}	Evaluate oneself
L-46	Field extensions	Knows and understand the concept
L-47	Degree of an extension	Understand & tell
L-48	Algebraic elements	Understand & explain
WEEK 9:		
L-49	transcendental elements	Understand
L-50	Problems	Learn
L-51	Simple field extensions.	Knows and understand the concept
L-52	Minimal polynomial of an algebraic	Understand & tell

	element,	
L-53	Conjugate elements.	Understand & explain
L-54	Algebraic extensions.	Clear doubts
WEEK 10:		
L-55	Finitely generated algebraic extensions.	Knows and understand the concept
L-56	Algebraic closure	Understand & tell
L-57	algebraically closed fields.	Understand & explain
L-58	Problems	Assess oneself
L-59	Test	Understand
L-60	Splitting fields	Learn
WEEK 11:		
L-61	Splitting fields	Understand
L-62	finite fields	Apply her knowledge
L-63	Normal extensions.	Assess oneself
L-64	Separable elements, separable polynomials	Apply her knowledge
L-65	separable extensions	Clear doubts
L-66	. Theorem of primitive element	Assess oneself
WEEK 12:		
L-67	. Perfect fields	Understand
L-68	. Galois extensions.	Learn
L-69	Galois group of an extension	Apply her knowledge
L-70	.Test	Apply her knowledge
L-71	Dedekind lemma Fundamental theorem of Galois theory	Knows and understand the concept
L-72	. Frobenius automorphism of a finite field	Understand & tell
WEEK 13:		Understand & explain
L-73	Problems	Apply her knowledge
L-74	. Klein's 4-group and Dihedral group. Galois groups of polynomials	Understand
L-75	Fundamental theorem of Algebra	Learn
L-76	Solvable groups Derived series of a group G	Apply her knowledge

L-77	Simplicity of the Alternating group $A_n (n>5)$	Clear doubts
L-78	Non-solvability of the symmetric group S_n	Assess oneself
WEEK 14:		
L-79	Alternating group $A_n (n>5)$. Roots of unity Cyclotomic	
L-80	their irreducibility over \mathbb{Q} Radicals extensions	Apply her knowledge
L-81	.Test	Knows and understand the concept
L-82	Galois radical extensions	Understand & tell
L-83	Cyclic extensions	Understand & explain
L-84	Solvability of polynomials by radicals over \mathbb{Q}	Apply her knowledge
WEEK 15:		
L-85	Symmetric functions	Apply her knowledge
L-86	elementary symmetric functions..	Knows and understand the concept
L-87	Construction with ruler and compass only	Understand & tell
L-88	Problems	Learn
L-89	Problems	Clear doubts
L-90	Problems	Clear doubts

MISS. EKTA

LESSON PLAN: ODD SEMESTER

SESSION:2021-22

M.Sc. 1ST SEMESTER REAL ANALYSIS-I MM-402		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		Student will be able to
L-1	Riemann integral	Understand & explain
L-2	Supremum of a set	Understand & Tell
L-3	Infimum of a set	Knows and understand the concept
L-4	Bounded function	Learn
L-5	Monotonic function	Understand
L-6	Function, sequence, series	Apply the knowledge
WEEK 2:		
L-7	Definition and existence of Riemann Stieltjes integral	Understand the new concept
L-8	Definition and existence of Riemann Stieltjes integral	Apply her knowledge
L-9	properties of the integral	Evaluate oneself
L-10	properties of the integral	Knows and understand
L-11	integration and differentiation	Understand
L-12	Practice problems	Clear the doubts
WEEK 3:		
L-13	the fundamental theorem of integral calculus	Understand & explain
L-14	Test of properties of integral	Understand & Tell
L-15	integration by parts	Knows and understand the concept
L-16	Problems related to integration by parts	Learn
L-17	Problems related to integration by parts	Understand
L-18	integration of vector-valued functions	Apply the knowledge
WEEK 4:		

L-19	Problems related to integration of vector valued functions	Assess oneself
L-20	Rectifiable curves	Apply her knowledge
L-21	Pointwise and uniform convergence	Evaluate oneself
L-22	Pointwise and uniform convergence	Knows and understand
L-23	Cauchy criterion for uniform convergence	Understand
L-24	Cauchy criterion for uniform convergence	Clear the doubts
WEEK 5:		
L-25	Weirstrass M-test	Understand & explain
L-26	Questions on Weirstrass M-test	Understand & Tell
L-27	Questions on Weirstrass M-test	Assess oneself
L-28	Abel's test	Learn
L-29	Dirichlet's test for uniform convergence	Understand
L-30	Problems on Abel's and Dirichlet's test	Apply the knowledge
WEEK 6:		
L-31	uniform convergence and continuity	Assess oneself
L-32	uniform convergence and continuity	Apply her knowledge
L-33	uniform convergence	Evaluate oneself
L-34	Riemann Stieltjes integration	Knows and understand
L-35	Problems related to RI	Understand
L-36	uniform convergence	Clear the doubts
WEEK 7:		
L-37	Problems related to uniform convergence	Clear the concepts
L-38	Problems related to uniform convergence	Assess oneself
L-39	existence of a real continuous nowhere differentiable function,	Analyze

L-40	Test of RiemannStieltjes integration	Know and understand the process
L-41	Problems related to nowhere differentiable function	Evaluate oneself
L-42	equicontinuous families of functions	Clear the doubts
WEEK 8:		
L-43	Problems discussion	Assess oneself
L-44	equicontinuous families of functions	Apply her knowledge
L-45	Weierstrass approximation theorem	Evaluate oneself
L-46	Weierstrass approximation theorem	Knows and understand
L-47	Functions of several variables	Understand
L-48	Problems related to functions of several variables	Clear the doubts
WEEK 9:		
L-49	linear transformations	Understand & explain
L-50	Derivative in an open subset of \mathbb{R}^n	Understand & Tell
L-51	Problems related to derivatives	Knows various methods
L-52	Chain rule	Knows and learn methods
L-53	Partial derivatives	Clear the doubts
L-54	Problems related to partial derivatives	Assess oneself
WEEK 10:		
L-55	Problems related to partial derivatives	Understand & explain
L-56	Problems related to Partial derivatives	Understand & Tell
L-57	inverse function theorem	Assess oneself
L-58	inverse function theorem	Learn
L-59	theorem Implicit function theorem	Understand
L-60	the contraction principle	Apply the knowledge
WEEK 11:		
L-61	Implicit function theorem	Analyze

L-62	Jacobians	Assess oneself
L-63	extremum problems with constraints	Understand and learn
L-64	extremum problems with constraints	Clear doubts
L-65	Lagrange's multiplier method	Clear doubts
L-66	Derivatives of higher order	Assess oneself
WEEK 12:		
L-67	mean value theorem for real functions of two variables	Understand & explain
L-68	Test of jacobians	Understand & Tell
L-69	interchange of the order of differentiation	Assess oneself
L-70	Differentiation of integrals	Learn
L-71	Questions related to differential of integrals	Understand
L-72	Power Series	Apply the knowledge
WEEK 13:		
L-73	Examples of power series	Understand & explain
L-74	Uniqueness theorem for power series	Understand & Tell
L-75	Abel's theorem,	Clear doubts
L-76	Tauber's theorem	Assess oneself
L-77	Taylor's theorem	Understand
L-78	Questions related to Taylor's theorem	Clear the doubts
WEEK 14:		
L-79	Test of Taylor's theorem	Knows and learn methods
L-80	Exponential functions	Understand and explain
L-81	Logarithm functions	Understand and tell
L-82	Problems related to exponential and logarithm functions	Clear the doubts
L-83	Trigonometric functions	analyze

L-84	Questions related to trigonometric functions	Evaluate oneself
WEEK 15:		
L-85	Fourier series	Understand & explain
L-86	Gamma function	Understand & Tell
L-87	Problems of fourier series and gamma function	Knows various methods
L-88	Integration of differential forms	Knows and learn methods
L-89	Partitions of unity, differential forms	Clear the doubts
L-90	stokes theorem	Assess oneself

Mrs. SHALINI

LESSON PLANS: ODD SEMESTER

SESSION: 2021-22

M.SC 1ST SEMESTER LESSON PLAN: LEARNING OUTCOMES		
TOPOLOGY(MM-403) SESSION: 2021-22		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		Student will be able to
L-1	Defination and example of topological space	Understand & explain
L-2	Neighbourhoods	Understand & Tell
L-3	Limit point of a set, adherent point, isolated point	Knows and understand the concept
L-4	Interior point and interior of a set	Learn
L-5	Open set ,closed set	Understand
L-6	Boundary point, dense set ,nowhere dense set	Apply the knowledge
Week2:		
L-7	Interior as an operator and its properties	Understand the new concept
L-8	Neighbourhood system of a point and its properties	Apply her knowledge
L-9	lLimit point of a set	Evaluate oneself
L-10	Derived set of a set	Knows and understand
L-11	Closure of set as union of set	Understand
L-12	Derived set	Clear the doubts
WEEK 3:		
L-13	Adherent point	Understand & explain
L-14	Closure of set as set of adherent point	Understand & Tell
L-15	Practice	Knows and understand the concept
L-16	Boundary of set	Learn
L-17	Dense set	Understand
WEEK 4:		11
L-18	Characterization of dense set	Apply the knowledge

L-19	Test	Assess oneself
L-20	Base for a topology and its characterization	Apply her knowledge
L-21	Base for neighbourhood system	Evaluate oneself
L-22	Sub base for a topology	Knows and understand
WEEK 5:		
L-23	Practice	Clear the doubts
L-24	Subspace of topological space	Understand
L-25	Properties of neighbourhood system	Understand & explain
L-26	Interior operator	Understand & Tell
L-27	Closed set	Assess oneself
L-28	Test	Learn
WEEK 6:		
L-29	Kuratowski closure operator	Apply the knowledge
L-30	Base	Understand
L-31	practice	Assess oneself
L-32	First countable	Apply her knowledge
L-33	Test	Evaluate oneself
L-34	Second countable	Knows and understand
WEEK 7:		
L-35	Seperable space,hereditary property	Clear the doubts
L-36	practice	Understand
L-37	Disjoint open set in a seperable space	Clear the concepts
L-38	Lindelof theorem	Assess oneself
L-39	Test	Analyze
WEEK 8:		
L-40	Comparisn of topology on set	Evaluate oneself
L-41	Union of topologies	Clear the doubts
L-42	Infimum and supremum of a collection of topology on set	Know and understand the process
L-43	Collection of topology as a complete lattice	Assess oneself
L-44	Practice	Apply her knowledge
L-45	Test	Evaluate oneself

WEEK 9:		
L-46	Continuous function	Understand
L-47	Composition of continuous function	Clear the doubts
L-48	Practice	Knows and understand
L-49	Open and closed function	Understand & explain
L-50	Homeomorphism	Understand & Tell
L-51	Test	Knows various methods
WEEK 10:		Knows and learn methods
L-52	Embedding	Clear the doubts
L-53	Practice	Assess oneself
L-54	Tychonoff product	Learn
L-55	Projection maps	Understand & explain
L-56	Characterization of product topology as a smallest topology with projection continuous	Understand & Tell
L-57	Practice	Assess oneself
WEEK 11:		
L-58	Quotient topology with respect to a map	Understand
L-59	Hausdorffness of quotient space	Apply the knowledge
L-60	test	Clear doubts
L-61	Completely regular and tychnoff space	Analyze
L-62	Embedding lemma	Assess oneself
L-63	Practice	Understand and learn
WEEK 12:		
L-64	Embedding theorem	Clear doubts
L-65	Normal and t_4 space	Assess oneself
L-66	Urysohn's lemma	Assess oneself
L-67	Complete regularity of a regular normal space	Understand & explain
L-68	T_4 implies tychnoff	Understand & Tell
WEEK 13:		
L-69	Tietze's extension theorem	Learn
L-70	Filters on a set	Understand
L-71	Collection of all filter on a set	Apply the knowledge
L-72	Practice	Clear doubts

L-73	Practice	Understand & explain
L-74	Test	Understand & Tell
WEEK 14:		
L-75	Ultra filter principle	Assess oneself
L-76	Convergence of filter	Understand
L-77	Practice	Clear the doubts
L-78	Limit point of a filter	
L-79	Hausdorffness and filter convergence	Knows and learn methods
L-80	practice	Understand and explain
WEEK 15:		
L-81	Compactness	Clear the doubts
L-82	Definition of compact subset as a compact subspace	Analyze
L-83	Relation of open cover of subset of topological space in the subspace in the subspace with that in main space	Evaluate oneself
L-84	Practice	Understand and tell
L-85	Compactness in terms of finite intersection property	Understand & explain
L-86	Continuity and compact sets	Understand & Tell
WEEK 16:		
L-87	Compactness and separation properties	Knows and learn methods
L-88	Closeness of compact subset	Clear the doubts
L-89	Closeness of continuous map from a compact space into a hausdorff space and its consequence	Assess oneself
L-90	Regularity and normality of a compact hausdorff space	Understand & explain

Ms. NIKITA

LESSON PLANS: ODD SEMESTER

SESSION:2021-22

M.SC- 1st Semester		LESSON PLAN:	LEARNING OUTCOMES
Complex Analysis MM-404			SESSION: 2021-2022
LESSON PLANS: ODD SEMESTER			SESSION:2021-22
WEEK 1:		Student will be able to	
L-1	Concept of analytic functions	Understand & explain	
L-2	Different types of singularities	Understand & Tell	
L-3	Power series	Knows and understand the concept	
L-4	Radius of convergence	Learn	
L-5	Cauchy Riemann equation In Cartesian and polar form	Understand	
L-6	Analytic properties of functions of complex variables	Apply the knowledge	
WEEK 2:			
L-7	Power series	Understand the new concept	
L-8	Convergence of power series	Apply her knowledge	
L-9	radius of convergence	Evaluate oneself	
L-10	Examples	Knows and understand	
L-11	sum and product	Understand	
L-12	Practice	Clear the doubts	
WEEK 3:			
L-13	Test	Understand & explain	
L-14	Differentiability of some function of power series	Understand & Tell	
L-15	property of a differentiable function with derivative zero	Knows and understand the concept	
L-16	Revision	Learn	
L-17	$\exp z$ and its properties	Understand	
L-18	$\log z$, power of a complex number (z)	Apply the knowledge	

WEEK 4:		
L-19	branches with analyticity	Assess oneself
L-20	Practice	Apply her knowledge
L-21	Path in a region, smooth path	Evaluate oneself
L-22	p.w. smooth path	Knows and understand
L-23	contour, simply connected region, multiply connected region,	Understand
L-24	Test	Clear the doubts
WEEK 5:		
L-25	bounded variation, total variation	Understand & explain
L-26	complex integration	Understand & Tell
L-27	Cauchy-Goursat theorem	Assess oneself
L-28	Cauchy theorem for simply and multiple connected domains	Learn
L-29	Cauchy theorem for simply and multiple connected domains	Understand
L-30	Revision	Apply the knowledge
WEEK 6:		
L-31	Test	Assess oneself
L-32	Index or winding number of a closed curve with simple properties	Apply her knowledge
L-33	Cauchy integral formula	Evaluate oneself
L-34	Extension of Cauchy integral formula for multiple connected domain	Knows and understand
L-35	Higher order derivative of Cauchy integral formula	Understand
L-36	Revision	Clear the doubts
WEEK 7:		
L-37	Gauss mean value theorem	Clear the concepts
L-38	Morera's theorem.	Assess oneself
L-39	Cauchy's inequality	Analyze
L-40	Zeros of an analytic function	Know and understand the process
L-41	entire function	Evaluate oneself
L-42	radius of convergence of an entire function	Clear the doubts

WEEK 8:		
L-43	Liouville's theorem	Assess oneself
L-44	Fundamental theorem of algebra	Apply her knowledge
L-45	Taylor's theorem.	Evaluate oneself
L-46	Revision	Knows and understand
L-47	Practice	Understand
L-48	Test	Clear the doubts
WEEK 9:		
L-49	Maximum modulus principle	Understand & explain
L-50	Minimum modulus principle	Understand & Tell
L-51	Questions practice	Knows various methods
L-52	Schwarz Lemma	Knows and learn methods
L-53	Singularity	Clear the doubts
L-54	classification	Assess oneself
WEEK 10:		
L-55	Test	Understand & explain
L-56	pole of a function and its order	Understand & Tell
L-57	Laurent series	Assess oneself
L-58	Cassorati– Weirstress theorem	Learn
L-59	Meromorphic functions	Understand
L-60	Practice	Apply the knowledge
WEEK 11:		
L-61	Poles and zeros of Meromorphic functions	Analyze
L-62	Test	Assess oneself
L-63	The argument principle	Understand and learn
L-64	Rouche's theorem	Clear doubts
L-65	inverse function theorem.	Clear doubts
L-66	Revision	Assess oneself
WEEK 12:		
L-67	Residue at a singularity	Understand & explain
L-68	residue at a simple pole	Understand & Tell
L-69	Practice	Assess oneself
L-70	Test	Learn

L-71	residue at infinity	Understand
L-72	Cauchy residue theorem	Apply the knowledge
WEEK 13:		
L-73	Use of Cauchy residue theorem to calculate certain integrals	Understand & explain
L-74	Practice	Understand & Tell
L-75	definite integral $\int_0^{2\pi} f(\cos\theta, \sin\theta) d\theta$	Clear doubts
L-76	Revision	Assess oneself
L-77	integral of the type $\int_0^{\infty} f(x) \sin mx dx$ or $\int_0^{\infty} f(x) \cos mx dx$	Understand
L-78	poles on the real axis	Clear the doubts
WEEK 14:		
L-79	integral of many valued functions	Knows and learn methods
L-80	Bilinear transformation, their properties and classification	Understand and explain
L-81	cross ratio	Understand and tell
L-82	preservance of cross ration under bilinear transformation	Clear the doubts
L-83	preservance of circle and straight line under bilinear transformation	analyze
L-84	Test	Evaluate oneself
WEEK 15:		
L-85	fixed point bilinear transformation	Understand & explain
L-86	normalform of a bilinear transformation	Understand & Tell
L-87	Definition and examples of conformal mapping	Knows various methods
L-88	critical points	Knows and learn methods
L-89	Previous year question papers	Clear the doubts
L-90	Previous year question papers	Assess oneself

Mrs. SWETA

LESSON PLANS: ODD SEMESTER

Session: 2021-22

M.Sc. 1st Semester		
Differential Equations-I(MM-405)		LESSON PLAN: LEARNING OUTCOMES SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		Student will be able to
L-1	Brief review of differentiation	Understand & explain
L-2	Basic knowledge of differential equation	Understand & tell
L-3	Review of ordinary differentiation	Understand & explain
L-4	Order and degree of ordinary differential equation	Learn the topic
L-5	Ordinary and Partial differentiation	Knows and learn the method
L-6	Difference between ordinary differentiation and partial differentiation	CLEAR DOUBTS
WEEK 2:		
L-7	Preliminaries: Initial value problem and equivalent integral equation	Clear doubts
L-8	ϵ -approximate solution	Knows and learn the method
L-9	Equicontinuous set of functions.	Learn the topic
L-10	Basic theorems	Understand & explain
L-11	Cauchy-Euler theorem	Knows and learn the method
L-12	Cauchy-Euler theorem	Apply the knowledge
WEEK 3:		
L-13	Ascoli- Arzela theorem	Knows and learn the method
L-14	Ascoli- Arzela theorem	Learn the topic
L-15	Cauchy –Peano existence theorem	Understand & explain
L-16	Cauchy –Peano existence theorem and its corollary	Analyze
L-17	Lipschitz condition	Analyze
L-18	Differential inequalities and uniqueness	Understand & tell
WEEK 4:		
L-19	Class test	Learn the topic
L-20	Gronwall's inequality	Knows and learn the method
L-21	Successive approximations	Clear doubts
L-22	Questions on Successive Approximation	Understand & tell
L-23	Picard-Lindelof theorem	Analyze
L-24	Picard-Lindelof theorem	Understand & explain
WEEK 5:		
L-25	Picard-Lindelof theorem	Understand & tell

L-26	Continuation of solution	Evaluate oneself
L-27	Maximal interval of existence	Analyze
L-28	Extension theorem. Kneser's theorem (statement only)	Learn the topic
L-29	Linear differential systems	Understand & explain
L-30	Definitions and notations	Analyze
WEEK 6:		
L-31	Norms and Assignment 1	Clear doubts
L-32	Linear homogeneous systems	Analyze
L-33	Linear homogeneous systems	Apply the knowledge
L-34	Fundamental matrix	Learn the topic
L-35	Adjoint systems	CLEAR DOUBTS
L-36	Reduction to smaller homogeneous systems	Knows and learn the method
WEEK 7:		
L-37	Reduction to smaller homogeneous systems	Learn the topic
L-38	Non-homogeneous linear systems	Understand & explain
L-39	Non-homogeneous linear systems	Analyze
L-40	variation of constants	Learn the topic
L-41	Sessional 1	Apply the knowledge
L-42	Linear systems with constant coefficients	Understand & tell
WEEK 8:		
L-43	Linear systems with periodic coefficients	Learn the topic
L-44	Floquet theory.	Knows and learn the method
L-45	Higher order equations	Learn the topic
L-46	Linear differential equation (LDE) of order n	Understand & explain
L-47	Linear combinations	Understand
L-48	Linear dependence and linear independence of solutions	Knows and learn the method
WEEK 9:		
L-49	Wronskian theory: Definition	Evaluate oneself
L-50	Necessary and sufficient condition for linear dependence and linear independence of solutions of homogeneous LDE	Learn the topic
L-51	Abel's Identity	Learn the topic

L-52	Fundamental set	Analyze
L-53	More Wronskian theory	Evaluate oneself
L-54	Reduction of order	Apply the knowledge
WEEK 10:		
L-55	Non-homogeneous LDE	Understand & tell
L-56	Variation of parameters	Knows and learn the method
L-57	Adjoint equations	Analyze
L-58	Lagrange's Identity	Evaluate oneself
L-59	Green's formula	Understand
L-60	Linear equation of order n with constant coefficients	Learn the topic
WEEK 11:		
L-61	Class test	Understand & explain
L-62	System of differential equations	Knows and learn the method
L-63	The n-th order equation	Clear doubts
L-64	Dependence of solutions on initial conditions and parameters	Clear doubts
L-65	Assignment 2	Analyze
L-66	Preliminaries	Knows and learn the method
WEEK 12:		
L-67	Continuity and differentiability	Learn the topic
L-68	Maximal and Minimal solutions	Knows and learn the method
L-69	Differential inequalities	Knows and learn the method
L-70	Practice questions and Assignment 2	Knows and learn the method
L-71	Sessional 2	Understand & tell
L-72	A theorem of Wintner	Analyze
WEEK 13:		
L-73	Uniqueness theorems: Kamke's theorem	Understand & explain
L-74	Nagumo's theorem	Knows and learn the method
L-75	Osgood theorem	Understand & explain
L-76	Discussion of Assignment 1 and 2	Clear doubts
L-77	Discussion Of Exam Pattern.	Clear doubts
L-78	Practice Problems and last year question papers	Knows and learn the method
WEEK 14:		
L-79	Revision Of Section 1	Learn the topic
L-80	Doubts of section 1	Knows and learn the method
L-81	Test of Section 1	Clear doubts

L-82	Revision Of Section 2	Understand & explain
L-83	Doubts of Section 2	Clear doubts
L-84	Test of Section 1	Clear doubts
WEEK 15:		
L-85	Revision Of Section 3	Clear doubts
L-86	Doubts of section 3	Knows and learn the method
L-87	Test of Section 3	Knows and learn the method
L-88	Revision Of Section 4	Clear doubts
L-89	Doubts of section 4	Analyze
L-90	Test of Section 4	Understand & explain

MISS. EKTA		
LESSON PLANS: ODD SEMESTER		Session: 2021-22
M.Sc.-1 ST SEMESTER		
PRACTICAL-I(MM-406)		LESSON PLAN
		LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		Student will be able to
L-1	Basics of C language	Understand & explain
L-2	Why C language is important	Understand & Tell
L-3	Keywords, characters	Knows and understand the concept
WEEK 2:		
L-4	Use of logical operations	Understand
L-5	Use of relational operators	Apply the knowledge
L-6	Use of arithmetical operators	Learn
WEEK 3:		
L-7	Use of nested if.. else in finding the smallest of four numbers.	Apply her knowledge
L-8	Use series sum to compute $\sin(x)$ for given angle x in degrees.	Evaluate oneself
L-9	Use series sum to compute $\sin(x)$ and $\cos(x)$ for given angle x in degrees.	Knows and understand
WEEK 4:		
L-10	Using above program check error in verifying $\sin^2 x + \cos^2(x) = 1$.	Clear the doubts
L-11	Verify $\sum_{n=1}^m n^3 = \left(\sum_{n=1}^m n\right)^2$, (where $n=1,2,\dots,m$)	Understand the new concept
L-12	check that prefix and postfix increment operator gives the same result.	Understand & explain
WEEK 5:		
L-13	Compute simple interest of a given amount for the annual rate = .12 if amount $\geq 10,000/-$ or time ≥ 5 years; =.15 if amount $\geq 10,000/-$ and time ≥ 5 years; and = .10 otherwise.	Knows and understand the concept

L-14	Practice of viva questions	Learn
L-15	Use array of pointers for alphabetic sorting of given list of English words.	Understand
WEEK 6:		
L-16	Program for interchange of two rows or two columns of a matrix. Read/write input/output matrix from/to a file.	Apply the knowledge
L-17	Calculate the eigenvectors of a given symmetric matrix of order 3	Assess oneself
L-18	Written test of practicals	Apply her knowledge
WEEK 7:		
L-19	Calculate the eigenvectors of a given symmetric matrix of order 3	Knows and understand
L-20	Calculate standard deviation for a set of values $\{x(j)j=1,2,\dots,n\}$ having the corresponding frequencies $\{f(j)j=1,2,\dots,n\}$.	Understand
L-21	Practice of viva questions	Clear the doubts
WEEK 8:		
L-22	Find GCD of two positive integer values using pointer to a pointer.	Understand & explain
L-23	Written test of practicals	Understand & Tell
L-24	Compute GCD of 2 positive integer values using recursion.	Assess oneself
WEEK 9:		
L-25	Check a given square matrix for its positive definite form.	Understand
L-26	To find the inverse of a given non-singular square matrix.	Apply the knowledge
L-27	Practice of viva questions	Assess oneself
WEEK 10:		
L-28	Use of nested if.. .else in finding the smallest of four numbers.	Apply her knowledge
L-29	Use series sum to compute $\sin(x)$ for given angle x in degrees. Then, check error in verifying $\sin^2 x + \cos^2(x) = 1$.	Evaluate oneself
L-30	Use series sum to compute $\cos(x)$ for given angle x in degrees.	Knows and understand

WEEK 11:		
L-31	check error in verifying $\sin^2 x + \cos^2 x = 1$.	Clear the doubts
L-32	Verify $\sum_{n=1}^m n^3 = \left(\sum_{n=1}^m n\right)^2$, (where $n=1,2,\dots,m$)	Understand
L-33	check that prefix and postfix increment operator gives the same result.	Clear the concepts
WEEK 12:		
L-34	Practice of viva questions	Analyze
L-35	Written test of practicals	Know and understand the process
L-36	Use array of pointers for alphabetic sorting of given list of English words.	Evaluate oneself
WEEK 13:		
L-37	Calculate the eigenvalues of a given symmetric matrix of order 3.	Clear the doubts
L-38	Calculate the eigenvectors of a given symmetric matrix of order 3.	Assess oneself
L-39	Practice of viva questions	Apply her knowledge
WEEK 14:		
L-40	To find the inverse of a given non-singular square matrix.	Knows and understand
L-41	Practice of viva questions	Understand
L-42	Written test of practicals	Clear the doubts
WEEK 15:		
L-43	Check a given square matrix for its positive definite form.	Understand & explain
L-44	Practice of viva questions	Understand & Tell
L-45	Practice of viva questions	Knows various methods

Ms. Anmol

LESSON PLANS: EVEN SEMESTER

SESSION: 2021-22

M.Sc. ^{2nd} SEMESTER		
LESSON PLAN:		LEARNING OUTCOMES
Advanced Abstract Algebra-II MM-407		SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		
L-1	Commutators and higher commutators	Understand & explain
L-2	Commutators identities.	Understand & tell
L-3	Commutator subgroup	Understand & explain

L-4	Derived group	Understand & tell
L-5	Three subgroups Lemma of P.Hall	Analyze
L-6	Central series of a group G.	Learn
WEEK 2:		
L-7	Problems	Understand
L-8	Test	Clear doubts
L-9	Upper Central series	Clear concepts
L-10	Lower Central series	Understand
L-11	Nilpotent groups	Learn
L-12	Centre of a nilpotent group	Apply the knowledge
WEEK 3:		
L-13	Subgroups of nilpotent groups	Knows and understand the concept
L-14	factor subgroups of nilpotent groups	Understand
L-15	Problems	Apply the knowledge
L-16	Finite nilpotent groups	Learn
L-17	Upper and lower central series of a group G	Understand
L-18	their properties	Evaluate oneself
WEEK 4:		
L-19	Subgroups of finitely generated nilpotent groups	Apply her knowledge
L-20	Problems	Clear doubts
L-21	Test	Clear doubts
L-22	Sylow-subgroups of nilpotent groups.	Learn
L-23	Centre of a nilpotent group	Understand & explain
L-24	Subgroups of nilpotent groups	Evaluate oneself
WEEK 5:		
L-25	factor subgroups of nilpotent groups	Knows and understand the concept
L-26	Problems	Understand & tell
L-27	Finite nilpotent groups	Understand & explain
L-28	. Upper and lower central series of a group G	Learn
L-29	their properties	Understand
L-30	Test	Clear doubts
WEEK 6:		
L-31	Similar linear transformations	Knows and understand the concept
L-32	Invariant subspaces of vector spaces	Understand & tell
L-33	Reduction of a linear transformation to triangular form.	Understand & explain
L-34	Nilpotent transformations	Learn
L-35	Problems	Understand
L-36	Index of nilpotency of anilpotent transformation.	Analyze

WEEK 7:		
L-37	Cyclic subspace with respect to a nilpotent transformation.	Understand.
L-38	Uniqueness of the invariants of a nilpotent transformation.	Clear doubts
L-39	Primary decomposition theorem.	Assess oneself
L-40	Jordan blocks	Knows and understand the concept
L-41	Jordan canonical forms.	Understand & tell
L-42	. Cyclic module relative to a linear transformation	Understand & explain
WEEK 8:		
L-43	Problems	Analyze
L-44	Test	Clear doubts
L-45	Companion matrix of a polynomial $f(x)$.	Evaluate oneself
L-46	Rational Canonicals form of a linear transformation	Knows and understand the concept
L-47	its elementary divisor.	Understand & tell
L-48	Uniqueness of the elementary divisor.	Understand & explain
WEEK 9:		
L-49	Problems	Understand
L-50	Modules,	Learn
L-51	submodules	Knows and understand the concept
L-52	and quotient modules.	Understand & tell
L-53	Module generated by a non-empty subset of an R-module	Understand & explain
L-54	Finitely generated modules	Clear doubts
WEEK 10:		
L-55	cyclic modules.	Knows and understand the concept
L-56	Idempotents	Understand & tell
L-57	Homomorphism of R-modules. Test	Understand & explain
L-58	Problems	Assess oneself
L-59	Test	Understand
L-60	Fundamental theorem of homomorphism of R-modules	Learn
WEEK 11:		
L-61	.Direct sum of modules.	Understand
L-62	Endomorphism rings $\text{End}_Z(M)$ and $\text{End}_R(M)$ of a left R-module M	Apply her knowledge

L-63	Simple modules and completely reducible modules	Assess oneself
L-64	semi-simple modules	Apply her knowledge
L-65	Finitely generated free modules	Clear doubts
L-66	Problems	Assess oneself
WEEK 12:		
L-67	. Rank of a finitely generated free module	Understand
L-68	Test	Learn
L-69	Submodules of free modules of finite rank over a PID.	Apply her knowledge
L-70	Endomorphism ring of a finite direct sum of modules	Apply her knowledge
L-71	Endomorphism ring of a finite direct sum of modules	Knows and understand the concept
L-72	Problems	Understand & tell
WEEK 13:		Understand & explain
L-73	Finitely generated modules	Apply her knowledge
L-74	Ascending and descending chains of submodules of an R-module.	Understand
L-75	Ascending and descending chains of submodules of an R-module	Learn
L-76	Ascending and Descending change conditions (A.C.C. and D.C.C.).	Apply her knowledge
L-77	Ascending and Descending change conditions (A.C.C. and D.C.C.).	Clear doubts
L-78	Noetherian modules and Noetherian rings	Assess oneself
WEEK 14:		
L-79	Noetherian modules and Noetherian rings	
L-80	Problems	Apply her knowledge
L-81	Test	Knows and understand the concept
L-82	Finitely co-generated modules.	Understand & tell
L-83	Artinian modules and Artinian rings.	Understand & explain
L-84	Nil and nilpotent ideals.	Apply her knowledge
WEEK 15:		
L-85	Hilbert Basis Theorem.	Apply her knowledge
L-86	Problems	Knows and understand the concept
L-87	Structure theorem of finite Boolean rings.	Understand & tell
L-88	Wedderburn-Artin theorem	Learn

L-89	its consequences.	Clear doubts
L-90	Problems	Clear doubts

Ms. Ekta

LESSON PLANS: EVEN SEMESTER

SESSION: 2021-22

M.Sc. ^{2nd} SEMESTER		LESSON PLAN:	LEARNING OUTCOMES
Real Analysis-II MM-408			SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:		Student will be able to	
L-1	Real numbers	Understand & explain	
L-2	Supremum	Understand & Tell	
L-3	Infimum	Knows and understand the concept	
L-4	Limit point	Learn	
L-5	Continuity	Understand	
L-6	Differentiability	Apply the knowledge	
WEEK 2:			
L-7	Lebesgue outer measure	Understand the new concept	
L-8	elementary properties of outer measure	Apply her knowledge	
L-9	Measurable sets	Evaluate oneself	
L-10	Properties of measurable sets	Knows and understand	
L-11	Lebesgue measure of sets of real numbers	Understand	
L-12	algebra of measurable sets	Clear the doubts	
WEEK 3:			
L-13	Borel sets	Understand & explain	
L-14	Measurability of Borel sets	Understand & Tell	
L-15	characterization of measurable sets in terms of open	Knows and understand the concept	
L-16	closed F sets	Learn	
L-17	Closed G sets	Understand	
L-18	existence of a non-measurable set	Apply the knowledge	
WEEK 4:			
L-19	Example of non measurable set	Assess oneself	
L-20	Lebesgue measurable functions	Apply her knowledge	
L-21	Properties of lebesgue measurable functions	Evaluate oneself	
L-22	characteristic functions	Knows and understand	

L-23	Properties of characteristic function	Understand
L-24	simple functions	Clear the doubts
WEEK 5:		
L-25	Properties of simple function	Understand & explain
L-26	approximation of measurable functions by sequences of simple functions	Understand & Tell
L-27	measurable functions as nearly continuous functions	Assess oneself
L-28	Borel measurability of a function	Learn
L-29	Almost uniform convergence	Understand
L-30	Egoroff's theorem	Apply the knowledge
WEEK 6:		
L-31	Lusin's theorem	Assess oneself
L-32	convergence in measure	Apply her knowledge
L-33	F.Riesz theorem	Evaluate oneself
L-34	Test of outer measure of an interval is equal to its length	Knows and understand
L-35	Test of outer measure of a countable set is zero	Understand
L-36	Prove or disprove a set with measure zero is countable	Clear the doubts
WEEK 7:		
L-37	The Lebesgue Integral	Clear the concepts
L-38	Shortcomings of Riemann integral	Assess oneself
L-39	Lebesgue integral of a bounded function over a set of finite measure	Analyze
L-40	Properties of lebesgue integral	Know and understand the process
L-41	Lebesgue integral as a generalization of the Riemann	Evaluate oneself
L-42	Bounded convergence theorem	Clear the doubts
WEEK 8:		
L-43	Corollaries related to bounded convergence theorem	Assess oneself
L-44	Lebesgue theorem regarding points of discontinuities of Riemann integrable functions	Apply her knowledge

L-45	Explanation of lebesgue theorem regarding points of discontinuities	Evaluate oneself
L-46	Integral of a non negative function	Knows and understand
L-47	Properties of integral of non negative functions	Understand
L-48	Fatou's lemma	Clear the doubts
WEEK 9:		
L-49	Questions on Fatou's lemma	Understand & explain
L-50	Monotone convergence theorem	Understand & Tell
L-51	Questions on monotone convergence theorem	Knows various methods
L-52	integration of series	Knows and learn methods
L-53	the general Lebesgue integral	Clear the doubts
L-54	Lebesgue convergence theorem	Assess oneself
WEEK 10:		
L-55	Differentiation and Integration	Understand & explain
L-56	Differentiation of monotone functions	Understand & Tell
L-57	Numerical based on monotone functions derivatives	Assess oneself
L-58	Vitali's covering lemma	Learn
L-59	Vitali's covering lemma	Understand
L-60	the four Dini derivatives	Apply the knowledge
WEEK 11:		
L-61	Numerical based on Dini derivatives	Analyze
L-62	Lebesgue differentiation theorem	Assess oneself
L-63	functions of bounded variation	Understand and learn
L-64	Properties of functions of bounded variation	Clear doubts
L-65	functions of bounded variation and their representation as difference of monotone functions	Clear doubts

L-66	Differentiation of an integral	Assess oneself
WEEK 12:		
L-67	Test of monotone convergence theorem	Understand & explain
L-68	Test of Fatou's lemma	Understand & Tell
L-69	Properties of non negative functions again revision	Assess oneself
L-70	Differentiation of an integral	Learn
L-71	absolutely continuous functions	Understand
L-72	Example of absolutely continuous functions	Apply the knowledge
WEEK 13:		
L-73	convex functions	Understand & explain
L-74	Properties of convex functions	Understand & Tell
L-75	Theorems on convex functions	Clear doubts
L-76	Jensen's inequality	Assess oneself
L-77	The L_p spaces	Understand
L-78	Test of variation of bounded function	Clear the doubts
WEEK 14:		
L-79	Minkowski inequalities	Knows and learn methods
L-80	Holder inequalities	Understand and explain
L-81	Bounded linear functionals on the L_p spaces	Understand and tell
L-82	Riesz representation theorem	Clear the doubts
L-83	Discussions on five year questions	analyze
L-84	Discussion on five year questions	Evaluate oneself
WEEK 15:		
L-85	Integrable functions	Understand & explain
L-86	Examples of integrable functions	Understand & Tell
L-87	Properties of integrable functions	Knows various methods
L-88	Positive part of a function	Knows and learn methods
L-89	Negative part of a function	Clear the doubts
L-90	Function in the form of their positive and negative form	Assess oneself

MS. PREETI SHARMA

LESSON PLANS: EVEN SEMESTER

SESSION:2021-22

M.Sc- 2 nd Semester	LESSON PLAN:	LEARNING OUTCOMES
Computer Programming(Theory)MM-409		SESSION:2021-22

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		Student will be able to
L-1	Evolution of FORTRAN 90	Understand & explain
L-2	Writing a program	Understand & Tell
L-3	Input statement	Knows and understand the concept
L-4	Constants	Learn
L-5	Revision	Understand
L-6	Scalar variables	Apply the knowledge
WEEK 2:		
L-7	Declaring variables names	Understand the new concept
L-8	Implicit declaration	Apply her knowledge
L-9	Named constants	Evaluate oneself
L-10	Arithmetic operators and modes of expressions	Knows and understand
L-11	Integer expressions	Understand
L-12	Real expressions	Clear the doubts
WEEK 3:		
L-13	Precedence of operations in expressions	Understand & explain
L-14	Examples of arithmetic expressions	Understand & Tell
L-15	Assignment statements	Knows and understand the concept
L-16	Defining variables	Learn
L-17	Some problems due to rounding of real numbers	Understand
L-18	Mixed mode expressions	Apply the knowledge
WEEK 4:		
L-19	Intrinsic functions	Assess oneself
L-20	Examples of use of functions	Apply her knowledge
L-21	Revision	Evaluate oneself
L-22	Test	Knows and understand
L-23	Input output statements	Understand
L-24	Relational operators	Clear the doubts
WEEK 5:		

L-25	The block IF construct	Understand & explain
L-26	Example programs using IF structure	Understand & Tell
L-27	Implementing loops in program	Assess oneself
L-28	Test	Learn
L-29	Logical expressions	Understand
L-30	The CASE statement	Apply the knowledge
WEEK 6:		
L-31	Functions subprograms	Assess oneself
L-32	Generic functions	Apply her knowledge
L-33	Subroutines	Evaluate oneself
L-34	Internal procedures	Knows and understand
L-35	Revision	Understand
L-36	Array variables	Clear the doubts
WEEK 7:		
L-37	Initializing arrays	Clear the concepts
L-38	Use of arrays in DO loops	Assess oneself
L-39	Elementary format specifications	Analyze
L-40	Multi record formats	Know and understand the process
L-41	Processing strings of characters	Evaluate oneself
L-42	Program examples	Clear the doubts
WEEK 8:		
L-43	Revision	Assess oneself
L-44	Test	Apply her knowledge
L-45	Procedures with array arguments	Evaluate oneself
L-46	Temporary arrays in procedures	Knows and understand
L-47	Functions as dummy arguments	Understand
L-48	Derived types	Clear the doubts
WEEK 9:		
L-49	Derived types in procedures	Understand & explain
L-50	Derived types in arrays	Understand & Tell
L-51	Recursive functions	Knows various methods
L-52	Generic procedures	Knows and learn methods
L-53	Array valued functions	Clear the doubts
L-54	Creating a sequential file	Assess oneself
WEEK 10:		
L-55	Searching a Sequential file	Understand & explain

L-56	Updating a sequential file	Understand & Tell
L-57	Direct access files	Assess oneself
L-58	The INQUIRE statement	Learn
L-59	Test	Understand
L-60	The pointer data type	Apply the knowledge
WEEK 11:		
L-61	Creating a list data structure	Analyze
L-62	Manipulating a linearly linked list	Assess oneself
L-63	Applications of Binary Trees	Understand and learn
L-64	Abstract data types with modules	Clear doubts
L-65	Abstract data type Complex	Clear doubts
L-66	Test	Assess oneself
WEEK 12:		
L-67	Miscellaneous features of FORTRAN 90	Understand & explain
L-68	Kind specification for reals	Understand & Tell
L-69	Kind specification for integers and characters	Assess oneself
L-70	Use of Complex quantities	Learn
L-71	Array operations	Understand
L-72	Namelist Input/Output	Apply the knowledge
WEEK 13:		
L-73	Additional features of FORTRAN 95	Understand & explain
L-74	FORALL statement	Understand & Tell
L-75	PURE procedures	Clear doubts
L-76	Revision	Assess oneself
L-77	Test	Understand
L-78	Elemental procedures	Clear the doubts
WEEK 14:		
L-79	Miscellaneous features	Knows and learn methods
L-80	Conclusions	Understand and explain
L-81	Practice	Understand and tell
L-82	Test	Clear the doubts
L-83	Practice of sample papers	analyze
L-84	Revision	Evaluate oneself
WEEK 15:		

L-85	Difference between FORTRAN 90 and FORTRAN 95	Understand & explain
L-86	Previous year question papers	Understand & Tell
L-87	Previous year question papers	Knows various methods
L-88	New FORTRAN 90/95 features compared with FORTRAN 77	Knows and learn methods
L-89	Revision	Clear the doubts
L-90	Practice	Assess oneself

Ms. Ramneek Kaur

LESSON PLAN: EVEN SEMESTER

SESSION: 2021-22

M.Sc- 2nd Semester LESSON PLAN: LEARNING OUTCOMES Complex Analysis-II(MM- 410) SESSION:2021-22		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		Student will be able to
L-1	Space of analytic function	Understand & explain
L-2	Space of analytic function and their completeness	Understand & tell
L-3	Hurwitz theorem	Understand & explain
L-4	Montels theorem	Learn the topic
L-5	Locally bounded	Knows and learn the method
WEEK 2:		
L-6	Reimann mapping theorem	CLEAR DOUBTS
L-7	Reimann mapping theorem	Clear doubts
L-8	Practice	Knows and learn the method
L-9	Practice	Learn the topic
L-10	Test	Understand & explain
L-11	Infinite products	Knows and learn the method
WEEK 3:		
L-12	Weierstrass factorization theorem	Apply the knowledge
L-13	Weierstrass factorization theorem	Knows and learn the method
L-14	Factorization of sine function	Learn the topic
L-15	Practice	Understand & explain
L-16	Test	Analyze
WEEK 4:		
L-17	Gamma function	Understand & tell
L-18	Gamma function and its properties	Analyze
L-19	Functional equation	Learn the topic
L-20	Functional equation for gamma	Knows and learn the method

	function	
L-21	Integral version of gamma function	Clear doubts
WEEK 5:		
L-22	Reimann zeta function	Analyze
L-23	Reimann functional equation	Understand & explain
L-24	Runges theorem	Understand & tell
L-25	Runges theorem	Understand & tell
L-26	Mittag lefflers theorem	Evaluate oneself
L-27	Mittag lefflers theorem	Analyze
WEEK 6:		
L-28	Analytic continuation	Understand & explain
L-29	Practice	Analyze
L-30	Uniqueness of analytic continuation along curve	Learn the topic
L-31	Power series method	Clear doubts
L-32	Practice	Analyze
L-33	Schwarz reflection principle	Apply the knowledge
WEEK 7:		
L-34	Schwarz reflection principle	CLEAR DOUBTS
L-35	Uniqueness of analytic continuation along curve	Knows and learn the method
L-36	Practice	Understand & tell
L-37	Practice	Learn the topic
L-38	Test	Understand & explain
L-39	Power series method of analytic continuation	Analyze
WEEK 8:		
L-40	Monodromy theorem and its consequence	Apply the knowledge
L-41	Harmonic function as a disk	Understand & tell
L-42	Practice	Understand
L-43	Poissons kernel	Learn the topic
L-44	Harnack inequality	Knows and learn the method
WEEK 9:		

L-45	Practice	Understand & explain
L-46	Test	Understand
L-47	Harnack theorem	Knows and learn the method
L-48	Canonical product	Analyze
L-49	Jensens formula	Evaluate oneself
L-50	Practice	Learn the topic
WEEK 10:		
L-51	Poisson Jensen formula	Analyze
L-52	Handmard three circle theorem	Evaluate oneself
L-53	Practice	Apply the knowledge
L-54	Test	Knows and learn the method
L-55	Dirichlet problem for a unit disk	Understand & tell
WEEK 11:		
L-56	Practice	Analyze
L-57	Test	Evaluate oneself
L-58	Dirichlets problem for a region	Understand
L-59	Practice	Learn the topic
L-60	Practice	Knows and learn the method
L-61	Greens function	Understand & explain
WEEK 12:		
L-62	Order of an entire function	Clear doubts
L-63	Exponent of convergence	Clear doubts
L-64	Borel theorem	Analyze
L-65	Practice	Knows and learn the method
L-66	Handmard factorization theorem	Evaluate oneself
L-67	Range of an analytic function	Learn the topic
WEEK 13:		
L-68	Practice	Knows and learn the method
L-69	Practice	Knows and learn the method
L-70	Test	Understand & tell
L-71	Bloch's theorem	Analyze
L-72	Practice	Understand & explain
L-73	Practice	Understand & explain

WEEK 14:		
L-74	Great Picard theorem	Understand & explain
L-75	Little picard theorem	Clear doubts
L-76	Practice	Clear doubts
L-77	Practice	Knows and learn the method
L-78	Test	Understand & tell
L-79	Schottky's theorem	Learn the topic
WEEK 15:		
L-80	Practice	Clear doubts
L-81	Practice	Understand & explain
L-82	Test	Clear doubts
L-83	Montels carathrdormy theorem	Clear doubts
L-84	Practice	Understand & explain
L-85	Practice	Clear doubts
Week 16:		
L-86	Test	Knows and learn the method
L-87	Great Picard theorem	Clear doubts
L-88	Practice	Analyze
L-89	Practice	Understand & explain
L-90	Test	Clear doubts

M.Sc. IInd Semester Differential Equations-II(MM-411)		LESSON PLAN: Session:2021-2022	LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:		Student will be able to	
L-1	Linear second order equations: Preliminaries	Understand & explain	
L-2	Self adjoint equation of second order, Basic facts.	Understand & tell	
L-3	Questions on self adjoint equations.	Understand & explain	
L-4	Questions on self adjoint equations.	Learn the topic	
L-5	Superposition principle	Knows and learn the method	
L-6	Riccati's equation	CLEAR DOUBTS	
WEEK 2:			
L-7	Pruffer transformation	Clear doubts	
L-8	Pruffer transformation continued.	Knows and learn the method	
L-9	zero of a solution.	Learn the topic	
L-10	Oscillatory equations.	Understand & explain	
L-11	non-oscillatory equations.	Knows and learn the method	
L-12	Class test.	Apply the knowledge	
WEEK 3:			
L-13	Abel's formula.	Knows and learn the method	
L-14	Common zeros of solutions and their linear dependence.	Learn the topic	
L-15	Common zeros of solutions and their linear dependence.	Understand & explain	
L-16	Practice problems	Analyze	
L-17	Discussion of class test.	Analyze	
L-18	Preliminaries of section 2	Understand & tell	
WEEK 4:			
L-19	Sturm theory	Learn the topic	
L-20	Sturm separation theorem	Knows and learn the method	
L-21	Sturm fundamental comparison theorem	Clear doubts	
L-22	Corollaries of Sturm fundamental comparison theorem	Understand & tell	
L-23	Elementary linear oscillations	Analyze	

L-24	Elementary linear oscillations	Understand & explain
WEEK 5:		
L-25	Assignment 1	Understand & tell
L-26	Autonomous systems	Evaluate oneself
L-27	Autonomous systems	Analyze
L-28	The phase plane	Learn the topic
L-29	Paths and critical points	Understand & explain
L-30	Class test	Analyze
WEEK 6:		
L-31	Types of critical points;Node	Clear doubts
L-32	Center.	Analyze
L-33	Saddle point	Apply the knowledge
L-34	Spiral point	Learn the topic
L-35	Theorems on types of critical points.	CLEAR DOUBTS
L-36	Theorems on types of critical points.	Knows and learn the method
WEEK 7:		
L-37	Stability of critical points.	Learn the topic
L-38	Critical points and paths of linear systems: basic theorems and their applications.	Understand & explain
L-39	Critical points and paths of linear systems: basic theorems and their applications.	Analyze
L-40	Sessional 1	Learn the topic
L-41	Critical points and paths of linear systems: basic theorems and their applications.	Apply the knowledge
L-42	Discussion of class test	Understand & tell
WEEK 8:		
L-43	Liapunov function	Learn the topic
L-44	Liapunov's direct method for stability of critical points of non-linear systems.	Knows and learn the method
L-45	Liapunov's direct method for stability of critical points of non-linear systems.	Learn the topic
L-46	Limit cycles and periodic solutions	Understand & explain
L-47	Limit cycles and periodic solutions	Understand
L-48	Discussion of Assignment 1	Knows and learn the method
L-49	Practice problems	Evaluate oneself

L-50	existence and non-existence of limit cycles	Learn the topic
L-51	existence and non-existence of limit cycles	Learn the topic
L-52	Benedixson's non-existence criterion.	Analyze
L-53	Class test	Evaluate oneself
L-54	Assignment 2	Apply the knowledge
WEEK 10:		
L-55	Half-path or Semiorbit	Understand & tell
L-56	Limit set	Knows and learn the method
L-57	Limit set	Analyze
L-58	Poincare-Benedixson theorem.	Evaluate oneself
L-59	Poincare-Benedixson theorem.	Understand
L-60	Index of a critical point.	Learn the topic
WEEK 11:		
L-61	Second order boundary value problems(BVP)	Understand & explain
L-62	Linear problems	Knows and learn the method
L-63	periodic boundary conditions	Clear doubts
L-64	regular linear BVP, singular linear BVP; non-linear BVP	Clear doubts
L-65	Sturm-Liouville BVP	Analyze
L-66	Eigen value and eigen function	Knows and learn the method
WEEK 12:		
L-67	Orthogonality of functions	Learn the topic
L-68	Orthogonality of eigen functions corresponding to distinct eigen values	Knows and learn the method
L-69	Green's function	Knows and learn the method
L-70	Applications of boundary value problems	Knows and learn the method
L-71	Use of Implicit function theorem and Fixed point theorems for periodic solutions of linear and non-linear equations.	Understand & tell
L-72	Use of Implicit function theorem and Fixed point theorems for periodic solutions of linear and non-linear equations.	Analyze
WEEK 13:		
L-73	Discussion of Assignment 2	Understand & explain
L-74	Discussion Of Exam Pattern.	Knows and learn the method
L-75	Practice Problems.	Understand & explain

L-76	Revision Of Section 1	Clear doubts
L-77	Doubts of section 1	Clear doubts
L-78	Test of Section 1	Knows and learn the method
WEEK 14:		
L-79	Revision Of Section 2	Learn the topic
L-80	Doubts of Section 2	Knows and learn the method
L-81	Test of Section 1	Clear doubts
L-82	Revision Of Section 3	Understand & explain
L-83	Doubts of section 3	Clear doubts
L-84	Test of Section 3	Clear doubts
WEEK 13:		
L-85	Revision Of Section 4	Clear doubts
L-86	Doubts of section 4	Knows and learn the method
L-87	Test of Section 4	Knows and learn the method
L-88	Last year question papers	Clear doubts
L-89	Last year question papers	Analyze
L-90	Last year question papers	Understand & explain

Miss. Ekta		
LESSON PLANS: EVEN SEMESTER		Session:2021-22
M.Sc.-2 ND SEMESTER		
PRACTICAL-II MM-412	LESSON PLAN	LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		Student will be able to
L-1	Understanding of fortran	Understand & explain
L-2	Basic definitions of fortran	Understand & Tell
L-3	Basic terms of fortran	Knows and understand the concept
WEEK 2:		
L-4	Logical operators	Understand
L-5	Relational operators	Apply the knowledge
L-6	Arithmetic operators	Understand the new concept
WEEK 3:		
L-7	Calculate the area of a triangle with given lengths of its sides.	Apply her knowledge
L-8	Calculate the area of a rectangle with given lengths of its sides	Evaluate oneself
L-9	Given the centre and a point on the boundary of a circle, find its perimeter .	Knows and understand
WEEK 4:		Understand
L-10	Given the centre and a point on the boundary of a circle, find its area.	Clear the doubts
L-11	Viva voice questions	Understand & Tell
L-12	Written test of practical	Understand & explain
WEEK 5:		
L-13	To check an equation $ax^2 + by^2 + 2cx + 2dy + e = 0$ in (x, y) plane with given coefficients for representing parabola/ hyperbola/ ellipse/ circle or else.	Knows and understand the concept
L-14	Practice of viva questions	Learn
L-15	For two given values x and y, verify $g \cdot g = a \cdot h$, where a, g and h denote the arithmetic, geometric and harmonic means respectively.	Understand
L-16	Practice of viva questions	Knows and understand the concept
L-17	Written test of practical	Assess oneself

L-18	Use IF..THEN...ELSE to find the largest among three given real values.	Apply her knowledge
WEEK 7:		
L-19	To solve a quadratic equation with given coefficients, without using COMPLEX data type.	Knows and understand
L-20	Practice of viva questions	Understand
L-21	Written test of practical	Clear the doubts
WEEK 8:		
L-22	Revise program 1	Understand & explain
L-23	To find the location of a given point (x,y) at origin	Understand & Tell
L-24	To find the location of a given point (x,y) on y-axis	Assess oneself
WEEK 9:		
L-25	To find the location of a given point (x,y) in quadrant I	Understand
L-26	To find the location of a given point (x,y) in quadrant II	Apply the knowledge
L-27	To find the location of a given point (x,y) in quadrant III	Understand
WEEK 10:		
L-28	To find the location of a given point (x,y) in quadrant IV.	Apply her knowledge
L-29	Practice of viva questions	Evaluate oneself
L-30	Written test of practical	Knows and understand
WEEK 11:		
L-31	To find if a given 4-digit year is a leap year or not.	Clear the doubts
L-32	To find the greatest common divisor (gcd) of two given positive integers.	Assess oneself
L-33	Practice of viva questions	Clear the concepts
WEEK 12:		
L-34	Written test of practical	Analyze
L-35	To verify that sum of cubes of first m positive integers is same as the square of the sum of these integers.	Know and understand the process
L-36	To verify that sum of cubes of first m	Evaluate oneself

	positive integers is same as the square of the sum of these integers	
WEEK 13:		
L-37	Practice of viva questions	Clear the doubts
L-38	Find error in verifying $\sin(x+y) = \sin(x)\cos(y) + \cos(x)\sin(y)$, by approximating the $\sin(x)$ and $\cos(x)$ functions from the finite number of terms in their series expansions.	Assess oneself
L-39	Find error in verifying $\sin(x+y) = \sin(x)\cos(y) + \cos(x)\sin(y)$, by approximating the $\sin(x)$ and $\cos(x)$ functions from the finite number of terms in their series expansions.	Apply her knowledge
WEEK 14:		
L-40	Practice of viva questions	Assess oneself
L-41	Written test of practical	Evaluate oneself
L-42	Use SELECT...CASE to calculate the income tax on a given income at the existing rates.	Learn
WEEK 15:		
L-43	Written test of practical	Evaluate oneself
L-44	Practice of viva questions	Apply the knowledge
L-45	Practice of viva questions	Listen carefully

Ms. Anmol

ODD LESSON PLANS: SEMESTER

SESSION:2021-22

M.Sc. 3rd SEMESTER	LESSON PLAN:	LEARNING OUTCOMES
Functional Analysis MM-501		SESSION: 2021-2022

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		
L-1	Vector Space	Understand & explain
L-2	Norm of vector space	Understand & tell
L-3	Subspace of vector space	Understand & explain
L-4	Inner Product space	Understand & tell
L-5	Orthogonal & Orthonormal space	Analyze
L-6	Gram-smith Process	Learn
WEEK 2:		
L-7	Normed linear spaces, quotient space of a normed linear space and its completeness	Understand
L-8	Banach spaces and examples	Clear doubts
L-9	subspace of a Banach space	Clear concepts
L-10	completion of a normed space,	Understand
L-11	quotient space of a normed linear space	Learn
L-12	its completeness	Apply the knowledge
WEEK 3:		
L-13	properties of Hilbert adjoint operators	Knows and understand the concept
L-14	properties of Hilbert adjoint operators	Understand
L-15	product of normed spaces and,	Apply the knowledge
L-16	finite dimensional normed spaces	Learn
L-17	finite dimensional normed subspaces	Understand
L-18	equivalent norms	Evaluate oneself
WEEK 4:		
L-19	compactness and finite dimension	Apply her knowledge
L-20	F.Riesz's lemma	Clear doubts
L-21	Bounded and continuous linear operators	Clear doubts
L-22	Sesquilinear form	Learn

L-23	Problems	Understand & explain
L-24	Test	Evaluate oneself
WEEK 5:		
L-25	differentiation operator	Knows and understand the concept
L-26	integral operator	Understand & tell
L-27	bounded linear extension	Understand & explain
L-28	linear functionals	Learn
L-29	bounded linear functionals	Understand
L-30	continuity and boundedness	Clear doubts
WEEK 6:		
L-31	definite integral	Knows and understand the concept
L-32	canonical mapping,	Understand & tell
L-33	Problems	Understand & explain
L-34	Test	Learn
L-35	linear operators,.	Understand
L-36	functionals on finite dimensional spaces	Analyze
WEEK 7:		
L-37	normed spaces of operators	Understand.
L-38	dual spaces with examples	Clear doubts
L-39	Hahn-Banach theorem for real linear spaces	Assess oneself
L-40	complex linear spaces	Knows and understand the concept
L-41	normed linear spaces	Understand & tell
L-42	application to bounded linear functionals on $C[a,b]$	Understand & explain
WEEK 8:		
L-43	Riesz-representation theorem for bounded linear functionals on $C[a,b]$,	Analyze
L-44	adjoint operator	Clear doubts
L-45	norm of the adjoint operator.	Evaluate oneself
L-46	Problems	Knows and understand the concept
L-47	Test	Understand & tell
L-48	Reflexive spaces,	Understand & explain
WEEK 9:		
L-49	uniform boundedness theorem	Understand

L-50	some of its applications to the space of polynomials	Learn
L-51	fourier series.	Knows and understand the concept
L-52	Strong and weak convergence Test	Understand & tell
L-53	weak convergence in l_p	Understand & explain
L-54	convergence of sequences of operators	Clear doubts
WEEK 10:		
L-55	uniform operator convergence	Knows and understand the concept
L-56	strong operator convergence	Understand & tell
L-57	weal operator convergence	Understand & explain
L-58	strong and weak convergence of a sequence of functional	Assess oneself
L-59	Problems	Understand
L-60	Test	Learn
WEEK 11:		
L-61	Open mapping theorem	Understand
L-62	bounded inverse theorem	Apply her knowledge
L-63	closed linear operators	Assess oneself
L-64	closed graph theorem	Apply her knowledge
L-65	differential operator	Clear doubts
L-66	relation between closedness and boundedness of a linear operator	Assess oneself
WEEK 12:		
L-67	Problems	Understand
L-68	Inner product spaces, ,	Learn
L-69	Hilbert spaces and their examples	Apply her knowledge
L-70	pythagorean theorem	Apply her knowledge
L-71	Apolloniu's identity	Knows and understand the concept
L-72	Schwarz inequality,	Understand & tell
WEEK 13:		Understand & explain
L-73	continuity of inner product	Apply her knowledge
L-74	Problems	Understand
L-75	Test	Learn
L-76	completion of an inner product space	Apply her knowledge
L-77	subspace of a Hilbert space	Clear doubts

L-78	orthogonal complements and direct sums	Assess oneself
WEEK 14:		
L-79	characterization of sets in Hilbert spaces whose space is dense.	
L-80	Orthonormal sets and sequences,	Apply her knowledge
L-81	Bessel's inequality, series related to orthonormal sequences and sets,	Knows and understand the concept
L-82	total(complete) orthonormal sets and sequences,	Understand & tell
L-83	Parseval's identity,	Understand & explain
L-84	separable Hilbert spaces. Representation of functionals on Hilbert spaces,	Apply her knowledge
WEEK 15:		
L-85	Rieszrepresentation theorem for bounded linear functionals on a Hilbert space,	Apply her knowledge
L-86	Hilbert adjoint operator, its existence and uniqueness,	Knows and understand the concept
L-87	Riesz representation theorem for bounded sesquilinear forms on a Hilbert space.,	Understand & tell
L-88	self adjoint, unitary, normal, positive and projection operators	Learn
L-89	Problems	Clear doubts
L-90	Problems	Clear doubts

MS. EKTA

LESSON PLANS : Odd Semester

SESSION:2021-22

M.Sc.-3 rd SEMESTER		
ANALYTICAL MECHANICS AND CALCULUS OF VARIATION		SESSION:2021-22
MM-502		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
Week 1:		Student will be able to
L-1	Definition of calculus of variation	Understand & explain
L-2	Maxima or minima of a function	Understand & Tell
L-3	Displacement, velocity, acceleration	Knows and understand the concept
L-4	Definition of mechanics	Learn
L-5	A body under uniform motion	Understand
L-6	Some formulas of integration used in questions	Apply the knowledge
Week 2:		
L-7	Motivating problems of calculus of variations	Understand the new concept
L-8	shortest distance, Minimum surface of revolution	Apply her knowledge
L-9	Brachistochrone problem	Evaluate oneself
L-10	Isoperimetric problem	Knows and understand
L-11	Geodesic	Understand
L-12	Fundamental Lemma of calculus of variation	Clear the doubts
Week 3:		
L-13	Euler's equation for one dependent function of one	Understand & explain
L-14	Euler's equation for several independent variables	Understand & Tell
L-15	Functional depending on 'n' dependent functions	Knows and understand the concept
L-16	Continuity of functional depending on n dependent functions	Learn
L-17	Functional depending on higher order derivatives	Understand
L-18	Functional depending on higher order derivatives	Apply the knowledge
Week 4:		
L-19	Functional depending on higher order derivatives	Assess oneself
L-20	Variational derivative	Apply her knowledge

L-21	invariance of Euler's equations	Evaluate oneself
L-22	natural boundary conditions,	Knows and understand
L-23	transition conditions	Understand
L-24	transition conditions	Clear the doubts
Week 5:		
L-25	Conditional extremum under geometric	Understand & explain
L-26	Conditional extremum under geometric	Understand & Tell
L-27	Variable end points	Assess oneself
L-28	Test of Euler's equation	Learn
L-29	Variable end points	Understand
L-30	Free and constrained systems	Apply the knowledge
Week 6:		
L-31	Free and constrained systems	Assess oneself
L-32	constraints and their classification	Apply her knowledge
L-33	Generalized coordinates	Evaluate oneself
L-34	Holonomic and Non-Holonomic systems	Knows and understand
L-35	Scleronomic systems	Understand
L-36	Rheonomic systems	Clear the doubts
Week 7:		
L-37	Generalized Potentialideal constraints	Clear the concepts
L-38	Possible and virtual displacements	Assess oneself
L-39	Possible and virtual displacements	Analyze
L-40	Lagrange's equations of first kind	Know and understand the process
L-41	Lagrange's equations of first kind	Evaluate oneself
L-42	Principle of virtual displacements D'Alembert's principle	Clear the doubts
Week 8:		
L-43	Principle of virtual displacements D'Alembert's principle	Assess oneself
L-44	HolonomicSystems independent	Apply her knowledge
L-45	HolonomicSystems independent	Evaluate oneself
L-46	generalized forces	Knows and understand
L-47	generalized forces	Understand
L-48	Lagrange's equations of second kind	Clear the doubts

Week 9:		
L-49	Lagrange's equations of second kind	Understand & explain
L-50	Uniqueness of solution	Understand & Tell
L-51	Theorem on variation of total Energy	Knows various methods
L-52	Theorem on variation of total Energy	Knows and learn methods
L-53	Potential	Clear the doubts
L-54	Gyroscopic and dissipative forces	Assess oneself
Week 10:		
L-55	Gyroscopic and dissipative forces	Understand & explain
L-56	equations for potential forces equation for conservative fields	Understand & Tell
L-57	equations for potential forces equation for conservative fields	Assess oneself
L-58	Hamilton's variables	Learn
L-59	Hamilton's variables	Understand
L-60	Don kin's theorem	Apply the knowledge
Week 11:		
L-61	Don kin's theorem	Analyze
L-62	Hamilton canonical equations	Assess oneself
L-63	General form of Hamilton canonical equations	Understand and learn
L-64	Routh's equations. Cyclic coordinates Poisson's Bracket	Clear doubts
L-65	Routh's equations. Cyclic coordinates Poisson's Bracket	Clear doubts
L-66	Poisson's Identity	Assess oneself
Week 12:		
L-67	Poisson's Identity	Understand & explain
L-68	Jacobi-Poisson theorem	Understand & Tell
L-69	Hamilton's Principle	Assess oneself
L-70	Hamilton's Principle	Learn
L-71	second form of Hamilton's principle	Understand
L-72	Poincare-Carton integral invariant	Apply the knowledge
Week 13:		
L-73	Poincare-Carton integral invariant	Understand & explain
L-74	Whittaker's equations	Understand & Tell
L-75	Jacobi's equations	Clear doubts
L-76	Jacobi's equations	Assess oneself
L-77	Principle of least action	Understand

L-78	Principle of least action	Clear the doubts
Week 14:		
L-79	Canonical transformations	Knows and learn methods
L-80	free canonical transformations	Understand and explain
L-81	Hamilton-Jacobi equation	Understand and tell
L-82	Hamilton-Jacobi equation	Clear the doubts
L-83	Method of separation of variables for solving Hamilton-Jacobi equation	analyze
L-84	Method of separation of variables for solving Hamilton-Jacobi equation	Evaluate oneself
Week 15:		
L-85	Testing the Canonical character of a transformation	Understand & explain
L-86	Lagrange brackets	Understand & Tell
L-87	Condition of canonical character of a transformation in terms of Lagrange brackets and Poisson brackets	Knows various methods
L-88	Condition of canonical character of a transformation in terms of Lagrange brackets and Poisson brackets	Knows and learn methods
L-89	Simplicial nature of the Jacobian matrix of a canonical transformations	Clear the doubts
L-90	Invariance of Lagrange brackets and Poisson brackets under canonical transformations	Assess oneself

MRS. SHALINI

LESSON PLAN : ODD SEMESTER

SESSION : 2021-22

M.Sc.-3 rd SEMESTER		SESSION:2021-22
ANALYTICAL MECHANICS AND CALCULUS OF VARIATION MM-502		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
Week 1:		
L-1	Relation between stress and strain	Learn
L-2	Brief review of deformation	Knows and understand the concept
L-3	Information about elastic substances	Learn
L-4	Elasticity in our daily life	Understand
L-5	Application of elasticity	Apply the knowledge
L-6	Stress and strain	Understand
Week 2:		
L-7	Contraction theorem	Apply her knowledge
L-8	Properties of tensor	Evaluate oneself
L-9	Symmetric tensor and skew symmetric tensor	Knows and understand
L-10	Isotropic tensor	Understand
L-11	Alternate tensor	Clear the doubts
L-12	Tensor algebra	Understand the new concept
Week 3:		
L-13	Practice	Understand & Tell
L-14	Deviatoric tensor	Knows and understand the concept
L-15	Eigen value of tensor	Learn
L-16	Cartesian tensor of order n	Understand
L-17	Tensor invariants	Understand & explain
L-18	Eigen vector of tensor	Apply the knowledge
Week 4:		
L-19	Scalar	Apply her knowledge
L-20	Practice	Evaluate oneself
L-21	Test	Knows and understand
L-22	Tensor analysis	Assess oneself
L-23	Tensor function	Clear the doubts

L-24	Comma notation	Understand
Week 5:		
L-25	Revision	Understand & Tell
L-26	Divergence of vector	Assess oneself
L-27	Test	Learn
L-28	Gradient	Understand & explain
L-29	Curl of a vector	Apply the knowledge
L-30	Tensor field	Understand
Week 6:		
L-31	Practice	Apply her knowledge
L-32	Practice of pyqs	Evaluate oneself
L-33	Sessional	Knows and understand
L-34	Revision	Assess oneself
L-35	Analysis of strain	Clear the doubts
L-36	Affine transformation	Understand
Week 7:		
L-37	Practice	Assess oneself
L-38	Class test	Analyze
L-39	Infinitesimal affine deformation	Clear the concepts
L-40	Geometrical interpretation of component of strain	Evaluate oneself
L-41	Strain quadric of Cauchy	Clear the doubts
L-42	Principal strain	Know and understand the process
Week 8:		
L-43	Practice	Apply her knowledge
L-44	Test	Evaluate oneself
L-45	Principal invariance	Assess oneself
L-46	General infinitesimal affine deformation	Understand
L-47	Saint-Venant's equation of compatibility	Clear the doubts
L-48	Practice	Knows and understand
Week 9:		
L-49	Practice	Understand & Tell
L-50	Class test(quiz)	Knows various methods
L-51	Finite deformation	Understand & explain
L-52	Analysis of stress	Clear the doubts
L-53	Stress vector	Assess oneself
L-54	Stress tensor	Knows and learn methods

Week 10:		
L-55	Equation of equilibrium	Understand & Tell
L-56	Test	Assess oneself
L-57	Principal stress and invariants	Analyze
L-58	Transformation of coordinates	Understand
L-59	Practice	Apply the knowledge
L-60	Stress quadric of Cauchy	Learn
Week 11:		
L-61	Maximum normal stress	Assess oneself
L-62	Test	Understand and learn
L-63	Practice	Understand & explain
L-64	Shear stress	Clear doubts
L-65	Mohr's circle	Assess oneself
L-66	Practice	Clear doubts
Week 12:		
L-67	Test	Understand & Tell
L-68	Example of stress	Understand & explain
L-69	Equation of elasticity	Learn
L-70	Generalised hooks law	Understand
L-71	Practice	Apply the knowledge
L-72	Anisotropic symmetries	Assess oneself
Week 13:		
L-73	Stress	Understand & Tell
L-74	Homogenous isotropic medium	Understand & explain
L-75	Practice	Assess oneself
L-76	Elasticity modulifor isotropic media	Understand
L-77	Equilibrium and dynamic equation for elastic solid	Clear the doubts
L-78	Practice	Assess oneself
Week 14:		
L-79	Test	Understand and explain
L-80	Strain energy function	Knows and learn methods
L-81	Practice	Clear the doubts
L-82	Connection of strain energy with hooks law	analyze
L-83	Beltrami-Michel compatibility equation	Evaluate oneself

L-84	Practice	Understand and tell
Week 15:		
L-85	Calpeyrom's theorem (continued	Understand & Tell
L-86	Calpeyrom's theorem	Understand & explain
L-87	Strain energy function	Knows and learn methods
L-88	Practice of previous year question	Clear the doubts
L-89	Practice of previous year question	Assess oneself
L-90	Practice of previous year question	Understand and tell

Ms. NIKITA

LESSON PLAN :ODD SEMESTER

SESSION :2021-22

M.Sc.-3rd SEMESTER Fluid Mechanics-I(MM-504)		SESSION:2021-22
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		Student will be able to
L-1	Identify differences between steady and unsteady flow	Understand & explain
L-2	Identify difference between uniform and non-uniform flows	Understand & Tell
L-3	Identify differences between compressible and incompressible flow	Knows and understand the concept
L-4	Familiarise with the momentum equation for fluid flow	Learn
L-5	Comprehend the concepts necessary to analyze fluids in motion	Understand
L-6		Apply the knowledge
WEEK 2:		
L-7	Kinematics of fluid in motion	Understand the new concept
L-8	Velocity at a point of a fluid	Apply her knowledge
L-9	Lagrangian and Eulerian methods	Evaluate oneself
L-10	Stream lines	Knows and understand
L-11	path lines and streak lines	Understand
L-12	Revision	Clear the doubts
WEEK 3:		
L-13	vorticity and circulation	Understand & explain
L-14	Vortex lines	Understand & Tell
L-15	Acceleration and Material derivative	Knows and understand the concept
L-16	Practice	Learn
L-17	Equation of continuity in vector form	Understand
L-18	Equation of continuity in Cartesian form	Apply the knowledge
WEEK 4:		

L-19	Test	Assess oneself
L-20	dynamic pressure	Apply her knowledge
L-21	Boundary surfaces	Evaluate oneself
L-22	Revision	Knows and understand
L-23	boundary surface conditions	Understand
L-24	Practice	Clear the doubts
WEEK 5:		
L-25	Irrotational and rotational motions	Understand & explain
L-26	Velocity potential	Understand & Tell
L-27	Test	Assess oneself
L-28	Lagrange's equation of Motion in vector form	Learn
L-29	Lagrange's equation of Motion in Cartesian form	Understand
L-30	Revision	Apply the knowledge
WEEK 6:		
L-31	Euler's equation of Motion in vector form	Assess oneself
L-32	Euler's equation of Motion in Cartesian form	Apply her knowledge
L-33	Practice	Evaluate oneself
L-34	Bernoulli's theorem.	Knows and understand
L-35	Applications of the Bernoulli Equation in one –dimensional flow problems.	Understand
L-36	Practice	Clear the doubts
WEEK 7:		
L-37	Kelvins circulation theorem	Clear the concepts
L-38	Test	Assess oneself
L-39	vorticity equation	Analyze
L-40	Energy equation for incompressible flow.	Know and understand the process
L-41	Revision	Evaluate oneself
L-42	Revision	Clear the doubts
WEEK 8:		
L-43	Kinetic energy of irrotational flow	Assess oneself
L-44	Kelvins minimum energy theorem	Apply her knowledge

L-45	Kelvins minimum energy theorem	Evaluate oneself
L-46	Problems	Knows and understand
L-47	Test	Understand
L-48	Revision	Clear the doubts
WEEK 9:		
L-49	mean potential over a spherical surface	Understand & explain
L-50	Kinetic energy of infinite liquid	Understand & Tell
L-51	Uniqueness theorems	Knows various methods
L-52	Uniqueness theorems	Knows and learn methods
L-53	Practice	Clear the doubts
L-54	Test	Assess oneself
WEEK 10:		
L-55	Stress components in a real fluid.	Understand & explain
L-56	Relations between rectangular components of stress	Understand & Tell
L-57	Revision	Assess oneself
L-58	Connection between stresses and gradients of velocity	Learn
L-59	Navier- Stoke's equations of motion.	Understand
L-60	Practice	Apply the knowledge
WEEK 11:		
L-61	Steady flows between two parallel plates	Analyze
L-62	Test	Assess oneself
L-63	Plane Poiseuille and Couette flows	Understand and learn
L-64	Revision	Clear doubts
L-65	Revision	Clear doubts
L-66	Test	Assess oneself
WEEK 12:		
L-67	Stress components in a real fluid	Understand & explain
L-68	Kinetic energy of infinite liquid	Understand & Tell
L-69	Practice	Assess oneself
L-70	Reduction of Navier-Stock equations in flows having axis of symmetry	Learn
L-71	Revision	Understand

L-72	steady flow in circular pipe	Apply the knowledge
WEEK 13:		
L-73	the Hagen-Poiseuille flow	Understand & explain
L-74	steady flow between two coaxial cylinders	Understand & Tell
L-75	Revision	Clear doubts
L-76	Test	Assess oneself
L-77	Flow between two concentric rotating cylinders	Understand
L-78	Practice	Clear the doubts
WEEK 14:		
L-79	Steady flows through tubes of uniform cross-section in the form of Ellipse	Knows and learn methods
L-80	Steady flows through tubes of uniform cross-section in the form of equilateral triangle	Understand and explain
L-81	Steady flows through tubes of uniform cross-section in the form of rectangle	Understand and tell
L-82	Practice	Clear the doubts
L-83	Practice	analyze
L-84	Test	Evaluate oneself
WEEK 15:		
L-85	Energy equation for incompressible flow	Understand & explain
L-86	Revision	Understand & Tell
L-87	uniqueness theorem	Knows various methods
L-88	Practice	Knows and learn methods
L-89	Previous year question paper	Clear the doubts
L-90	Previous year question paper	Assess oneself

MSC 3 rd Semester Integral Equations (MM-505 opt(i))	LESSON PLAN:	LEARNING OUTCOMES SESSION: 2022-2023
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S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		Student will be able to
L-1	Definition of Integral Equations and their classifications	Apply the knowledge
L-2	Basic Definitions	Knows and learn the method
L-3	Fredholm basic theorem	Learn the topic
L-4	Fredholm alternative theorem	Understand & explain
L-5	Fredholm alternative theorem	Analyze
L-6	class test	Understand & tell
WEEK 2:		
L-7	Definition of Integral Equations and their classifications	Analyze
L-8	Basic Definitions	Learn the topic
L-9	Eigen values and Eigen functions	Knows and learn the method
L-10	Special kinds of Kernel Convolution Integral	Clear doubts
L-11	The inner or scalar product of two functions	
L-12	Reduction to a system of algebraic equations	Analyze
WEEK 3:		
L-13	Reduction to a system of algebraic equations	Understand & tell
L-14	Fredholm basic theorem	Understand & tell
L-15	Fredholm alternative theorem	Evaluate oneself
L-16	Fredholm alternative theorem	Analyze
L-17	An approximate method.	
L-18	Class test	Understand & explain
WEEK 4:		
L-19	Method of successive approximations	Learn the topic
L-20	Iterative scheme for Fredholm and Volterra Integral equations of the second kind	Clear doubts
L-21	Conditions of uniform convergence	Analyze
L-22	Uniqueness of series solution	Apply the knowledge
L-23	Numerical Questions	
L-24	Numerical Questions	CLEAR DOUBTS
WEEK 5:		

L-25	Some results about the resolvent Kernel	Understand & tell
L-26	Application of iterative scheme to Volterra integral equations of the second kind.	Learn the topic
L-27	Assignment 1	Understand & explain
L-28	Classical Fredholm's theory	Analyze
L-29	The method of solution of Fredholm equation	
L-30	Fredholm's First theorem	Apply the knowledge
WEEK 6:		
L-31	Fredholm's second theorem	Understand
L-32	Fredholm's third theorem.	Learn the topic
L-33	Introduction, Symmetric Kernels	Knows and learn the method
L-34	Complex Hilbert space	
L-35	An orthonormal system of functions	Understand & explain
L-36	Riesz-Fisher theorem	Understand
WEEK 7:		
L-37	A complete two-Dimensional orthonormal set over the rectangle	Analyze
L-38	Fundamental properties of Eigen values and Eigen functions for symmetric Kernels	Evaluate oneself
L-39	Fundamental properties of Eigen values and Eigen functions for symmetric Kernels	Learn the topic
L-40	Fundamental properties of Eigen values and Eigen functions for symmetric Kernels	
L-41	Sessional 1	Analyze
L-42	Expansion in eigen functions and Bilinear form	Evaluate oneself
WEEK 8:		
L-43	Hilbert-Schmidt theorem and some immediate consequences.	Knows and learn the method
L-44	Definite Kernels	Understand & tell
L-45	Mercer's theorem	
L-46	Solution of a symmetric Integral Equation	Analyze
L-47	Approximation of a general 2 -Kernel(Not necessarily symmetric) by a separable Kernel	Evaluate oneself
L-48	The operator method in the theory of integral equations	Understand
WEEK 9:		
L-49	Rayleigh-Ritz method for finding the first eigen value.	Knows and learn the method

L-50	Assignment 2	Understand & explain
L-51	The Abel Intergral Equation	
L-52	Inversion formula for singular integral equation with Kernel of the type $h(s)-h(t)$, $0 < a < 1$,	Clear doubts
L-53	Class test	Clear doubts
L-54	Discussion of sessional 1	Analyze
WEEK 10:		
L-55	Cauchy's principal value for integrals solution of the Cauchy-type singular integral equation	Evaluate oneself
L-56	Cauchy's principal value for integrals solution of the Cauchy-type singular integral equation	Learn the topic
L-57	Closed contour	
L-58	Sessional 2	Knows and learn the method
L-59	Unclosed contours	Knows and learn the method
L-60	The Riemann-Hilbert problem	Understand & tell
WEEK 11:		
L-61	The Hilbert-Kernel	Understand & explain
L-62	The Hilbert-Kernel	Understand & explain
L-63	Solution of the Hilbert-Type singular Intergal equation	
L-64	Solution of the Hilbert-Type singular Intergal equation	Understand & explain
L-65	Discussion of sessional 2	Clear doubts
L-66	Presentation by students	Clear doubts
WEEK 12:		
L-67	Presentation by students	Understand & tell
L-68	Discussion of Assignment 1	Learn the topic
L-69	Discussion of Assignment 2	
L-70	Class Test	Clear doubts
L-71	Discussion Of Exam Pattern.	Understand & explain
L-72	Practice Problems.	Clear doubts
WEEK 13:		
L-73	Revision Of Fredholm basic theorem	Understand & explain
L-74	Doubts in Fredholm basic theorem	Clear doubts
L-75	Test of Fredholm basic theorem	
L-76	Revision Of Fredholm alternative theorem	Knows and learn the method
L-77	Doubts in Fredholm alternative theorem	Clear doubts
L-78	Test of Fredholm alternative theorem	Analyze

WEEK 14:		
L-79	Revision Of method of successive approximations	Clear doubts
L-80	Doubts in method of successive approximations	Understand & explain
L-81	Test of method of successive approximations	Understand & tell
L-82	Revision Of condition of convergence	Understand & explain
L-83	Doubts in condition of convergence	Learn the topic
L-84	Test of condition of convergence	Knows and learn the method
WEEK 15:		
L-85	Last year paper questions based on Fredholm basic theorem	CLEAR DOUBTS
L-86	Last year paper questions based on Fredholm second theorem	Clear doubts
L-87	Last year paper questions based on Fredholm third theorem	Knows and learn the method
L-88	Last year question paper based on Fredholm alternative theorem	Learn the topic
L-89	Last year question paper based on riesz-fisher theorem	Understand & explain
L-90	Last year question paper based on the Riemann-Hilbert problem	Knows and learn the method

Mrs. SHALINI

LESSON PLANS: ODD SEMESTER

SESSION :2020-21

**M.SC 3rd SEMESTER LESSON PLAN: LEARNING OUTCOMES
PRACTICAL 3RD(MM-506)SESSION: 2021-22**

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		Student will be able to
L-1	Basic knowledge of computer	Understand and explain
L-2	Review on compound interest,array,matrices quadratic equations	Understand and tell
L-3	Introduction to fortran 90&95	Understand and explain
WEEK 2		
L-4	Use a function program for simple interest to display year-wise compound interest and amount for given deposit ,rate and time	Understand
L-5	Program practice	Knows and understand the program
L-6	Program practice	Evaluate oneself
WEEK 3:		
L-7	Use logical operators in computing the compound interest on a given amount for rate of interest varying with amount as well as time of deposit	Learn
L-8	Program practice	Clear doubts
L-9	Viva	Evaluate oneself
WEEK 4:		
L-10	Write a subroutine program to check whether the three given point in plane are collinear	Knows and understand the program
L-11	Program practice	Clear doubts
L-12	Class test	Evaluate oneself
WEEK 5:		
L-13	Use subroutine program to multiply two given matrices and use resource file in mainprogram to read input and	Apply the knowledge and concept

	write output	
L-14	Program practice	Learn
L-15	Viva	Clear doubts
WEEK 6:		
L-16	Use allocatable size declaration for given set of points in a plane and fit a straight line through these points	Understand and learn
L-17	Program practice	Clear doubts
L-18	Class test	Evaluate oneself
WEEK 7:		
L-19	Write a program to display the use of whole array operations on non-conformable arrays	Understand and learn
L-20	Program practice	Clear doubts
L-21	Viva	Evaluate oneself
WEEK 8:		
L-22	Write a program to display the procedure of format rescan rule and action of tab edit descriptors	Learn
L-23	Program practice	Clear doubts
L-24	Class test	Assess oneself
WEEK 9:		
L-25	Use string operation to find if a given string is a palindrome or not	Understand and learn
L-26	Program practice	Clear doubts
L-27	Viva	Assess oneself
WEEK 10:		
L-28	Compute a given definite integral in a subroutine using integrand as a Dummy argument	Apply the knowledge and concept
L-29	Program practice	Clear doubts
L-30	Class test	Assess oneself
WEEK 11:		

L-31	Explain the use of module in defining an derived data typefor complex arithmetic	Learn
L-32	Program practice	Clear doubts
L-33	Viva	Assess oneself
WEEK 12:		
L-34	Use of pointer in manipulating a link list	Apply the knowledge and concept
L-35	Program practice	Clear doubts
L-36	class test	Assess oneself
WEEK 13:		
L-37	to solve a quadratic equation with given coefficients ,using complex data type	Understand and learn
L-38	Program practice	Clear doubts
L-39	Viva	Clear doubts
WEEK 14:		
L-40	Revision	Apply her knowledge
L-41	Program practice	Apply the knowledge and concept
L-42	Class test	Understand the things
WEEK 15:		
L-43	Program practice	Evaluate oneself
L-44	Program practice	Learn
L-45	Viva	Understand the things

Ms. Anmol

LESSON PLANS: EVEN SEMESTER

SESSION: 2021-22

M.Sc. 4 th SEMESTER		LESSON PLAN:	LEARNING OUTCOMES
General measure & integration theory MM-507			SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:			
L-1	Measures, some properties of measures,	Understand & explain	
L-2	outer measures	Understand & tell	
L-3	extension of measures,	Understand & explain	
L-4	uniqueness of extension	Understand & tell	
L-5	completion of a measure	Analyze	
L-6	the LUB of an increasingly directed family of measures.	Learn	
WEEK 2:			
L-7	Problems	Understand	
L-8	Test	Clear doubts	
L-9	Measurable functions	Clear concepts	
L-10	combinations of measurable functions	Understand	
L-11	limits of measurable functions	Learn	
L-12	localization of measurability	Apply the knowledge	
WEEK 3:			
L-13	simple functions	Knows and understand the concept	
L-14	Problems	Understand	
L-15	Test	Apply the knowledge	
L-16	Measure spaces almost uniform convergence	Learn	
L-17	almost everywhere convergence	Understand	
L-18	fundamental almost everywhere	Evaluate oneself	
WEEK 4:			
L-19	convergence in measure	Apply her knowledge	
L-20	fundamental in measure	Clear doubts	
L-21	Egoroff's theorem,	Clear doubts	
L-22	Riesz-Weyl theorem	Learn	
L-23	,Integration with respect to a measure:	Understand & explain	74

L-24	Integrable simple functions	Evaluate oneself
WEEK 5:		
L-25	non-negative integrable functions, ,	Knows and understand the concept
L-26	integrable functions, indefinite integrals	Understand & tell
L-27		Understand & explain
L-28	Test	Learn
L-29	the monotone convergence theorem,; Product Measures:	Understand
L-30	mean convergence	Clear doubts
WEEK 6:		
L-31	Rectangles, Cartesian product of two measurable spaces,	Knows and understand the concept
L-32	Measurable rectangle,	Understand & tell
L-33	sections, the product of two finite measure spaces	Understand & explain
L-34	the product of any two measure spaces, a partial converse to the, ,	Learn
L-35	, product of two σ - finite measure spaces	Understand
L-36	iterated integrals	Analyze
WEEK 7:		
L-37	Fubini's theorem	Understand.
L-38	Fubini's theorem Signed Measures,	Clear doubts
L-39	finite signed measure	Assess oneself
L-40	contractions of a finite signed measure	Knows and understand the concept
L-41	purely positive and purely negative sets	Understand & tell
L-42	comparison of finite measures	Understand & explain
WEEK 8:		
L-43	Problems	Analyze
L-44	Problems	Clear doubts
L-45	Absolute continuity	Evaluate oneself
L-46	Lebesgue decomposition theorem , ,Problems	Knows and understand the concept
L-47	a preliminary Radon-Nikodym theorem	Understand & tell
L-48	Hahn decomposition	Understand & explain
WEEK 9:	Jordan decomposition	

L-49	upper variation	Understand
L-50	lower variation,	Learn
L-51	Problems	Knows and understand the concept
L-52	total variation	Understand & tell
L-53	domination of finite signed measures	Understand & explain
L-54		Clear doubts
WEEK 10:		
L-55	Numerical Problems	Knows and understand the concept
L-56	Numerical Problems	Understand & tell
L-57	Test	Understand & explain
L-58	the Radon-Nikodym theorem for a finite measure space,	Assess oneself
L-59	the Radon-Nikodym theorem for a finite measure space	Understand
L-60	, Integration over locally compact spaces:	Learn
WEEK 11:		
L-61	, continuous functions with compact support	Understand
L-62	$G\delta$'s	Apply her knowledge
L-63	$F\sigma$'s	Assess oneself
L-64	Baire sets,	Apply her knowledge
L-65	Problems	Clear doubts
L-66	Test	Assess oneself
WEEK 12:		
L-67	Baire function	Understand
L-68	Baire-sandwich theorem	Learn
L-69	Baire measure	Apply her knowledge
L-70	Borel sets	Apply her knowledge
L-71	Regularity of Baire measures,	Knows and understand the concept
L-72	Regular Borel measures	Understand & tell
WEEK 13:		Understand & explain
L-73	Integration of continuous functions with compact support	Apply her knowledge
L-74	Problems	Understand
L-75	Test	Learn
L-76	Riesz-Markoff's theorem	Apply her knowledge

L-77	finite signed measure	Clear doubts
L-78	Borel set	Assess oneself
WEEK 14:		
L-79	Integration over locally compact spaces:	
L-80	Practice Problems	Apply her knowledge
L-81	Practice Problems	Knows and understand the concept
L-82	Practice Problems	Understand & tell
L-83	Practice Problems	Understand & explain
L-84	Test	Apply her knowledge
WEEK 15:		
L-85	Revision	Apply her knowledge
L-86	Revision	Knows and understand the concept
L-87	Revision	Understand & tell
L-88	Revision	Learn
L-89	Revision	Clear doubts
L-90	Revision	Clear doubts

MS. EKTA

LESSON PLANS: EVEN SEMESTER

SESSION: 2021-22

M.Sc. 4 th SEMESTER PARTIAL DIFFERENTIAL EQUATION(MM-508)		SESSION: 2021-22
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		
L-1	Partial differential equation	Understand & explain
L-2	Classification of partial differential equation	Understand & Tell
L-3	Methods to find the solution of partial differential equation	Knows and understand the concept
L-4	Langrange's method	Learn
L-5	Charpit's method	Understand
L-6	Difference between ordinary and partial differential equations	Apply the knowledge
WEEK 2:		
L-7	PDE of kth order	Understand the new concept
L-8	Definition of linear, quasi and semi linear partial differential equation	Apply her knowledge
L-9	examples and classifications of partial differential equations	Evaluate oneself
L-10	Initial value problems	Knows and understand
L-11	Transport equations homogeneous	Understand
L-12	Problems based on homogeneous transport equation	Clear the doubts
WEEK3:		
L-13	Transport Equations non-homogeneous	Understand & explain
L-14	Problems based on non-homogeneous transport equation	Understand & Tell
L-15	Radial solution of Laplace's Equation	Knows and understand the concept
L-16	Fundamental solutions of laplace's equation	Learn
L-17	Fundamental solutions of laplace's equation	Understand
L-18	harmonic functions	Apply the knowledge
WEEK 4:		
L-19	Properties of harmonic functions	Assess oneself

L-20	Mean value Formulas	Apply her knowledge
L-21	Poisson,s equation	Evaluate oneself
L-22	Poisson's equation solution	Knows and understand
L-23	Continuity of poisson's equation solution	Understand
L-24	strong maximum principle	Clear the doubts
WEEK 5:		
L-25	Uniqueness of Poisson's solution	Understand & explain
L-26	local estimates for harmonic functions	Understand & Tell
L-27	Liouville's theorem	Assess oneself
L-28	Harnack's inequality	Learn
L-29	Test of fundamental solution of laplace equation	Understand
L-30	Green's function	Apply the knowledge
WEEK 6:		
L-31	Green's function and its derivation	Assess oneself
L-32	representation formula using Green's function	Apply her knowledge
L-33	symmetry of Green's function	Evaluate oneself
L-34	Green's function for a half space	Knows and understand
L-35	Green's function for a ball	Understand
L-36	Energy methods: uniqueness	Clear the doubts
WEEK 7:		
L-37	Drichlet's principle	Clear the concepts
L-38	Heat Equations	Assess oneself
L-39	Physical interpretation of heat equation	Analyze
L-40	fundamental solution of heat equation	Know and understand the process
L-41	Integral of fundamental solution	Evaluate oneself
L-42	solution of initial value problem of heat equation	Clear the doubts
WEEK 8:		
L-43	Duhamel's pprincile	Assess oneself
L-44	non-homogeneous heat equation	Apply her knowledge
L-45	Solution of non-homogeneous heat equation	Evaluate oneself
L-46	Mean value formula for heat equation	Knows and understand
L-47	strong maximum principle	Understand
L-48	uniqueness	Clear the doubts

	Energy methods	
WEEK 9:		
L-49	Test of green's function derivation	Understand & explain
L-50	Test of representation formula for half space	Understand & Tell
L-51	Test of representation formula for unit ball	Knows various methods
L-52	Test of fundamental solution of heat equation	Knows and learn methods
L-53	Wave equation	Clear the doubts
L-54	Physical interpretation of wave equation	Assess oneself
WEEK 10:		
L-55	solution for one dimensional wave equation	Understand & explain
L-56	d'Alemberts formula	Understand & Tell
L-57	its applications	Assess oneself
L-58	reflection method	Learn
L-59	Solution by spherical means Euler-Poisson_Darboux equation	Understand
L-60	Kirchhoff's (for $n=2$ only)	Apply the knowledge
WEEK 11:		
L-61	Poisson's formulas	Analyze
L-62	Solution of non –homogeneous wave equation for $n=1$. method.	Assess oneself
L-63	Solution of non –homogeneous wave equation for $n=,3$	Understand and learn
L-64	Energy Uniqueness of solution	Clear doubts
L-65	finite propagation speed of wave equation	Clear doubts
L-66	Non-linear first order PDE- complete integrals	Assess oneself
WEEK 12:		
L-67	envelopes	Understand & explain
L-68	Characteristics of linear	Understand & Tell
L-69	Characteristics of quasilinear	Assess oneself
L-70	Characteristics of fully non-linear first order partial differential equations	Learn

L-71	Hamilton Jacobi equations	Understand
L-72	calculus of variations Hamilton's ODE	Apply the knowledge
WEEK 13:		
L-73	Legendre Transform	Understand & explain
L-74	Hopf-Lax formula	Understand & Tell
L-75	weak solutions	Clear doubts
L-76	Uniqueness	Assess oneself
L-77	Conservative Laws	Understand
L-78	Shocks	Clear the doubts
WEEK 14:		
L-79	entropy condition	Knows and learn methods
L-80	Lax-Oleinik formula., weak solutions uniqueness	Understand and explain
L-81	Riemann's problem, long time behaviour	Understand and tell
L-82	Representation of Solutions	Clear the doubts
L-83	Separation of variables	analyze
L-84	Plane and traveling waves	Evaluate oneself
WEEK 15:		
L-85	Fourier Transform	Understand & explain
L-86	Laplace Transform	Understand & Tell
L-87	Converting non linear into linear PDE	Knows various methods
L-88	Cole-Hop Transform	Knows and learn methods
L-89	Potential functions	Clear the doubts
L-90	Legendre transform	Assess oneself

Ms.RAMNEEK KAUR

LESSON PLANS: EVEN SEMESTER

SESSION 2021-2022

M.SC 4TH SEMESTER	LESSON PLAN:	LEARNING OUTCOMES
Mechanics of solidsMM-509		SESSION: 2021-2022

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		Student will be able to
L-1	Two dimensional problem	Understand & explain
L-2	Plane stress	Understand & tell
L-3	Plane stress(continued)	Understand & explain
L-4	Generalized plane stress	Learn the topic
L-5	Practice	Knows and learn the method
WEEK 2:		
L-6	Airy stress function	Understand & explain
L-7	Biharmonic equation	Clear doubts
L-8	General solution of biharmonic function	Knows and learn the method
L-9	Practice	Learn the topic
L-10	Stress in terms of complex potentials	Understand & explain
L-11	Practice	Knows and learn the method
WEEK 3:		
L-12	Displacement in terms of complex potentials	Analyze
L-13	Structure of function $\phi(z)$ and $\psi(z)$	Knows and learn the method
L-14	Practice	Learn the topic
L-15	First boundary value problem	Understand & explain
L-16	Test	Analyze
WEEK 4:		
L-17	Second boundary value problem	Understand & tell
L-18	Practice	Understand & explain
L-19	Wave	Learn the topic
L-20	Propagation of wave in an isotropic elastic solid medium	Knows and learn the method
L-21	Wave of dilation	Clear doubts
WEEK 5:		
L-22	Wave of distortion	Analyze

L-23	Plane wave	Understand & explain
L-24	Elastic surface wave	Understand
L-25	Practice	Understand & tell
L-26	Practice	Evaluate oneself
L-27	Test	Analyze
WEEK 6:		
L-28	Rayleigh wave	Understand & explain
L-29	Rayleigh wave(continued)	Analyze
L-30	Practice	Understand & tell
L-31	Love wave	Clear doubts
L-32	Love wave(continued)	Analyze
L-33	Practice	Apply the knowledge
WEEK 7:		
L-34	Extension of beam	
L-35	Extension of beam (continued)	Knows and learn the method
L-36	Bending of beam by own weight and terminal couples	Understand & tell
L-37	Practice	Learn the topic
L-38	Test	Understand & explain
L-39	Bending of rectangular beam	Analyze
WEEK 8:		Understand
L-40	Torsion of cylindrical bar	Apply the knowledge
L-41	Torsion of cylindrical bar (continued)	Understand & tell
L-42	Practice	Knows and learn the method
L-43	Torsion of cylindrical shaft	Learn the topic
L-44	Torsion of cylindrical shaft (continued)	Knows and learn the method
WEEK 9:		
L-45	Practice	Understand & explain
L-46	Torsional rigidity	Understand
L-47	Torsion function	Knows and learn the method
L-48	Stress function	Learn
L-49	Practice	Evaluate oneself
L-50	Test	Learn the topic
		Knows and learn the method

WEEK 10:		
L-51	Torsion of anisotropic beams	Analyze
L-52	Simple problem related to circle	Clear doubts
L-53	Practice	Apply the knowledge
L-54	Test	Evaluate oneself
L-55	Simple problem related to ellipse	Understand & tell
WEEK 11:		Knows and learn the method
L-56	Practice	Analyze
L-57	Simple problem related to equilateral triangle	Evaluate oneself
L-58	Practice	Understand
L-59	Test	Learn the topic
L-60	Variation method	Clear doubts
L-61	Practice	Understand & explain
WEEK 12:		
L-62	Theorem of minimum complementary energy	Clear doubts
L-63	Practice	Clear doubts
L-64	Test	Analyze
L-65	Reciprocal theorem of betti and rayleigh	Under the topic
L-66	Reciprocal theorem of betti and rayleigh(continued)	Analyze
L-67	Practice	Learn the topic
WEEK 13:		
L-68	Practice	Knows and learn the method
L-69	Question practice	Knows and learn the method
L-70	Test	Understand & tell
L-71	Deflection of elastic sting central line of a beam and elastic membrane	Analyze
L-72	Deflection of elastic sting central line of a beam and elastic membrane(continued)	Apply her knowledge
L-73	Practice	Clear doubts
WEEK 14:		
L-74	Test	Understand
L-75	Theorem of minimum complementary energy	Clear doubts
L-76	Practice	Clear doubts

L-77	Practice	Knows and learn the method
L-78	Practice	Understand & tell
L-79	Test	Learn the topic
WEEK 15:		
L-80	Solution of Euler method by Kantorovich method	Clear doubts
L-81	Solution of Euler method by Kantorovich method(continued)	Understand & explain
L-82	Practice	Clear doubts
L-83	Topic practice	Clear doubts
L-84	Topic practice	Understand & explain
L-85	Test	Clear doubts
WEEK 16:		
L-86	Solution of Euler's method by galerkin method	Knows and learn the method
L-87	Practice of Previous year question	Clear doubts
L-88	Practice of Previous year question	Analyze
L-89	Practice of Previous year question	Understand & explain
L-90	Practice of Previous year question	Clear doubts

Ms. PREETI SHARMA

LESSON PLANS: EVEN SEMESTER

SESSION:2021-22

M.Sc-4th Semester	LESSON PLAN:	LEARNING OUTCOMES
Fluid Mechanics-II MM-510(opt-ii)		SESSION: 2021-2022

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		
L-1	Derivation of equation of continuity in cylindrical coordinates	Understand & explain
L-2	Derivation of equation of continuity in spherical coordinates	Understand & Tell
L-3	Derivation of equation of motion in cylindrical coordinates	Knows and understand the concept
L-4	Derivation of equation of motion in spherical coordinates	Learn
L-5	Two-dimensional inviscid incompressible flows	Understand
L-6	Stream function	Apply the knowledge
WEEK 2:		
L-7	Irrotational motion in two dimensions	Understand the new concept
L-8	Complex velocity potential. Sources, sinks, doublets and their images	Apply her knowledge
L-9	Revision	Evaluate oneself
L-10	Thomson circle theorem	Knows and understand
L-11	Two-dimensional irrotational motion produced by motion of circular cylinder	Understand
L-12	Motion due to elliptic cylinder in an infinite mass of liquid	Clear the doubts
WEEK 3:		
L-13	Practice	Understand & explain
L-14	Kinetic energy of liquid contained in rotating elliptic cylinder	Understand & Tell
L-15	Test	Knows and understand the concept
L-16	circulation about elliptic cylinder	Learn
L-17	Theorem of Blasius	Understand
L-18	Theorem of Kutta and Joukowski	Apply the knowledge
WEEK 4:		
L-19	Revision	Assess oneself
L-20	Kinetic energy of a cyclic and acyclic irrotational motion.	Apply her knowledge

L-21	Axissymmetric flows	Evaluate oneself
L-22	Stoke's stream function	Knows and understand
L-23	Practice	Understand
L-24	Test	Clear the doubts
WEEK 5:		
L-25	Stoke's stream functions of some basic flows	Understand & explain
L-26	Motion of a sphere through a liquid at rest at infinity	Understand & Tell
L-27	Liquid streaming past a fixed sphere.	Assess oneself
L-28	Revision	Learn
L-29	Equation of motion of sphere	Understand
L-30	Alembert's paradox	Apply the knowledge
WEEK 6:		
L-31	Practice	Assess oneself
L-32	impulsive motion	Apply her knowledge
L-33	Test	Evaluate oneself
L-34	initial motion of liquid contained in the intervening space between two concentric spheres	Knows and understand
L-35	Revision	Understand
L-36	Test	Clear the doubts
WEEK 7:		
L-37	Vortex motion and its elementary properties	Clear the concepts
L-38	Practice	Assess oneself
L-39	Kelvin's proof of permanence	Analyze
L-40	Revision	Know and understand the process
L-41	Motions due to circular vortices	Evaluate oneself
L-42	Motions due to circular vortices	Clear the doubts
WEEK 8:		
L-43	Motions due to rectilinear vortices	Assess oneself
L-44	Motions due to rectilinear vortices	Apply her knowledge
L-45	Revision	Evaluate oneself
L-46	Test	Knows and understand
L-47	Infinite rows of line vortices.	Understand

L-48	Practice	Clear the doubts
WEEK 9:		
L-49	Kelvin's proof of permanence	Understand & explain
L-50	Alembert's paradox	Understand & Tell
L-51	Problems	Knows various methods
L-52	Test	Knows and learn methods
L-53	Basics of Fundamental units	Clear the doubts
L-54	Fundamenta l units	Assess oneself
WEEK 10:		
L-55	Practice	Understand & explain
L-56	Dynamical similarity	Understand & Tell
L-57	Buckingham pi- theorem	Assess oneself
L-58	Working rule of Buckingham pi- theorem	Learn
L-59	Applications of Buckingham pi- theorem	Understand
L-60	Revision	Apply the knowledge
WEEK 11:		
L-61	Practice	Analyze
L-62	Test	Assess oneself
L-63	Reynolds number	Understand and learn
L-64	Reynolds number	Clear doubts
L-65	Reynolds number	Clear doubts
L-66	Problems	Assess oneself
WEEK 12:		
L-67	Prandtl's boundary layer	Understand & explain
L-68	Revision	Understand & Tell
L-69	boundary layer equations in two dimensions	Assess oneself
L-70	boundary layer equations in two dimensions	Learn
L-71	Revision	Understand
L-72	Blasious solution Boundary layer thickness.	Apply the knowledge
WEEK 13:		
L-73	Revision	Understand & explain

L-74	Test.	Understand & Tell
L-75	Displacement thickness	Clear doubts
L-76	Problems	Assess oneself
L-77	Karman integral conditions	Understand
L-78	Revision	Clear the doubts
WEEK 14:		
L-79	Test	Knows and learn methods
L-80	Problems	Understand and explain
L-81	separation of boundary layer.	Understand and tell
L-82	separation of boundary layer.	Clear the doubts
L-83	Practice	analyze
L-84	Practice	Evaluate oneself
WEEK 15:		
L-85	Revision	Understand & explain
L-86	Sample papers	Understand & Tell
L-87	Sample papers	Knows various methods
L-88	Previous year question papers	Knows and learn methods
L-89	Test	Clear the doubts
L-90	Previous year question papers	Assess oneself

MRS. SWETA

LESSON PLANS: EVEN SEMESTER

Session:2021-22

S. NO.	LESSON PLAN	LEARNING OUTCOMES
M.Sc. IVth Semester	LESSON PLAN:	LEARNING OUTCOMES
Mathematical Aspects of Seismology(MM-511 opt(i))		Students will be able to
WEEK 1:		
L-1	General form of progressive waves.	Understand & explain
L-2	Harmonic waves	Understand & tell
L-3	Plane waves	Understand & explain
L-4	Derivation of wave equation.	Learn the topic
L-5	Principle of superposition.	Knows and learn the method
L-6	Special types of solutions	CLEAR DOUBTS
WEEK 2:		
L-7	Progressive type solutions of wave equation.	Clear doubts
L-8	Stationary type solutions of wave equation.	Knows and learn the method
L-9	Numerical Problems	Learn the topic
L-10	Equation of telegraphy	Understand & explain
L-11	Exponential form of harmonic waves.	Knows and learn the method
L-12	Class Test.	Apply the knowledge
WEEK 3:		
L-13	D' Alembert's formula.	Knows and learn the method
L-14	Inhomogeneous wave equation	Learn the topic
L-15	Dispersion: Group velocity	Understand & explain
L-16	Relation between phase velocity and group velocity.	Analyze
L-17	Reduction of equation of motion to wave equations .	Analyze
L-18	P and S waves and their characteristics.	Understand & tell
WEEK 4:		
L-19	Polarisation of plane P and S waves.	Learn the topic
L-20	Practice problem.	Knows and learn the method
L-21	Snell's law of reflection and refraction.	Clear doubts
L-22	Partition of reflected energy.	Understand & tell
L-23	Reflection of plane P and SV waves at a free surface.	Analyze
L-24	Reflection at critical angles	Understand & explain

WEEK 5:		
L-25	Reflection and refraction of plane P,SV and SH waves at an interface.	Understand & tell
L-26	Special cases of Liquid-Liquid interface	Evaluate oneself
L-27	Liquid-Solid interface	Analyze
L-28	Solid-Solid interface	Learn the topic
L-29	Class Test.	Understand & explain
L-30	Rayleigh waves	Analyze
WEEK 6:		
L-31	Love waves	Clear doubts
L-32	Stoneley waves	Analyze
L-33	Two dimensional Lamb's problems in an isotropic elastic solid	Apply the knowledge
L-34	Practice Problems.	Learn the topic
L-35	Area sources in an unlimited elastic solid.	CLEAR DOUBTS
L-36	Line Sources in an unlimited elastic solid.	Knows and learn the method
WEEK 7:		
L-37	Class Test	Learn the topic
L-38	Assignment 1	Understand & explain
L-39	A normal force acts on the surface of a semi-infinite elastic solid.	Analyze
L-40	Tangential forces acting on the surface of a semi-infinite elastic solid	Learn the topic
L-41	Discussion of class test.	Apply the knowledge
L-42	Three dimensional Lamb's problems in an isotropic elastic solid	Understand & tell
WEEK 8:		
L-43	Area sources in an unlimited elastic solid.	Learn the topic
L-44	Point sources in an unlimited elastic solid.	Knows and learn the method
L-45	Area source of semi-infinite elastic solid.	Learn the topic
L-46	Point source on the surface of semi-infinite elastic solid.	Understand & explain
L-47	Haskell matrix method for Love waves in multilayered medium.	Understand
L-48	Sessional 1	Knows and learn the method
WEEK 9:		
L-49	Spherical waves	Evaluate oneself
L-50	Expansion of a spherical wave into plane waves.	Learn the topic
L-51	Assignment 2	Learn the topic
L-52	Sommerfield's integral.	Analyze

L-53	Discussion of sessional.	Evaluate oneself
L-54	Kirchoff's solution of the wave equation	Apply the knowledge
WEEK 10:		
L-55	Poissons's formula	Understand & tell
L-56	Helmholtz's formula.	Knows and learn the method
L-57	Introduction to Seismology.	Analyze
L-58	Location of earthquakes.	Evaluate oneself
L-59	Practice Problems.	Understand
L-60	Discussion of assignment 1.	Learn the topic
WEEK 11:		
L-61	Discussion of assignment 2.	Understand & explain
L-62	Aftershocks and Foreshocks.	Knows and learn the method
L-63	Earthquake magnitude.	Clear doubts
L-64	Sessional 2.	Clear doubts
L-65	Seismic moment.	Analyze
L-66	Energy released by earthquakes.	Knows and learn the method
WEEK 12:		
L-67	Observation of earthquakes.	Learn the topic
L-68	Interior of the earth.	Knows and learn the method
L-69	Discussion of sessional 2.	Knows and learn the method
L-70	Class Test	Knows and learn the method
L-71	Discussion Of Exam Pattern.	Understand & tell
L-72	Practice Problems.	Analyze
WEEK 13:		
L-73	Revision Of Section 1	Understand & explain
L-74	Doubts of section 1	Knows and learn the method
L-75	Test of Section 1	Understand & explain
L-76	Revision Of Section 2	Clear doubts
L-77	Doubts of Section 2	Clear doubts
L-78	Test of Section 1	Knows and learn the method
WEEK 14:		
L-79	Revision Of Section 3	Learn the topic
L-80	Doubts of section 3	Knows and learn the method
L-81	Test of Section 3	Clear doubts
L-82	Revision Of Section 4	Understand & explain
L-83	Doubts of section 4	Clear doubts
L-84	Test of Section 4	Clear doubts
WEEK 15:		

L-85	Last year question papers	Clear doubts
L-86	Last year question papers	Knows and learn the method
L-87	Last year question papers	Knows and learn the method
L-88	Last year question papers	Clear doubts
L-89	Last year question papers	Analyze
L-90	Last year question papers	Understand & explain

Ms.PREETI SHARMA

LESSON PLANS: Even SEMESTER

SESSION: 2021-22

M.SC 4 th SEMESTER PRACTICAL-IV MM-512		LESSON PLAN:	LEARNING OUTCOMES SESSION: 2021-22
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:		Student will be able to	
L-1	Program to calculate arithmetic mean of individual series	Understand the new concept	
L-2	Practice	Clear the doubts	
L-3	Program to calculate arithmetic mean of individual series by assumed mean method	Know and understand	
WEEK 2			
L-4	Viva	Evaluate oneself	
L-5	Program to calculate arithmetic mean of discrete series	Know and understand	
L-6	Revision	Clear the doubts	
WEEK 3:			
L-7	Program to calculate arithmetic mean of discrete series by assumed mean method	Know and understand	
L-8	Practice	Clear the doubts	
L-9	Program to calculate arithmetic mean of continuous series	Know and understand	
WEEK 4:			
L-10	Viva	Evaluate oneself	
L-11	Program to calculate median of individual series	Knows and learn	
L-12	Revision	Clear the doubts	
WEEK 5:			
L-13	Program to calculate median of discrete series	Knows and learn	
L-14	Test	Assess oneself	
L-15	Program to calculate median of continuous series	Knows and learn	
WEEK 6:			
L-16	Viva	Evaluate oneself	94

L-17	Program to calculate mode of individual series	Understand and tell
L-18	Practice	Clear the doubts
WEEK 7:		
L-19	Program to calculate mean deviation about mean	Understand and tell
L-20	Revision	Clear the doubts
L-21	Program to calculate mean deviation about median	Understand and tell
WEEK 8:		
L-22	Viva	Evaluate oneself
L-23	Program to calculate mean, standard deviation and variance of continuous series	Understand and tell
L-24	Revision	Clear the doubts
WEEK 9:		
L-25	Program to calculate inverse of a matrix	Understand and tell
L-26	Viva	Evaluate oneself
L-27	Program to solve numerical integration using Trapezoidal rule	Understand
WEEK 10:		
L-28	Test	Assess oneself
L-29	Program to solve numerical integration using Simpson one-third rule	Understand
L-30	Practice	Clear the doubts
WEEK 11:		
L-31	Program to solve numerical integration using Simpson three-eighth rule	Understand
L-32	Revision	Clear the doubts
L-33	Test	Assess oneself
WEEK 12:		
L-34	Program to solve simultaneous linear equations by Gauss elimination method	Knows and learn methods

L-35	Practice	Clear the doubts
L-36	Program to solve simultaneous linear equations by Gauss Seidal indirect or iterative method	Knows and learn methods
WEEK 13:		
L-37	Revision	Clear the doubts
L-38	Program to find solution of Algebraic and transcendental equation using Bisection method	Understand and learn
L-39	Practice	Clear the doubts
WEEK 14:		
L-40	Program to find solution of Algebraic and transcendental equation using Newton-Raphson method	Understand and learn
L-41	Test	Assess oneself
L-42	Program to find solution of ordinary differential equation by Euler's method	Knows and learn methods
WEEK 15:		
L-43	Program to find solution of ordinary differential equation by Runge-Kutta method of 2 nd order	Knows and learn methods
L-44	Program to fit a straight line using least square method	Understand and learn
L-45	Viva	Evaluate oneself

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Dr. Hema Sukhija

LESSON PLAN: ODD SEMESTER

SESSION: 2021-22

B.A./B.Sc. 1 st SEMESTER Algebra-BM-111		LESSON PLAN:	LEARNING OUTCOMES SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:			
L-1	Basic of Matrices and Determinants, Practical application of calculus	Understand and discuss	
L-2	Practical applications of Mathematics, matrices, Equation of line in different forms, Equation of tangent and normal at a point	Understand , discuss and interactive	
L-3	Concept of Set, Differential calculus - definition of function, real function, domain and range of a function, graph of some functions, transpose, addition, multiplication operation on matrices, adjoint and inverse of a matrix	Understand & explain	
L-4	Definition of limit and continuity of function at a point with several examples, Basic operations of determinants	Check basic knowledge and discuss	
L-5	Definition of derivative at a point, derivative of a function, significance of derivative, derivative of function of a function, some basic properties of derivative, what do you mean by polynomial, equation, roots of an equation and its examples	Check basic knowledge and interactive	
L-6	Basics of maxima and minima	Explain	
WEEK 2:			
L-7	Symmetric, Skew-symmetric	Basic discussion & learn new concepts	
L-8	Hermitian and Skew-Hermitian matrices	Understand new concepts	
L-9	Elementary operations on matrices	Clear concepts	
L-10	Rank of a matrix	Understand	
L-11	How to find rank of a matrix	Clear concepts	
L-12	Numericals on rank of a matrix	Apply the knowledge	
WEEK 3:			
L-13	Inverse of a matrix	Knows and understand the concept	
L-14	Linear dependence and independence of rows and columns of matrices	New Concept understand	

L-15	Row rank and column rank of a matrix	Apply the knowledge
L-16	Numericals based on Rank	Apply the concept
L-17	Normal Form	Understand
L-18	Elementary operations	Understand new concept
WEEK 4:		
L-19	Numericals based on Elementary operations	Apply her knowledge
L-20	Normal Form Numericals	Clear doubts
L-21	Test	self-observation
L-22	Eigen values, eigen vectors	Understand new concept
L-23	Characteristic equation of a matrix	Understand & explain
L-24	Minimal polynomial of a matrix	Evaluate herself
WEEK 5:		
L-25	Cayley Hamilton theorem and its use in finding inverse of a matrix	Knows and understand the concept
L-26	Numericals based on it	Understand & tell
L-27	Applications of matrices to a system of linear (both homogeneous and non-homogeneous) equations	Understand & explain
L-28	Numericals	Apply her knowledge
L-29	Theorems on consistency of a system of linear equations	Understand
L-30	Numericals	Clear doubts
WEEK 6:		
L-31	Remaining part of consistency	understand and discuss the concept
L-32	Numericals	introspection
L-33	Unitary matrices	Understand & explain
L-34	Theorems based on Unitary matrices	Understand & discuss
L-35	Orthogonal matrices	Understand & explain
L-36	Numericals based on these topics	Clear doubts and discuss
WEEK 7:		
L-37	Bilinear and Quadratic forms	Understand new concept
L-38	Linear transformation & different types of bilinear forms	Introduction of new concept
L-39	Canonical form of bilinear form and numerical	Understand & explain
L-40	Quadratic forms	understand the concept
L-41	Diagonalization of quadratic form	Understand & tell

L-42	Lagrange's method of diagonalization	Understand and explain
WEEK 8:		
L-43	Factorable Quadratic forms and different types of quadratic forms	Knows and understand the concept
L-44	Numerical problems	Clear doubts & Analyze
L-45	Test	Introspection
L-46	Basic of equation and polynomial	Discuss and Analyze
L-47	Factor theorem and Synthetic Division	Understand & tell
L-48	Fundamental theorem of Algebra	Understand & explain
WEEK 9:		
L-49	Relations between the roots and coefficients of general polynomial equation in one variable	Understand and explain
L-50	Numericals based on above topic	Discuss and interactive
L-51	Find the condition when roots satisfy a given relation	Knows and understand the concept
L-52	Discussion about multiple roots of equations	Understand & tell
L-53	Numericals	Check the concept
L-54	Problems	Clear doubts
WEEK 10:		
L-55	Problems and test on board	Assess oneself and interactive, build up confidence
L-56	Test	Analyze yourself
L-57	Transformation of equations	Understand & explain
L-58	Remove fractional coefficients and reciprocal equation	Understand
L-59	Roots diminished by a given number	Understand
L-60	Transformation of cubic, biquadratic	Learn
WEEK 11:		
L-61	Numerical problems based on general transformation	Understand
L-62	Numericals and board test	Apply her knowledge & Assess oneself
L-63	Equation of squared differences of a cubic	Understand and learn new concept
L-64	Numericals	Apply her knowledge
L-65	Exercise problems	Clear doubts
L-66	Test	Assess oneself
WEEK 12:		

L-67	Nature of the roots of an equation Descarte's rule of signs	Understand
L-68	Solution of cubic equations (Cardon's method)	Learn
L-69	Nature of roots of cubic equation	Understand
L-70	Numericals	Apply her knowledge
L-71	Irreducible case of Cardon's Method	Knows and understand the concept
L-72	Numericals	Understand & tell
WEEK 13:		
L-73	Numerical problems	Apply her knowledge and clear doubts
L-74	Biquadratic equations and their solutions	Understand
L-75	Descarte's solution of biquadratic	Understand and explain
L-76	Numericals	Apply her knowledge
L-77	Problems	Clear doubts
L-78	Test	Assess oneself
WEEK 14:		
L-79	Ferrari's Method	Understand & explain
L-80	Numericals	Knows and understand the concept
L-81	Problems	Clear doubts
L-82	Test	Assess herself
L-83	Discussion about real roots and complex roots of polynomial equation	Understand and discuss
L-84	Numericals based on this topic	Apply her knowledge
WEEK 15:		
L-85	Revision and discussion about exam pattern	Clear doubt
L-86	Revision of Unit 1	Discuss & interactive
L-87	Revision of Unit 2	Discuss & interactive
L-88	Revision of Unit 3	Discuss & interactive
L-89	Revision of Unit 4	Discuss & interactive
L-90	Numerical Problems	Clear doubts

B.A./B.Sc. 1 st SEMESTER Calculus-BM-112		LESSON PLAN:	LEARNING OUTCOMES SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:			
L-1	Differential calculus- definition of function, real function, domain and range of a function, graph of some functions	Understand and discuss	
L-2	Definition of limit and continuity of function at a point with several examples	Understand , discuss and interactive	
L-3	Definition of derivative at a point, derivative of a function, significance of derivative , derivative of function of a function, some basic properties of derivative	Understand & explain	
L-4	Definition of increasing and decreasing function, maxima and minima	Check basic knowledge and discuss	
L-5	Practical application of Calculus	Check basic knowledge and interactive	
L-6	Basic of Matrices and Determinants	Explain	
WEEK 2:			
L-7	$\varepsilon - \delta$ definition of limit function	Basic discussion & learn new concepts	
L-8	Basic properties of limit	Understand new concepts	
L-9	Continuous functions and their examples	Clear concepts	
L-10	Classification of discontinuities	Understand	
L-11	Differentiability	Clear concepts	
L-12	Numerical problems	Apply the knowledge	
WEEK 3:			
L-13	Problems	Knows and understand the concept	
L-14	Test	Introspection	
L-15	Successive differentiation	New concept understand	
L-16	Practical problems	Apply the knowledge	
L-17	Lebnitz theorem	Understand new concept	
L-18	Numericals based on Leibnitz's theorem	Apply the concept	
WEEK 4:			

L-19	Problems based on successive differentiation	Clear doubts
L-20	Test	self-observation
L-21	Rolle's theorem and Lagrange's mean value theorem	Discuss & interactive
L-22	Taylor's theorem	Understand new concept
L-23	Maclaurin's theorem	Understand & explain
L-24	Numerical based on these theorem	Evaluate herself
WEEK 5:		
L-25	Taylor's and Maclaurin's series	Understand & explain
L-26	Numericals based on it	Understand & tell
L-27	Problems	Discuss and clear doubts
L-28	Basic of Asymptotes & Asymptotes in cartesian coordinates	Knows and understand new concept
L-29	Intersection of curve and its asymptotes	Understand
L-30	Problems	Apply her knowledge & Clear doubts
WEEK 6:		
L-31	Asymptotes in polar coordinates	understand and discuss the concept
L-32	Test	introspection
L-33	Curvature	Understand & explain
L-34	Radius of curvature for cartesian curves	Understand & discuss
L-35	Radius of curvature for parametric curves	Understand & explain
L-36	Radius of curvature for tangential equation	Clear doubts and discuss
WEEK 7:		
L-37	Radius of curvature for polar curves	Introduction of new concept
L-38	Problems	Clear doubts
L-39	Newton's method	Understand & explain
L-40	Radius of curvature for pedal curves	understand the concept
L-41	Tangential polar equations	Understand & tell
L-42	Center of curvature, Circle of curvature, Chord of curvature, evolutes	Understand and explain
WEEK 8:		
L-43	Tests for concavity and convexity	Knows and understand the concept
L-44	Multiple points, cusps , Points of inflexion	Introduction of new concept

L-45	Problems	Clear doubts & Analyze
L-46	Nodes and conjugate points	Discuss and Analyze
L-47	Types of cusps	Understand & tell
L-48	Concavity & Convexity	Understand & explain
WEEK 9:		
L-49	Test	Introspection
L-50	Tracing of curves in Cartesian coordinates	Discuss and interactive
L-51	Numerical problems	Knows and understand the concept
L-52	Tracing of curves in parametric coordinates	Understand & tell
L-53	Numerical problems	Check the concept & Clear doubts
L-54	Test	Analyze
WEEK 10:		
L-55	Tracing of curves in polar coordinates	Understand and explain
L-56	Discussion of Numerical Problems	Assess oneself and interactive, build up confidence
L-57	Reduction formulae	Understand & explain
L-58	Walli's formula	Understand
L-59	Numericals	Understand
L-60	Problems based on above topic	Clear doubts
WEEK 11:		
L-61	Remaining part of Reduction formulae	Understand
L-62	Numericals	Apply her knowledge & Assess oneself
L-63	Rectification	Understand and learn new concept
L-64	Length of Cartesian curve	Understand & Apply her knowledge
L-65	Numerical problems	Clear doubts
L-66	Test	Assess oneself
WEEK 12:		
L-67	Rectification of parametric and polar curves	Understand
L-68	Rectification and intrinsic equation of curve	Understand & discuss
L-69	Numerical problems	Understand
L-70	Exercise problems	Apply her knowledge
L-71	Blackboard test	Knows and understand the concept
L-72	Seminar on Rectification	Inculcate confidence
WEEK 13:		

L-73	Quadrature(area)	Understand new concept & Apply her knowledge
L-74	Area between two curves	Understand
L-75	Sectorial area	Understand and explain
L-76	Numericals	Apply her knowledge
L-77	Exercise Problems	Clear doubts
L-78	Test	Assess oneself
WEEK 14:		
L-79	Area formula for parametric curves	Understand & explain
L-80	Area bounded by closed curves & area between two polar curves	Knows and understand the concept
L-81	Numerical Problems	Clear doubts
L-82	Volumes and surfaces of solids of revolution	Understand and discuss
L-83	Volume about any axis of revolution	Discuss & interactive
L-84	Volume formula for two solids	Apply her knowledge
WEEK 15:		
L-85	Theorems of Pappus and Guldin	Understand & discuss
L-86	Discussion of numerical problems	Clear doubt
L-87	Test	Discuss & interactive
L-88	Discussion of exam pattern	Discuss & interactive
L-89	Revision and doubt clearing session	Discuss & interactive
L-90	Revision and doubt clearing session	Clear doubts

MS. EKTA

LESSON PLAN: ODD SEMESTER

SESSION: 2021-22

B.Sc/B.A.-2 nd SEMESTER SOLID GEOMETRY BM-113		LESSON PLAN	LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:		Student will be able to	
L-1	What is a conic?	Understand & explain	
L-2	General equations of 2 dimensional curves	Understand & Tell	
L-3	General equations of 3 dimensional curves	Knows and understand the concept	
L-4	Center and radius of a curve	Learn	
L-5	Focus of a curve	Understand	
L-6	Tangent on a curve	Apply the knowledge	
WEEK 2:			
L-7	Conic sections	Understand the new concept	
L-8	Classification of conic sections	Apply her knowledge	
L-9	General equation of second degree	Evaluate oneself	
L-10	Centre of conic section	Knows and understand	
L-11	To find the equation of conic when centre is at the origin	Understand	
L-12	To find the asymptotes of the conic	Clear the doubts	
WEEK 3:			
L-13	To find the nature of the curve	Understand & explain	
L-14	To find the lengths and equation of the axes of central conic	Understand & Tell	
L-15	To find the eccentricity of the conic	Knows and understand the concept	
L-16	Tracing of ellipse	Learn	
L-17	To find the foci of the conic	Understand	
L-18	To find the directrices of the conic	Apply the knowledge	
WEEK 4:			
L-19	Questions based on lengths and equation of axes	Assess oneself	
L-20	To find the axis of parabola	Apply her knowledge	

L-21	To find the latus rectum of parabola	Evaluate oneself
L-22	To find the tangent at the vertex of parabola	Knows and understand
L-23	Definitions of chord, tangent, normal, chord of contact	Understand
L-24	Pole and polar	Clear the doubts
WEEK 5:		
L-25	To find the equation of tangent at any point on the conic	Understand & explain
L-26	To find the equation of normal at any point on the conic	Understand & Tell
L-27	Intersection of general conic and the line	Assess oneself
L-28	Equation of the pair of tangents from a point to the conic	Learn
L-29	Equation of conic having a point as its middle point	Understand
L-30	Locus of the middle points of a system of parallel chords	Apply the knowledge
WEEK 6:		
L-31	Condition that the two straight lines may be parallel to the conjugate diameters	Assess oneself
L-32	To find the condition that the line may touch the conic	Apply her knowledge
L-33	Chord of contact	Evaluate oneself
L-34	To find the equation of polar of a point to general conic	Knows and understand
L-35	To find the pole of the line with respect to conic	Understand
L-36	To find the equation of director circle	Clear the doubts
WEEK 7:		
L-37	Tangents from focus to a conic	Clear the concepts
L-38	Foci of a conic	Assess oneself
L-39	Conic with a tangent and normal as axes	Analyze
L-40	Tracing of parabola	Know and understand the process
L-41	Tracing of hyperbola	Evaluate oneself
L-42	Tracing of ellipse	Clear the doubts
WEEK 8:		
L-43	Conic through five points	Assess oneself
L-44	Conic through intersection of two	Apply her knowledge

	given conics	
L-45	Contact of zeroth order	Evaluate oneself
L-46	Contact of first order, second order, third order	Knows and understand
L-47	To find the equation of conic which passes through the intersection of a conic and two given straight lines	Understand
L-48	To find the equation of a conic having double contact with a conic	Clear the doubts
WEEK 9:		
L-49	Confocal parabolas	Understand & explain
L-50	Confocal ellipses	Understand & Tell
L-51	Confocal hyperbolas	Knows various methods
L-52	Confocal conics through a given point	Knows and learn methods
L-53	To find the equation of the conics which are confocal with ellipse	Clear the doubts
L-54	Coordinates of a point in terms of the parameter of the confocal through it	Assess oneself
WEEK 10:		
L-55	Theorems on confocal conics	Understand & explain
L-56	Polar coordinates	Understand & Tell
L-57	Equation of a line in polar coordinates	Assess oneself
L-58	Polar equation of circle	Learn
L-59	Polar equation of conic	Understand
L-60	Polar equation of conic with focus as pole	Apply the knowledge
WEEK 11:		
L-61	Equation of directrices to the conic	Analyze
L-62	Equation of chord joining two points	Assess oneself
L-63	Equation of tangent on the conic	Understand and learn
L-64	Equation of normal to the conic	Clear doubts
L-65	Asymptotes of polar equation of conic	Clear doubts
L-66	Tracing of conic with polar coordinates	Assess oneself
WEEK 12:		
L-67	Equation of sphere	Understand & explain
L-68	Sphere through a given circle	Understand & Tell
L-69	Intersection of two Spheres	Assess oneself

L-70	Plane section of sphere	Learn
L-71	Intersection of a straight line and a sphere	Understand
L-72	Equation of tangent plane at the point to the sphere	Apply the knowledge
WEEK 13:		
L-73	Plane of contact	Understand & explain
L-74	Angle of intersection of two spheres	Understand & Tell
L-75	Condition of orthogonality	Clear doubts
L-76	Radical plane of two spheres and their properties	Assess oneself
L-77	Co-axal system of spheres	Understand
L-78	Limiting points of a co-axal system	Clear the doubts
WEEK 14:		
L-79	Cones, Right circular cone	Knows and learn methods
L-80	enveloping cone Central Conicoids	Understand and explain
L-81	Equation of tangent plane, Director sphere, Normal to the conicoids	Understand and tell
L-82	Polar plane of a point. Enveloping cone of a coinoid. Enveloping cylinder of a coinoid	Clear the doubts
L-83	Paraboloids	analyze
L-84	Circular section	Evaluate oneself
WEEK 15:		
L-85	Plane sections of conicoids	Understand & explain
L-86	Generating lines	Understand & Tell
L-87	Confocal conicoid	Knows various methods
L-88	Reduction of second degree equations	Knows and learn methods
L-89	Right circular cylinder	Clear the doubts
L-90	enveloping cylinder	Assess oneself

Dr. Hema Sukhija

LESSON PLAN: ODD SEMESTER

SESSION: 2021-22

B.A./B.Sc. 3 rd SEMESTER		LESSON PLAN:	LEARNING OUTCOMES
Advanced Calculus -BM-231			SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:			
L-1	Set, collection, examples, Set of Natural numbers, rational numbers, real numbers, irrational numbers, whole numbers, prime numbers, coprime numbers	Understand and discuss	
L-2	Why we need concept of limit in Mathematics, meaning of indeterminate form, formulas of limits	Understand , discuss and interactive	
L-3	Definition of calculus, continuity, uniform continuity, Study of continuity and uniform continuity with their difference graphically	Understand & explain	
L-4	Study about continuity of trigonometric, hyperbolic trigonometric functions, Domain and range of functions, Meaning of $ x $ and $ z $, where x is a real number and z is a complex number	Check basic knowledge and discuss	
L-5	Concept of derivative and partial derivative	Check basic knowledge and interactive	
L-6	Discussion about Rolle's theorem, Lagrange's mean value theorem	Explain	
WEEK 2:			
L-7	Tangent and normal	Basic discussion & learn new concepts	
L-8	Taylor's and Maclaurin's theorem and its applications	Understand new concepts	
L-9	Continuity, Sequential continuity	Clear concepts	
L-10	Properties of continuous Functions	Understand	
L-11	Uniform continuity	Clear concepts	
L-12	Numerical problems of continuity & Uniform continuity	Apply the knowledge	
WEEK 3:			
L-13	Chain rule of differentiability	Knows and understand the concept	

L-14	Mean value theorems	Understand new concept
L-15	Rolle's Theorem and their geometrical interpretations	New concept understand
L-16	Lagrange's mean value theorem and their geometrical interpretations	Apply the knowledge
L-17	Numerical problems	Apply the concept
L-18	Test	Introspection
WEEK 4:		
L-19	Taylor's theorem with various form of remainders	Understand new concept
L-20	Cauchy's Mean Value theorem	Understand & explain
L-21	Darboux intermediate value theorem for derivatives	Discuss & interactive
L-22	Numerical problems	Clear doubts
L-23	Board test	self-observation
L-24	Test	Evaluate herself
WEEK 5:		
L-25	Indeterminate forms, L's Hospital Rule	Understand & explain
L-26	Different indeterminate forms	Understand & tell
L-27	Numerical Problems	Discuss and clear doubts
L-28	Numerical problems	Discuss and clear doubts
L-29	Board test	Inculcate Confidence
L-30	Test	Introspection
WEEK 6:		
L-31	Limit and continuity of real valued functions of two variables	understand and discuss the new concept
L-32	Square and circular neighbourhood & Basic theorems of limit	Understand & discuss
L-33	Continuity of functions of two variables	Understand & explain
L-34	Numerical problems based on it	Understand & discuss
L-35	Exercise doubts	Clear doubts and discuss
L-36	Test	Assess herself
WEEK 7:		
L-37	Partial differentiation	Introduction of new concept
L-38	Total differentials	Clear doubts
L-39	Homogeneous functions and Euler's theorem on homogeneous functions	Knows and understand the concept
L-40	Numerical problems	Discuss & apply the concept

L-41	Composite functions and implicit functions	Understand & tell
L-42	Differentiation of implicit function	Understand and explain
WEEK 8:		
L-43	Numerical problems	Clear doubts & Analyze
L-44	Test	Analyze
L-45	Taylor's theorem for functions of two variables	Introduction of new concept
L-46	Numerical problems	Discuss and Analyze
L-47	Problems of Unit 1	Understand & tell
L-48	Seminar on any topic of Unit 1	Inculcate confidence, group discussion & use of ICT tools
WEEK 9:		
L-49	Differentiability of real valued functions of two variables	Introspection
L-50	Numericals	Discuss and interactive
L-51	Schwarz theorem	Knows and understand the concept
L-52	Numericals	Understand & tell
L-53	Young theorem	Check the concept & Clear doubts
L-54	Numerical Problems	Discuss & Analyze
WEEK 10:		
L-55	Implicit function theorem	Understand and explain
L-56	Black board interaction	Assess oneself and interactive, build up confidence
L-57	Maxima, Minima and saddle points of two variables	Understand & explain
L-58	Theorems and condition	Understand
L-59	Numerical problems	Understand
L-60	Exercise Problems	Clear doubts
WEEK 11:		
L-61	Lagrange's method of multipliers	Understand
L-62	Numerical problems	Apply her knowledge & Assess oneself
L-63	Exercise problem	Clear doubts
L-64	Black board discussion	Understand & Apply her knowledge
L-65	Test	Assess oneself
L-66	Basic of differential geometry	Introduction of new concept
WEEK 12:		
L-67	Curves: Tangents	Understand

L-68	Length of Cartesian curve	Understand & discuss
L-69	Equation of tangent line & its numerical	Understand
L-70	Osculating Plane	Knows and understand the concept
L-71	Numericals	Apply her knowledge
L-72	Black board discussion	Inculcate confidence
WEEK 13:		
L-73	Principal normals	Understand new concept & Apply her knowledge
L-74	Numericals	Understand
L-75	Binormal	Understand and explain
L-76	Implementation of concept discussed above	Apply her knowledge
L-77	Serret-Frenet formulae	Understand
L-78	Locus of the center of curvature	Understand
WEEK 14:		
L-79	Spherical curvature	Understand & explain
L-80	Locus of center of spherical curvature	Knows and understand the concept
L-81	Involutes	Clear doubts
L-82	Evolutes	Understand and discuss
L-83	Bertrand curves	Discuss & interactive
L-84	Group Discussion	Apply her knowledge
WEEK 15:		
L-85	Surfaces: Tangent planes	Understand & discuss
L-86	One parameter family of surfaces	Clear doubt
L-87	Envelopes	Discuss & interactive
L-88	Revision	Discuss & interactive
L-89	Discussion of exam pattern	Discuss & interactive
L-90	Any Numerical Problem	Clear doubts

B.Sc. 3 rd SEMESTER		
LESSON PLAN		LEARNING OUTCOMES
Partial Differential Equations BM-232		
SESSION: 2021-22		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		Student will be able to
L-1	Brief review of differentiation	Understand & explain
L-2	Basic knowledge of differential equation	Understand & tell
L-3	Review of ordinary differentiation	Understand & explain
L-4	Order and degree of ordinary differential equation	Learn the topic
L-5	Partial differentiation	Knows and learn the method
L-6	Difference between ordinary differentiation and partial differentiation	Clear doubts
WEEK 2:		
L-7	Partial differential equation	Clear doubts
L-8	Formation of partial differential equation	Knows and learn the method
L-9	Order and degree	Learn the topic
L-10	Linear and non linear differential equation of first order	Understand & explain
L-11	Question practice	Knows and learn the method
L-12	Question practice	Analyze
WEEK 3:		
L-13	General solution	Knows and learn the method
L-14	Solution of linear partial differential equation by direct integration	Learn the topic
L-15	Question practice	Understand & explain
L-16	Question practice	Analyze
L-17	Test	Apply the knowledge
WEEK 4:		
L-18	Solution of Lagrange's linear	Understand & tell

	equations	
L-19	Question practice	Learn the topic
L-20	Question practice	Knows and learn the method
L-21	Question practice	Clear doubts
L-22	Test	Understand & tell
WEEK 5:		
L-23	Charpit general method of solution	Understand & explain
L-24	Question practice	Analyze
L-25	Question practice	Understand & tell
L-26	Question practice	Evaluate oneself
L-27	Question practice	Analyze
L-28	Question practice	Learn the topic
WEEK 6:		
L-29	Compatible system of first order equation	Analyze
L-30	Question practice	Understand & explain
L-31	Question practice	Clear doubts
L-32	Question practice	Analyze
L-33	Question practice	Apply the knowledge
L-34	Test	Understand & tell
WEEK 7:		
L-35	Linear partial differential equation of second and higher order	Knows and learn the method
L-36	Jacobi's method	Understand
L-37	Question practice	Learn the topic
L-38	Question practice	Understand & explain
L-39	Linear and non linear homogenous and non homogenous equation with constant coefficients	Analyze
WEEK 8:		
L-40	Equation reducible to linear equation with constant coefficient	Apply the knowledge
L-41	Question practice	Understand & tell
L-42	Question practice	Learn

L-43	Question practice	Learn the topic
L-44	Question practice	Knows and learn the method
L-45	Question practice	Analyze
WEEK 9:		Understand & explain
L-46	Classification of linear partial differential equation of second order	Understand
L-47	Question practice	Knows and learn the method
L-48	Question practice	Learn
L-49	Question practice	Evaluate oneself
L-50	Question practice	Learn the topic
L-51	Question practice	Knows and learn the method
WEEK 10:		Analyze
L-52	Hyperbolic types	Evaluate oneself
L-53	Parabolic type	Apply the knowledge
L-54	Elliptic type	Learn
L-55	Question practice	Understand & tell
L-56	Question practice	Knows and learn the method
L-57	Question practice	Analyze
WEEK 11:		
L-58	Reduction of 2 nd order linear partial differential equation to canonical form and their solution	Understand
L-59	Question practice	Learn the topic
L-60	Question practice	Learn
L-61	Question practice	Understand & explain
L-62	Question practice	Knows and learn the method
L-63	Question practice	Clear doubts
WEEK 12:		
L-64	Monge's method for partial differential equation	Analyze
L-65	Question practice	Evaluate oneself
L-66	Question practice	Analyze
L-67	Question practice	Learn the topic
L-68	Question practice	Understand & explain
WEEK 13:		

L-69	Cauchy problem for second order partial differential equation	Knows and learn the method
L-70	Question practice	Understand & tell
L-71	Question practice	Analyze
L-72	Question practice	Knows and learn the method
L-73	Question practice	Evaluate oneself
L-74	Test	Understand
WEEK 14:		
L-75	Characteristic equations	Clear doubts
L-76	Question practice	Knows and learn the method
L-77	Question practice	Understand & tell
L-78	Question practice	Learn the topic
L-79	Question practice	Clear doubts
L-80	Test	Understand & explain
WEEK 15:		
L-81	Characteristic curve of second order partial differential equation	Clear doubts
L-82	Question practice	Understand & explain
L-83	Question practice	Clear doubts
L-84	Question practice	Knows and learn the method
L-85	Question practice	Clear doubts
L-86	Test	Analyze
WEEK 16:		
L-87	Method of separation of variables	Clear doubts
L-88	Question practice	Understand
L-89	Question practice	Knows and learn the method
L-90	Question practice	Clear doubts

Ms. NIKITA

LESSON PLANS: ODD SEMESTER

SESSION: 2021-22

B.A/B.SC-3RD SEMESTER		LESSON PLAN:	LEARNING OUTCOMES
Statics BM-233			SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:		Student will be able to	
L-1	Brief summary about force	Understand & explain	
L-2	Concept of angles	Understand & Tell	
L-3	Concept of equilibrium equation	Knows and understand the concept	
L-4	Statics definitions	Learn	
L-5	Geometric and algebraic concepts	Understand	
L-6	Understand elementary probability and algebraic concepts	Apply the knowledge	
WEEK 2:			
L-7	Force acting at a point	Understand the new concept	
L-8	Mechanics and its branches	Apply her knowledge	
L-9	Some definitions related to statics	Evaluate oneself	
L-10	Representation of a force by a straight line	Knows and understand	
L-11	Principle of independence of forces	Understand	
L-12	Classifications of forces	Understand and tell	
WEEK 3:			
L-13	Torsion in elastic string	Understand & explain	
L-14	Parallelogram law of forces	Understand & Tell	
L-15	Question practice	Knows and understand the concept	
L-16	Exercise question	Learn	
L-17	Component of a given force in two given directions	Understand	
L-18	Resolved part of a given force	Apply the knowledge	
WEEK 4:			
L-19	Triangle law of forces	Assess oneself	
L-20	Converse of triangle law of forces	Apply her knowledge	
L-21	Exercise question	Evaluate oneself	
L-22	Lami's theorem	Knows and understand	

L-23	Revision	Understand
L-24	Converse of Lami's theorem	Clear the doubts
WEEK 5:		
L-25	Polygon law of forces	
L-26	Theorem of Resolved parts	Understand & explain
L-27	Conditions of Equilibrium of concurrent forces	Understand & Tell
L-28	Equilibrium of bodies placed on a smooth inclined plane	Assess oneself
L-29	Question practice	Learn
L-30	Like and unlike Parallel forces	Understand
WEEK 6:		Apply the knowledge
L-31	Analogue of Lami's theorem	
L-32	Centre of Parallel forces	Assess oneself
L-33	Question practice	Apply her knowledge
L-34	Moment of a force about a point	Evaluate oneself
L-35	Geometrical representation of moment	Knows and understand
L-36	Units of moment of a force about a point	Understand
WEEK 7:		Clear the doubts
L-37	Varignon's theorem	Understand and explain
L-38	Centre of a number of parallel forces	Clear the concepts
L-39	Moment of a force about a line	Assess oneself
L-40	Question practice	Analyze
L-41	Class test	Evaluate oneself
L-42	Revision	Clear the doubts
WEEK 8:		
L-43	Equilibrium of two couples	Understand and tell
L-44	Equivalence of two couples in same plane	Assess oneself
L-45	Equilibrium of couples in parallel planes	Apply her knowledge
L-46	Resolution of a force into a force and a couple	Evaluate oneself
L-47	Question practice	Knows and understand

L-48	Equilibrium of three forces acting at a point	Understand
WEEK 9:		
L-49	Friction	Understand and tell
L-50	Stages and kinds of friction	Understand & explain
L-51	Law of statical friction	Understand & Tell
L-52	Angle of friction	Knows various methods
L-53	Cone of friction	Knows and learn methods
L-54	Equilibrium of rods and ladders	Clear the doubts
WEEK 10:		
L-55	Centre of gravity of a uniform rod	Understand and tell
L-56	Centre of gravity of a thin uniform Triangular lamina	Understand & explain
L-57	Centre of gravity of a uniform Quadrilateral lamina	Understand & Tell
L-58	Centre of gravity of a lamina in the form of a trapezium	Assess oneself
L-59	Centre of gravity of a uniform triangular lamina	Learn
L-60	Centre of gravity of a uniform Parallelogram lamina	Understand
WEEK 11:		
L-61	Centre of gravity of a uniform Tetrahedron	Apply the knowledge
L-62	Centre of gravity of a uniform circular wire	Analyze
L-63	Centre of gravity of a segment of a circle	Assess oneself
L-64	Centre of gravity of a right circular solid cone	Understand and learn
L-65	Centre of gravity of an arc of a plane curve	Clear doubts
L-66	Question practice	Clear doubts
WEEK 12:		
L-67	Work	Analyze
L-68	Virtual work	Understand & explain
L-69	Principle of Virtual work	Understand & Tell
L-70	Simple Frameworks	Assess oneself

L-71	Forces in three dimension	Learn
L-72	Test	Understand
WEEK 13:		
L-73	Parallelopiped of forces	Apply the knowledge
L-74	Composition of couple	Understand & explain
L-75	Poinsoy's Central Axis	Understand & Tell
L-76	Characteristic of cenral axis	Clear doubts
L-77	Invariants	Assess oneself
L-78	Class test	Understand
WEEK 14:		
L-79	Equation of central axis	Analyze
L-80	Question practice	Knows and learn methods
L-81	Wrenches	Understand and explain
L-82	Null Lines	Understand and tell
L-83	Null plane	Clear the doubts
L-84	Stable and Unstable Equilibrium Conditions of stability of equilibrium	Analyze
WEEK 15:		
L-85	Centre of gravity of a segment of a circle	Understand the concepts
L-86	Question practice	Understand & explain
L-87	Question practice	Understand & Tell
L-88	Question practice	Knows various methods
L-89	Exercise practice	Knows and learn methods
L-90	Class test	Clear the doubts

B.A./B.Sc. 5 th SEMESTER		LESSON PLAN:	LEARNING OUTCOMES
Real Analysis-BM-351			SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:			
L-1	Set, collection, examples, Set of Natural numbers, rational numbers, real numbers, irrational numbers, whole numbers, prime numbers, coprime numbers	Understand and discuss	
L-2	Different mathematical symbols and mean of real analysis, Finite set , infinite set	Understand , discuss and interactive	
L-3	Define countable/enumerable set, uncountable/denumerable set, examples of countable and uncountable sets	Understand & explain	
L-4	Concept of bound, upper bound, lower bound, least upper bound, greatest lower bound with examples	Check basic knowledge and discuss	
L-5	Concept of Integration and practical applications	Check basic knowledge and interactive	
L-6	Examples of integration	Explain	
WEEK 2:			
L-7	Revision of sequences	Basic discussion & learn new concepts	
L-8	Revision of infinite series	Understand new concepts	
L-9	Definition of Set, bounds,	Clear concepts	
L-10	Definition of Partition, Riemann integration	Understand	
L-11	Theorems & Numericals based on Riemann Integration	Clear concepts	
L-12	Numericals	Apply the knowledge	
WEEK 3:			
L-13	Integrability of continuous and monotonic functions	Knows and understand the concept	
L-14	Theorems	Understand new concept	
L-15	The fundamental theorem of integral calculus	New concept understand	

L-16		Apply the knowledge
L-17	Numerical Problems	Apply the concept
L-18	Test	Introspection
WEEK 4:		
L-19	Mean value theorem of integral calculus	Understand new concept
L-20	Numericals	Discuss and clear doubts
L-21	Basic of improper integral and their convergence	Discuss & interactive
L-22	Numericals	Clear doubts
L-23	Convergence & Divergence of improper integrals	Clear doubts
L-24	Blackboard test	Evaluate herself & inculcate confidence
WEEK 5:		
L-25	Comparison tests of improper integrals	Understand & explain
L-26	Numericals	Understand & tell
L-27	Cauchy's test, Absolute Convergence	Discuss and clear doubts
L-28	Comparison tests	Discuss and clear doubts
L-29	Blackboard test	Inculcate Confidence
L-30	Test	introspection
WEEK 6:		
L-31	Abel's and Dirichlet 's tests	Understand and discuss the new concept
L-32	Numericals	Understand & discuss
L-33	Frullani' s integral	Understand & explain
L-34	Continuity, Differentiability and integrability of an integral as a function of a parameter	Understand & discuss
L-35	Problems of Integral as a function of a parameter	Understand and discuss the new concept
L-36	Theorems based on above topic	Discuss & explain
WEEK 7:		
L-37	Numerical Problems of Integral as a function of a parameter	Introduction of new concept
L-38	Exercise Problems	Discuss & apply the concept
L-39	Exercise Problems	Knows and understand the concept
L-40	Relate different topics with real world problems	Interactive
L-41	Seminar on any topic from Unit 1	Introspection & inculcate confidence

L-42	Seminar on any topic from Unit 1	Introspection & inculcate confidence
WEEK 8:		
L-43	Definition of metric space	Introduction of new concept
L-44	Different types of metric space	Understand & explain
L-45	Different theorems based on metric space	Understand
L-46	Bounded sequences, Bounded functions	Discuss and Analyze
L-47	Induced Metric, Pseudo Metric	Understand & tell
L-48	Bounded & Unbounded Metric space	Understand & Explain
WEEK 9:		
L-49	Seminar on metric space	Inculcate confidence, group discussion & use of ICT tools
L-50	Open sphere, closed sphere , Neighbourhoods, limit points with examples	Knows and understand the concept
L-51	Interior points, open and closed sets,	Discuss and interactive
L-52	Closure and interior	Knows and understand the concept
L-53	Boundary points , exterior, frontier points & theorems	Understand & tell
L-54	Subspace of a metric space	Check the concept & Clear doubts
WEEK 10:		
L-55	Equivalent metrics	Discuss & Analyze
L-56	Test	Introspection
L-57	Cauchy sequences	Understand and explain
L-58	Concept of completeness	Assess oneself and interactive, build up confidence
L-59	Cantor's intersection theorem.	Understand & explain
L-60	Discussion	Clear doubts
WEEK 11:		
L-61	Baire's category theorem	Introduction of new concept
L-62	Contraction principle	Understand
L-63	Fixed point	Understand & Apply her knowledge
L-64	Discussion	Clear doubts and assess herself
L-65	Blackboard test	Inculcate confidence
L-66	Test	Assess herself
WEEK 12:		

L-67	Continuous functions and theorems	Understand
L-68	Uniform continuity & theorems based on it,	Understand & discuss
L-69	Completion of continuity & Uniform Continuity	Discuss & Explain
L-70	Compactness for metric spaces Sequential compactness	Introduction of new concept
L-71	Bolzano-Weierstrass property	Knows and understand the concept
L-72	Blackboard test	Inculcate confidence
WEEK 13:		
L-73	Total boundedness	Understand new concept & Apply her knowledge
L-74	Finite Intersection Property	Understand
L-75	Continuity in relation with compactness	Understand and explain
L-76	Components	Understand
L-77	Theorems	Understand
L-78	Doubt Clearing session	Clear doubts
WEEK 14:		
L-79	Connectedness	Understand & explain
L-80	Theorems	Knows and understand the concept
L-81	Continuity in relation with connectedness	Understand & explain
L-82	Totally disconnected and Locally connected space	Understand and discuss
L-83	Blackboard test	Discuss & interactive
L-84	Test	Assess herself
WEEK 15:		
L-85	Revision of Unit 1	Understand & discuss
L-86	Revision of Unit 2	Clear doubt
L-87	Revision of Unit 3	Discuss & interactive
L-88	Revision of Unit 4	Discuss & interactive
L-89	Discussion of exam pattern	Discuss & interactive
L-90	Doubt clearing session	Clear doubts

Ms. Anmol

LESSON PLANS: ODD SEMESTER

SESSION: 2021-22

B.Sc. 5th SEMESTER		LESSON PLAN:	LEARNING OUTCOMES
Groups & Rings BM-352		SESSION: 2021-2022	
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:			
L-1	A brief review of Set, Relation, Function	Understand & explain	
L-2	Binary Operation	Understand & tell	
L-3	Composition Table	Understand & explain	
L-4	Some fundamental properties of binary operations	Understand & tell	
L-5	Numerical problems on properties of binary operations	Analyze	
L-6	Algebraic structure	Learn	
WEEK 2:			
L-7	Definition of a group with example	Understand	
L-8	Order of a group, Numerical problems	Clear doubts	
L-9	Abelian Group	Clear concepts	
L-10	Generation of groups, cyclic groups	Understand	
L-11	Integral Powers of an element of a group	Learn	
L-12	Numerical Problems	Apply the knowledge	
WEEK 3:			
L-13	Subgroups and Subgroup criteria	Knows and understand the concept	
L-14	, Left and right cosets	Understand	
L-15	, Index of a sub-group Coset decomposition	Apply the knowledge	
L-16	Numerical problems	Learn	
L-17	Problems	Understand	
L-18	Test	Evaluate oneself	
WEEK 4:			
L-19	Largrage's theorem and its consequence	Apply her knowledge	
L-20	Normal subgroups, Quotient groups, SEC	Clear doubts	

L-21	Problems	Clear doubts
L-22	Quotient groups	Learn
L-23	Homomorphisms & isomorphisms of groups	Understand & explain
L-24	Test	Evaluate oneself
WEEK 5:		
L-25	Kernel of homomorphisms	Knows and understand the concept
L-26	Fundamental theorems of isomorphisms	Understand & tell
L-27	Fundamental theorems of isomorphisms	Understand & explain
L-28	automorphisms	Learn
L-29	inner automorphisms of a group	Understand
L-30	Problems	Clear doubts
WEEK 6:		
L-31	. Automorphisms of cyclic groups	Knows and understand the concept
L-32	, Center of a group	Understand & tell
L-33	Characteristics subgroup	Understand & explain
L-34	Normalizer, Centralizer	Learn
L-35	derived group of a group.	Understand
L-36	Permutations groups. Even and odd permutations.	Analyze
WEEK 7:		
L-37	Alternating groups, Cayley's theorem	Understand.
L-38	Problems	Clear doubts
L-39	Test	Assess oneself
L-40	Introduction to rings	Knows and understand the concept
L-41	integral domains and fields	Understand & tell
L-42	subrings	Understand & explain
WEEK 8:		
L-43	Characteristics of a ring	Analyze
L-44	Problems	Clear doubts
L-45	Test	Evaluate oneself
L-46	ideals	Knows and understand the concept
L-47	principle, prime and Maximal	Understand & tell
L-48	Numerical Problems	Understand & explain
WEEK 9:		

L-49	Quotient rings	Understand
L-50	Ring homomorphisms	Learn
L-51	Kernel of Ring homomorphisms	Knows and understand the concept
L-52	Fundamental theorem of homomorphisms of rings	Understand & tell
L-53	Fundamental theorem of homomorphisms of rings	Understand & explain
L-54	Problems	Clear doubts
WEEK 10:		
L-55	Embedding of Rings	Knows and understand the concept
L-56	Field of Quotients of an integral domain	Understand & tell
L-57	Field of Quotients of an integral domain	Understand & explain
L-58	Test	Assess oneself
L-59	Euclidean rings	Understand
L-60	Proper & improper divisors	Learn
WEEK 11:		
L-61	Polynomial rings, , ,	Understand
L-62	G.C.D & L.C.M.	Apply her knowledge
L-63	Principle Ideal domain	Assess oneself
L-64	Theorems on Principle Ideal domain	Apply her knowledge
L-65	Problems	Clear doubts
L-66	Test	Assess oneself
WEEK 12:		
L-67	Ring of gaussian integers	Understand
L-68	Proper & improper divisors	Learn
L-69	Theorems on Principle Ideal domain	Apply her knowledge
L-70	Numerical Problems	Apply her knowledge
L-71	Numerical Problems	Knows and understand the concept
L-72	Test	Understand & tell
WEEK 13:		Understand & explain
L-73	Theorems on Principle Ideal domain	Apply her knowledge
L-74	Polynomial rings	Understand
L-75	Polynomials rings over the ring	Learn
L-76	Polynomials over the ring Pol	Apply her knowledge

L-77	The Eisenstein's criterion	Clear doubts
L-78	Polynomial rings over commutative rings	Assess oneself
WEEK 14:		
L-79	Numerical Problems	
L-80	, Unique factorization domain	Apply her knowledge
L-81	Field of quotients of UFD	Knows and understand the concept
L-82	R unique factorization domain implies so is $R[X_1, X_2, \dots, X_n]$	Understand & tell
L-83	Problems	Understand & explain
L-84	Test	Apply her knowledge
WEEK 15:		
L-85	Theorems on UFD	Apply her knowledge
L-86	Numerical Problems	Knows and understand the concept
L-87	Polynomial rings	Understand & tell
L-88	Numerical Problems on irreducibility	Learn
L-89	Problems	Clear doubts
L-90	Problems	Clear doubts

Mrs. SWETA

LESSON PLANS: ODD SEMESTER

SESSION:2021-22

B.Sc. 5 th Semester Numerical Analysis (BM-353)		LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:			
L-1	What is numerical analysis	Understand & explain	
L-2	What is numerical analysis example	Understand & tell	
L-3	How do you prepare for numerical analysis	Understand & explain	
L-4	What is introduction to numerical analysis	Learn the topic	
L-5	Types of numerical analysis	Knows and learn the method	
L-6	Which method is best for numerical analysis	CLEAR DOUBTS	
WEEK 2:			
L-7	Finite Differences operators and their relations.	Clear doubts	
L-8	Finite Differences operators and their relations.	Knows and learn the method	
L-9	Finding the missing terms	Learn the topic	
L-10	Finding the missing terms	Understand & explain	
L-11	Effect of error in a difference tabular values	Knows and learn the method	
L-12	Effect of error in a difference tabular values	Apply the knowledge	
WEEK 3:			
L-13	Interpolation with equal intervals	Knows and learn the method	
L-14	Newton's forward interpolation formulae	Learn the topic	
L-15	Newton's forward interpolation formulae	Understand & explain	
L-16	Newton's backward interpolation formulae	Analyze	
L-17	Newton's backward interpolation formulae	Analyze	
L-18	Subdivision of intervals	Understand & tell	
WEEK 4:			
L-19	Class test 1	Learn the topic	
L-20	Interpolation with unequal intervals	Knows and learn the method	
L-21	Newton's divided difference.	Clear doubts	
L-22	Lagrange's Interpolation formulae,	Understand & tell	34
L-23	Hermite Formula.	Analyze	

L-24	Exercise questions	Understand & explain
WEEK 5:		
L-25	Assignment 1	Understand & tell
L-26	Central Differences	Evaluate oneself
L-27	Gauss forward interpolation formulae	Analyze
L-28	Gauss's backward interpolation formulae	Learn the topic
L-29	Sterling Formula	Understand & explain
L-30	Bessel Formula	Analyze
WEEK 6:		
L-31	Probability distribution of random variables.	Clear doubts
L-32	Exercise questions	Analyze
L-33	Class test 2	Apply the knowledge
L-34	Binomial distribution	Learn the topic
L-35	Poisson's distribution	CLEAR DOUBTS
L-36	Normal distribution	Knows and learn the method
WEEK 7:		
L-37	Mean, Variance and Fitting.	Learn the topic
L-38	Sessional 1	Understand & explain
L-39	Numerical Differentiation	Analyze
L-40	Numerical Differentiation	Learn the topic
L-41	Derivative of a function using interpolation formulae as studied in Sections –I &II	Apply the knowledge
L-42	Derivative of a function using interpolation formulae as studied in Sections –I &II	Understand & tell
WEEK 8:		
L-43	Exercise Questions and Assignment 2	Learn the topic
L-44	Eigen Value Problems	Knows and learn the method
L-45	Power method	Learn the topic
L-46	Jacobi's method	Understand & explain
L-47	Given's method	Understand
L-48	House-Holder's method	Knows and learn the method
WEEK 9:		
L-49	Problems	Evaluate oneself

L-50	QR method	Learn the topic
L-51	Lanczos	Learn the topic
L-52	Numerical Integration	Analyze
L-53	Newton-Cote's Quadrature formula.	Evaluate oneself
L-54	Newton-Cote's Quadrature formula.	Apply the knowledge
WEEK 10:		
L-55	Trapezoidal rule	Understand & tell
L-56	Simpson's one- third	Knows and learn the method
L-57	Simpson's three-eighth rule	Analyze
L-58	Chebychev formula	Evaluate oneself
L-59	Gauss Quadrature formula	Understand
L-60	Numerical solution of ordinary Differential equation- Single step methods Picard's method	Learn the topic
WEEK 11:		
L-61	Taylor's series method	Understand & explain
L-62	Euler's method	Knows and learn the method
L-63	Runge-Kutta Methods	Clear doubts
L-64	Runge-Kutta Methods	Clear doubts
L-65	Multiple step methods	Analyze
L-66	Predictor-corrector method	Knows and learn the method
WEEK 12:		
L-67	Modified Euler's method.	Learn the topic
L-68	Milne-Simpson's method.	Knows and learn the method
L-69	Discussion of Assignment 1 and 2	Knows and learn the method
L-70	Class Test	Knows and learn the method
L-71	Discussion Of Exam Pattern.	Understand & tell
L-72	Practice Problems.	Analyze
WEEK 13:		
L-73	Revision Of Section 1	Understand & explain
L-74	Doubts of section 1	Knows and learn the method
L-75	Test of Section 1	Understand & explain
L-76	Revision Of Section 2	Clear doubts
L-77	Doubts of Section 2	Clear doubts
L-78	Test of Section 1	Knows and learn the method
WEEK 14:		

L-79	Revision Of Section 3	Learn the topic
L-80	Doubts of section 3	Knows and learn the method
L-81	Test of Section 3	Clear doubts
L-82	Revision Of Section 4	Understand & explain
L-83	Doubts of section 4	Clear doubts
L-84	Test of Section 4	Clear doubts
WEEK 15:		
L-85	Last year question papers	Clear doubts
L-86	Last year question papers	Knows and learn the method
L-87	Last year question papers	Knows and learn the method
L-88	Last year question papers	Clear doubts
L-89	Last year question papers	Analyze
L-90	Last year question papers	Understand & explain

MS. Anmol

LESSON PLANS: ODD SEMESTER

SESSION: 2021-22

B.Com 1 st Semester Business Mathematics-I BC-105		LESSON PLAN:	LEARNING OUTCOMES SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:			
L-1	Linear Equation solving substitution method, Elimination Method	Understand & explain	
L-2	Cross multiplication Method	Understand & tell	
L-3	Trigonometric functions	Understand & explain	
L-4	Quadratic Equation	Understand & tell	
L-5	Number Line: Integers, Real numbers, Whole numbers, Rational Functions, Irrational functions	Analyze	
L-6	Statistics	Learn	
WEEK 2:			
L-7	Matrices and Determinants: definition of a matrix,	Understand	
L-8	Order of matrices	Clear doubts	
L-9	types of matrices	Clear concepts	
L-10	algebra of matrices	Understand	
L-11	determinants	Learn	
L-12	properties of determinants	Apply the knowledge	
WEEK 3:			
L-13	calculation of values of determinants upto third order	Knows and understand the concept	
L-14	Problems	Understand	
L-15	Test	Apply the knowledge	
L-16	Numericals Solving	Learn	
L-17	adjoint of a matrix	Understand	
L-18	elementary row or column operations	Evaluate oneself	
WEEK 4:			
L-19	Problems	Apply her knowledge	
L-20	Finding inverse of a matrix through adjoint	Clear doubts	
L-21	Practice	Clear doubts	

L-22	Finding inverse of a matrix through elementary row operations	Learn
L-23	Practice + Problems	Understand & explain
L-24	Finding inverse of a matrix through elementary column operations	Evaluate oneself
WEEK 5:		
L-25	Practice + Problems	Knows and understand the concept
L-26	Test	Understand & tell
L-27	solution of a system of linear equations having unique solution and involving not more than three variables	Understand & explain
L-28	Matrix Method	Learn
L-29	Practice + Problems	Understand
L-30	Test	Clear doubts
WEEK 6:		
L-31	Cramer's Rule	Knows and understand the concept
L-32	Practice + Problems	Understand & tell
L-33	Test	Understand & explain
L-34	Compound Interest and Annuities: certain different types of interest rates	Learn
L-35	Difference between certain different types of interest rates	Understand
L-36	concept of present value and amount of a sum, including	Analyze
WEEK 7:		
L-37	Numerical Problems	Understand.
L-38	Numerical Problems	Clear doubts
L-39	Numerical Problems	Assess oneself
L-40	Test	Knows and understand the concept
L-41	present value and amount of an annuity	Understand & tell
L-42	Numerical Problems	Understand & explain
WEEK 8:		
L-43	Numerical Problems	Analyze
L-44	Problems	Clear doubts
L-45	Test	Evaluate oneself

L-46	valuation of simple loans and debentures	Knows and understand the concept
L-47	Numerical Problems	Understand & tell
L-48	Numerical Problems	Understand & explain
WEEK 9:		
L-49	Problems	Understand
L-50	Test	Learn
L-51	problems relating to sinking funds	Knows and understand the concept
L-52	Problems	Understand & tell
L-53	Test	Understand & explain
L-54	logarithm and antilogarithms	Clear doubts
WEEK 10:		
L-55	Product Formula	Knows and understand the concept
L-56	Power Formula	Understand & tell
L-57	Base changing Formula	Understand & explain
L-58	Numerical Problems	Assess oneself
L-59	Two systems of logarithms	Understand
L-60	Logarithm table	Learn
WEEK 11:		
L-61	Sequence & Series	Understand
L-62	Arithmetic series	Apply her knowledge
L-63	Arithmetic series	Assess oneself
L-64	Numerical Problems	Apply her knowledge
L-65	Problems	Clear doubts
L-66	Test	Assess oneself
WEEK 12:		
L-67	Geometric series	Understand
L-68	Geometric series	Learn
L-69	Numerical Problems	Apply her knowledge
L-70	Problems	Apply her knowledge
L-71	Test	Knows and understand the concept
L-72	Differentiation	Understand & tell

WEEK 13:		Understand & explain
L-73	Continued	Apply her knowledge
L-74	Continued	Understand
L-75	Problems	Learn
L-76	Differentiation	Apply her knowledge
L-77	Differentiation	Clear doubts
L-78	Differentiation of logarithmic function	Assess oneself
WEEK 14:		
L-79	Differentiation of exponential function	
L-80	Differentiation of trigonometric functions	Apply her knowledge
L-81	Differentiation of trigonometric functions	Knows and understand the concept
L-82	Problems	Understand & tell
L-83	Problems	Understand & explain
L-84	Test	Apply her knowledge
WEEK 15:		
L-85	Maxima and Minima Basics	Apply her knowledge
L-86	cases of one variable involving second or higher order derivatives	Knows and understand the concept
L-87	Continued	Understand & tell
L-88	cases of two variables involving not more than one constraint.	Learn
L-89	Problems	Clear doubts
L-90	Problems	Clear doubts

Ms. NIKITA

LESSON PLANS: ODD SEMESTER

SESSION: 2021-22

B.C.A- 1st Semester	LESSON PLAN:	LEARNING OUTCOMES
Elements of mathematical foundation B.C.A.-113		SESSION: 2021-2022

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		Student will be able to
L-1	Methods to solve a linear equation	Understand & explain
L-2	Methods to find roots of equation	Understand & Tell
L-3	Differentiation and integration	Knows and understand the concept
L-4	Continuity and differentiability	Learn
L-5	Concept of differential equation	Understand
L-6	Concept of sets	Apply the knowledge
WEEK 2:		
L-7	Set	Understand the new concept
L-8	Subsets and operations on sets	Apply her knowledge
L-9	Venn diagram of sets	Evaluate oneself
L-10	Power set of a set	Knows and understand
L-11	Revision	Understand
L-12	Test	Clear the doubts
WEEK 3:		
L-13	Complement of a set and properties	Understand & explain
L-14	Union and intersection of a set	Understand & Tell
L-15	Revision	Knows and understand the concept
L-16	Difference and Symmetric difference of a set	Learn
L-17	Exercise questions	Understand
L-18	Practice	Apply the knowledge
WEEK 4:		
L-19	Relations and its types	Assess oneself
L-20	Partition of a set	Apply her knowledge
L-21	Exercise questions	Evaluate oneself
L-22	Anti chain	Knows and understand
L-23	Hasse diagram	Understand

L-24	Practice	Clear the doubts
WEEK 5:		
L-25	Equivalence relation on a set	Understand & explain
L-26	Partition of a set	Understand & Tell
L-27	Permutation and combinations	Assess oneself
L-28	Question practice	Learn
L-29	Partially ordered sets	Understand
L-30	Class test	Apply the knowledge
WEEK 6:		
L-31	Definition of Lattices	Assess oneself
L-32	Examples of Lattices	Apply her knowledge
L-33	Definition of Boolean algebra	Evaluate oneself
L-34	Example of Boolean algebra	Knows and understand
L-35	Question practice	Understand
L-36	Test	Clear the doubts
WEEK 7:		
L-37	Derivatives of exponential function	Clear the concepts
L-38	Practice	Assess oneself
L-39	Derivatives of trigonometric functions	Analyze
L-40	Revision	Know and understand the process
L-41	Derivative of inverse trigonometrically functions	Evaluate oneself
L-42	Question practice	Clear the doubts
WEEK 8:		
L-43	Derivative of hyperbolic functions	Assess oneself
L-44	Exercise questions	Apply her knowledge
L-45	Higher order derivatives	Evaluate oneself
L-46	Revision	Knows and understand
L-47	Question practice	Understand
L-48	Test	Clear the doubts
WEEK 9:		
L-49	Formation of differential equations	Understand & explain
L-50	Order and degree of differential	Understand & Tell

	equation	
L-51	Question practice	Knows various methods
L-52	Geometrical approach to the existence of the solution o the differential equation $dy/dx=f(x,y)$	Knows and learn methods
L-53	Geometrical approach to the existence of the solution o the differential equation $dy/dx=f(x,y)$	Clear the doubts
L-54	Test	Assess oneself
WEEK 10:		
L-55	Ordinary differential equations of first degree and the first order	Understand & explain
L-56	Revision	Understand & Tell
L-57	Test	Assess oneself
L-58	Exact differential equation	Learn
L-59	Practice	Understand
L-60	Exercise questions	Apply the knowledge
WEEK 11:		
L-61	Linear differential equations of higher order with constant coefficients	Analyze
L-62	Revision	Assess oneself
L-63	Homogeneous linear differential equations	Understand and learn
L-64	Practice	Clear doubts
L-65	Revision	Clear doubts
L-66	Linear differential equation reducible to homogeneous differential equations	Assess oneself
WEEK 12:		
L-67	Exercise questions	Understand & explain
L-68	Exercise questions	Understand & Tell
L-69	Test	Assess oneself
L-70	Formation of differential equations	Learn
L-71	Order and degree of differential equation	Understand
L-72	Question practice	Apply the knowledge
WEEK 13:		
L-73	Geometrical approach to the existence of the solution o the differential equation $dy/dx=f(x,y)$	Understand & explain

	existence of the solution o the differential equation $dy/dx=f(x,y)$	
L-74	Problems	Understand & Tell
L-75	Practice	Clear doubts
L-76	Exercise questions	Assess oneself
L-77	Exercise questions	Understand
L-78	Revision	Clear the doubts
WEEK 14:		
L-79	Applications of differential equation to geometry	Knows and learn methods
L-80	Exercise questions	Understand and explain
L-81	Solutions of homogeneous linear equations	Understand and tell
L-82	Solutions of homogeneous linear equations	Clear the doubts
L-83	Revision	analyze
L-84	Test	Evaluate oneself
WEEK 15:		
L-85	Problems	Understand & explain
L-86	Practice	Understand & Tell
L-87	Previous year question papers	Knows various methods
L-88	Previous year question papers	Knows and learn methods
L-89	Revision	Clear the doubts
L-90	Revision	Assess oneself

MS. EKTA

LESSON PLAN: EVEN SEMESTER

SESSION:2021-22

B.Sc/B.A..-1 st SEMESTER		LESSON PLAN	LEARNING OUTCOMES
NUMBER THEORY AND TRIGNOMETRY			
BM-121			
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:		Student will be able to	
L-1	Trigonometric formulas	Understand & explain	
L-2	Real numbers	Understand & Tell	
L-3	Complex numbers	Knows and understand the concept	
L-4	Divisibility test	Learn	
L-5	Prime number, composite number	Understand	
L-6	Even numbers, odd numbers,	Apply the knowledge	
WEEK 2:			
L-7	Divisibility	Understand the new concept	
L-8	Theorems on divisibility	Apply her knowledge	
L-9	Division algorithm	Evaluate oneself	
L-10	Greatest common divisor	Knows and understand	
L-11	Last common multiple	Understand	
L-12	Definitions of unit, co-prime, twin primes, perfect number	Clear the doubts	
WEEK 3:			
L-13	Euclid's first theorem	Understand & explain	
L-14	Euclid's second theorem	Understand & Tell	
L-15	Fundamental theorem of arithmetic	Knows and understand the concept	
L-16	Congruences	Learn	
L-17	Theorems on congruences	Understand	
L-18	Linear congruence and working rule for solving linear congruence	Apply the knowledge	
WEEK 4:			
L-19	Questions on linear congruence	Evaluate oneself	
L-20	Linear Diophantine equations	Knows and understand	
L-21	Solution of Linear Diophantine equations	Understand	

L-22	Fermat's theorem	Clear the doubts
L-23	Wilson's theorem	Understand & explain
L-24	Converse of Wilson's theorem	Understand & Tell
WEEK 5:		
L-25	Chinese Remainder theorem	Assess oneself
L-26	Working rule to solve three linear congruences simultaneously	Learn
L-27	Euler's function	Understand
L-28	Multiplicative function	Apply the knowledge
L-29	Theorems on Euler's function	Assess oneself
L-30	residues	Apply her knowledge
WEEK 6:		
L-31	Complete residue system	Evaluate oneself
L-32	Reduced residue system	Knows and understand
L-33	Euler's generalization of Fermat's theorem	Understand
L-34	Greatest integer function	Clear the doubts
L-35	Some theorems on bracket function	Clear the concepts
L-36	De Polignac's Formula	Assess oneself
WEEK 7:		
L-37	Divisor function of n	Analyze
L-38	Sigma function of n	Know and understand the process
L-39	Some theorems on Divisor function of n	Evaluate oneself
L-40	Some theorems on Sigma function of n	Clear the doubts
L-41	The Mobius function	Assess oneself
L-42	Quadratic congruence	Apply her knowledge
WEEK 8:		
L-43	Quadratic residues	Evaluate oneself
L-44	Euler's criterion	Knows and understand
L-45	Legendre symbol	Understand
L-46	Properties of legendre symbol	Clear the doubts
L-47	Gauss reciprocity law	Understand & explain
L-48	De Moivre's theorem	Understand & Tell
WEEK 9:		
L-49	Roots of a complex number	Knows various methods

L-50	Working rule for finding nth roots of a complex number	Understand & Tell
L-51	Solutions of equations	Knows various methods
L-52	Expansion of $\cos n\theta$ and $\sin n\theta$	Knows and learn methods
L-53	Expansion of $\tan n\theta$	Clear the doubts
L-54	Formation of equations	Assess oneself
WEEK 10:		
L-55	Expansion of trigonometrical functions	Understand & explain
L-56	Exponential function and its properties	Understand & Tell
L-57	Numerical based on Exponential function	Assess oneself
L-58	Circular functions	Learn
L-59	Euler's theorem	Understand
L-60	Periodicity of circular functions	Apply the knowledge
WEEK 11:		
L-61	Hyperbolic functions	Analyze
L-62	Relation between hyperbolic and circular functions	Assess oneself
L-63	Formulae of hyperbolic functions	Understand and learn
L-64	Separation into real and imaginary parts of circular and hyperbolic functions	Clear doubts
L-65	Logarithm of a complex number	Clear doubts
L-66	General and principal value of log	Assess oneself
WEEK 12:		
L-67	Separation of $\text{Log}(a+ib)$ into real and imaginary parts	Understand & explain
L-68	General exponential function	Understand & Tell
L-69	Inverse circular functions of a complex number	Assess oneself
L-70	General and principal value of Inverse circular functions	Learn
L-71	Relations between inverse functions	Understand
L-72	Inverse hyperbolic functions	Apply the knowledge
WEEK 13:		
L-73	General and principal values of Inverse hyperbolic functions	Understand & explain
L-74	Relation between inverse circular and Inverse hyperbolic functions	Understand & Tell
L-75	Gregory's series	Clear doubts
L-76	Another form of Gregory's series	Assess oneself
L-77	evaluation of pie	Understand

L-78	Direct circular functions	Clear the doubts
WEEK 14:		
L-79	Properties of Inverse circular functions of a complex number	Knows and learn methods
L-80	Properties of Inverse hyperbolic functions	Understand and explain
L-81	Series of sines of angles which are in A.P.	Understand and tell
L-82	Series of cosines of angles which are in A.P.	Clear the doubts
L-83	To find the sum of sines of n angles when the angles are in A.P.	Analyze
L-84	To find the sum of cosines of n angles when the angles are in A.P.	Evaluate oneself
WEEK 15:		
L-85	Method of differences	Understand & explain
L-86	Problems based on Method of differences	Understand & Tell
L-87	C+Is method of summation	Knows various methods
L-88	Problems based on C+iS method of summation	Knows and learn methods
L-89	Series depending on the G.P.	Clear the doubts
L-90	Series depending on logarithmic series	Assess oneself

Dr. Hema Sukhija

LESSON PLAN: EVEN SEMESTER

SESSION: 2021-22

B.A./B.Sc. 2 nd SEMESTER LESSON PLAN: Ordinary Differential Equations-BM-122		LEARNING OUTCOMES SESSION: 2021-2022
S.No.	Lesson Plan	Learning Outcomes
WEEK 1:		
L-1	Basic of differential equation	Basic discussion & learn new concepts
L-2	Geometrical meaning of a differential equation	Understand , discuss and interactive
L-3	Exact differential Equation	Understand & explain
L-4	Integrating factors	Understand
L-5	Formation of differential Equation	Check basic knowledge and interactive
L-6	Numerical Problems	Discuss
WEEK 2:		
L-7	Questions related to Exact differential equation	Understand & discuss
L-8	Doubt Clearing session	Clear doubts
L-9	Test	Assess herself
L-10	First order higher degree equations solvable for x, y, p.	Understand new concepts
L-11	Problems	Discuss & assess herself
L-12	Numerical Problems	Apply the knowledge
WEEK 3:		
L-13	First order higher degree equations solvable for x, y, p.	Knows and understand the concept
L-14	Lagrange' s equation	Understand new concept
L-15	Clairaut' s equation	New concept understand
L-16	Equations reducible to Clairaut's form	Apply the knowledge
L-17	Numerical problems	Apply the concept
L-18	Test	Introspection
WEEK 4:		
L-19	Singular solutions	Understand new concept
L-20	Numericals	Discuss and clear doubts
L-21	Orthogonal trajectories in Cartesian	Understand new concept

	coordinates	
L-22	Orthogonal trajectories in polar coordinates	Understand new concept & interactive
L-23	Self orthogonal family of curves	Clear concept
L-24	Test on board	Evaluate herself & inculcate confidence
WEEK 5:		
L-25	Linear differential equations with constant coefficients	Understand & explain
L-26	Theorems of this topic	Understand & tell
L-27	Method to find Complementary Function	Understand & Discuss
L-28	Numericals	Discuss and clear doubts
L-29	Different ways to find Particular integral	Understand new concept
L-30	Numericals	Clear the concept
WEEK 6:		
L-31	How to find Particular integral	Understand & explain
L-32	Numericals	Clear the concept
L-33	Doubt clearing session	Clear doubts
L-34	Test	Inculcate confidence & introspection
L-35	Homogeneous linear ordinary differential equations	Understand and discuss the new concept
L-36	Equations reducible to homogeneous	Understand & discuss
WEEK 7:		
L-37	Doubt Clearing session	Clear doubts
L-38	Linear differential equation of second order	Understand and discuss the new concept
L-39	Reduction to normal form	Introduction of new concept
L-40	Transformation of the equation by changing the dependent variable/ independent variable.	Discuss & apply the concept
L-41	Solution by operators of non-homogeneous linear differential equations	Introspection & inculcate confidence
L-42	Black board test	Introspection & inculcate confidence
WEEK 8:		
L-43	Reduction of order of a differential equation	Introduction of new concept
L-44	Numericals	Understand & explain
L-45	Method of	Understand

	variation of parameters	
L-46	Numericals	Discuss and Analyze
L-47	Method of undetermined coefficients	Understand & tell
L-48	Numerical problems	Understand & Explain
WEEK 9:		
L-49	Revision and class test	Inculcate confidence, group discussion & use of ICT tools
L-50	Seminar on practical application of differential equations	Discuss and interactive
L-51	Seminar on practical application of differential equations	Discuss and interactive
L-52	Discussion of short answer type questions of Unit 1	Discuss & interactive
L-53	Discussion of short answer type questions of Unit 1	Understand & tell
L-54	Test of short answer questions	Check the concept
WEEK 10:		
L-55	Ordinary simultaneous differential equations	Discuss & Analyze
L-56	Numericals	Discuss
L-57	solution of simultaneous differential equations involving operators	Understand and explain
L-58	Numericals	Assess oneself and interactive, build up confidence
L-59	Short answer questions of Unit 2	Understand & explain
L-60	Short answer questions of Unit 2	Clear doubts
WEEK 11:		
L-61	Simultaneous equation of the form $\frac{dx}{P} = \frac{dy}{Q} = \frac{dz}{R}$	Introduction of new concept
L-62	Total differential equations	Understand
L-63	Condition for $Pdx + Qdy + Rdz = 0$ to be exact	Understand & Apply her knowledge
L-64	Method of solving total differential equation	Clear doubts and assess herself
L-65	Blackboard test	Inculcate confidence
L-66	Test	Assess herself
WEEK 12:		
L-67	General method of solving $Pdx+Qdy+Rdz = 0$ by taking one	Introduction of new concept

	variable constant	
L-68	Method of auxiliary equations	Understand & discuss
L-69	Numericals	Discuss & Explain
L-70	Doubt Clearing Session	Clear doubts
L-71	Short answer type questions of Unit 4	Discuss and understand the concept
L-72	Blackboard test	Inculcate confidence
WEEK 13:		
L-73	Revision of Unit 1	Discuss & interactive
L-74	Doubt Clearing session	Clear doubts
L-75	Test	Assess herself
L-76	Revision of Unit 2	Understand & interactive
L-77	Doubt Clearing session	Clear doubts
L-78	Test	Assess herself
WEEK 14:		
L-79	Revision of Unit 3	Understand & interactive
L-80	Doubt Clearing session	Clear doubts
L-81	Test	Assess herself
L-82	Revision of Unit 4	Understand and discuss
L-83	Doubt Clearing session	Clear doubts
L-84	Test	Assess herself
WEEK 15:		
L-85	Discussion about exam pattern	Understand & discuss
L-86	Short answer type questions of Unit 3	Discuss & interactive
L-87	Seminar on the topics of Unit 3	Discuss & interactive & inculcate confidence
L-88	Seminar on the topics of Unit 2	Discuss & interactive & inculcate confidence
L-89	Seminar on the topics of Unit 1	Discuss & interactive & inculcate confidence
L-90	Seminar on the topics of Unit 4	Discuss & interactive & inculcate confidence

Dr. Hema Sukhija

**LESSON PLAN: EVEN SEMESTER
2021-22**

SESSION:

B.A./B.Sc. 1 st SEMESTER		LESSON PLAN:	LEARNING OUTCOMES
Vector Calculus-BM-123			SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:			
L-1	Basic concept of scalar and vector quantities	Basic discussion & learn new concepts	
L-2	Basic results of scalar and vector quantities	Understand , discuss and interactive	
L-3	Scalar and vector product of two vectors	Understand & explain	
L-4	Scalar and vector product of three vectors	Understand	
L-5	Numerical problems	Check basic knowledge and interactive	
L-6	Test	Assess herself	
WEEK 2:			
L-7	Product of four vectors	Understand & discuss	
L-8	Reciprocal vectors	Clear doubts	
L-9	Vector differentiation Scalar Valued point functions	Understand new concepts	
L-10	Scalar and Vector field , limit, continuity	Discuss concept	
L-11	Some important theorems	Understand & explain	
L-12	Numericals	Apply the knowledge	
WEEK 3:			
L-13	Vector valued point functions	Knows and understand the concept	
L-14	Derivative along a curve	Understand new concept	
L-15	Directional derivatives	New concept understand	
L-16	Numerical Problems	Apply the knowledge	
L-17	Curves in space, velocity and acceleration	Understand & apply the concept	
L-18	Blackboard discussion	Introspection & inculcate confidence	
WEEK 4:			
L-19	Test	Assess herself	
L-20	Gradient of a scalar point function	Understand new concept	
L-21	Geometrical interpretation	Understand new concept	

	of grad Φ	
L-22	Characteristic of gradient as a point function	Understand new concept & interactive
L-23	Numericals	Clear concept
L-24	Test	Evaluate herself & inculcate confidence
WEEK 5:		
L-25	Divergence and curl of vector point function	Understand & explain
L-26	Characters of $Div \vec{f}$ and $Curl \vec{f}$ as point function, examples	Understand & tell
L-27	Numericals	Apply the concept & Discuss
L-28	Complete description of gradient, divergence and curl	Discuss and clear doubts
L-29	Geometrical meaning of these terms	Understand new concept
L-30	Doubt clearing session	Clear the concept
WEEK 6:		
L-31	Gradient of sums and product and their related vector identities	Understand & explain
L-32	Divergence of sums and product and their related vector identities	Clear the concept
L-33	Curl of sums and product and their related vector identities	Clear doubts
L-34	Blackboard test	Inculcate confidence & introspection
L-35	Doubt clearing session	Clear doubts
L-36	Test	Assess herself
WEEK 7:		
L-37	Laplacian operator	Clear doubts
L-38	Revision.	Discuss and interactive
L-39	Class-test	Analyze herself
L-40	Basic discussion of Curvilinear Coordinates	Introduction of new concept
L-41	Requirement of this study	Inculcate subject interest
L-42	Seminar on Gradient, divergence & Curl	Introspection & inculcate confidence & to know ICT tools
WEEK 8:		
L-43	Orthogonal curvilinear coordinates	Introduction of new concept
L-44	Conditions for orthogonality fundamental triad of mutually orthogonal unit vectors	Understand & explain
L-45	Gradient in terms of orthogonal curvilinear coordinates	Understand

L-46	Divergence in terms of orthogonal curvilinear coordinates	Discuss and Analyze
L-47	Curl in terms of orthogonal curvilinear coordinates	Understand & tell
L-48	Laplacian operators in terms of orthogonal curvilinear coordinates	Understand & Explain
WEEK 9:		
L-49	Gradient in terms of Cylindrical co-ordinates	Inculcate confidence, group discussion & use of ICT tools
L-50	Divergence in terms of Cylindrical co-ordinates	Discuss and interactive
L-51	Curl and Laplacian operators in terms of Cylindrical co-ordinates	Discuss and interactive
L-52	Gradient in terms of Spherical coordinates	Discuss & interactive
L-53	Divergence in terms of Spherical coordinates	Understand & tell
L-54	Curl and Laplacian operators in terms of Spherical coordinates	Check the concept
WEEK 10:		
L-55	Numerical problems of Unit 3	Discuss & Analyze
L-56	Numerical problems of Unit 3	Discuss
L-57	Basic of Vector integration	Understand and explain
L-58	Line integral	Assess oneself and interactive, build up confidence
L-59	Numerical problems on line intergral	Understand & explain
L-60	Exercise problems on line intergral	Clear doubts
WEEK 11:		
L-61	Surface integral	Introduction of new concept
L-62	Numerical problems on surface intergral	Understand
L-63	Exercise problems on surface intergral	Understand & Apply her knowledge
L-64	Volume integral	Clear doubts and assess herself
L-65	Numerical problems on surface intergral	Inculcate confidence
L-66	Exercise problems on volume intergral	Assess herself
WEEK 12:		
L-67	Gauss's theorem	Introduction of new concept
L-68	Numerical problems	Understand & discuss
L-69	Exercise Problems	Discuss & Explain

L-70	Green's theorem	Clear doubts
L-71	Numerical problems	Discuss and understand the concept
L-72	Exercise Problems	Inculcate confidence
WEEK 13:		
L-73	Stoke's theorem	Discuss & interactive
L-74	Numerical problems	Clear doubts
L-75	Exercise Problems	Assess herself
L-76	Black board discussion	Discuss & interactive
L-77	Doubt Clearing session	Clear doubts
L-78	Test	Assess herself
WEEK 14:		
L-79	Discussion	Understand & interactive
L-80	Test of Gauss, Green and Stoke's theorem	Clear doubts
L-81	Test of Numerical Problems	Assess herself
L-82	Revision of Unit 1	Understand and discuss
L-83	Problems of Unit 1	Clear doubts
L-84	Test of Unit 1	Assess herself
WEEK 15:		
L-85	Revision of Unit 2	Understand & discuss
L-86	Problems of Unit 2	Discuss & interactive
L-87	Test of Unit 2	Assess herself & inculcate confidence
L-88	Revision of Unit 3	Discuss & interactive & inculcate confidence
L-89	Problems of Unit 3	Discuss & interactive & inculcate confidence
L-90	Test of Unit 3	Introspection & inculcate confidence

B.Sc. 4th Semester SEQUENCE AND SERIES(BM-241)	LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
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S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		Student will be able to
L-1	Boundedness of the set of real numbers	Understand & explain
L-2	Least upper bound	Understand & tell
L-3	Greatest lower bound of a set	Understand & explain
L-4	Neighbourhoods, Interior point	Learn the topic
L-5	Isolated point	Knows and learn the method
L-6	Limit points	CLEAR DOUBTS
WEEK 2:		
L-7	Open sets	Clear doubts
L-8	Closed sets	Knows and learn the method
L-9	Interior of a set	Learn the topic
L-10	Closure of set in real numbers and their properties	Understand & explain
L-11	Practice Questions	Knows and learn the method
L-12	Test	Apply the knowledge
WEEK 3:		
L-13	Bolzano-Weierstrass theorem	Knows and learn the method
L-14	Open covers	Learn the topic
L-15	Compact sets	Understand & explain
L-16	Heine-Borel theorem	Analyze
L-17	Practice Questions	Analyze
L-18	Practice Questions	Understand & tell
WEEK 4:		
L-19	Class Test	Learn the topic
L-20	Sequence	Knows and learn the method
L-21	Real sequences and their convergence	Clear doubts
L-22	Theorems on limits of sequence	Understand & tell
L-23	Bounded and monotonic sequence	Analyze
L-24	Assignment 1	Understand & explain

WEEK 5:		
L-25	Question practice	Understand & tell
L-26	Cauchy's sequence	Evaluate oneself
L-27	Cauchy general principle of convergence	Analyze
L-28	Subsequences	Learn the topic
L-29	Sub sequential limits	Understand & explain
L-30	Test	Analyze
WEEK 6:		
L-31	Infinite series	Clear doubts
L-32	Convergence and divergence of infinite series	Analyze
L-33	Comparison test of positive terms infinite series	Apply the knowledge
L-34	Cauchy's general principle of convergence of series	Learn the topic
L-35	Convergence and divergence of geometric series	CLEAR DOUBTS
L-36	Assignment 2	Knows and learn the method
WEEK 7:		
L-37	Infinite series	Learn the topic
L-38	D'Alembert's ratio test	Understand & explain
L-39	Rabbe's test	Analyze
L-40	Logarithmic Test	Learn the topic
L-41	Question practice	Apply the knowledge
L-42	Question practice	Understand & tell
WEEK 8:		
L-43	De Morgan and Bertrand's test	Learn the topic
L-44	Cauchy's nth root test	Knows and learn the method
L-45	Gauss test	Learn the topic
L-46	Cauchy's integral test	Understand & explain
L-47	Question practice	Understand
L-48	Question practice	Knows and learn the method
WEEK 9:		

L-49	Cauchy's Condensation test	Evaluate oneself
L-50	Alternating series	Learn the topic
L-51	Leibnitz's test	Learn the topic
L-52	Absolute convergence	Analyze
L-53	Conditional convergence	Evaluate oneself
L-54	Arbitrary series	Apply the knowledge
WEEK 10:		
L-55	Abel's lemma	Understand & tell
L-56	Abel's test	Knows and learn the method
L-57	Dirichlet's test	Analyze
L-58	Insertion and removal of parenthesis	Evaluate oneself
L-59	Rearrangement of terms in a series	Understand
L-60	Assignment 3	Learn the topic
WEEK 11:		
L-61	Dirichlet's theorem	Understand & explain
L-62	Riemann Rearrangement theorem	Knows and learn the method
L-63	Pringsheim's theorem	Clear doubts
L-64	Multiplication of series	Clear doubts
L-65	Cauchy product of series	Analyze
L-66	Convergence and absolute convergence of infinite product	Knows and learn the method
WEEK 12:		
L-67	Question practice	Learn the topic
L-68	Question practice	Knows and learn the method
L-69	Question practice	Knows and learn the method
L-70	Class Test	Knows and learn the method
L-71	Discussion Of Exam Pattern.	Understand & tell
L-72	Practice Problems.	Analyze
WEEK 13:		
L-73	Revision Of Section 1	Understand & explain
L-74	Doubts of section 1	Knows and learn the method
L-75	Test of Section 1	Understand & explain
L-76	Revision Of Section 2	Clear doubts
L-77	Doubts of Section 2	Clear doubts

L-78	Test of Section 1	Knows and learn the method
WEEK 14:		
L-79	Revision Of Section 3	Learn the topic
L-80	Doubts of section 3	Knows and learn the method
L-81	Test of Section 3	Clear doubts
L-82	Revision Of Section 4	Understand & explain
L-83	Doubts of section 4	Clear doubts
L-84	Test of Section 4	Clear doubts
WEEK 15:		
L-85	Last year question papers	Clear doubts
L-86	Last year question papers	Knows and learn the method
L-87	Last year question papers	Knows and learn the method
L-88	Last year question papers	Clear doubts
L-89	Last year question papers	Analyze
L-90	Last year question papers	Understand & explain

Dr. Hema Sukhija

LESSON PLAN: Even Semester

SESSION: 2021-22

B.A./B.Sc. 4 th SEMESTER LESSON PLAN: Special Functions and Integral Transforms: BM-242		LEARNING OUTCOMES SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		
L-1	Meaning of series solution of differential equations	Basic discussion & learn new concepts
L-2	Radius of convergence	Understand , discuss and interactive
L-3	Analytic function, Singular points	Understand & explain
L-4	Power series solution in different cases	Understand
L-5	Power series solution in different cases	Check basic knowledge and interactive
L-6	Frobenius Method	Assess herself
WEEK 2:		
L-7	Numerical Problems based on power series solution	Understand & discuss
L-8	Numerical problems	Clear doubts
L-9	Test	Understand new concepts
L-10	Definitions of Beta and Gamma Functions and basic result based on these	Discuss concept
L-11	Bessel equation and its solution	Understand & explain
L-12	Bessel functions and their properties	Apply the knowledge
WEEK 3:		
L-13	Convergence of Bessel's functions	Knows and understand the concept
L-14	Recurrence relations	Understand new concept
L-15	Generating functions of Bessel's functions	New concept understand
L-16	Orthogonality of Bessel functions	Apply the knowledge
L-17	Short answer type questions discussion	Understand & apply the concept
L-18	Blackboard test	Introspection & inculcate confidence
WEEK 4:		

L-19	Legendre differential equation and its solution	Understand new concept
L-20	Legendre functions and their properties	Understand new concept
L-21	Recurrence relations and generating function	Apply the concept
L-22	Rodrigue' s formulae for Legendre polynomials	Understand new concept & interactive
L-23	Laplace integral representation of Legendre polynomial	Clear concept
L-24	Orthogonality of Legendre' s polynomials	Discuss and Understand new concept
WEEK 5:		
L-25	Hermite differential equation and its solution	Understand & explain
L-26	Hermite' s functions and their properties	Understand & tell
L-27	Recurrence relations and generating function	Apply the concept & Discuss
L-28	Rodrigue' s formulae for Hermite polynomials	Discuss and understand
L-29	Orthogonality of Hermite' s polynomials	Understand new concept
L-30	Doubt Clearing session	Clear the concept
WEEK 6:		
L-31	Laplace transforms: Existence theorem for Laplace transforms	Understand & explain
L-32	Linearity of the Laplace transforms	Clear the concept
L-33	Laplace transform of some functions	Clear doubts
L-34	Shifting theorems	Understand
L-35	Laplace transforms of derivatives	Understand and analyze
L-36	Numerical based on this topic	Inculcate confidence & introspection
WEEK 7:		
L-37	Laplace transforms of integrals	Introduction of new concept
L-38	Basic concept of partial fraction	Discuss and interactive
L-39	Problems of exercises based on these topics	Analyze herself
L-40	Test on blackboard	Inculcate subject interest
L-41	Differentiation and integration of Laplace transforms	Introduction of new concept

L-42	Numericals	Introspection & inculcate confidence
WEEK 8:		
L-43	Inverse Laplace transforms	Introduction of new concept
L-44	Convolution theorem	Understand & explain
L-45	Question based on Convolution theorem	Understand
L-46	Inverse Laplace transform of derivatives and integrals	Discuss and Analyze
L-47	Solution of ordinary differential equations using Laplace transform	Understand & tell
L-48	Problems based on last topic	Understand & Explain
WEEK 9:		
L-49	Numerical problems of Laplace and inverse Laplace transform	Inculcate confidence, group discussion & use of ICT tools
L-50	Revision of whole Laplace and inverse Laplace transform	Discuss and interactive
L-51	Test	Discuss and interactive
L-52	Seminar on Laplace and Inverse Laplace Transforms	Discuss & interactive & to know ICT Tools
L-53	Seminar on Laplace and Inverse Laplace Transforms	Discuss & interactive & to know ICT Tools
L-54	Seminar on Laplace and Inverse Laplace Transforms	Discuss & interactive & to know ICT Tools
WEEK 10:		
L-55	Fourier transforms	Discuss & Analyze
L-56	Linearity property and some basic numerical based on Fourier transform	Discuss
L-57	Shifting, Modulation	Understand and explain
L-58	Examples based on Fourier transforms	Assess oneself and interactive, build up confidence
L-59	Numerical Problems	Understand & explain
L-60	Test	Clear doubts
WEEK 11:		
L-61	Convolution theorem	Introduction of new concept
L-62	Fourier transform of derivatives	Understand
L-63	Relations between Fourier transform and Laplace transform	Understand & Apply her knowledge
L-64	Numerical Problems	Clear doubts and assess herself

L-65	Blackboard test	Inculcate confidence
L-66	Test	Assess herself
WEEK 12:		
L-67	Relations between Fourier transform and Laplace Transform	Introduction of new concept
L-68	Parseval's identity for Fourier transforms	Understand & discuss
L-69	Numerical Problems	Discuss & Explain
L-70	Doubt Clearing Session	Clear doubts
L-71	Doubt Clearing Session	Clear doubts
L-72	Test	Inculcate confidence & Assess herself
WEEK 13:		
L-73	Solution of differential equations using Fourier transforms	Discuss & interactive
L-74	Numericals	Clear doubts
L-75	Practical Problems relate with real world	Discuss & interactive
L-76	Doubt Clearing Session	Clear doubts
L-77	Test	Assess herself
L-78	Discussion about exam pattern	Discuss & tell
WEEK 14:		
L-79	Revision of Unit 1	Understand & interactive
L-80	Problems of Unit 1	Clear doubts
L-81	Test of Unit 1	Assess herself
L-82	Revision of Unit 2	Understand and discuss
L-83	Problems of Unit 2	Clear doubts
L-84	Test of Unit 2	Assess herself
WEEK 15:		
L-85	Revision of Unit 3	Understand & discuss
L-86	Problems of Unit 3	Discuss & interactive
L-87	Test of Unit 3	Assess herself & inculcate confidence
L-88	Revision of Unit 4	Discuss & interactive & inculcate confidence
L-89	Problems of Unit 4	Discuss & interactive & inculcate confidence
L-90	Test of Unit 4	Introspection & inculcate confidence

Ms.RAMNEEK KAUR

LESSON PLANS: EVEN SEMESTER

SESSION:2021-22

B.SC 4THSemester LESSON PLAN: LEARNING OUTCOMES

PROGRAMMING IN C AND NUMERICAL METHOD(BM-243)

SESSION: 2021-2022

S. NO.	LESSON PLAN	LEARNING OUTCOMES
Week 1:		
L-1	Introduction	Understand & explain
L-2	Basics of computer	Understand & tell
L-3	Introduction to c	Understand & explain
L-4	Input and output device	Learn the topic
L-5	Importance of c	Knows and learn the method
L-6	Practice	Clear doubts
Week2:		
L-7	Practice	Clear doubts
L-8	Programmers model of a computer	Knows and learn the method
L-9	Input and output devices	Learn the topic
L-10	Some computer terminologies	Understand & explain
L-11	Algorithm	Knows and learn the method
L-12	Algorithm program	Analyze
Week 3:		
L-13	Flowchart	Knows and learn the method
L-14	Advantage of flowchart	Learn the topic
L-15	Sequence	Understand & explain
L-16	Selection	Analyze
L-17	Iteration	Apply the knowledge
L-18	Introduction to c	Understand & tell
Week 4:		
L-19	C tokens	Learn the topic
L-20	Keywords	Knows and learn the method
L-21	Practice	Clear doubts
L-22	Escape sequence	Understand & tell
L-23	Identifiers	Analyze
L-24	Variables	Understand & explain
Week 5:		
L-25	Rule for naming a variable	Understand & tell
L-26	Test	Evalute oneself

L-27	Data type	Analyze
L-28	Fundamental data type	Learn the topic
L-29	Derived data type	Understand & explain
L-30	User defined data type	Analyze
Week 6:		
L-31	Practice	Clear doubts
L-32	Integer	Analyze
L-33	Character	Apply the knowledge
L-34	Double	Understand & tell
L-35	Float	Analyze
L-36	Void type,qualifiers	Knows and learn the method
Week 7:		
L-37	Variable declaration	Learn the topic
L-38	Assignment statement	Understand & explain
L-39	Typedef declaration	Analyze
L-40	Enum declaration	Understand
L-41	Scanf function	Apply the knowledge
L-42	Printf function	Understand & tell
Week 8:		
L-43	New line character	Learn the topic
L-44	Main function, arithmetic operators	Knows and learn the method
L-45	Relational operators	Analyze
L-46	Logical operators	Understand & explain
L-47	Assignment operators	Understand
L-48	Increment and decrement operator	Knows and learn the method
Week 9:		
L-49	Test	Evaluate oneself
L-50	Conditional operators	Learn the topic
L-51	Bitwise operators	Knows and learn the method
L-52	Special operators	Analyze
L-53	Test	Evaluate oneself
L-54	Type conversion and cast operators	Apply the knowledge
Week 10:		
L-55	Library function in c	Understand & tell
L-56	Structured languages	Knows and learn the method
L-57	Control structure	Analyze
L-58	Test	Evaluate oneself

L-59	Program	Understand
L-60	Iterative method	Learn the topic
Week 11:		
L-61	If statement	Understand & explain
L-62	If else statement	Knows and learn the method
L-63	Program	Clear doubts
L-64	Program	Clear doubts
L-65	Nested if else statement	Analyze
L-66	Jacobi's method	
Week 12:		
L-67	Else if ladder	Learn the topic
L-68	Pointer data type	Understand & explain
L-69	Pointer and array	Knows and learn the method
L-70	Pointers and functions	Knows and learn the method
L-71	Bisection method	Understand & tell
L-72	Regula falsi method	Analyze
Week 13:		
L-73	Secant method	Understand & tell
L-73	Newton raphson method	Understand
L-74	Practice	Clear doubts
L-75	Practice	Clear doubts
L-76	Triangularization method	Knows and learn the method
L-77	Crouts method	Understand & tell
Week 14:		
L-78	Practice	Clear doubts
L-79	Cholesky method	Understand & explain
L-80	Practice	Clear doubts
L-81	Practice	Clear doubts
L-82	Gauss jordan theorem	Understand & explain
L-83	Practice	Clear doubts
Week 15:		
L-84	Practice	Knows and learn the method
L-85	Practice	Clear doubts
L-86	Gauss elimination method	Understand & explain
L-87	Practice	Clear doubts
L-88	Practice	Understand
WEEK 16:		

L-89	Crouts method	Knows and learn the method
L-90	Practice	Clear doubts

Dr. Hema Sukhija

LESSON PLAN: EVEN SEMESTER

SESSION: 2021-22

B.A./B.Sc. 6 th SEMESTER LESSON PLAN: Real and Complex Analysis: BM-361		LEARNING OUTCOMES SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		
L-1	Jacobian and its geometrical meaning	Basic discussion & learn new concepts
L-2	Numerical problems of Jacobian	Understand , discuss and interactive
L-3	Functional dependence and independence	Understand & explain
L-4	Numericals based on it	Understand
L-5	Beta function and its basic results	Check basic knowledge and interactive
L-6	Numericals based on Beta function	Assess herself
WEEK 2:		
L-7	Problems of Beta Function	Understand & discuss
L-8	Test	Clear doubts
L-9	Gamma functions and its basic results	Understand new concepts
L-10	Duplication formulae and some other results	Discuss concept
L-11	Numericals based on Gamma Function	Understand & explain
L-12	Problems of Gamma Function	Apply the knowledge
WEEK 3:		
L-13	Basic of double integrals	Knows and understand the concept
L-14	Numericals based on double intergral	Understand new concept
L-15	Triple integral	New concept understand
L-16	Numericals based on triple integral	Apply the knowledge
L-17	Dirichlet's integral and numerical based on that	Understand & apply the concept
L-18	Numerical problems	Introspection & inculcate confidence
WEEK 4:		
L-19	Change of order of integration in double integrals	Understand new concept

L-20	Numerical problems based on change of order of integration	Understand new concept
L-21	Test	Apply the concept
L-22	Fourier' s series	Understand new concept & interactive
L-23	Fourier expansion of piecewise monotonic functions	Clear concept
L-24	Euler's Formulas	Discuss and understand new concept
WEEK 5:		
L-25	Properties of fourier coefficients	Understand & explain
L-26	Dirichlet's conditions	Understand & tell
L-27	Fourier series for even functions	Apply the concept & Discuss
L-28	Fourier series for odd functions	Discuss and understand
L-29	Half range series	Understand new concept
L-30	change of intervals	Clear the concept
WEEK 6:		
L-31	Parseval's identity for Fourier series	Understand & explain
L-32	Numerical problems of Fourier Series	Clear the concept
L-33	Exercise Problems	Clear doubts
L-34	Test	Understand
L-35	Seminar on topics of Unit 1	Inculcate confidence , introspection & to know ICT tools
L-36	Seminar on topics of Unit 1	Inculcate confidence , introspection & to know ICT tools
WEEK 7:		
L-37	Basic of Extended complex plane	Introduction of new concept
L-38	Stereographic projection of complex numbers	Discuss and interactive
L-39	Numericals based on Stereographic projection	Analyze herself
L-40	Limit of complex functions	
L-41	Continuity and Uniform Continuity of complex functions	Introduction of new concept
L-42	Differentiability of complex functions	Introduction of new concept
WEEK 8:		
L-43	Analytic functions	Introduction of new concept

L-44	Cauchy-Riemann equations	Understand & explain
L-45	Numericals based on Cauchy-Riemann equations	Understand & discuss
L-46	Harmonic functions	Discuss and Understand
L-47	Numericals based on harmonic functions	Understand & tell
L-48	Milne Thompson's Method	Introduction of new method
WEEK 9:		
L-49	Elementary Transformations	Introduction of new method
L-50	Translation and its example	Discuss and interactive
L-51	Rotation and its example	Discuss and interactive
L-52	Magnification and its example	Discuss & interactive
L-53	Inversion and its example	Discuss & interactive
L-54	Numericals	Group discussion , interactive & build up confidence
WEEK 10:		
L-55	Test	Assess herself
L-56	Conformal Mappings	Discuss
L-57	Mobius transformations	Understand and explain
L-58	Fixed points	Understand & discuss
L-59	Numericals	Clear the concept
L-60	Exercise Problems	Clear doubts
WEEK 11:		
L-61	Test	Assess herself & build up confidence
L-62	Mobius transformations	Understand
L-63	Cross ratio	Understand & Apply her knowledge
L-64	Numericals	Clear doubts and assess herself
L-65	Inverse points	Understand new concept
L-66	Problems based on it	Discuss
WEEK 12:		
L-67	Problems on Cross ratio and inverse points	Clear the concept
L-68	Critical mappings	Understand & discuss
L-69	Different types of critical mappings	Discuss & Explain
L-70	Practical applications of this topic	Inculcate subject interest
L-71	Doubt Clearing Session	Clear doubts
L-72	Test	Inculcate confidence & Assess herself

WEEK 13:		
L-73	Numerical problems of Unit 4	Discuss & interactive
L-74	Doubt Clearing Session	Clear doubts
L-75	Discussion of short answer type questions	Discuss & interactive
L-76	Doubt Clearing Session	Clear doubts
L-77	Seminar on topics of Unit 4	Inculcate confidence , introspection & to know ICT tools
L-78	Seminar on topics of Unit 4	Inculcate confidence , introspection & to know ICT tools
WEEK 14:		
L-79	Revision of Unit 1	Understand & interactive
L-80	Problems of Unit 1	Clear doubts
L-81	Test of Unit 1	Assess herself
L-82	Revision of Unit 2	Understand and discuss
L-83	Problems of Unit 2	Clear doubts
L-84	Test of Unit 2	Assess herself
WEEK 15:		
L-85	Revision of Unit 3	Understand & discuss
L-86	Problems of Unit 3	Discuss & interactive
L-87	Test of Unit 3	Assess herself & inculcate confidence
L-88	Revision of Unit 4	Discuss & interactive & inculcate confidence
L-89	Problems of Unit 4	Discuss & interactive & inculcate confidence
L-90	Test of Unit 4	Introspection & inculcate confidence

Ms. PREETI SHARMA

LESSON PLANS: EVEN SEMESTER

SESSION: 2021-22

B.Sc- 6th Semester		LESSON PLAN:	LEARNING OUTCOMES
Linear Algebra BM-362			SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK 1:		Student will be able to	
L-1	Vector spaces	Understand & explain	
L-2	subspaces	Understand & Tell	
L-3	Sum and Direct sum of subspaces	Knows and understand the concept	
L-4	Practice	Learn	
L-5	Test	Understand	
L-6	Linear span	Apply the knowledge	
Week 2:			
L-7	Linearly Independent and dependent subsets of a vector space	Understand the new concept	
L-8	Finitely generated vector space	Apply her knowledge	
L-9	Existence theorem for basis of a finitely generated vector space	Evaluate oneself	
L-10	Revision	Knows and understand	
L-11	Test	Understand	
L-12	Revision	Clear the doubts	
WEEK 3:			
L-13	Finite dimensional vector spaces	Understand & explain	
L-14	Invariance of the number of elements of bases sets	Understand & Tell	
L-15	Practice	Knows and understand the concept	
L-16	Dimensions	Learn	
L-17	Quotient space and its dimension	Understand	
L-18	Revision	Apply the knowledge	
WEEK 4:			
L-19	Test	Assess oneself	
L-20	Homomorphism and isomorphism of vector spaces	Apply her knowledge	
L-21	Problems	Evaluate oneself	

L-22	Linear transformations and linear forms on vector spaces	Knows and understand
L-23	Test	Understand
L-24	Revision	Clear the doubts
WEEK 5:		
L-25	Vector space of all the linear transformations	Understand & explain
L-26	Dual Spaces	Understand & Tell
L-27	Annihilator of subspaces of finite dimensional vector spaces	Assess oneself
L-28	Null Space	Learn
L-29	Revision	Understand
L-30	Test	Apply the knowledge
WEEK 6:		
L-31	Range space of a linear transformation	Assess oneself
L-32	Rank and Nullity Theorem	Apply her knowledge
L-33	Algebra of Liner Transformation	Evaluate oneself
L-34	Revision	Knows and understand
L-35	Minimal Polynomial of a linear transformation	Understand
L-36	Problems	Clear the doubts
WEEK 7:		
L-37	Singular and non-singular linear transformations	Clear the concepts
L-38	Matrix of a linear Transformation	Assess oneself
L-39	Change of basis	Analyze
L-40	Practice	Know and understand the process
L-41	Test	Evaluate oneself
L-42	Problems	Clear the doubts
WEEK 8:		
L-43	Eigen values and Eigen vectors of linear transformations	Assess oneself
L-44	Annihilator of subspaces of finite dimensional vector spaces	Apply her knowledge

L-45	Revision	Evaluate oneself
L-46	Null Space	Knows and understand
L-47	Range space of a linear transformation	Understand
L-48	Test	Clear the doubts
WEEK 9:		
L-49	Rank and Nullity Theorem	Understand & explain
L-50	Practice	Understand & Tell
L-51	Test	Knows various methods
L-52	Inner product spaces	Knows and learn methods
L-53	Cauchy-Schwarz inequality	Clear the doubts
L-54	Orthogonal vectors	Assess oneself
WEEK 10:		
L-55	Orthogonal vectors	Understand & explain
L-56	Orthogonal complements	Understand & Tell
L-57	Orthogonal complements	Assess oneself
L-58	Revision	Learn
L-59	Test	Understand
L-60		Apply the knowledge
WEEK 11:		
L-61	Orthogonal sets and Basis	Analyze
L-62	Bessel's inequality for finite dimensional vector spaces	Assess oneself
L-63	Practice	Understand and learn
L-64	Practice	Clear doubts
L-65	Revision	Clear doubts
L-66	Test	Assess oneself
WEEK 12:		
L-67	Gram-Schmidt	Understand & explain
L-68	Gram-Schmidt	Understand & Tell
L-69	Orthogonalization process	Assess oneself
L-70	Revision	Learn
L-71	Revision	Understand

L-72	Adjoint of a linear transformation	Apply the knowledge
WEEK 13:		
L-73	Properties of adjoint of linear transformation	Understand & explain
L-74	Revision	Understand & Tell
L-75	Unitary linear transformations	Clear doubts
L-76	Test	Assess oneself
L-77	Sample question papers	Understand
L-78	Previous year question paper	Clear the doubts
WEEK 14:		
L-79	Properties of adjoint of linear transformation	Knows and learn methods
L-80	Test	Understand and explain
L-81	Unitary linear transformations	Understand and tell
L-82	Orthogonalization process	Clear the doubts
L-83	Revision	analyze
L-84	Adjoint of a linear transformation	Evaluate oneself
WEEK 15:		
L-85	Minimal Polynomial of a linear transformation	Understand & explain
L-86	Cauchy-Schwarz inequality	Understand & Tell
L-87	Test	Knows various methods
L-88	Test	Knows and learn methods
L-89	Previous year question paper	Clear the doubts
L-90	Previous year question paper	Assess oneself

Ms. Anmol**LESSON PLANS: EVEN SEMESTER****SESSION:2021-22****B.Sc. 6th SEMESTER****LESSON PLAN:****LEARNING OUTCOMES****Dynamics BM-363****SESSION: 2021-2022**

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		
L-1	What is Dynamics and its two branches	Understand & explain
L-2	Some basic definitions and concepts	Understand & tell
L-3	Uniform and non- uniform motion	Understand & explain
L-4	Three equations of Motion	Understand & tell
L-5	Motion along a plane curve	Analyze
L-6	Velocity & Acceleration along a plane curve	Learn
WEEK 2:		
L-7	Numerical Problems	Understand
L-8	Radial & Transverse Velocity	Clear doubts
L-9	Radial & Transverse Acceleration	Clear concepts
L-10	Numerical Problems	Understand
L-11	Practice questions	Learn
L-12	Test	Apply the knowledge
WEEK 3:		
L-13	Tangential & Normal velocities	Knows and understand the concept
L-14	Tangential & Normal Acceleration	Understand
L-15	Numerical Problems	Apply the knowledge
L-16	Practice questions	Learn
L-17	Problems	Understand
L-18	Test	Evaluate oneself
WEEK 4:		
L-19	Relative Motion	Apply her knowledge
L-20	Relative displacement, velocity acceleration	Clear doubts
L-21	Numerical Problems	Clear doubts
L-22	Practice questions	Learn
L-23	Problems	Understand & explain

L-24	Test	Evaluate oneself
WEEK 5:		
L-25	Simple Harmonic Motion	Knows and understand the concept
L-26	Numerical Problems	Understand & tell
L-27	Practice questions	Understand & explain
L-28	Elastic Strings	Learn
L-29	Hook's law	Understand
L-30	Numerical Problems	Clear doubts
WEEK 6:		
L-31	Practice questions	Knows and understand the concept
L-32	Problems	Understand & tell
L-33	Test	Understand & explain
L-34	Newton's law of motion	Learn
L-35	Practice questions	Understand
L-36	Problems	Analyze
WEEK 7:	.	
L-37	Pressure of a body resting on horizontal plane	Understand.
L-38	Motion of two bodies connected by a string	Clear doubts
L-39	Numerical Problems	Assess oneself
L-40	Practice questions	Knows and understand the concept
L-41	Practice questions	Understand & tell
L-42	Problems	Understand & explain
WEEK 8:		
L-43	Test	Analyze
L-44	Numerical Problems on work	Clear doubts
L-45	Numerical Problems on Energy	Evaluate oneself
L-46	Numerical Problems on Power	Knows and understand the concept
L-47	Problems	Understand & tell
L-48	Test	Understand & explain
WEEK 9:		
L-49	Motion on smooth and rough plane curves.	Understand
L-50	Motion in vertical plane	Learn
L-51	Motion outside vertical circle	Knows and understand the concept

L-52	Motion inside smooth vertical circle	Understand & tell
L-53	Motion inside smooth vertical circle	Understand & explain
L-54	Cycloidal Motion	Clear doubts
WEEK 10:		
L-55	Numerical Problems	Knows and understand the concept
L-56	Problems	Understand & tell
L-57	Test	Understand & explain
L-58	Motion on a rough plane under gravity	Assess oneself
L-59	Numerical Problems	Understand
L-60	Practice questions	Learn
WEEK 11:		
L-61	Projectile motion of a particle in a plane.	Understand
L-62	Trajectory of projectile	Apply her knowledge
L-63	Numerical Problems	Assess oneself
L-64	Practice questions	Apply her knowledge
L-65	Practice questions	Clear doubts
L-66	Velocity at any point of the trajectory	Assess oneself
WEEK 12:		
L-67	Directions of projection for a particle to hit a given point	Understand
L-68	Numerical Problems	Learn
L-69	Practice questions	Apply her knowledge
L-70	Range of flight on an inclined plane	Apply her knowledge
L-71	Time of flight on an inclined plane	Knows and understand the concept
L-72	Numerical Problems	Understand & tell
WEEK 13:		Understand & explain
L-73	Problems	Apply her knowledge
L-74	Test	Understand
L-75	Central Orbits	Learn
L-76	Differential Equation	Apply her knowledge
L-77	Areal Velocity	Clear doubts
L-78	Law of force	Assess oneself
WEEK 14:		
L-79	Numerical Problems	Learn

L-80	Apse and apsidal distances	Apply her knowledge
L-81	Numerical Problems	Knows and understand the concept
L-82	Practice questions	Understand & tell
L-83	Test	Understand & explain
L-84	Kepler's law of planetary motion	Apply her knowledge
WEEK 15:		
L-85	Numerical Problems	Apply her knowledge
L-86	Practice questions	Knows and understand the concept
L-87	Motion of a particle in three dimension	Understand & tell
L-88	Numerical Problems	Learn
L-89	Practice questions	Clear doubts
L-90	Problems	Clear doubts

Ms. Anmol**LESSON PLANS: EVEN SEMESTER****SESSION: 2021-22****B.Com.- 2nd SEMESTER
Business Mathematics BM-205
SESSION: 2021-2022****LESSON PLAN:****LEARNING OUTCOMES****LESSON PLANS: EVEN SEMESTER****SESSION: 2021-22**

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		
L-1	linear Inequalities	Understand & explain
L-2	Linear Programming-formulation of LPP	Understand & tell
L-3	formulation of LPP	Understand & explain
L-4	Graphical method of solution	Understand & tell
L-5	Graphical method of solution	Analyze
L-6	problems relating to two variables including the case of mixed constraints	Learn
WEEK 2:		
L-7	Numerical Problems	Understand
L-8	cases having no solution, multiple solutions	Clear doubts
L-9	Numerical Problems	Clear concepts
L-10	Numerical Problems	Understand
L-11	Problems	Learn
L-12	Practice	Apply the knowledge
WEEK 3:		
L-13	Test	Knows and understand the concept
L-14	Transportation Problems	Understand
L-15	Numerical Problems	Apply the knowledge
L-16	Test	Learn
L-17	Data –introduction	Understand
L-18	Difference between Primary& Secondary data	Evaluate oneself
WEEK 4:		
L-19	Methods of collection of Primary data	Apply her knowledge
L-20	Methods of collection of Secondary data	Clear doubts

L-21	Classification of data	Clear doubts
L-22	Classification	Learn
L-23	Tabulation of data	Understand & explain
L-24	Tabulation of data	Evaluate oneself
WEEK 5:		
L-25	Diagrammatic representation of data	Knows and understand the concept
L-26	Line Graphs	Understand & tell
L-27	Bar Graphs	Understand & explain
L-28	Duo Directional ,multiple bar graphs	Learn
L-29	Pictorial diagrams	Understand
L-30	Problems	Clear doubts
WEEK 6:		
L-31	Practice	Knows and understand the concept
L-32	Test	Understand & tell
L-33	Graphical representation of data	Understand & explain
L-34	Pie Chart	Learn
L-35	Less than Ogive	Understand
L-36	More than ogive	Analyze
WEEK 7:		
L-37	Problems	Understand.
L-38	Numerical Problems	Clear doubts
L-39	Practice	Assess oneself
L-40	Test	Knows and understand the concept
L-41	Data interpretation	Understand & tell
L-42	Data interpretation	Understand & explain
WEEK 8:		
L-43	Numerical Problems	Analyze
L-44	Numerical Problems	Clear doubts
L-45	Problems	Evaluate oneself
L-46	Practice	Knows and understand the concept
L-47	Test	Understand & tell
L-48		Understand & explain
WEEK 9:		
L-49	Permutations	Understand

L-50	Factorial Notation	Learn
L-51	Numerical Problems	Knows and understand the concept
L-52	Principle of counting	Understand & tell
L-53	Numerical Problems	Understand & explain
L-54	Numerical Problems	Clear doubts
WEEK 10:		
L-55	Test	Knows and understand the concept
L-56	Difference between Permutations And Combinations	Understand & tell
L-57	Practice Problems	Understand & explain
L-58	Practice Problems	Assess oneself
L-59	Practical Problems on permutations	Understand
L-60	Practical Problems on permutations	Learn
WEEK 11:		
L-61	Test	Understand
L-62	Permutations with repetition	Apply her knowledge
L-63	Practice Problems	Assess oneself
L-64	Circular Permutations	Apply her knowledge
L-65	Combinations	Clear doubts
L-66	Practice Problems	Assess oneself
WEEK 12:		
L-67	Practice Problems	Understand
L-68	Test	Learn
L-69	Practical Problems on Combinations	Apply her knowledge
L-70	Practical Problems on Combinations	Apply her knowledge
L-71	Division into Groups	Knows and understand the concept
L-72	Practice Problems	Understand & tell
WEEK 13:		Understand & explain
L-73	Practice Problems	Apply her knowledge
L-74	Test	Understand
L-75	Binomial theorem	Learn
L-76	Practice Problems	Apply her knowledge
L-77	Practice Problems	Clear doubts
L-78	General Terms	Assess oneself

WEEK 14:		
L-79	Test	
L-80	Middle term	Apply her knowledge
L-81	Practice Problems	Knows and understand the concept
L-82	Practice Problems	Understand & tell
L-83	Practice Problems	Understand & explain
L-84	Test	Apply her knowledge
WEEK 15:		
L-85	Binomial Coefficients	Apply her knowledge
L-86	Binomial Coefficients	Knows and understand the concept
L-87	Applications of Binomial theorem	Understand & tell
L-88	Practice Problems	Learn
L-89	Applications of Root Extraction	Clear doubts
L-90	Revision	Clear doubts

B.C.A. 2 nd SEMESTER		
Elements of mathematical foundation BCA-123		SESSION:2021-22
S.No.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1:		Student will be able to
L-1	Proposition and Logical operators	Understand & explain
L-2	Proposition and Logical operators	Understand & tell
L-3	Truth tables	Understand & explain
L-4	Questions on Truth tables	Learn the topic
L-5	Propositions generated by a set	Knows and learn the method
L-6	Propositions generated by a set	CLEAR DOUBTS
WEEK 2:		
L-7	Equivalence and implications	Clear doubts
L-8	Questions practice	Knows and learn the method
L-9	Laws of logic	Learn the topic
L-10	Laws of logic	Understand & explain
L-11	Mathematical system	Knows and learn the method
L-12	Proposition over a universe	Apply the knowledge
WEEK 3:		
L-13	Quantifiers	Knows and learn the method
L-14	Exercise questions	Learn the topic
L-15	Class test	Understand & explain
L-16	Principle of Mathematical induction	Analyze
L-17	Principle of Mathematical induction	Analyze
L-18	Principle of Mathematical induction	Understand & tell
WEEK 4:		
L-19	Binary operations on a non empty set	Learn the topic
L-20	Groups	Knows and learn the method
L-21	Solved examples	Clear doubts
L-22	Solved examples	Understand & tell
L-23	Subgroups	Analyze
L-24	Theorems and questions on subgroups	Understand & explain
WEEK 5:		
L-25	Discussion of class test	
L-26	Normal subgroup	Understand & tell
L-27	Questions on Normal subgroup	Evaluate oneself
L-28	Cosets	Analyze
L-29	Factor groups	Learn the topic
L-30	Practice questions	Understand & explain

WEEK 6:		Analyze
L-31	Rings	
L-32	Rings	Clear doubts
L-33	Subrings	Analyze
L-34	Questions on subrings	Apply the knowledge
L-35	Ideals	Learn the topic
L-36	Ideals	CLEAR DOUBTS
WEEK 7:		Knows and learn the method
L-37	Factor rings	
L-38	Prime Ideals	Learn the topic
L-39	Minimal ideal	Understand & explain
L-40	Fields	Analyze
L-41	Direct product of groups	Learn the topic
L-42	Sessional 1	Apply the knowledge
WEEK 8:		Understand & tell
L-43	Isomorphism of groups and rings	
L-44	Assignment 1	Learn the topic
L-45	Addition and multiplication of matrices	Knows and learn the method
L-46	Practice questions	Learn the topic
L-47	Laws of matrix algebra	Understand & explain
L-48	Laws of matrix algebra	Understand
WEEK 9:		Knows and learn the method
L-49	Singular and non-singular matrices	
L-50	Exercise questions	Evaluate oneself
L-51	Inverse of a matrix	Learn the topic
L-52	Practice questions	Learn the topic
L-53	Discussion of sessional 1 and assignment 1	Analyze
L-54	Rank of a matrix	Evaluate oneself
WEEK 10:		Apply the knowledge
L-55	Exercise questions on rank of a matrices	
L-56	Rank of the product of two matrices	Understand & tell
L-57	System of linear equations, i.e. $AX=0$ and $AX=B$	Knows and learn the method
L-58	Assignment 2	Analyze
L-59	Characteristic equations of a square matrix	Evaluate oneself
L-60	Class test	Understand
WEEK 11:		Learn the topic
L-61	Cayley-Hamilton Theorem	
L-62	Exercise questions	Understand & explain

L-63	Eigen Values and Eigen vectors	Knows and learn the method
L-64	Eigen Values and Eigen vectors of Symmetric matrix	Clear doubts
L-65	Eigen Values and Eigen vectors of Skew-symmetric matrix	Clear doubts
L-66	Eigen Values and Eigen vectors of Hermitian matrix	Analyze
WEEK 12:		Knows and learn the method
L-67	Eigen Values and Eigen vectors of Skew- Hermitian matrix	
L-68	Diagonalization of a square matrix	Learn the topic
L-69	Exercise questions ad discussion of Assignment 2	Knows and learn the method
L-70	Class Test	Knows and learn the method
L-71	Discussion Of Exam Pattern.	Knows and learn the method
L-72	Practice Problems.	Understand & tell
WEEK 13:		Analyze
L-73	Revision Of Section 1	
L-74	Doubts of section 1	Understand & explain
L-75	Test of Section 1	Knows and learn the method
L-76	Revision Of Section 2	Understand & explain
L-77	Doubts of Section 2	Clear doubts
L-78	Test of Section 1	Clear doubts
WEEK 14:		Knows and learn the method
L-79	Revision Of Section 3	
L-80	Doubts of section 3	Learn the topic
L-81	Test of Section 3	Knows and learn the method
L-82	Revision Of Section 4	Clear doubts
L-83	Doubts of section 4	Understand & explain
L-84	Test of Section 4	Clear doubts
WEEK 15:		Clear doubts
L-85	Last year question papers	Understand & explain
L-86	Last year question papers	Clear doubts
L-87	Last year question papers	Knows and learn the method
L-88	Last year question papers	Knows and learn the method
L-89	Last year question papers	Clear doubts
L-90	Last year question papers	Analyze

MRS.ANJANA SAINI

LESSON PLANS: EVEN SEMESTERS -2021-22

MRS.ANJANA SAINI

BSc 6th Semester LESSON PLAN: LEARNING OUTCOMES		
PAPER NAME: ECONOMIC BOTANY SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		
L-1	CEREALS – Rice	Understand & explain
L-2	Rice	Understand & Tell
L-3	Rice	Understand & explain
WEEK : 2		
L-4	Wheat	Understand & explain
L-5	Wheat	Learn
L-6	Maize	Knows & understands the concept
WEEK :3		
L-7	Maize	Understand & Apply the Knowledge
L- 8	Maize	Understand the new concept
L- 9	Revision and doubts	Understand
WEEK : 4		
L- 10	Test	Understand the new concept
L-11	Gram	Clear the doubts
L -12	Gram	Learn
WEEK : 5		
L- 13	Arhar	Assess oneself

L- 14	Pea	Explain the economic importance Of Pea
L- 15	Potato	Clear the doubts
WEEK : 6		
L- 16	Tomato	Knows and learns methods
L- 17	Onion	Differentiate
L- 18	Cotton	Clear the doubts
WEEK : 7		
L- 19	Cotton	Know the Importance
L- 20	Revision	Clear the doubts
L- 21	Jute	Clear the concepts
WEEK : 8		
L-22	Test 2	Evaluate
L-23	Groundnut	Understand the concept
L- 24	Mustard	Know & understand
WEEK : 9		
L- 25	Coconut	Try to Learn
L- 26	Class test	Evaluate
L- 27	Revision + doubts	Clear the doubts
WEEK : 10		
L- 28	Coriander	Know how to germinate
L- 29	Ferula	Understand & learn

L- 30	Ginger	Try to understand
WEEK : 11		
L- 31	Turmeric	Know about how to grow
L- 32	Cloves	Know
L-33	Medicinal plants	Understand
WEEK : 12		
L- 34	Medicinal plants	Try to understand
L- 35	Medicinal plants	Understand how drugs obtained from medicinal plants
L- 36	Medicinal plants	Clear the doubts
WEEK : 13		
L- 37	Revision	Clear the doubts
L- 38	Beverages	Know about different kinds of drinks
L- 39	Beverages	Understand
WEEK : 14		
L- 40	Rubber	Clear the doubts
L- 41	Sugar	Learn the concept
L- 42	General account of timber	Learn & understand
WEEK : 15		
L- 43	General account of timber	able to understand
L- 44	Revision	Clear the doubts
L- 45	Revision and test	Clear the doubts

Mrs.ANJANA SAINI

BSc 4 th Semester		LESSON PLAN:	LEARNING OUTCOMES
PAPER NAME: PLANT EMBRYOLOGY			
SESSION: 2021-2022			
S. NO.	LESSON PLAN		LEARNING OUTCOMES
WEEK : 1			
L-1	Flower		Understand
L-2	Flower		Understand
L-3	Microsporangium		Develop problem solving attitude
WEEK : 2			
L-4	Microsporangium		Understand & explain
L-5	Pollen pistil interaction		To understand & differentiate
L-6	Pollen pistil interaction		Knows & understands the concept
WEEK :3			
L-7	Self incompatibility		Apply the Knowledge
L-8	Self incompatibility		Understand the new concept
L-9	Pollination		Enhance the knowledge
WEEK			

: 4		
L- 10	Pollination	Understand the new concept
L-11	Assignment	Enhance the knowledge
L -12	Revision	Clear the doubts
WEEK : 5		
L- 13	Pollen germination	Analyze the concepts
L- 14	Pollen germination	Explain and apply his knowledge
L- 15	Male gametophytes	Understand the importance
WEEK : 6		
L- 16	Male gametophytes	Knows the plant
L- 17	Doubts	Explain & understand
L- 18	SESSIONAL TEST	Evaluate himself
WEEK : 7		
L- 19	Megasporangium	Learn the topic

L- 20	Megasporangium	Know about the plants
L- 21	Megasporangium	Clear the concepts
WEEK : 8		
L-22	Megasporangium	Try to understand
L-23	Megasporangium	Understand the concept
L- 24	Female gametophytes	Know & understand
WEEK : 9		
L- 25	Female gametophytes	Understand the anatomy
L- 26	Female gametophytes	Know & understand the anatomy
L- 27	Female gametophytes	Understand the reproduction process
WEEK : 10		
L- 28	Double fertilization	Importance of process
L- 29	Double fertilization	Clear the doubts
L- 30	Revision	Understand
WEEK : 11		
L- 31	Test	Clear the doubts
L- 32	Endosperm	Know how endosperm is useful
L-33	Embryogenesis	Understand the process

WEEK : 12		
L- 34	Embryogenesis	Understand the importance
L- 35	Assignment	Learn
L- 36	Embryogenesis	Clear the doubts
WEEK : 13		
L- 37	Dicot seed	Understand
L- 38	Dicot seed	Understand
L- 39	Monocot seed	Understand the importance
WEEK : 14		
L- 40	Monocot seed	Learn and understand
L- 41	Fruit& its types	Learn and understand
L- 42	Fruit& its types	Know about different kinds of fruits
WEEK : 15		
L- 43	Fruit& its types	Understand

L- 44	Revision and test	Clear the doubt & evaluate
L- 45	Revision	Clear the doubts
<p>MRS.ANJANA SAINI</p> <p>BSc 2ND Semester LESSON PLAN: LEARNING OUTCOMES</p> <p>PAPER NAME:GENETICS</p> <p>SESSION: 2021-2022</p>		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		
L-1	DNA is the genetic material	Understand
L-2	DNA is the genetic material	Understand
L-3	DNA is the genetic material	Develop problem solving attitude
WEEK : 2		
L-4	DNA is the genetic material	Understand & explain
L-5	DNA structure	To understand & differentiate
L-6	DNA structure	Knows & understands the concept
WEEK :3		

L-7	Revision	Apply the Knowledge
L- 8	DNA Replication	Understand the new concept
L- 9	DNA Replication	Enhance the knowledge
WEEK : 4		
L- 10	DNA Replication	Understand the new concept
L-11	Assignment	Enhance the knowledge
L -12	DNA Replication	Clear the doubts
WEEK : 5		

L- 13	DNA –PROTEIN Interaction	Analyze the concepts
L- 14	DNA –PROTEIN Interaction	Explain and apply his knowledge
L- 15	Nucleosome model	Understand the importance
WEEK : 6		
L- 16	Nucleosome model	Knows the nucleosomes
L- 17	Doubts	Explain & understand
L- 18	SESSIONAL TEST	Evaluate himself
WEEK : 7		
L- 19	Genetic inheritance	Learn the topic
L- 20	Genetic inheritance	Know about the plants
L- 21	Genetic inheritance	Clear the concepts
WEEK : 8		
L-22	Genetic inheritance	Try to understand
L-23	Genetic inheritance	Understand the concept
L- 24	Genetic inheritance	Know & understand
WEEK : 9		
L- 25	Genetic inheritance	Understand
L- 26	Revision	Know & understand

L- 27	Genetic variation	Understand
WEEK : 10		
L- 28	Genetic variation	Try to understand
L- 29	Genetic variation	Clear the doubts
L- 30	Gene expression	Understand
WEEK : 11		
L- 31	Test	Evaluate
L- 32	Gene expression	Know
L-33	Gene expression	Understand the process
WEEK : 12		
L- 34	Gene expression	Understand
L- 35	Assignment	Learn
L- 36	Gene expression	Clear the doubts
WEEK : 13		
L- 37	Gene expression	Understand
L- 38	Gene expression	Understand

L- 39	Gene expression	Understand
WEEK : 14		
L- 40	Gene expression	Learn and understand
L- 41	Gene expression	Learn and understand
L- 42	Gene expression	Know th mechanism
WEEK : 15		
L- 43	Extra nuclear inheritance	Understand
L- 44	Extra nuclear inheritance	Clear the doubt & evaluatae
L- 45	Revision	Clear the doubts

MRS.KUSHA GUPTA
LESSON PLANS: EVEN SEMESTERS -2021-22

MRS.KUSHA GUPTA

BSc 6th Semester LESSON PLAN: LEARNING OUTCOMES PAPER NAME: BIOCHEMISTRY AND PLANT BIOTECHNOLOGY SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		
L-1	Basics of Enzymology	Understand & explain
L-2	Basics of Enzymology	Understand & Tell
L-3	Basics of Enzymology	Understand & explain
WEEK : 2		
L-4	Growth and Development	Understand & explain
L-5	Growth and Development	Learn
L-6	Growth and Development	Knows & understands the concept
WEEK : :3		
L-7	Growth and Development	Understand & Apply the Knowledge
L- 8	Growth and Development	Understand the new concept
L- 9	Growth and Development	Understand
WEEK : 4		
L- 10	Growth and Development	Understand the new concept
L-11	Revision + doubts	Clear the doubts
L -12	Lipid Metabolism	Learn

WEEK : 5		
L- 13	Lipid Metabolism	Assess oneself
L- 14	Lipid Metabolism	Explain the importance of lipids
L- 15	Lipid Metabolism	Clear the doubts
WEEK : 6		
L- 16	Nitrogen Metabolism	Knows and learns methods
L- 17	Nitrogen Metabolism	Differentiate
L- 18	Nitrogen Metabolism	Clear the doubts
WEEK : 7		
L- 19	Nitrogen Metabolism	Know the Importance of Nitrogen
L- 20	Revision	Clear the doubts
L- 21	Assignment	Clear the concepts
WEEK : 8		
L-22	Test 1	Evaluate
L-23	Genetic Engineering	Understand the concept
L- 24	Tools and Techniques of Recombinant DNA technology	Know & understand
WEEK : 9		
L- 25	Tools and Techniques of	Try to Learn

	Recombinant DNA technology	
L- 26	Class test	Know & understand the process
L- 27	Revision + doubts	Understand & Do the conversion
WEEK : 10		
L- 28	Tools and Techniques of Recombinant DNA technology	Know about the difference between aerobic and anaerobic respiration
L- 29	Tools and Techniques of Recombinant DNA technology	Understand & learn
L- 30	Cloning Vectors	Try to understand
WEEK : 11		
L- 31	Cloning Vectors	Know various methods of respiration
L- 32	Cloning Vectors	Know about the organelles in volv
L-33	Cloning Vectors	Understand the mechanism
WEEK : 12		
L- 34	Genomic and cDNA library	Try to understand
L- 35	Genomic and cDNA library	Understand the things
L- 36	Genomic and cDNA library	Clear the doubts
WEEK : 13		
L- 37	Transposable elements	Know about the factors favourable for germination process
L- 38	Aspects of plant tissue culture	Know about the factors favourable for germination process
L- 39	Aspects of plant tissue culture	Understand
WEEK :		

14		
L- 40	Aspects of plant tissue culture	Clear the doubts
L- 41	Cellular totipotency	Learn the concept
L- 42	Agrobacterium & marker genes	Learn & understand
WEEK : 15		
L- 43	Agrobacterium & marker genes	able to understand
L- 44	Revision	Clear the doubts
L- 45	Revision	Clear the doubts

Mrs. Kusha Gupta

BSc 4th Semester LESSON PLAN: LEARNING OUTCOMES PAPER NAME: BIOLOGY AND DIVERSITY OF SEED PLANTS -2 SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		
L-1	Taxonomy and systematic	Understand
L-2	Taxonomy and systematic	Understand
L-3	Taxonomy and systematic	Develop problem solving attitude
WEEK : 2		
L-4	Taxonomy and systematic	Understand & explain
L-5	Chemo & Cytotaxonomy and taximetrics	To understand & differentiate
L-6	Chemo & Cytotaxonomy and taximetrics	Knows & understands the concept
WEEK :3		

L-7	Chemo & Cytotaxonomy and taximetrics	Apply the Knowledge
L- 8	Botanical Nomenclature	Understand the new concept
L- 9	Principle and rules	Enhance the knowledge
WEEK : 4		
L- 10	Principle of Priority	Understand the new concept
L-11	Type concept	Enhance the knowledge
L -12	Taxonomy ranks	Clear the doubts
WEEK : 5		
L- 13	Keys of plants	Analyze the concepts
L- 14	Keys of plants	Explain and apply his knowledge
L- 15	Flower and types of inflorescence	Understand the importance
WEEK : 6		
L- 16	Flower and types of inflorescence	Knows the plant
L- 17	Flower and types of inflorescence	Explain & underst
L- 18	SESSIONAL TEST	Evaluate himself
WEEK : 7		
L- 19	Bentham and hooker classifications	Learn the topic
L- 20	Bentham and hooker classification	Know about the plants
L- 21	Engler & Prantl classification	Clear the concepts

WEEK : 8		
L-22	Revision and clear the doubts	Try to understand
L-23	Ranunculaceae	Understand the concept
L- 24	Ranunculaceae	Know & understand
WEEK : 9		
L- 25	Brassicaceae	Understand the anatomy
L- 26	Brassicaceae	Know & understand the anatomy
L- 27	Malvaceae	Understand the reproduction process
WEEK : 10		
L- 28	Malvaceae	Importance of Cycas
L- 29	Euphorbiaceae	Clear the doubts
L- 30	Euphorbiaceae	Understand
WEEK : 11		
L- 31	Rutaceae	Know about the anatomy
L- 32	Rutaceae	Know about the anatomy
L-33	Apiaceae	Understand the reproductive process
WEEK : 12		
L- 34	Apiaceae	Understand the importance
L- 35	Asclepiadaceae	Learn about the life cycle

L- 36	Asclepiadaceae	Clear the doubts
WEEK : 13		
L- 37	Leguminosae	Know about the plant
L- 38	Leguminosae	Understand the plant anatomy and reproduction
L- 39	Lamiaceae	Understand the importance
WEEK : 14		
L- 40	Solanaceae	Learn and understand
L- 41	Asteraceae	Learn and understand
L- 42	Liliaceae	Know about the primitive plants
WEEK : 15		
L- 43	Poaceae	Understand & able to differentiate
L- 44	Revision and test	Clear the doubt & evaluatae
L- 45	Revision	Clear the doubts

Mrs. Kusha Gupta

**BSc .Second Semester
LEARNING OUTCOMES**

LESSON PLAN: 2021-2022

PAPER NAME: DIVERSITY OF ARCHEGONIATES

SESSION: 2021-2022

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		
L-1	General characters of Bryophytes	Know about Bryophytes
L-2	General characters of Bryophytes	Understand
L-3	General characters of Bryophytes	Understand
WEEK : 2		
L-4	Classification of bryophytes	Clear the doubts
L-5	Classification of bryophytes	Try to understand
L-6	Alternation of generation	Knows & understands the concept
WEEK :3		
L-7	Marchantia	Apply the Knowledge
L- 8	Marchantia	Understand the new concept
L- 9	Marchantia	Enhance the knowledge
WEEK : 4		
L- 10	Marchantia	Understand and clear the concept
L-11	<i>Anthoceros</i>	Understand
L -12	<i>Anthoceros</i>	Know about the life cycle
WEEK : 5		
L- 13	<i>Anthoceros</i>	Learn and understand
L- 14	<i>Anthoceros</i>	Explain

**BSc .Second Semester
LEARNING OUTCOMES**

LESSON PLAN: 2021-2022

PAPER NAME: DIVERSITY OF ARCHEGONIATES

SESSION: 2021-2022

L- 15	Funaria	Clear the doubts
WEEK : 6		
L- 16	Funaria	Understand the concept
L- 17	Funaria	Clear the doubts
L- 18	Sessional test	Evaluate himself
WEEK : 7		
L- 19	Funaria	Learn the topic
L- 20	General characters of Pteridophytes	Know & learn
L- 21	General characters of Pteridophytes	Understand
WEEK : 8		
L-22	General characters of Pteridophytes	Understand
L-23	Classification of pteridophytes	Know about the life cycle
L- 24	Alteration of generation	Try to Learn
WEEK : 9		
L- 25	Rhynia	Learn about the topic
L- 26	Rhynia	Know & understand
L- 27	Revision	Try to learn
WEEK : 10		

**BSc .Second Semester
LEARNING OUTCOMES**

LESSON PLAN: 2021-2022

PAPER NAME: DIVERSITY OF ARCHEGONIATES

SESSION: 2021-2022

L- 28	Selaginella	Identification
L- 29	Selaginella	Value of fungi
L- 30	Selaginella	Learn
WEEK : 11		
L- 31	Selaginella	Learn about the life cycle
L- 32	Selaginella	_ Understand
L-33	Selaginella	Know the life cycle
WEEK : 12		
L- 34	Test	Understand
L- 35	Equisetum	Know the life cycle
L- 36	Equisetum	Learn
WEEK : 13		
L- 37	Equisetum	Understand
L- 38	Equisetum	Understand the concept
L- 39	Equisetum	Understand the concept
WEEK : 14		
L- 40	Assignment	Define, understand
L- 41	Pteris	Understand
L- 42	Pteris	Understand
WEEK : 15		
L- 43	Ptreis	Clear the doubts

**BSc .Second Semester
LEARNING OUTCOMES**

LESSON PLAN: 2021-2022

PAPER NAME: DIVERSITY OF ARCHEGONIATES

SESSION: 2021-2022

L- 44	Revision	Clear the doubts
L- 45	Class test	Evaluate

MRS.KUSHA GUPTA
LESSON PLANS: ODD SEMESTERS -2021-22

MRS.KUSHA GUPTA

BSc 5th Semester PAPER NAME:			LESSON PLAN: PLANT PHYSIOLOGY			LEARNING OUTCOMES SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES						
WEEK : 1								
L-1	Plant water Relations	Understand & explain						
L-2	Plant water Relations	Understand & Tell						
L-3	Plant water Relations	Understand & explain						
WEEK : 2								
L-4	Plant water Relations	Understand & explain						
L-5	Plant water Relations	Learn						
L-6	Plant water Relations	Knows & understands the concept						
WEEK :3								
L-7	Plant water Relations	Understand & Apply the Knowledge						
L- 8	Plant water Relations	Understand the new concept						
L- 9	Plant water Relations	Understand						
WEEK : 4								
L- 10	Plant water Relations	Understand the new concept						
L-11	Revision + doubts	Clear the doubts						
L -12	Mineral nutrition	Assess oneself						
WEEK :								

5		
L- 13	Mineral nutrition	Assess oneself
L- 14	Mineral nutrition	Explain the importance of minerals in plants
L- 15	Revision +assignment	Clear the doubts
WEEK : 6		
L- 16	Transport of organic substances	Knows and learns methods
L- 17	Transport of organic substances	Differentiate
L- 18	Transport of organic substances	Clear the doubts
WEEK : 7		
L- 19	Photosynthesis	Know the manufacturing of food by plants
L- 20	Photosynthesis	Know & understand
L- 21	Photosynthesis	Clear the concepts
WEEK : 8		
L-22	Photosynthesis	Knows and learn the reasons
L-23	Photosynthesis	Understand the concept and reasons
L- 24	Photosynthesis	Know & understand
WEEK : 9		
L- 25	Photosynthesis	Analyze
L- 26	Class test	Know & understand the process

L- 27	Revision + doubts	Understand & Do the conversion
WEEK : 10		
L- 28	Respiration	Know about the difference between aerobic and anaerobic respiration
L- 29	Respiration	Understand & learn
L- 30	Respiration	Assess oneself
WEEK : 11		
L- 31	Respiration	Know various methods of respiration
L- 32	Respiration	Know about the organelles in volved in respiration
L-33	Respiration	Understand the mechanism
WEEK : 12		
L- 34	Respiration	Try to understand
L- 35	Respiration	Understand the things
L- 36	Revision and quiz	Clear the doubts
WEEK : 13		
L- 37	Seed dormancy	Know about the factors favourable for germination process
L- 38	Seed dormancy	Know about the factors favourable for germination process
L- 39	Plant movements	Understand
WEEK : 14		
L- 40	Plant movements	Clear the doubts

L- 41	Concept of Photoperiodism	Learn the concept
L- 42	Physiology of Flowering and Florigen concept	Learn & understand
WEEK : 15		
L- 43	Physiology of Flowering and Florigen concept	able to understand
L- 44	Physiology of Senescence	Clear the doubts
L- 45	Fruit ripening	Clear the doubts

Mrs. Kusha Gupta

BSc 3rd Semester LESSON PLAN: LEARNING OUTCOMES PAPER NAME: BIOLOGY AND DIVERSITY OF SEED PLANTS -1 SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		
L-1	General Characters and Diversity of Gymnosperms	understand the Gymnosperms
L-2	General Characters and Diversity of Gymnosperms	Understand
L-3	General Characters and Diversity of Gymnosperms	Develop problem solving attitude
WEEK : 2		
L-4	General Characters and Diversity of Gymnosperms	Understand & explain
L-5	Pilger and Melchior's Classification	To understand & differentiate
L-6	Pilger and Melchior's Classification	Knows & understands the concept

WEEK :3		
L-7	Geological time table, Evolution of seed habit	Apply the Knowledge
L- 8	Geological time table, Evolution of seed habit	Understand the new concept
L- 9	Geological time table, Evolution of seed habit	Enhance the knowledge
WEEK : 4		
L- 10	Geological time table, Evolution of seed habits	Understand the new concept
L-11	Paleobotany	Enhance the knowledge
L -12	Paleobotany	Clear the doubts
WEEK : 5		
L- 13	Paleobotany	Analyze the concepts
L- 14	Paleobotany	Explain and apply his knowledge
L- 15	Paleobotany	Understand the importance
WEEK : 6		
L- 16	Lyginopteris	Knows the plant
L- 17	Williamsonia	Explain & understand
L- 18	SESSIONAL TEST	Evaluate himself
WEEK : 7		
L- 19	Williamsonia	Learn the topic
L- 20	Cycadeoidea	Know about the plants

L- 21	Cycadeoidea	Clear the concepts
WEEK : 8		
L-22	Revision and clear the doubts	Try to understand
L-23	Cycas	Understand the concept
L- 24	Cycas	Know & understand
WEEK : 9		
L- 25	Cycas	Understand the anatomy
L- 26	Cycas	Know & understand the anatomy
L- 27	Cycas	Understand the reproduction process
WEEK : 10		
L- 28	Cycas	Importance of Cycas
L- 29	Cycas	Clear the doubts
L- 30	Pinus	Understand
WEEK : 11		
L- 31	Pinus	Know about the anatomy
L- 32	Pinus	Know about the anatomy
L-33	Pinus	Understand the reproductive process
WEEK : 12		
L- 34	Pinus	Understand the importance
L- 35	Pinus	Learn about the life cycle

L- 36	Pinus	Clear the doubts
WEEK : 13		
L- 37	Ephedra	Know about the plant
L- 38	Ephedra	Understand the plant anatomy and reproduction
L- 39	Ephedra	Understand the importance
WEEK : 14		
L- 40	General characters of angiosperms	Learn and understand
L- 41	General characters of angiosperms	Learn and understand
L- 42	Primitive Angiosperms	Know about the primitive plants
WEEK : 15		
L- 43	Primitive Angiosperms	Understand & able to differentiate
L- 44	Primitive Angiosperms	Clear the doubts
L- 45	Revision	Clear the doubts

Mrs. Kusha Gupta

BSc First Semester		
LESSON PLAN:		
PAPER NAME: DIVERSITY OF MICROBES		
SESSION: 2021-2022		
		LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		
L-1	Bacteria	Know about bacteria
L-2	Bacteria	Understand
L-3	Bacteria	Understand
WEEK : 2		
L-4	Bacteria	Clear the doubts
L-5	General Characters of Algae	To understand
L-6	General Characters of Algae	Knows & understands the concept
WEEK :3		
L-7	General Characters of Algae	Apply the Knowledge
L- 8	Classification of algae	Understand the new concept
L- 9	Economic importance of algae	Enhance the knowledge
WEEK : 4		
L- 10	Economic importance of algae	Understand and clear the concept
L-11	<i>VOLVOX</i>	Understand
L -12	<i>VOLVOX</i>	Know about the life cycle
WEEK : 5		
L- 13	<i>VOLVOX</i>	Learn and understand
L- 14	Oedogonium	Explain

BSc First Semester		LESSON PLAN: PAPER NAME: DIVERSITY OF MICROBES SESSION: 2021-2022	LEARNING OUTCOMES
L- 15	Oedogonium	Clear the doubts	
WEEK : 6			
L- 16	Vaucheria	Understand the concept	
L- 17	Vaucheria	Clear the doubts	
L- 18	Sessional test	Evaluate himself	
WEEK : 7			
L- 19	Ectocarpus	Learn the topic	
L- 20	Ectocarpus	Know & learn	
L- 21	Polysiphonia	Understand	
WEEK : 8			
L-22	Polysiphonia	Understand	
L-23	Polysiphonia	Know about the life cycle	
L- 24	General characters of Viruses	Try to Learn	
WEEK : 9			
L- 25	General characters of Viruses	Learn about the topic	
L- 26	General characters of Viruses	Know & understand	
L- 27	General characters of fungi	Try to learn	
WEEK : 10			

BSc First Semester		LESSON PLAN: PAPER NAME: DIVERSITY OF MICROBES SESSION: 2021-2022	LEARNING OUTCOMES
L- 28	General characters of fungi	Identification	
L- 29	Economics importance of fungi	Value of fungi	
L- 30	Economics importance of fungi	Learn	
WEEK : 11			
L- 31	Phytophthora	Learn about the life cycle	
L- 32	Phytophthora	Understand	
L-33	Penicillium	Know the life cycle	
WEEK : 12			
L- 34	Penicillium	Understand	
L- 35	Puccinia	Know the life cycle	
L- 36	Puccinia	Learn	
WEEK : 13			
L- 37	Puccinia	Understand	
L- 38	Agaricus	Understand the concept	
L- 39	Agaricus	Understand the concept	
WEEK : 14			
L- 40	Colletotrichum	Define, understand	
L- 41	Lichens	Understand	
L- 42	Lichens	Understand	
WEEK : 15			
L- 43	Revision	Clear the doubts	
L- 44	Revision	Clear the doubts	
L- 45	Class test	Evaluate	

MRS.ANJANA SAINI

LESSON PLANS: ODD SEMESTER 2021--2022

MRS.ANJANA SAINI

BSc 5th Semester PAPER NAME:		LESSON PLAN: ECOLOGY	LEARNING OUTCOMES SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK : 1			
L-1	Introduction to Ecology	Understand & explain	
L-2	Introduction to Ecology	Understand & Tell	
L-3	Introduction to Ecology	Understand & explain	
WEEK : 2			
L-4	Introduction to Ecology	Understand & explain	
L-5	Environmental Introductions	Learn	
L-6	Environmental Introductions	Knows & understands the concept	
WEEK :3			
L-7	Environmental Factors	Understand & Apply the Knowledge	
L- 8	Environmental Factors	Understand the new concept	
L- 9	Environmental Factors	Understand	
WEEK : 4			
L- 10	Environmental Factors	Understand the new concept	
L-11	Revision + Doubts	Clear the doubts	
L -12	Adaptations of Plants to Water Stress and Salinity	Assess oneself	

WEEK : 5		
L- 13	Adaptations of plants to water stress and salinity	Assess oneself
L- 14	Adaptations of plants to water stress and salinity	Explain
L- 15	Revision +Assignment	Clear the doubts
WEEK : 6		
L- 16	Population Ecology	Knows and learns
L- 17	Population Ecology	Understand
L- 18	Population Ecology	Clear the doubts
WEEK : 7		
L- 19	Community Ecology	Know about ecosystem
L- 20	Community Ecology	Know & understand
L- 21	Community Ecology	Clear the concepts
WEEK : 8		
L-22	Community Ecology	Knows
L-23	Ecosystem	Understand the concept
L- 24	Ecosystem	Know & understand
WEEK : 9		
L- 25	Ecosystem	Understand
L- 26	Class test	Know & understand the process
L- 27	Revision + doubts	Understand and draw diagram

WEEK : 10		
L- 28	Ecosystem	Know the ecosystem
L- 29	Ecosystem	Understand & learn
L- 30	Biogeochemical cycles	Draw the cycles
WEEK : 11		
L- 31	Biogeochemical cycles	Know
L- 32	Biogeochemical cycles	Know
L-33	Biogeochemical cycles	Understand
WEEK : 12		
L- 34	Phytogeography	Try to understand
L- 35	Phytogeography	Understand the things
L- 36	Phytogeography	Clear the doubts
WEEK : 13		
L- 37	Environment pollution	Know about population
L- 38	Environment pollution	Know
L- 39	Environment pollution	Understand
WEEK : 14		
L- 40	Environment pollution	Clear the doubts
L- 41	Global change	Learn the concept
L- 42	Global change	Learn & understand

WEEK : 15		
L- 43	Global change	able to understand
L- 44	Global change	Clear the doubts
L- 45	Revision	Clear the doubts

Mrs.ANJANA SAINI

BSc 3rd Semester LESSON PLAN:		LEARNING OUTCOMES
PAPER NAME:PLANT ANATOMY		
SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		
L-1	Diversity in Plant forms	Understand
L-2	Diversity in plant forms	Understand
L-3	Tissues	Develop problem solving attitude
WEEK : 2		
L-4	Tissues	Understand & explain
L-5	Tissues	To understand & differentiate
L-6	Tissues	Knows & understands the concept
WEEK :3		
L-7	Shoot system	Apply the Knowledge

L- 8	Shoot system	Understand the new concept
L- 9	Shoot system	Enhance the knowledge
WEEK : 4		
L- 10	Shoot system	Understand the new concept
L-11	Shoot system	Enhance the knowledge
L -12	Shoot system	Clear the doubts
WEEK : 5		
L- 13	Shoot system	Analyze the concepts
L- 14	Cambium	Explain and apply his knowledge
L- 15	Cambium	Understand the importance
WEEK : 6		
L- 16	Seconadary growth in dicot stem	Knows the plant

L- 17	Secondary growth in dicot stem	Explain & underst
L- 18	SESSIONAL TEST	Evaluate himself
WEEK : 7		
L- 19	Secondary growth in dicot stem	Learn the topic
L- 20	Secondary growth in dicot stem	Know about the plants
L- 21	Secondary growth in dicot stem	Clear the concepts
WEEK : 8		
L-22	Revision and clear the doubts	Try to understand
L-23	Secondary growth in dicot stem	Understand the concept
L- 24	Secondary growth in dicot stem	Know & understand
WEEK : 9		
L- 25	Leaf	Understand the anatomy
L- 26	Leaf	Know & understand the anatomy
L- 27	Leaf	Understand the reproduction process
WEEK : 10		
L- 28	Leaf	Importance of leaf
L- 29	Anatomy of monocot and dicot leaf	Clear the doubts
L- 30	Anatomy of monocot and dicot leaf	Understand
WEEK : 11		

L- 31	Root system	Know about the anatomy
L- 32	Root system	Know about the anatomy
L-33	Root system	Understand the reproductive process
WEEK : 12		
L- 34	Root system	Understand the importance
L- 35	Assignment	Learn about the life cycle
L- 36	Secondary growth in dicot roots	Clear the doubts
WEEK : 13		
L- 37	Secondary growth in dicot roots	Know about the plant
L- 38	Structural modifications in roots	Understand the plant anatomy and reproduction
L- 39	Structural modifications in roots	Understand the importance
WEEK : 14		
L- 40	Structural modifications in roots	Learn and understand
L- 41	Stomatal details	Learn and understand

L- 42	Stomatal details	Know about the primitive plants
WEEK : 15		
L- 43	Stomatal details	Understand & able to differentiate
L- 44	Revision and test	Clear the doubt & evaluate
L- 45	Revision	Clear the doubts

Mrs. ANJANA SAINI

BSc first Semester LESSON PLAN: PAPER NAME:CELL BIOLOGY LEARNING OUTCOMES		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		
L-1	Cell wall	Know about cell wall
L-2	Cell wall	Understand
L-3	Cell wall	Understand
WEEK : 2		
L-4	Plasma membrane	Clear the doubts
L-5	Plasma membrane	To understand
L-6	Plasma membrane	Knows & understands the concept
WEEK :3		
L-7	Nucleus	Apply the Knowledge

BSc first Semester		LESSON PLAN: PAPER NAME:CELL BIOLOGY	LEARNING OUTCOMES
L- 8	Nucleus	Understand the new concept	
L- 9	Nucleus	Enhance the knowledge	
WEEK : 4			
L- 10	Gogi apparatus	Understand and clear the concept	
L-11	Gogi apparatus	Understand	
L -12	<i>Endoplasmic reticulum</i>	Know about the life cycle	
WEEK : 5			
L- 13	<i>Mitochondria</i>	Learn and understand	
L- 14	<i>Mitochondria</i>	Explain	
L- 15	Lysosome	Clear the doubts	
WEEK : 6			
L- 16	Peroxisomes	Understand the concept	
L- 17	Vacuole	Clear the doubts	
L- 18	Sessional test	Evaluate himself	
WEEK : 7			
L- 19	Assignment	Learn the topic	
L- 20	Mitosis	Know & learn	
L- 21	Mitosis	Understand	
WEEK : 8			

BSc first Semester		LESSON PLAN: PAPER NAME:CELL BIOLOGY	LEARNING OUTCOMES
L-22	Mitosis	Understand	
L-23	Revision	Know about the life cycle	
L- 24	Diagram test	Try to Learn	
WEEK : 9			
L- 25	Meiosis	Learn about the topic	
L- 26	Meiosis	Know & understand	
L- 27	Meiosis	Try to learn	
WEEK : 10			
L- 28	Meiosis	Identification	
L- 29	Meiosis	Value of fungi	
L- 30	Meiosis	Learn	
WEEK : 11			
L- 31	Revision	Learn about the life cycle	
L- 32	Doubts	Understand	
L-33	Chromosome	Know the life cycle	
WEEK : 12			
L- 34	Chromosome	Understand	
L- 35	Chromosome	Know the life cycle	
L- 36	Chromosomal alterations	Learn	
WEEK : 13			
L- 37	Chromosomal alterations	Understand	
L- 38	Chromosomal alterations	Understand the concept	
L- 39	Chromosomal alterations	Understand the concept	

BSc first Semester		LESSON PLAN: PAPER NAME:CELL BIOLOGY		LEARNING OUTCOMES
WEEK : 14				
L- 40	Variation in chromosome number			Define, understand
L- 41	Variation in chromosome number			Understand
L- 42	Sex chromosomes and determination			Understand
WEEK : 15				
L- 43	Sex chromosomes and determination			Clear the doubts
L- 44	Revision			Clear the doubts
L- 45	Class test			Evaluate

LESSON PLANS: ODD SEMESTERS -2021-22

DR. MRS. PUSHPA SHARMA

BSc 5th Semester LESSON PLAN: LEARNING OUTCOMES PAPER NAME: LIFE AND DIVERSITY OF CHORDATES-I SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Basic concepts of ecology	Understand & explain
L-2	Basic concepts of ecology	Understand & Tell
L-3	Basic concepts of ecology	Understand & explain
WEEK : 2		
L-4	Factors affecting environment	Understand & explain
L-5	Factors affecting environment	Learn
L-6	Factors affecting environment	Knows & understands the concept
WEEK : :3		
L-7	Introduction to major ecosystems of the world	Understand & Apply the Knowledge
L- 8	Introduction to major ecosystems of the world	Understand the new concept
L- 9	Introduction to major ecosystems of the world	Understand
WEEK : 4		
L- 10	Introduction to major ecosystems of the world	Understand the new concept
L-11	Introduction to major ecosystems of the world	Apply the knowledge & concepts
L -12	REVISION	Clear the doubts
WEEK :		

5		
L- 13	Ecosystem	Learning about environment in broad basis
L- 14	Ecosystem	Explain , apply his knowledge & evaluate oneself
L- 15	Ecosystem	Knows and learns methods.
WEEK : 6		
L- 16	Biogeochemical cycles	Knows and learns methods
L- 17	Biogeochemical cycles	Knowing natural climate and about natural resources
L- 18	Revision	Clear the doubts
WEEK : 7		
L- 19	SESSIONAL	Evaluate oneself
L- 20	Population	Know & understand
L- 21	Population	Clear the concepts
WEEK : 8		
L-22	Concepts of biodiversity and conservation of natural resources	Knows and learn the reasons
L-23	Concepts of biodiversity and conservation of natural resources	Understand the concept and reasons
L- 24	Concepts of biodiversity and conservation of natural resources	Know & understand

WEEK : 9		
L- 25	Migration of birds and fishes	Analyze
L- 26	Migration of birds and fishes	Know & understand the process
L- 27	Migration of birds and fishes	Understand & comparing the life cycles of animals
WEEK : 10		
L- 28	Parental care in animals	Do the conversion
L- 29	Parental care in animals	Understand & learn
L- 30	CLASS TEST	Assess oneself
WEEK : 11		
L- 31	Population interaction	Know various methods
L- 32	Population interaction	Write & determine the size
L-33	Population interaction	Understand & write the structure of ecosystem
WEEK : 12		
L- 34	Population interaction	Assess himself
L- 35	Population interaction	Understand the things
L- 36	Assignment	Learn
WEEK : 13		

L- 37	Environmental pollution	Write the structure
L- 38	Environmental pollution	Write the structure
L- 39	Environmental pollution	Understand about sources effect and corelat with environment
WEEK : 14		
L- 40	Environmental pollution	Clear the doubts
L- 41	Environmental pollution	Self assess
L- 42	Environmental pollution	Learn & understand
WEEK : 15		
L- 43	Environmental pollution	Understand about sources effect and corelat with environment
L- 44	Environmental pollution	Clear the doubts
L- 45	Class tests	Assess youself

DR. MRS. PUSHPA SHARMA

BSc 3rd Semester LESSON PLAN: LEARNING OUTCOMES		
PAPER NAME: LIFE AND DIVERSITY OF CHODATES AND MAMMALIAN PHYSIOLOGY-I		
SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Phylum chordates	Define and understand laws
L-2	Phylum chordates	Understand & explain
L-3	Phylum chordates	Develop knowledge about animals of similar phylum
WEEK : 2		

L-4	Subphylum urochordata	Understand & explain
L-5	Subphylum urochordata	To understand & differentiate
L-6	Subphylum urochordata	Knows & understands the concept
WEEK :3		
L-7	Type study- <i>Herdmania</i>	Apply the Knowledge
L- 8	Type study- <i>Herdmania</i>	Understand the new concept
L- 9	Type study- <i>Herdmania</i>	Enhance the knowledge
WEEK : 4		
L- 10	Type study- <i>Herdmania</i>	Understand the new concept
L-11	. Type study- <i>Herdmania</i>	Enhance the knowledge
L -12	Revision+ clear doubts	Clear the doubts
WEEK : 5		
L- 13	Subphylum cephalochordata	Analyze his concepts
L- 14	Subphylum cephalochordata	Explain and apply his knowledge
L- 15	Type study - <i>Amphioxus</i>	
WEEK : 6		Understand the morphology

L- 16	Type study - <i>Amphioxus</i>	Knows and learns methods
L- 17	Type study - <i>Amphioxus</i>	Explain & understand Properties of alcohols
L- 18	SESSIONAL	Evaluate himself
WEEK : 7		
L- 19	Type study - <i>Amphioxus</i>	Learn the topic
L- 20	Type study - <i>Amphioxus</i>	Know & understand the mechanism
L- 21	Type study - <i>Amphioxus</i>	Clear the concepts
WEEK : 8		
L-22	Class Cyclostomata	Knows and learns methods
L-23	Class Cyclostomata	Understand the concept and reasons
L- 24	Class Cyclostomata+ revision	Know & understand
WEEK : 9		
L- 25	Type study : <i>Petromyzon</i>	Understand the morphology
L- 26	Type study : <i>Petromyzon</i>	Know & understand the anatomy
L- 27	Type study : <i>Petromyzon</i>	Understand & correlate
WEEK : 10		
L- 28	Type study : <i>Petromyzon</i>	Assess his learning level
L- 29	Type study : <i>Petromyzon</i> revision +doubts	Name & learn
L- 30	Class test	Assess oneself
WEEK :		

11		
L- 31	Class chondrichthyes	Know various methods
L- 32	Class chondrichthyes	Know & learn various specimens
L-33	Class chondrichthyes	
WEEK : 12		Understand the morphology
L- 34	Class osteichthyes	Assess himself
L- 35	Class osteichthyes	Name different specimens
L- 36	Class osteichthyes	Compare different derivatives
WEEK : 13		
L- 37	Type study – <i>Labeo rohita</i>	Clear the concepts
L- 38	Type study – <i>Labeo rohita</i>	Understand the concept
L- 39	Type study – <i>Labeo rohita</i>	Understand the concept
WEEK : 14		
L- 40	Type study – <i>Labeo rohita</i>	Learn the morphology
L- 41	Type study – <i>Labeo rohita</i>	Learn the anatomy
L- 42	Assignment +learn	Assess oneself
WEEK : 15		

L- 43	Pisces in general	Understand & able to differentiate
L- 44	Pisces in general	Clear the doubts
L- 45	Pisces in general	Clear the doubts

DR. MRS. PUSHPA SHARMA

BSc First Semester LESSON PLAN: LEARNING OUTCOMES PAPER NAME: LIFE AND DIVERSITY FROM PROTOZOA TO PORIFERA SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to invertebrates	name the invertebrates
L-2	Introduction to invertebrates	Clear the doubts
L-3	Introduction to invertebrates	Clear the doubts
WEEK : 2		
L-4	Introduction to invertebrates	Retain the things done
L-5	Introduction to invertebrates	To understand & differentiate
L-6	Introduction to invertebrates	Knows & understands the concept
WEEK :3		
L-7	Protozoa – characters, classification and examples	Apply the Knowledge
L- 8	Protozoa – characters, classification and examples	Understand the new concept
L- 9	Protozoa – characters, classification and examples	Enhance the knowledge

BSc First Semester LESSON PLAN: LEARNING OUTCOMES PAPER NAME: LIFE AND DIVERISTY FROM PROTOZOA TO PORIFERA SESSION: 2021-2022		
WEEK : 4		
L- 10	Protozoan biodiversity and economic importance	Classify different types organisms
L-11	<i>Plasmodium vivax</i> - type study	Clear the doubts
L -12	<i>Plasmodium vivax</i> - type study	Analyze his concepts
WEEK : 5		
L- 13	<i>Plasmodium vivax</i> - type study	Understand the biodiversity of pathogens
L- 14	<i>Plasmodium vivax</i> - type study	Understand the morphology of pathogen
L- 15	<i>Plasmodium vivax</i> - type study	Infectious stage in life cycles and disease caused
WEEK : 6		
L- 16	Class test	Explain, classify and understand the concepts and assess oneself
L- 17	Protozoa in general- parasitic protozoans	Clear the doubts
L- 18	Protozoa in general- parasitic protozoans	Evaluate himself
WEEK : 7		
L- 19	Protozoa in general- parasitic protozoans	Learn the topic
L- 20	Porifera : characters, classification and examples	Know & learn topic

BSc First Semester LESSON PLAN: LEARNING OUTCOMES PAPER NAME: LIFE AND DIVERISTY FROM PROTOZOA TO PORIFERA SESSION: 2021-2022		
L- 21	Porifera: biodiversity and economic importance	Apply the concepts
WEEK : 8		
L-22	Type study- <i>Sycon</i>	Understand morhpology
L-23	Type study- <i>Sycon</i>	Understand morhpology
L- 24	Canal system and spicules in sponges	Assess his learning level
WEEK : 9		
L- 25	Canal system and spicules in sponges	Learn the types of canal system
L- 26	Plasma membrane	Know & learn methods
L- 27	Plasma membrane	Understand & correlate
WEEK : 10		
L- 28	Plasma membrane	Understand the concept
L- 29	Endoplasmic reticulum	Understand the concept
L- 30	Endoplasmic reticulum	Understand the concept
WEEK : 11		
L- 31	Golgi complex	Understand the concept
L- 32	Golgi complex	Understand the concept
L-33	Ribosomes	Understand the concept
WEEK : 12		

BSc First Semester LESSON PLAN: LEARNING OUTCOMES PAPER NAME: LIFE AND DIVERISTY FROM PROTOZOA TO PORIFERA SESSION: 2021-2022		
L- 34	Ribosomes	Understand and Differentiate
L- 35	Lysosomes	Know the methods
L- 36	Lysosomes	Assess himself
WEEK : 13		
L- 37	Mitochondria	Define
L- 38	Mitochondria	Understand the concept
L- 39	Mitochondria	Understand the concept
WEEK : 14		
L- 40	Microtubules and microfilaments	Define, understand and diifferentiate
L- 41	Microtubules and microfilaments	Understand the process of cytoskeleton formation
L- 42	Centriole and basal body	Understand the process & functioning of organelles
WEEK : 15		
L- 43	Centriole and basal body	Understand the process & functioning of organelles
L- 44	Cilia and flagella	Understand the functioning of the organelle
L- 45	Cilia and flagella	Clear the doubts

LESSON PLANS: ODD SEMESTERS -2021-22

Ms DAISY BAGHLA

BSc 5th Semester LESSON PLAN: LEARNING OUTCOMES PAPER NAME: Evolution and Developmental biology SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Origin of life	Understand & explain origin of life
L-2	Origin of life	Understand & Tell
L-3	Origin of life	Understand & explain
WEEK : 2		
L-4	Concepts and evidences of organic evolution	Understand & explain
L-5	Concepts and evidences of organic evolution	Learn
L-6	Concepts and evidences of organic evolution	Knows & understands the concept
WEEK :3		
L-7	Theories of organic evolution	Understand & Apply the Knowledge
L- 8	Theories of organic evolution	Understand the new concept
L- 9	Theories of organic evolution	Understand
WEEK : 4		
L- 10	Concept of micro, macro and mega evolution	Understand the new concept
L-11	Concept of micro, macro and mega evolution	Apply the knowledge & concepts

L -12	Concept of micro, macro and mega evolution	Clear the doubts
WEEK : 5		
L- 13	Concept of species	Learn the concept of speciation
L- 14	Concept of species	Explain , apply his knowledge & evaluate oneself
L- 15	Concept of species	Knows and learns methods.
WEEK : 6		
L- 16	Phylogeny of horse	Knows and learning history of horse
L- 17	Phylogeny of horse	Knowing evolutionary time period
L- 18	Phylogeny of horse	Clear the doubts
WEEK : 7		
L- 19	Evolution of man	Evaluate oneself
L- 20	Evolution of man	Know & understand
L- 21	Evolution of man	Clear the concepts
WEEK : 8		
L-22	Historical perspectives , aims and scope of dev biology	Knows and learn the reasons
L-23	Historical perspectives , aims and scope of dev biology	Understand the concept and reasons
L- 24	Historical perspectives , aims and scope of dev biology	Know & understand
WEEK : 9		
L- 25	General str of mammalian gametes, gametogenesis, fertilization, parthenogenesis	Analyze

L- 26	General str of mammalian gametes, gametogenesis, fertilization, parthenogenesis	Know & understand the process
L- 27	General str of mammalian gametes, gametogenesis, fertilization, parthenogenesis	Understand & Do the assignment
WEEK : 10		
L- 28	Process of blastulation and fate map construction in frog and chick	Understanding blastulation and concepts and developing stages
L- 29	Process of blastulation and fate map construction in frog and chick	Understand & learn
L- 30	Process of blastulation and fate map construction in frog and chick	Assess oneself
WEEK : 11		
L- 31	Gastrulation in frog and chick	Know various methods
L- 32	Gastrulation in frog and chick	Write & draw diagrams for practice
L-33	Gastrulation in frog and chick	Understand & write the structure of developing stages
WEEK : 12		
L- 34	Primary organisers	Assess himself
L- 35	Primary organisers	Understand the things
L- 36	Assignment	Learn
WEEK : 13		

L- 37	Extra embryonic membranes	Structure and components of the membrane
L- 38	Extra embryonic membranes	Development of a zygote
L- 39	Extra embryonic membranes	Understand the link of mother and foetus
WEEK : 14		
L- 40	Concept of competence, determination and differentiation	Clear the doubts
L- 41	Concept of competence, determination and differentiation	Self assess
L- 42	Concept of competence, determination and differentiation	Learn & understand
WEEK : 15		
L- 43	Concept of regeneration	Understand & able to differentiate with starch
L- 44	Concept of regeneration	Clear the doubts
L- 45	Class tests	Assess oneself

MS. DAISY BAGHLA

BSc 3rd Semester LESSON PLAN: LEARNING OUTCOMES PAPER NAME: MAMMALIAN PHYSIOLOGY-I SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	BIOCHEMISTRY-introduction and scope	Define and understand laws
L-2	BIOCHEMISTRY-introduction and scope	Understand & explain

L-3	BIOCHEMISTRY-introduction and scope	Develop problem solving attitude
WEEK : 2		
L-4	Proteins: introduction, classification, structure and functions	Understand & explain
L-5	Proteins: introduction, classification, structure and functions	To understand & differentiate
L-6	Proteins: introduction, classification, structure and functions	Knows & understands the concept
WEEK : 3		
L-7	Carbohydrates: introduction, classification, structure and functions	Apply the Knowledge
L- 8	Carbohydrates: introduction, classification, structure and functions	Understand the new concept
L- 9	Carbohydrates: introduction, classification, structure and functions	Enhance the knowledge
WEEK : 4		
L- 10	Carbohydrates: introduction, classification, structure and functions	Understand the new concept
L-11	Carbohydrates: introduction, classification, structure and functions	Enhance the knowledge
L -12	Carbohydrates: introduction, classification, structure and functions+ doubts	Clear the doubts
WEEK : 5		
L- 13	Lipids: introduction, classification, structure and functions	Analyze his concepts
L- 14	Lipids: introduction, classification, structure and functions	Explain and apply his knowledge

L- 15	Lipids: introduction, classification, structure and functions	Name & classify lipids
WEEK : 6		
L- 16	Lipids: introduction, classification, structure and functions	Knows and learns methods
L- 17	Lipids: introduction, classification, structure and functions	Explain & understand Properties of lipids
L- 18	Lipids: introduction, classification, structure and functions	Evaluate himself+ importance of lipids in life
WEEK : 7		
L- 19	Enzymes	Learn the topic
L- 20	Enzymes	Know & understand the mechanism
L- 21	Enzymes	Clear the concepts
WEEK : 8		
L-22	Biophysics	Knows and learns methods
L-23	Biophysics	Understand the concept and reasons
L- 24	Biophysics	Know & understand
WEEK : 9		
L- 25	Biophysics	Understand the mechanism
L- 26	Biophysics	Know & understand the mechanism
L- 27	Class test	Understand & correlate

WEEK : 10		
L- 28	Nutrition	Understanding the physiology of digestion
L- 29	Nutrition	Anatomy of digestive system and related concepts
L- 30	Nutrition+ doubts	Clear the doubts
WEEK : 11		
L- 31	Muscle physiology	Know and earn the concepts
L- 32	Muscle physiology	Know and earn the concepts
L-33	Muscle physiology	Know and earn the concepts
WEEK : 12		
L- 34	Muscle physiology	Learn the disorders related to muscle metabolism
L- 35	Muscle physiology	Functioning of muscles
L- 36	Muscle physiology	Compare types of muscle
WEEK : 13		
L- 37	Muscle physiology	Clear the concepts

L- 38	Muscle physiology	Understand the concept
L- 39	Doubts and assignment	Understand the concept
WEEK : 14		
L- 40	Bones and bone disorder	Learn the bone formation
L- 41	Bones and bone disorder	Learn the disorders related to bone metabolism
L- 42	Bones and bone disorder	Learn the disorders related to bone metabolism
WEEK : 15		
L- 43	Bones and bone disorder	Understand & able to differentiate
L- 44	Bones and bone disorder	Clear the doubts
L- 45	Bones and bone disorder+ doubts	Clear the doubts

MS DAISY BAGHLA

BSc First Semester LESSON PLAN LEARNING OUTCOME Paper name: Life and Diversity from Coelentrata to Helminthes SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Coelentrata:characters, classification and examples	Understand basis of classification
L-2	Coelentrata: Biodiversity and economic importance	Understand the importance of biodiversity
L-3	Coelentrata: Biodiversity and economic importance	Understand the importance of biodiversity

BSc First Semester LESSON PLAN LEARNING OUTCOME Paper name: Life and Diversity from Coelentrata to Helminthes SESSION: 2021-2022		
WEEK : 2		
L-4	Type study- <i>Obelia</i>	Retain the things done
L-5	Type study- <i>Obelia</i>	To understand & differentiate
L-6	Type study- <i>Obelia</i>	Knows & understands the concept
WEEK :3		
L-7	Type study- <i>Obelia</i>	Apply the Knowledge
L- 8	Type study- <i>Obelia</i>	Understand the new concept
L- 9	Doubts+ assignment+ diagram practice	Enhance the knowledge
WEEK : 4		
L- 10	Coelentrata- polymorphism	Classify different types of buds and morphology
L-11	Coelentrata- polymorphism	Clear the doubts
L -12	Coelentrata- polymorphism	Analyze his concepts
WEEK : 5		
L- 13	Coelentrata in general- Coral Reefs	Understanding formation
L- 14	Coelentrata in general- Coral Reefs	Knowing economic importance
L- 15	Doubts and assnigment	Assess oneself
WEEK : 6		
L- 16	Platyhelminthes: characters, classification&examples	Explain, classify and understand the concept , basis of classification

BSc First Semester		LESSON PLAN	LEARNING OUTCOME
Paper name: Life and Diversity from Coelentrata to Helminthes		SESSION: 2021-2022	
L- 17	Platyhelminthes: characters, classification&examples	Clear the doubts	
L- 18	Type study- <i>Fasciola hepatica</i>	Evaluate himself	
WEEK : 7			
L- 19	Type study- <i>Fasciola hepatica</i>	Learn the topic	
L- 20	Type study- <i>Fasciola hepatica</i>	Know & learn anatomy	
L- 21	Type study- <i>Fasciola hepatica</i>	Apply the concepts	
WEEK : 8			
L-22	Type study- <i>Fasciola hepatica</i>	Understand physiology	
L-23	Doubts+sesssional	Assess oneself	
L- 24	Aschelminthes : Characters, classification & Examples	Assess his learning level	
WEEK : 9			
L- 25	Aschelminthes : Characters, classification & Examples	Learn the disease, symptoms	
L- 26	Helminthes: : Biodiversity and economic importance	Know & learn methods	
L- 27	Helminthes: : Biodiversity and economic importance	Understand & correlate with human body	
WEEK : 10			
L- 28	Helminthes in general: Parasitic Helminthes	Categorization of disease	
L- 29	Helminthes in general: Parasitic Helminthes	Understand the concept	

BSc First Semester LESSON PLAN LEARNING OUTCOME Paper name: Life and Diversity from Coelentrata to Helminthes SESSION: 2021-2022		
L- 30	Helminthes in general: Parasitic Helminthes	Understand the concept
WEEK : 11		
L- 31	Nucleus	Main component of the cell
L- 32	Nucleus	Understand the concept
L-33	Nucleus+ doubts	Understand the concept
WEEK : 12		
L- 34	Chromosomes	Understand and Differentiate
L- 35	Chromosomes	Know the types and strucure
L- 36	Chromosomes+diagrams practice	Assess himself
WEEK : 13		
L- 37	Cell reproduction: Mitosis & Meiosis	Knowledge about cell division
L- 38	Cell reproduction: Mitosis & Meiosis	Understand the concept
L- 39	Cell reproduction: Mitosis & Meiosis+ digrams practice	Understand the concept
WEEK : 14		
L- 40	Cancer biology	Define, understand and diiferentiate
L- 41	Cancer biology	Understand the process
L- 42	Cancer biology	Understand the process
WEEK : 15		
L- 43	Cellular basis of Immunity	Know about body functioning against pathogens and foreign substances

BSc First Semester LESSON PLAN LEARNING OUTCOME Paper name: Life and Diversity from Coelentrata to Helminthes SESSION: 2021-2022		
L- 44	Cellular basis of Immunity	Understand the process
L- 45	Cellular basis of Immunity + doubts	Clear the doubts

DR. MRS. PUSHPA SHARMA

LESSON PLANS: EVEN SEMESTERS -2021-22

BSc 6th Semester		LESSON PLAN:	LEARNING OUTCOMES
PAPER NAME: AQUACULTURE AND PEST MAMAGEMENT-I			SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK : 1		Student will be able to	
L-1	Introduction to world and Indian fisheries	Understand & explain	
L-2	Introduction to world and Indian fisheries	Understand & Tell	
L-3	Introduction to world and Indian fisheries	Understand & explain	
WEEK : 2			
L-4	Fresh water fisheries of India	Understand & explain	
L-5	Fresh water fisheries of India	Learn	
L-6	Fresh water fisheries of India	Knows & understands the concept	
WEEK :3			
L-7	Fresh water fisheries of India	Understand & Apply the Knowledge	
L- 8	Fresh water fisheries of India	Understand the new concept	
L- 9	Revision + doubts	Understand	
WEEK : 4			
L- 10	Fishing crafts and gears	Understand the new concept	
L-11	Fishing crafts and gears	Apply the knowledge & concepts	
L -12	Fishing crafts and gears	Clear the doubts	
WEEK : 5			
L- 13	Fishing crafts and gears	Assess oneself	

L- 14	Fishing crafts and gears	Explain , apply his knowledge & evaluate oneself
L- 15	Doubts clear +assignment	Clear doubts
WEEK : 6		
L- 16	Brackish water culture	Knows and learns methods
L- 17	Brackish water culture	Differentiate
L- 18	Brackish water culture	Clear the doubts
WEEK : 7		
L- 19	Brackish water culture	Evaluate oneself
L- 20	Brackish water culture	Know & understand
L- 21	Class test	Clear the concepts
WEEK : 8		
L-22	Introduction to parasitology	Knows and learn the reasons
L-23	Introduction to parasitology	Understand the concept of parasitism
L- 24	Introduction to parasitology	Know & understand
WEEK : 9		
L- 25	Introduction to parasitology	Analyze
L- 26	Introduction to parasitology	Know & understand the process
L- 27	Revision + doubts	Understand & Doubts clear
WEEK : 10		

L- 28	Insects pests of sugarcane and cotton	Understand the pest life cycle
L- 29	Insects pests of sugarcane and cotton	Understand & learn
L- 30	Insects pests of sugarcane and cotton	Assess oneself
WEEK : 11		
L- 31	Insects pests of sugarcane and cotton	Know various pest of crops
L- 32	Insects pests of sugarcane and cotton	Know various pest of crops
L-33	assignment	Understand & draw the diagrams
WEEK : 12		
L- 34	Insect pest of wheat and paddy	Assess himself
L- 35	Insect pest of wheat and paddy	Understand the concept of crop infection
L- 36	Insect pest of wheat and paddy	Learn
WEEK : 13		
L- 37	Insect pest of wheat and paddy	Understand the concept of crop infection
L- 38	Insect pest of wheat and paddy	Understand the concept of crop infection
L- 39	Insect pest of wheat and paddy	Draw the diagram of life cycle
WEEK : 14		
L- 40	Insects pests of vegetable	Clear the doubts
L- 41	Insects pests of vegetable	Self assess
L- 42	Insects pests of vegetable	Learn & understand

WEEK : 15		
L- 43	Insects pests of vegetable	Understand & know about the crop and pest infection
L- 44	Insects pests of vegetable	Clear the doubts
L- 45	Revision	Clear the doubts

DR. MRS. PUSHPA SHARMA

BSc 4TH Semester LESSON PLAN: LEARNING OUTCOMES PAPER NAME:LIFE AND DIVERSITY OF CHORDATES-II SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Class Amphibia: characters, classification and examples	Define and understand basis of classification
L-2	Type study : <i>Rana tigrina</i>	Understand & explain
L-3	Type study : <i>Rana tigrina</i>	Understand & explain
WEEK : 2		
L-4	Type study : <i>Rana tigrina</i>	Understand & explain
L-5	Type study : <i>Rana tigrina</i>	To understand the morphology and anatomy
L-6	Type study : <i>Rana tigrina</i>	Knows & understands the concept
WEEK :3		
L-7	Type study : <i>Rana tigrina</i>	To understand the morphology and anatomy
L- 8	Type study : <i>Rana tigrina</i>	Understand the new concept
L- 9	Type study : <i>Rana tigrina</i>	To understand the morphology and anatomy
WEEK :		

4		
L- 10	Revision and doubts	Understand the new concept
L-11	Amphibian in general	Enhance the knowledge
L -12	Class reptilian: characters, classification and examples	Clear the doubts
WEEK : 5		
L- 13	Type study - <i>Hemidactylus</i>	Analyze his concepts
L- 14	Type study - <i>Hemidactylus</i>	To understand the morphology and anatomy
L- 15	Type study - <i>Hemidactylus</i>	To understand the morphology and anatomy
WEEK : 6		
L- 16	Type study - <i>Hemidactylus</i>	Knows and learns morphology of type reptile
L- 17	Type study - <i>Hemidactylus</i>	Explain & understand Morphology and anatomy
L- 18	SESSIONAL	Evaluate himself
WEEK : 7		
L- 19	Type study - <i>Hemidactylus</i>	Learn the topic
L- 20	Reptilia in general	Know & understand the organism
L- 21	Reptilia in general	Clear the concepts
WEEK : 8		

L-22	Class Aves: characters, classification and examples	Knows and learns basis of classification and genetic name of specimen
L-23	Type study- <i>Columba livia</i>	Understand the concept and reasons
L- 24	Type study- <i>Columba livia</i>	Explain & understand Morphology and anatomy
WEEK : 9		
L- 25	Type study- <i>Columba livia</i>	Understand the mechanism
L- 26	Type study- <i>Columba livia</i>	Explain & understand Morphology and anatomy
L- 27	Type study- <i>Columba livia</i>	Understand & correlate
WEEK : 10		
L- 28	Type study- <i>Columba livia</i>	Assess his learning level
L- 29	Type study- <i>Columba livia</i>	Name & learn
L- 30	Type study- <i>Columba livia</i>	Explain & understand Morphology and anatomy
WEEK : 11		
L- 31	Revision and doubts	Practice diagrams
L- 32	Aves In general	Know & learn various reactions
L-33	Aves In general	Understand the behavior of the birds
WEEK : 12		
L- 34	Aves In general	Assess himself

L- 35	Class Mammalia: characters, classification and examples	Name different classes, basis of classification
L- 36	Type study – <i>Rattus rattus</i>	Explain & understand Morphology and anatomy
WEEK : 13		
L- 37	Type study – <i>Rattus rattus</i>	Clear the concepts
L- 38	Type study – <i>Rattus rattus</i>	Understand the concept
L- 39	Type study – <i>Rattus rattus</i>	Understand the concept
WEEK : 14		
L- 40	Type study – <i>Rattus rattus</i>	Explain & understand Morphology and anatomy
L- 41	Type study – <i>Rattus rattus</i>	Explain & understand Morphology and anatomy
L- 42	Type study – <i>Rattus rattus</i>	Explain & understand Morphology and anatomy
WEEK : 15		
L- 43	Revision and doubts	Understand & able to differentiate
L- 44	Mammalian in general	Clear the doubts

L- 45	Mammalian in general	Clear the doubts
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DR. MRS PUSHPA SHARMA

BSc 2NDSemester LESSON PLAN: LEARNING OUTCOMES PAPER NAME:LIFE AND DIVERSITY FROM ANNELIDA TO ARTHROPODA SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	General characters and classification up to order level of Annelida	Classify the annelids on base
L-2	General characters and classification up to order level of Annelida	Biodiversity and its importance
L-3	General characters and classification up to order level of Annelida	Biodiversity and its importance
WEEK : 2		
L-4	General characters and classification up to order level of Annelida	Retain the things done
L-5	:Biodiversity and economic importance of Annelida	To understand & differentiate
L-6	:Biodiversity and economic importance of Annelida	Knows & understands the concept
WEEK :3		
L-7	Type study- <i>Pheretima</i> (Earthworm)	Apply the Knowledge
L- 8	Type study- <i>Pheretima</i> (Earthworm)	Understand the new concept
L- 9	Type study- <i>Pheretima</i> (Earthworm)	Enhance the knowledge

BSc 2NDSemester LESSON PLAN: LEARNING OUTCOMES PAPER NAME:LIFE AND DIVERSITY FROM ANNELIDA TO ARTHROPODA SESSION: 2021-2022		
WEEK : 4		
L- 10	. Type study- <i>Pheretima</i> (Earthworm)	Study of type annelid
L-11	Type study- <i>Pheretima</i> (Earthworm) Type study- <i>Pheretima</i> (Earthworm)	Clear the doubts
L -12	Type study- <i>Pheretima</i> (Earthworm)	Analyze his concepts
WEEK : 5		
L- 13	Type study- <i>Pheretima</i> (Earthworm)	Study of type annelid
L- 14	Type study- <i>Pheretima</i> (Earthworm)	Study of type annelid
L- 15	REVISION + DOUBTS	Clear doubts
WEEK : 6		
L- 16	Metamerism in Annelida	Diffrentiate annelid from other organisms
L- 17	Trochophore larva	Clear the doubts
L- 18	Sessional	Evaluate himself
WEEK : 7		
L- 19	General characters and classification up to order level of Arthropoda	Learn the topic
L- 20	General characters and classification up to order level of Arthropoda	Know & learn methods
L- 21	Biodiversity and economic importance of Arthropoda	Apply the concepts

BSc 2NDSemester LESSON PLAN: LEARNING OUTCOMES PAPER NAME:LIFE AND DIVERSITY FROM ANNELIDA TO ARTHROPODA SESSION: 2021-2022		
WEEK : 8		
L-22	Type study-Grasshopper	Type arthropod study
L-23	Type study-Grasshopper	type arthropod study
L- 24	Type study-Grasshopper	Assess his learning level
WEEK : 9		
L- 25	Type study-Grasshopper	type arthropod study
L- 26	Type study-Grasshopper	Know & learn
L- 27	Class test	Understand & correlate
WEEK : 10		
L- 28	Elements of Heredity and variations	How any character is hired from parents to offspring
L- 29	Elements of Heredity and variations	How any character is hired from parents to offspring
L- 30	Elements of Heredity and variations	How any character is hired from parents to offspring
WEEK : 11		
L- 31	The varieties of gene interaction	Genetic concepts
L- 32	The varieties of gene interaction	
L-33	The varieties of gene interaction	How gene works
WEEK : 12		
L- 34	Linkage and Recombination	Understand and Differentiate

BSc 2NDSemester LESSON PLAN: LEARNING OUTCOMES PAPER NAME:LIFE AND DIVERSITY FROM ANNELIDA TO ARTHROPODA SESSION: 2021-2022		
L- 35	Linkage and Recombination	Know the methods
L- 36	<i>Sex determination and its mechanisms</i>	Assess himself
WEEK : 13		
L- 37	<i>Sex determination and its mechanisms</i>	Define
L- 38	Sex linked inheritance	Understand the concept
L- 39	Sex linked inheritance	Understand the concept
WEEK : 14		
L- 40	Sex linked inheritance	Define, understand and diifferentiate
L- 41	Extra chromosomal and cytoplasmic inheritance	Understand the process
L- 42	Extra chromosomal and cytoplasmic inheritance	Understand the process
WEEK : 15		
L- 43	Extra chromosomal and cytoplasmic inheritance	Understand the concept
L- 44	Revision and doubts	Learning and doubts clear
L- 45	Class test	Clear the doubts

LESSON PLANS: EVEN SEMESTERS -2021-22

Ms. DAISY BAGHLA

BSc 6th Semester		LESSON PLAN:	LEARNING OUTCOMES
PAPER NAME: AQUACULTURE AND PEST MANAGEMENT-II			SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK : 1		Student will be able to	
L-1	Fish seed production	Understand & explain	
L-2	Fish seed production	Understand & Tell	
L-3	Fish seed production	Understand & explain	
WEEK : 2			
L-4	Fish feed	Understand & explain	
L-5	Fish feed	Learn	
L-6	Fish feed	Knows & understands the concept	
WEEK :3			
L-7	Techniques of fish culture	Understand & Apply the Knowledge	
L- 8	Techniques of fish culture	Understand the new concept	
L- 9	Techniques of fish culture	Understand	
WEEK : 4			
L- 10	Techniques of fish culture	Understand the new concept	
L-11	Techniques of fish culture	Apply the knowledge & concepts	
L -12	Revision + doubts	Clear the doubts	
WEEK :			

5		
L- 13	Management and marketing of fishes and their products	Assess oneself
L- 14	Management and marketing of fishes and their products	Explain , apply his knowledge & evaluate oneself
L- 15	Management and marketing of fishes and their products	Knows and learns marketing techniques with fish culture
WEEK : 6		
L- 16	Management and marketing of fishes and their products	Knows and learns methods
L- 17	Management and marketing of fishes and their products	Knows and learns marketing techniques with fish culture
L- 18	Doubts + revision	
WEEK : 7		
L- 19	Latest advancements in aquaculture technology	Evaluate oneself
L- 20	Latest advancements in aquaculture technology	Know & understand
L- 21	Latest advancements in aquaculture technology	Clear the concepts
WEEK : 8		

L-22	Insects- pests of stored grains	Knows and learn the reasons
L-23	Insects- pests of stored grains	Understand the concept and reasons
L- 24	Insects- pests of stored grains	Know & understand
WEEK : 9		
L- 25	Biological control of insects	Analyze
L- 26	Biological control of insects	Know & understand the process
L- 27	Biological control of insects	Understand & Do the conversion
WEEK : 10		
L- 28	Chemical control of insects	harmful effects of pest
L- 29	Chemical control of insects	Understand & learn
L- 30	Chemical control of insects	Assess oneself
WEEK : 11		
L- 31	Chemical control of insects	Know various methods
L- 32	Chemical control of insects	Write & know about chemical regulation of pests
L-33	Revision + doubts	Understand & learn the methods
WEEK : 12		
L- 34	Integrated pest management	Assess himself
L- 35	Integrated pest management	Understand the methods and techniques for pest regulation
L- 36	Integrated pest management	Learn
WEEK : 13		

L- 37	Integrated pest management	Know about collective measures for management of pests
L- 38	Integrated pest management	Know about collective measures for management of pests
L- 39	Revision + doubts	Know about collective measures for management of pests
WEEK : 14		
L- 40	bird pest and their management	Know about collective measures for management of pests
L- 41	bird pest and their management	Self assess
L- 42	bird pest and their management	Learn & understand
WEEK : 15		
L- 43	Rodent pest and their management	Understand & able to differentiate with birds and insects pest
L- 44	Rodent pest and their management	Know about collective measures for management of pests
L- 45	Rodent pest and their management+ doubts	Clear the doubts

MS. DAISY BAGHLA

BSc 4TH Semester LESSON PLAN: PAPER NAME:MAMMALIAN PHYSIOLOGY -II SESSION: 2021-2022		LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	CIRCULATION	Define and understand laws of human body
L-2	CIRCULATION	Understand & explain
L-3	CIRCULATION	components of blood

WEEK : 2		
L-4	CIRCULATION	Understand & explain
L-5	CIRCULATION	To understand & differentiate
L-6	CIRCULATION	Knows & understands the concept
WEEK :3		
L-7	CIRCULATION	Apply the Knowledge
L- 8	CLASS TEST	Understand the new concept
L- 9	RESPIRATION	Enhance the knowledge
WEEK : 4		
L- 10	RESPIRATION	Understand the new concept
L-11	RESPIRATION	Enhance the knowledge
L -12	RESPIRATION	Clear the doubts
WEEK : 5		
L- 13	RESPIRATION	Analyze his concepts
L- 14	REVISION+ DOUBTS	Explain and apply his knowledge
L- 15	EXCRETION	Physiology of detoxication
WEEK : 6		
L- 16	EXCRETION	Knows and learns methods

L- 17	EXCRETION	Physiology of urine formation
L- 18	EXCRETION	Evaluate himself
WEEK : 7		
L- 19	EXCRETION	Learn the topic
L- 20	REVISION + DOUBTS	Know & understand the mechanism
L- 21	NEURAL INTEGRATION	Clear the concepts
WEEK : 8		
L-22	NEURAL INTEGRATION	Knows and learns types of neuron conduction and nervous system
L-23	NEURAL INTEGRATION	Types of neurons
L- 24	ENDOCRINOLOGY	Functioning of hormonal system
WEEK : 9		
L- 25	ENDOCRINOLOGY	Functioning of hormonal system
L- 26	ENDOCRINOLOGY	Functioning of hormonal system
L- 27	ENDOCRINOLOGY	Functioning of hormonal system
WEEK : 10		
L- 28	ENDOCRINOLOGY	Assess his learning level
L- 29	ENDOCRINOLOGY	Deficiencies and disorders related to hormones
L- 30	ENDOCRINOLOGY	Understand the factors & reasons
WEEK :		

11		
L- 31	ENDOCRINOLOGY	Know various methods
L- 32	REVISION + DOUBTS	Know & learn various reactions
L-33	REPRODUCTION	Understand the process of reproduction takes place
WEEK : 12		
L- 34	REPRODUCTION	Assess himself
L- 35	REPRODUCTION	Understand the process of reproduction takes place
L- 36	REPRODUCTION	Understand the process of reproduction takes place
WEEK : 13		
L- 37	REVISION + DOUBTS	Clear the concepts
L- 38	DAIGRAMS PRACTICE	Understand the concept
L- 39	CLASS TEST	Understand the concept
WEEK : 14		
L- 40	SESSIONAL	Assess oneself
L- 41	REPRODUCTION	Understand the process of reproduction takes place
L- 42	PREVIOUS YEAR QUESTION PAPER	Learn the questions

WEEK : 15		
L- 43	PREVIOUS YEAR QUESTION PAPER	Understand & able to differentiate
L- 44	PREVIOUS YEAR QUESTION PAPER	Clear the doubts
L- 45	PREVIOUS YEAR QUESTION PAPER	PRACTICE OF THE QUESTIONS

MS. DAISY BAGHLA

BSc 2ND Semester LESSON PLAN: LEARNING OUTCOMES PAPER NAME:LIFE AND DIVERSITY FROM MOLLUSCA TO HEMICHORDATA SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	DISCUSSION OF THE SYLLABUS	Schedule the syllabus
L-2	General characters and classification up to order level of Mollusca	Able to know biodiversity and basis of classification
L-3	Biodiversity and economic importance of Mollusca	Know importance of biodiversity
WEEK : 2		
L-4	Type study- <i>Pila globosa</i>	Retain the things done

BSc 2ND Semester LESSON PLAN: LEARNING OUTCOMES PAPER NAME:LIFE AND DIVERSITY FROM MOLLUSCA TO HEMICHORDATA SESSION: 2021-2022		
L-5	Type study- <i>Pila globosa</i>	To understand & differentiate
L-6	Type study- <i>Pila globosa</i>	Knows & understands the concept
WEEK :3		
L-7	Type study- <i>Pila globosa</i>	Apply the Knowledge
L- 8	Type study- <i>Pila globosa</i>	Understand the new concept
L- 9	Type study- <i>Pila globosa</i>	Enhance the knowledge
WEEK : 4		
L- 10	Type study- <i>Pila globosa</i>	Learn the morphology and anatomy of a type mollusc
L-11	Type study- <i>Pila globosa</i>	Clear the doubts
L -12	Type study- <i>Pila globosa</i>	Analyze his concepts
WEEK : 5		
L- 13	Torsion and Detorsion and Gastropoda	Understand and learn
L- 14	Respiration and Foot	Understand and learn
L- 15	REVISION + DOUBTS	Clear doubts
WEEK : 6		
L- 16	General characters and classification up to order level of echinodermata	Able to know biodiversity and basis of classification
L- 17	Biodiversity and economic importance of	Know importance of biodiversity

BSc 2ND Semester LESSON PLAN: LEARNING OUTCOMES
PAPER NAME: LIFE AND DIVERSITY FROM MOLLUSCA TO HEMICHORDATA
SESSION: 2021-2022

	echinodermata	
L- 18	Type study- <i>Asterias</i>	Evaluate himself
WEEK : 7		
L- 19	Type study- <i>Asterias</i>	Learn the topic
L- 20	Type study- <i>Asterias</i>	Know & learn methods
L- 21	Type study- <i>Asterias</i>	Apply the concepts
WEEK : 8		
L-22	Type study- <i>Asterias</i>	Know morphology of type echinoderm
L-23	Type study- <i>Asterias</i>	Know morphology of type echinoderm
L- 24	Type study- <i>Asterias</i>	Assess his learning level
WEEK : 9		
L- 25	Type study- <i>Asterias</i>	Know morphology of type echinoderm
L- 26	Type study- <i>Asterias</i>	Know morphology of type echinoderm
L- 27	Class test	Understand & correlate
WEEK : 10		
L- 28	Echinoderm larvae	Different larvas of echinoderms
L- 29	Aristotle lantern	Know the concept
L- 30	General characters and classification up to order level of hemichordata	Able to know biodiversity and basis of classification

BSc 2ND Semester LESSON PLAN: LEARNING OUTCOMES PAPER NAME: LIFE AND DIVERSITY FROM MOLLUSCA TO HEMICHORDATA SESSION: 2021-2022		
WEEK : 11		
L- 31	Type study- <i>Balanoglossus</i>	Know importance of biodiversity
L- 32	Type study- <i>Balanoglossus</i>	Know importance of biodiversity
L-33	Type study- <i>Balanoglossus</i>	Know morphology and anatomy of hemichordate
WEEK : 12		
L- 34	Type study- <i>Balanoglossus</i>	Understand and Differentiate
L- 35	Type study- <i>Balanoglossus</i>	Know the morphology and anatomy of hemichordate
L- 36	Multiple allelism	Assess the concept
WEEK : 13		
L- 37	Human genetics	Define
L- 38	Inborn error of metabolism in man	Understand the concept
L- 39	Nature and function of genetic material	Understand the concept
WEEK : 14		
L- 40	Nature and function of genetic material	Structure and function of Genetic material
L- 41	Nature and function of genetic material	Structure and function of Genetic material
L- 42	Gene mutations	Mutations related concepts
WEEK : 15		
L- 43	Chromosomal mutations	Mutations related concepts
L- 44	Numerical chromosome mutation	Mutations related concepts

BSc 2ND Semester	LESSON PLAN:	LEARNING OUTCOMES
PAPER NAME: LIFE AND DIVERSITY FROM MOLLUSCA TO HEMICHORDATA		
SESSION: 2021-2022		

L- 45	Applied genetics	Application of genetics in daily life
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DR. AARTI TREHAN

LESSON PLAN: EVEN SEMESTER 2021-22

DR. AARTI TREHAN

BSc 6th Semester CH- 306		
LESSON PLAN:		LEARNING OUTCOMES
SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Natural and synthetic polymers & classifications	Understand & learn
L-2	Addition or chain- growth polymerization	Understand & Tell
L-3	Examles of Addition or chain- growth polymerization	Understand & explain
WEEK : 2		
L-4	Free radical vinyl polymerization, ionic vinyl polymerization,	Understand & explain
L-5	Ziegler- Natta polymerization	Learn &write
L-6	Condensation or step growth polymerization	Knows & understands the concept
WEEK : 3		
L-7	Polyesters, polyamides, phenol formaldehyde resins.	Apply the Knowledge

L- 8	Natural and synthetic rubbers.	Understand
L- 9	CLASS TEST	Assess oneself
WEEK : 4		
L- 10	Acidity of α - hydrogens, alkylation of diethyl malonate	Apply the knowledge & concepts
L-11	Acidity of α - hydrogens, alkylation of ethyl acetoacetate	Apply the knowledge & concepts
L -12	Synthesis of ethyl acetoacetate: the Claisen condensation.	Learn
WEEK : 5		
L- 13	Keto- enol tautomerism of ethyl acetoacetate	Understand
L- 14	REVISION	Clear the doubts
L- 15	CLASS TEST	Assess oneself
WEEK : 6		
L- 16	Classification, of amino acids	Knows and learns
L- 17	Acid- base behavior, isoelectric point and electrophoresis	Learn
L- 18	Preparation of α - amino acids	Know
WEEK : 7		
L- 19	Structure and nomenclature of peptides	Write & understand
L- 20	Peptide structure determination, end group analysis, selective hydrolysis of peptides	Know & understand
L- 21	SESSIONAL	Evaluate oneself

WEEK : 8		
L-22	Classical peptide synthesis	Knows and learn the method
L-23	solid– phase peptide synthesis.	Understand the concept and reasons
L- 24	Structures of peptides	Know & understand
WEEK : 9		
L- 25	Structure of proteins: Primary & Secondary structure.	Understand, draw & Analyze
L- 26	REVISION	Clear the doubts
L- 27	CLASS Test	Assess oneself
WEEK : 10		
L- 28	Heterocyclic Compounds:Nomenclature	Learn
L- 29	Molecular orbital picture and aromatic characteristics of pyrrole, furan, thiophene	Draw & understand
L- 30	Molecular orbital picture and aromatic characteristics of pyridine	Draw & understand
WEEK : 11		
L- 31	Methods of synthesis of pyrrole, furan, thiophene	Know & write various methods
L- 32	Chemical reactions of pyrrole, furan & thiophene with particular emphasis on the mechanism of electrophilic substitution	Write & understand
L-33	Methods of synthesis of pyridine	Understand & write the methods
WEEK : 12		
L- 34	Chemical reactions of pyridine with particular emphasis on the mechanism of electrophilic substitution	Understand the things
L- 35	. Mechanism of nucleophilic substitution reactions in pyridine derivatives	Understand the things

L- 36	Comparison of basicity of pyridine, piperidine and pyrrole.	Understand & compare
WEEK : 13		
L- 37	Introduction to condensed five and six- membered heterocycles	Write the structure
L- 38	Preparation and reactions of indole	Know & understand
L- 39	Preparation of quinoline and isoquinoline with special reference to Fisher indole synthesis, Skraup synthesis and Bischler-Napieralski synthesis.	Know & understand
WEEK : 14		
L- 40	Reactions of quinoline .	Learn & understand
L- 41	Reactions of isoquinoline	Learn & understand
L- 42	. Mechanism of electrophilic substitution reactions of quinoline .	Understand & able to write
WEEK : 15		
L- 43	. Mechanism of electrophilic substitution reactions of isoquinoline.	Understand & able to write
L- 44	REVISION	Clear the doubts
L- 45	REVISION	Clear the doubts

DR.AARTI TREHAN

CH- 206	BSc 4th Semester	LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
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S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Principle of IR Spectroscopy	Write and understand
L-2	Molecular vibrations,	Understand & explain
L-3	Hooke's law, selection rules	Develop problem solving attitude
WEEK : 2		
L-4	Intensity and position of IR bands and factors affecting it	Understand & explain
L-5	Measurement of IR spectrum, fingerprint region,	To understand & differentiate
L-6	Characteristic absorptions of various functional groups	Knows & understands the concept
WEEK : 3		
L-7	Interpretation of IR spectra of simple organic compounds.	Understand the new concept
L-8	Applications of IR spectroscopy in structure elucidation of simple organic compounds.	Apply the knowledge gained
L-9	REVISION	Clear the doubts
WEEK : 4		
L-10	CLASS TEST	Assess oneself
L-11	Structure and nomenclature of amines	Enhance the knowledge
L-12	Physical properties.	Learn
WEEK : 5		
L-13	. Separation of a mixture of primary, secondary and tertiary amines	Differentiate

L- 14	Structural features affecting basicity of amines	Explain and apply his knowledge
L- 15	. Preparation of alkyl and aryl amines (reduction of nitro compounds, nitriles, reductive amination of aldehyde and ketonic compounds.	Learns & understands
WEEK : 6		
L-16	Gabriel- phthalimide reaction, Hofmann bromamide reaction.	Knows and learns methods
L- 17	Electrophilic aromatic substitution in aryl amines,	Explain & understand
L- 18	Reactions of amines with nitrous acid	Explain & understand
WEEK : 7		
L- 19	SESSIONAL	Evaluate himself
L- 20	Mechanism of diazotisation	Know & understand the mechanism
L- 21	Structure of benzene diazonium chloride	Understand
WEEK : 8		
L-22	Replacement of diazo group by H, OH, F, Cl, Br, I, NO ₂ and CN groups	Knows and learns methods
L-23	Reduction of diazonium salts to hydrazines, coupling reaction	Understand the reactions and reasons
L- 24	Diazonium salts and its synthetic application	Know & understand
WEEK : 9		
L- 25	CLASS TEST	Assess oneself
L- 26	Nomenclature and structure of the carbonyl group.	Know & understand
L- 27	Synthesis of aldehydes and ketones	Know & learn
WEEK : 10		
L- 28	Synthesis of aldehydes from acid chlorides, advantage of oxidation of alcohols	Know & learn

	with chromium trioxide (Sarett reagent) pyridinium chlorochromate (PCC) and pyridinium dichromate	
L- 29	Physical properties	Learn
L- 30	REVISION	Clear the doubts
WEEK : 11		
L- 31	CLASS TEST	Assess oneself
L- 32	Comparison of reactivities of aldehydes and ketones.	Know & understand
L-33	Mechanism of nucleophilic additions to carbonyl group	Understand the how addition to carbonyl takes place
WEEK : 12		
L- 34	Condensation with ammonia and its derivatives.	Assess himself
L- 35	Benzoin, aldol, Perkin and Knoevenagel condensations.	Name different derivatives
L- 36	Wittig reaction. Mannich reaction	Compare different derivatives
WEEK : 13		
L- 37	REVISION	Clear the concepts
L- 38	CLASS TEST	Evaluate oneself
L- 39	Oxidation of aldehydes, Baeyer– Villiger oxidation of ketones, Cannizzaro reaction	Understand the reactions
WEEK : 14		
L- 40	Oxidation of aldehydes, , Cannizzaro reaction	Learn the reactions
L- 41	REVISION	Clear the doubts
L- 42	MPV, Clemmensen, Wolff- Kishner with mechanism.	Learn the reactions & mechanisms
WEEK : 15		

L- 43	LiAlH ₄ and NaBH ₄ reduction with mechanism	Learn the reactions & mechanisms
L- 44	Revision	Clear the doubts
L- 45	REVISION	Clear the doubts

DR. AARTI TREHAN

BSc First Semester CH -106		
LESSON PLAN:		LEARNING OUTCOMES
SESSION: 2021-22		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Nomenclature of benzene derivatives: Aromatic nucleus and side chain.	name the organic compounds
L-2	Aromaticity: the Huckel rule, aromatic ions,.	Understand & explain
L-3	Annulenes up to 10 carbon atoms, aromatic, anti- aromatic and non-aromatic compounds	Understand
WEEK : 2		
L-4	CLASS TEST	Retain the things done
L-5	Aromatic electrophilic substitution : general pattern of the mechanism,	Understand & write
L-6	Mechanism of nitration, halogenation, sulphonation, and Friedel- Crafts reaction.	Knows & understands the concept
WEEK3		

BSc First Semester CH -106			LESSON PLAN:	LEARNING OUTCOMES SESSION: 2021-22
L-7	Energy profile diagrams.	Draw & Apply the Knowledge		
L- 8	Activating , deactivating substituents and orientation.	Understand the new concept		
L- 9	CLASS TEST	Assess the knowledge		
WEEK : 4				
L- 10	Nomenclature of alkenes,	Name the compounds		
L-11	Mechanisms of dehydration of alcohols	Understand & write the mechanism		
L -12	Dehydrohalogenation of alkyl halide. The Saytzeff rule	Understand, write and define		
WEEK : 5				
L- 13	Hofmann elimination	Explain and understand		
L- 14	Physical properties and relative stabilities of alkenes.	Explain and understand Justify the order of stability		
L- 15	Chemical reactions of alkenes	Learn &write		
WEEK : 6				
L- 16	Mechanisms of hydrogenation, electrophilic and free radical additions,	Understand & write		
L- 17	Markownikoff's rule,	Define		

BSc First Semester CH -106			LESSON PLAN:	LEARNING OUTCOMES SESSION: 2021-22
L- 18	Hydroboration–oxidation, oxymercuration- reduction, hydration,	Learn the topic		
WEEK : 7				
L- 19	Ozonolysis,hydroxylation and oxidation with KMnO_4 .	Learn the topic		
L- 20	SESSIONAL	Evaluate oneself		
L- 21	Nomenclature and classification of dienes: isolated, conjugated and cumulated dienes. Structure of butadiene	Name the compounds and learn concepts		
WEEK : 8				
L-22	Chemical reactions :1,2 and 1,4 additions (Electrophilic & free radical mechanism),	Understand how reaction is taking place		
L-23	Diels- Alder reaction	Know & explain		
L- 24	CLASS TEST	Assess his learning level		
WEEK : 9				
L- 25	Nomenclature, structure and bonding in alkynes..	Learn the nomenclature		
L- 26	Methods of formation.	Know & learn methods		
L- 27	Chemical reactions of alkynes,	Understand		
WEEK : 10				
L- 28	Acidity of alkynes. Mechanism of electrophilic reactions	Understand & write		
L- 29	Mechanism of nucleophilic addition reactions, hydroboration- oxidation of alkynes	Understand & write		
L- 30	REVISION	Clear the doubts		
WEEK : 11				
L- 31	Nomenclature and classes of alkyl halides	Name the compounds		
L- 32	Methods of formation alkyl halides	Know the methods		
L-33	Chemical reactions of alkyl halides.	Know & learn the reactions		

BSc First Semester CH -106		LESSON PLAN: SESSION: 2021-22	LEARNING OUTCOMES
WEEK : 12			
L- 34	Mechanisms and stereochemistry of nucleophilic substitution reactions of alkyl halides, S _N 2 reactions with energy profile diagrams	Understand the mechanism	
L- 35	Mechanisms and stereochemistry of nucleophilic substitution reactions of alkyl halides, S _N 1 reactions with energy profile diagrams	Understand the mechanism	
L- 36	CLASS TEST	Assess himself	
WEEK : 13			
L- 37	Methods of formation	Know the methods	
L- 38	Reactions of aryl halides,	Learn the reactions	
L- 39	The addition- elimination and the elimination- addition mechanisms of nucleophilic aromatic substitution reactions	Understand the concept	
WEEK : 14			
L- 40	REVISION	Clear the doubts	
L- 41	Relative reactivities of alkyl halides vs allyl, vinyl and aryl halides.	Understand the concept	
L- 42	Factors affecting substitution	Understand and explain	
WEEK : 15			
L- 43	Solvent effect on substitution	Understand & explain	
L- 44	REVISION	Clear the doubts	
L- 45	REVISION	Clear the doubts	

Ms. Shanky

LESSON PLAN: EVEN SEMESTER 2021-22

Ms.Shanky

BSc 6th Semester CH- 305		LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK : 1		Student will be able to	
L-1	Introduction of statistical mechanics	Understand & learn	
L-2	Need for statistical thermodynamics	Understand & Tell	
L-3	Difference between statistical mechanics and quantum mechanics .	Understand & explain	
WEEK : 2			
L-4	Thermodynamics probability	Understand & explain	
L-5	Born oppenheimer approximation	Learn and draw	
L-6	Partition function and its physical significance	Knows & understands the concept	
WEEK : :3			
L-7	Factorization of partition function		
L- 8	Revision	Clear the doubts	
L- 9	CLASS TEST	Assess oneself	
WEEK : 4			
L- 10	Introduction of photochemistry and chemical reactions	Learn about the reactions	

L-11	Intraction of radiations with matter	clear concepts
L -12	Difference between photochemical and thermal processes	Learn
WEEK : 5		
L- 13	Laws of photochemistry : grothus dapper law and stark Einstein law	Understand
L- 14	Jablonski diagram	Draw and understand
L- 15	Various paths of jablonki diagram	
WEEK : 6		
L- 16	Phosphorescence	learns
L- 17	Fluorescence	Learn
L- 18	Quantum yield	Know
WEEK : 7		
L- 19	Photosensitized reactions with examples	Write & understand
L- 20	Revision	Know & understand
L- 21	SESSIONAL	Evaluate oneself
WEEK : 8		
L-22	Introduction about the solution and dilute solution and colligative properties	Knows and learn the method
L-23	Difference between the ideal and non –ideal solutions	Understand the concept and reasons

L- 24	Methods of expressing concentration of solutions	Know & understand
WEEK : 9		
L- 25	Dilute solutions ,raoult's law	Understand, draw & Analyze
L- 26	Colligative properties ;depression in freezing point	
L- 27	Relative lowering of vapour pressure	Assess oneself
WEEK : 10		
L- 28	Elevation in boiling point ,osmotic pressure .	Learn
L- 29	Thermodynamics derivation of relation between amount of solute and elevation in boiling point	Draw & understand
L- 30	Depression in freezing point	Draw & understand
WEEK : 11		
L- 31	Applications in calculating molar masses of normal	Know & write various methods
L- 32	Dissociated and dissociated solutes in solutions .	Write & understand
L-33	Revision	Understand & write the methods
WEEK : 12		
L- 34	Introduction of phase equilibrium	Understand the things
L- 35	Statement and meaning of the terms – phase ,component and degree of freedom	Understand the things
L- 36	Thermodynamics derivations of gibbs phase rule	Understand &compare

WEEK : 13		
L- 37	Phase equilibria of one component system	Write the structure
L- 38	Water system	Know & understand
L- 39	Phase equilibria of two component system solid –liquid equilibria	Know & understand
WEEK : 14		
L- 40	Eutectic point	Learn & understand
L- 41	Pb-Ag system	Learn & understand
L- 42	.desilverisation of lead	Understand
WEEK : 15		
L- 43	Assignment + doubts	
L- 44	REVISION	Clear the doubts
L- 45	Test	Clear the doubts

Ms Shanky

**BSc 2nd Semester
CH-104**

**LESSON PLAN:
SESSION: 2021-2022**

LEARNING OUTCOMES

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Hydrogen bonding	Write and understand
L-2	Defination and types of hydrogen bonding	Understand & explain
L-3	Applications of hydrogen bonding	Solve problems
WEEK : 2		
L-4	Various types of vander walls forces	Understand & explain
L-5	Introduction of s block elements	To understand & differentiate
L-6	Diagonal relationship of the elements	Knows & understands the concept
WEEK : 3		
L-7	Anolomous behavior of lithium and beryllium compared to other elements in the same group	Understand the new concept
L- 8	Silent features of hydrides ,oxides , hydroxides	Apply the knowledge gained
L- 9	REVISION	Clear the doubts
WEEK : 4		
L- 10	CLASS TEST	Assess oneself
L-11	Introduction of metallic and semi conductors	Enhance the knowledge
L -12	Metallic bond	Learn
WEEK : 5		

L- 13	Valance and band theories on metallic bond	Differentiate
L- 14	Types of semiconductors	Explain and apply his knowledge
L- 15	Applications of semi conductors	Learns & understands
WEEK : 6		
L-16	Introduction of conductors and insulators	Knows and learns methods
L- 17	Revisision + doubts	Clear your doubts
L- 18	Assignment	
WEEK : 7		
L- 19	SESSIONAL	Evaluate himself
L- 20	Chemistry of noble gasses ,general and physical properties	Know & understand the mechanism
L- 21	P block elements electronic configuration	Understand
WEEK : 8		
L-22	Chemistry of xenon	Draw the structure
L-23	Structure and bonding in fluorides and oxides	Understand the reactions and reasons
L- 24	Boron family : introduction	Know & understand
WEEK : 9		

L- 25	Preparation , properties and structure of diborane	Compare and understand the reactions
L- 26	Chemical properties and structure of borazine	Know & understand
L- 27	Relative strength of trihalide of boron as lewis acid	Know & learn
WEEK : 10		
L- 28	Structure of aluminium chloride	Know & learn
L- 29	Introduction of carbon and nitrogen family	Learn
L- 30	REVISION	Clear the doubts
WEEK : 11		
L- 31	CLASS TEST	Assess oneself
L- 32	Structure of oxides of nitrogen and oxygen	Know & understand
L-33	Carbides and catenation	Knows about structure and properties
WEEK : 12		
L- 34	Structure of white phosphorous and red phosphorus	Differentiate between them
L- 35	Benzoin, aldol, Perkin and Knoevenagel condensations.	
L- 36	Oxygen family .oxy acids of sulphur , structure and acidic strength	Compare different derivatives
WEEK : 13		
L- 37	REVISION	Clear the concepts
L- 38	CLASS TEST	Evaluate oneself
L- 39	Properties and uses of hydrogen peroxide	Understand the reactions

WEEK : 14		
L- 40	Halogen family ,interhalogen compounds	Learn the reactions and structure
L- 41	Hydra and oxy acids of chlorine	
L- 42	Structure and acidic strength	Learn the reactions & CONCEPT
WEEK : 15		
L- 43	Cationic nature of iodine	Learn the reactions
L- 44	Revision	Clear the doubts
L- 45	REVISION	Clear the doubts

DR. AARTI TREHAN

BSc First Semester CH -105		LESSON PLAN: SESSION: 2021-22	LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK : 1		Student will be able to	
L-1	INTRODUCTION OF KINETICS		
L-2	Rate of reaction	Understand & explain	
L-3	Rate equation and its types	Understand	

BSc First Semester CH -105	LESSON PLAN: SESSION: 2021-22	LEARNING OUTCOMES
WEEK : 2		
L-4	Factors influencing the rate of reaction	Retain the things done
L-5	Temperature , concentration , pressure ,solvent , catalyst	Understand & write
L-6	Order of the reaction	Knows & understands the concept
WEEK3		
L-7	Integrated rate expression for zero order , first order , 2 nd order , 3 rd order	
L- 8	Half life period of reaction	Understand the neconcept
L- 9	CLASS TEST	Assess the knowledge
WEEK : 4		
L- 10	Effect of temperature on the rate of reaction	
L-11	Theories of rate of reaction	Understand
L -12	Collision theory for unimolecular and transition state theory for bimolecular .	Understand,
WEEK : 5		

BSc First Semester CH -105	LESSON PLAN: SESSION: 2021-22	LEARNING OUTCOMES
L- 13	Introduction of the electrochemistry	Explain and understand
L- 14	Electrolytic conductance and factors affecting the electrolytic conductance	Explain and understand
L- 15	Specific conductance , equivalent conductance ,molar conductance	Learn
WEEK : 6		
L- 16	Arrhenius theory of ionization	Understand & write
L- 17	Ostwalds dilution law	Define
L- 18	Debye huckel onsagar equation for strong electrolyte	Learn the topic
WEEK : 7		
L- 19	Application of khlorachs law	
L- 20	SESSIONAL	Evaluate oneself
L- 21	Application of conductivity measurements	learn concepts
WEEK : 8		
L-22	Determination of degree of dissociation	Understand how reaction is taking place
L-23	Determination of ka of acids	Know & explain
L- 24	CLASS TEST	Assess his learning level
WEEK : 9		

BSc First Semester CH -105		LESSON PLAN: SESSION: 2021-22	LEARNING OUTCOMES
L- 25	Revision		
L- 26	Assignments		
L- 27	Test		Clear doubts
WEEK : 10			
L- 28	Determination of solubility product of sparingly soluble salts		Understand & write
L- 29	Conductometric titrations		Understand & write
L- 30	REVISION		Clear the doubts
WEEK : 11			
L- 31	Concepts of ph and pka		
L- 32	Buffer solutions		Know the methods
L-33	Types of buffer solutions		Know & learn the reactions
WEEK : 12			
L- 34	Buffer actions		Understand the process
L- 35	Henderson – hazel equation		Understand
L- 36	CLASS TEST		Assess himself
WEEK : 13			
L- 37	Buffer mechanisms of buffer action		Know the methods
L- 38	Revisison		Clear the doubts
L- 39	Assignment		

BSc First Semester CH -105		LESSON PLAN: SESSION: 2021-22	LEARNING OUTCOMES
WEEK : 14			
L- 40	REVISION		Clear the doubts
L-41	Revision		Clear the doubts

Ms. Shiwani

LESSON PLAN: EVEN SEMESTER 2021-22

DR. SUNITA PAHWA / MS. Shiwani Sharma

BSc 6th Semester CH- 304		LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK : 1		Student will be able to	
L-1	Introduction of organometallic chemistry	Clear the concept	
L-2	Acids bases	Understand & learn	
L-3	Bioinorganic chemistry	Understand & learn	
WEEK : 2			
L-4	Organometallic chemistry	Know the details	
L-5	Organometallic compounds	Learn about different compounds	
L-6	Classification	Learn & write	

WEEK :3		
L-7	Classification of ligands	Learn and write
L- 8	EAN	Understand & apply to evaluate
L- 9	Nomenclature	Apply the knowledge and concept
WEEK : 4		
L- 10	CLASS TEST	Assess oneself
L-11	Bonding	Apply the knowledge & concepts
L -12	Preparation and applications	Learn about different reactions
WEEK : 5		
L- 13	Olefin Complexes	Understand
L- 14	REVISION	Clear the doubts
L- 15	CLASS TEST	Assess oneself
WEEK : 6		
L- 16	Metal carbonyls	Knows and learns their bonding
L- 17	Bonding and structure	Learn to draw structures
L- 18	Acids and bases HSAB concept	Know the concept

WEEK : 7		
L- 19	Arrhenius concept	Know & understand the concept
L- 20	Bronsted theory	Know & understand the concept
L- 21	Lewis concept	Know & understand the concept
WEEK : 8		
L-22	SESSIONAL	Assesses oneself
L-23	Lux flood concept	Understand the concept
L- 24	Usanovich concept	Know & understand
WEEK : 9		
L- 25	Relatives strength of acids and bases	Able to compare
L- 26	REVISION	Clear the doubts
L- 27	CLASS Test	Assess oneself
WEEK : 10		
L- 28	Hard and soft acids and bases	Learn and evaluate
L- 29	Symbiosis	Learn & understand
L- 30	Electronegativity	Learn & understand

WEEK : 11		
L- 31	Bioinorganic chemistry	clear the concept
L- 32	Essential and non essential elements	understand & learn
L-33	Bulk elements	Understand & learn
WEEK : 12		
L- 34	Essential trace elements	Learn
L- 35	Metalloporphyrins	Understand the concept
L- 36	Hemoglobin and myoglobin	Understand the topics with comparison of structure
WEEK : 13		
L- 37	Biological role of alkali and alkaline earth metals	Learn and understand
L- 38	Nitrogen fixation	Know & understand
L- 39	Introduction of silicons and phosphazones	Clear the concept
WEEK : 14		
L- 40	Preparation and types of silicons	Learn the reactions
L- 41	Structures and properties of silicons	Draw & understand

L- 42	Preparations and types of phosphazones	Understand & able to write
WEEK : 15		
L- 43	Structures and properties of phosphazones	Draw & able to tell
L- 44	REVISION	Clear the doubts
L- 45	REVISION	Clear the doubts

Ms. Shiwani

BSc 4th Semester LESSON PLAN: LEARNING OUTCOMES CH- 204 SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Basic introduction to lanthanoids and actinoids	Clear the concept
L-2	Introduction to lanthanoids, their occurrence	Learn
L-3	Electronic configuration and position in periodic table	Learn and explain
WEEK : 2		
L-4	General characteristics	Understand & explain
L-5	Isolation of lanthanides	Understand isolation techniques
L-6	Method of separation	understands the methods of separation

WEEK :3		
L-7	Production of lanthanoid metal	Understand the new concept
L- 8	Compounds of lanthanides	Learn different compounds
L- 9	Uses of lanthanides	Learn and tell
WEEK : 4		
L- 10	CLASS TEST	Assess oneself
L-11	REVISION	Clear the doubts
L -12	Introduction to actinoids	Clear the concept
WEEK : 5		
L- 13	Radioactive nature	Understand
L- 14	Sources and occurrence of actinoids	Explain and apply his knowledge
L- 15	Electronic configuration and position of actinoids	Learns & understands
WEEK : 6		
L-16	General characteristics	learns
L- 17	Compounds of actinides	Learn & understand

L- 18	Chemistry of separation	Learn separating techniques
WEEK : 7		
L- 19	SESSIONAL	Evaluate himself
L- 20	Comparison of lanthanoid and actinoid series	Able to compare
L- 21	Comparison of d block with f block	Analyze and differentiate
WEEK : 8		
L-22	Uses of actinoid as nuclear fuel	Knows and learns
L-23	Transuranic elements	Understand new topic
L- 24	Synthesis	Know the reactions
WEEK : 9		
L- 25	CLASS TEST	Assess oneself
L- 26	Heavier actinoid elements	Know & understand
L- 27	Elements beyond atomic number 103	Know & learn
WEEK : 10		
L- 28	Qualitative and quantitative inorganic analysis: introduction	Analyze and apply
L- 29	Solubility product	Learn and evaluate
L- 30	REVISION	Clear the doubts
WEEK : 11		

L- 31	CLASS TEST	Assess oneself
L- 32	types , analysis of mixture	Analyze and apply
L-33	Dry or preliminary test	Understand to perform tests
WEEK : 12		
L- 34	Confirmatory test for acid radicals	Learn and apply knowledge
L- 35	Identification of acid radicals	Understand
L- 36	Wet test for basic radicals	Learn and understand
WEEK : 13		
L- 37	REVISION	Clear the concepts
L- 38	CLASS TEST	Evaluate oneself
L- 39	Analysis of group 1 2 3 (Fe^{+} , Al^{3+} , Cr^{3+})	Understand the analyze
WEEK : 14		
L- 40	Interference of acid radicals in basic radicals scheme and their removal	Learn the basic scheme
L- 41	REVISION	Clear the doubts
L- 42	Analysis of group (4,5,6)	Learn the concept and analyze
WEEK : 15		

L- 43	Gravimetric analysis and precipitation	Learn the new concept
L- 44	Revision	Clear the doubts
L- 45	REVISION	Clear the doubts

Ms. Shiwani

BSc Fourth Semester CH -205		LESSON PLAN: SESSION: 2021-22	LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK : 1		Student will be able to	
L-1	Introduction of second and third law of thermodynamics	Learn	
L-2	Carnot cycle and its efficiency	Understand & derive	
L-3	Carnot theorem	Understand & derive	
WEEK : 2			
L-4	CLASS TEST	Retain the things done	
L-5	Thermodynamic scale of temperature	Derive & evaluate	
L-6	Concept of entropy	Knows & understands the concept	
WEEK3			

L-7	Physical significance of entropy	Learn
L- 8	Entropy change in reversible process and irreversible process	Learn & know the difference
L- 9	CLASS TEST	Assess the knowledge
WEEK : 4		
L- 10	Entropy change for ideal gas with change in temperature, pressure and volume	Evaluate and explain the concept
L-11	Entropy change on mixing of ideal gases	Understand & write
L -12	Standard entropy and standard entropy change in a chemical reaction	Understand, write and define
WEEK : 5		
L- 13	Gibbs free energy	Explain and understand
L- 14	Variation of work function	Explain and analyze
L- 15	Variation of free energy with temperature and pressure	Explain and draw curve
WEEK : 6		
L- 16	Gibbs Helmholtzs equation,	Understand & derive

L- 17	Nernst heat theorem	Understand & derive
L- 18	Third Law of thermodynamics,	Learn the topic
WEEK : 7		
L- 19	Application of third law of thermodynamics .	Learn the topic
L- 20	SESSIONAL	Evaluate oneself
L- 21	Boltzmann entropy equation	learn concepts
WEEK : 8		
L-22	Concept of residual entropy introduction about electrochemistry	Understand and explain
L-23	Electrochemical cell and galvanic cell	Learn about cells
L- 24	CLASS TEST	Assess his learning level
WEEK : 9		
L- 25	Electrolytic cell	Learn the working
L- 26	Electrode potential.	Know & learn methods
L- 27	Measurement of standard electrode potential	Know & learn methods
WEEK : 10		
L- 28	EMF of a cell reversible and irreversible cell	Understand & calculate
L- 29	Reversible electrode, thermodynamics of cell reaction	Understand & write
L- 30	REVISION	Clear the doubts

WEEK : 11		
L- 31	Calculations of change in G,H,S of cell reactions	Able to calculate
L- 32	Reference electrode	Understand the topic
L-33	Electrochemical series.	Know & learn the series
WEEK : 12		
L- 34	Activity and activity co efficient	Understand & derive the concept
L- 35	Derivation of equilibrium constant from nernst equation,electrolytic polarization	Understand the derivation
L- 36	CLASS TEST	Assess himself
WEEK : 13		
L- 37	Decomposition voltage or decomposition potential	Know the methods
L- 38	Over voltage ,hydrogen voltage, oxygen voltage	Learn the topic
L- 39	Applications of voltage	Learn
WEEK : 14		
L- 40	Concentration cells	Learn the working and cell reactions
L- 41	EMF of concentration cells	Understand the concept
L- 42	Liquid junction potential	Understand and explain
WEEK : 15		

L- 43	Applications of EMF measurement	Learn
L- 44	REVISION	Clear the doubts
L- 45	REVISION	Clear the doubts

DR. AARTI TREHAN
LESSON PLANS: ODD SEMESTERS -2021-22

DR. AARTI TREHAN

BSc 5th Semester LESSON PLAN: LEARNING OUTCOMES CH- 303 SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Principle of nuclear magnetic resonance,	Understand & explain
L-2	Number of signals, peak areas, equivalent and nonequivalent protons	Understand & Tell
L-3	Chemical shift, shielding and deshielding of protons,	Understand & explain
WEEK : 2		
L-4	TMS & Positions of signals	Understand & explain
L-5	Peak area & proton counting	Learn
L-6	Factors affecting chemical shift	Knows & understands the concept
WEEK : 3		
L-7	Splitting of signals	Understand & Apply the Knowledge
L- 8	Coupling constant & its applications.	Understand the new concept
L- 9	Magnetic equivalence of protons	Understand
WEEK : 4		
L- 10	Discussion of PMR spectra of the molecules: ethyl bromide, n- propyl bromide, isopropyl bromide, 1, 1 - dibromoethane, ethanol, acetaldehyde, ethyl acetate,	Understand the new concept

	toluene, benzaldehyde and acetophenone..	
L-11	Discussion of PMR spectra of the molecules: ethyl bromide, n-propyl bromide, isopropyl bromide, 1,1-dibromoethane, ethanol, acetaldehyde, ethyl acetate, toluene, benzaldehyde and acetophenone..	Apply the knowledge & concepts
L-12	REVISION	Clear the doubts
WEEK : 5		
L-13	CLASS TEST	Assess oneself
L-14	Organomagnesium compounds: the Grignard reagents- formation, structure	Explain, apply his knowledge & evaluate oneself
L-15	Organomagnesium compounds: chemical reactions. Organozinc compounds: formation and chemical reactions.	Knows and learns methods reactions
WEEK : 6		
L-16	Organolithium compounds: formation and chemical reactions	Knows and learns methods & reactions
L-17	Comparison of organomagnesium and organolithium compounds	Differentiate
L-18	Revision	Clear the doubts
WEEK : 7		
L-19	SESSIONAL	Evaluate oneself
L-20	Classification and nomenclature of Monosaccharides	Know & understand
L-21	Open chain structure of Glucose	Clear the concepts
WEEK : 8		
L-22	Limitation of open chain structure	Knows and learn the reasons
L-23	Ring structure of Glucose	Understand the concept

		and reasons
L- 24	Mutarotation in Glucose & its mechanism	Know & understand
WEEK : 9		
L- 25	Evidences in favor of ring structure of Glucose	Analyze
L- 26	Chain lengthening and chain shortening of aldoses.	Know & understand the process
L- 27	Interconversion of glucose and fructose	Understand & Do the conversion
WEEK : 10		
L- 28	Conversion of glucose into mannose & vice versa	Do the conversion
L- 29	Mechanism of osazone formation,	Understand & learn
L- 30	CLASS TEST	Assess oneself
WEEK : 11		
L- 31	Determination of ring size of glucose and fructose.	Know various methods
L- 32	Determination of ring size of glucose and fructose.	Write & determine the size
L-33	Open chain and cyclic structure of D(+)- glucose & D(-) fructose	Understand & write the structure
WEEK : 12		
L- 34	CLASS Test	Assess himself
L- 35	. Configuration of monosaccharides. Erythro and threo diastereomers.	Understand the things
L- 36	Formation of glycosides	Learn
WEEK : 13		
L- 37	Structures of ribose and deoxyribose.	Write the structure

L- 38	Disaccharides (maltose, sucrose and lactose	Write the structure
L- 39	Disaccharides (maltose, sucrose and lactose	Understand the linkages
WEEK : 14		
L- 40	REVISION	Clear the doubts
L- 41	CLASS TEST	Self assess
L- 42	Polysaccharides (starch)	Learn & understand
WEEK : 15		
L- 43	Polysaccharides (cellulose)	Understand & able to differentiate with starch
L- 44	REVISION	Clear the doubts
L- 45	REVISION	Clear the doubts

DR. AARTI TREHAN

CH- 203 BSc 3rd Semester LESSON PLAN: LEARNING OUTCOMES SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Absorption laws (Beer- Lambert law)	Define and understand laws
L-2	Limitations of laws & molar absorptivity,	Understand & explain
L-3	Numericals	Develop problem solving attitude
WEEK : 2		
L-4	Principal of UV spectroscopy	Understand & explain
L-5	Types of electronic transitions, effect of conjugation..	To understand & differentiate

L-6	Concept of chromophore and auxochrome. Bathochromic, hypsochromic, hyperchromic and hypo chromic shifts.	Knows & understands the concept
WEEK :3		
L-7	Effect of conjugation	Apply the Knowledge
L- 8	Woodward- Fieser rules, calculation of wavelength of simple conjugated dienes	Understand the new concept
L- 9	Calculation of wavelength of conjugated dienes	Enhance the knowledge
WEEK : 4		
L- 10	Woodward- Fieser rules, calculation of wavelength of simple α , β - unsaturated ketones.	Understand the new concept
L-11	Calculation of wavelength of simple α , β - unsaturated ketones.	Enhance the knowledge
L -12	Revision	Clear the doubts
WEEK : 5		
L- 13	Class Test (Quiz)	Analyze his concepts
L- 14	Applications of UV Spectroscopy.	Explain and apply his knowledge
L- 15	Monohydric alcohols: nomenclature	Name & classify alcohols
WEEK : 6		

L- 16	Methods of formation by reduction of aldehydes, ketones, carboxylic acids and esters.	Knows and learns methods
L- 17	Hydrogen bonding. Acidic nature of alcohols, Reactions of alcohols.	Explain & understand Properties of alcohols
L- 18	SESSIONAL	Evaluate himself
WEEK : 7		
L- 19	Dihydric alcohols — nomenclature, methods of formation,	Learn the topic
L- 20	chemical reactions of vicinal glycols, oxidative cleavage [$\text{Pb}(\text{OAc})_4$ and HIO_4] and pinacol- pinacolone rearrangement.	Know & understand the mechanism
L- 21	Revision	Clear the concepts
WEEK : 8		
L-22	Nomenclature, structure and bonding. Preparation of phenols, physical properties	Knows and learns methods
L-23	Acidic character of Phenol. Comparative acidic strengths of alcohols and phenols, resonance stabilization of phenoxide ion.	Understand the concept and reasons
L- 24	Reactions of phenols — electrophilic aromatic substitution, Mechanisms of Fries rearrangement	Know & understand
WEEK : 9		
L- 25	Mechanisms of Claisen rearrangement, Reimer- Tiemann reaction, Kolbe' s reaction and Schotten and Baumann reactions	Understand the mechanism
L- 26	Synthesis of epoxides. Acid and base- catalyzed ring opening of epoxides,	Know & understand the mechanism
L- 27	orientation of epoxide ring opening, reactions of Grignard and organolithium reagents with epoxides.	Understand & correlate

WEEK : 10		
L- 28	Class Test	Assess his learning level
L- 29	Nomenclature of Carboxylic acids, structure and bonding, physical properties,	Name & learn
L- 30	Acidity of carboxylic acids, effects of substituents on acid strength	Understand the factors & reasons
WEEK : 11		
L- 31	Preparation of carboxylic acids.	Know various methods
L- 32	Reactions of carboxylic acids. Hell- Volhard- Zelinsky reaction. Reduction of carboxylic acids.	Know & learn various reactions
L-33	Mechanism of decarboxylation.	Understand the how decarboxylation takes place
WEEK : 12		
L- 34	Class Test	Assess himself
L- 35	Acid derivatives nomenclature	Name different derivatives
L- 36	Relative stability of acyl derivatives.	Compare different derivatives
WEEK : 13		
L- 37	Group discussion	Clear the concepts

L- 38	Physical properties of acid derivatives	Understand the concept
L- 39	interconversion of acid derivatives by nucleophilic acyl substitution.	Understand the concept
WEEK : 14		
L- 40	Acid halides & anhydrides	Learn the reactions
L- 41	Acid amides	Learn the reactions
L- 42	Esters	Learn the reactions
WEEK : 15		
L- 43	Mechanisms of esterification and hydrolysis (acidic and basic).	Understand & able to differentiate
L- 44	Revision	Clear the doubts
L- 45	REVISION	Clear the doubts

DR. AARTI TREHAN

BSc First Semester CH -103			LESSON PLAN:	LEARNING OUTCOMES
			SESSION: 2021-2022	
S. NO.	LESSON PLAN	LEARNING OUTCOMES		
WEEK : 1		Student will be able to		
L-1	IUPAC nomenclature of branched and unbranched alkanes,	name the organic compounds		
L-2	Curved arrow notation, drawing electron movements with arrows, half-headed and	Understand type of arrows		

BSc First Semester CH -103		LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
	double-headed arrows, homolytic and heterolytic bond breaking		& breaking of bonds
L-3	Localized and delocalized chemical bond, Van der Waal' s interactions,		Understand types of bond & interactions
WEEK : 2			
L-4	Group Discussion & Oral Test		Retain the things done
L-5	Inductive effect, Electromeric effect & their comparison.		To understand & differentiate
L-6	Resonance		Knows & understands the concept
WEEK : 3			
L-7	Resonance applications,		Apply the Knowledge
L- 8	Hyperconjugation		Understand the new concept
L- 9	Types of reagents – electrophiles and nucleophiles.		Enhance the knowledge
WEEK : 4			
L- 10	Types of organic reactions.		Classify different types of organic reactions
L-11	Revision		Clear the doubts
L -12	Class Test (Quiz)		Analyze his concepts
WEEK : 5			
L- 13	Reactive intermediates: Carbocation(formation, structure & stability).		Explain, classify and understand the carbocation Justify the order of stability

BSc First Semester CH -103		LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
L- 14	carbanions(formation, structure & stability).	Explain, classify and understand the carbanions Justify the order of stability	
L- 15	free radicals, (formation, structure & stability).	Explain, classify and understand the free radicals Justify the order of stability	
WEEK : 6			
L- 16	carbenes,(formation, structure & stability).	Explain, classify and understand the carbenes Justify the order of stability	
L- 17	Revision	Clear the doubts	
L- 18	SESSIONAL	Evaluate himself	
WEEK : 7			
L- 19	ALKANES: Isomerism in alkanes, sources	Learn the topic	
L- 20	Methods of formation of Alkanes: Wurtz reaction, Kolbe reaction, Corey- House reaction and decarboxylation of carboxylic acids,	Know & learn methods	
L- 21	Physical properties of Alkanes	Apply the concepts	
WEEK : 8			
L-22	Mechanism of free radical halogenation of alkanes	Understand how reaction is taking place	
L-23	ALKANES: reactivity and selectivity.	Distinguish the reactivity and selectivity	
L- 24	Class Test	Assess his learning level	
WEEK : 9			

BSc First Semester CH -103		LESSON PLAN:	LEARNING OUTCOMES SESSION: 2021-2022
L- 25	Cycloalkanes: nomenclature		Learn the nomenclature
L- 26	synthesis of cycloalkanes and their derivatives – photochemical (2+2) cycloaddition reactions, , dehalogenation of a,w-dihalides, , pyrolysis of calcium or barium salts of dicarboxylic acids		Know & learn methods
L- 27	Baeyer's strain theory and its limitations., theory of strainless rings.		Understand & correlate
WEEK : 10			
L- 28	Concept of isomerism. Types of isomerism.		Categorize different isomers
L- 29	Conformational isomerism : conformational analysis of ethane		Draw different isomers & understand their stability
L- 30	n- butane, conformations		Draw different isomers & understand their stability
WEEK : 11			
L- 31	Conformations of cyclohexane, axial and equatorial bonds. Newman projection and Sawhorse formulae		Draw different isomers & understand their stability
L- 32	Difference between configuration and conformation.		
L-33	Class Test		
WEEK : 12			
L- 34	Geometric isomerism : E & Z system of nomenclature		Understand and Differentiate
L- 35	Determination of configuration of geometric isomers.		Know the methods
L- 36	Class Test		Assess himself
WEEK : 13			
L- 37	Optical isomerism :optical activity		Define

BSc First Semester CH -103		LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
L- 38	elements of symmetry, molecular chirality,, stereogenic center,		Understand the concept
L- 39	chiral and achiral molecules with two stereogenic centers,		Understand the concept
WEEK : 14			
L- 40	Enantiomers or diastereomers,meso compounds		Define, understand and diiferentiate
L- 41	Resolution of enantiomers, inversion,		Understand the process
L- 42	Retention and racemization. threo and erythro diastereomers		Understand the process & label the isomers
WEEK : 15			
L- 43	Relative and absolute configuration, sequence rules, R & S systems of nomenclature		Understand & label the isomers
L- 44	R&S Nomenclature.		Understand the process & label the isomers
L- 45	REVISION		Clear the doubts

Ms. Shanky

LESSON PLANS: ODD SEMESTERS -2021-22

Ms.Shanky

BSc 5th Semester CH- 302		LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
S. NO.	LESSON PLAN		LEARNING OUTCOMES
WEEK : 1			Student will be able to
L-1	BRIDGE COURSES :- introduction of atoms ,etc		Understand & explain
L-2	basics of <u>quantum mechanics</u>		Understand about atom

L-3	black body radiations .	Clear concepts of radiation
WEEK : 2		
L-4	planks radiation law	Understand & explain
L-5	Photoelectric effect	Under stand
L-6	heat capacity of solids	Knows & understands the concept
WEEK : 3		
L-7	compton effect wave function .	Understand about the effect
L- 8	derivation of wave function	Understand the new concept
L- 9	Derivation of particle in one dimension	Understand
WEEK : 4		
L- 10	Discuss about egien functions	Understand the new concept
L-11	Discussion on eigen values	Apply the eigen values concepts
L -12	REVISION	Clear the doubts
WEEK : 5		
L- 13	CLASS TEST	Assess oneself
L- 14	<u>INTRODUCTION TO PHYSICAL PROPERTIES AND MOLECULAR STRUCTURE</u>	Explain , apply his knowledge & evaluate oneself
L- 15	optical activity	Knows and learns methods & understand on the basis of practical

WEEK : 6		
L- 16	polarization , dipole moment .	Knows and learns methods
L- 17	induce dipole moment , measurement of dipole moment	Differentiate between dipole moment and induced dipole moment
L- 18	Revision	Clear the doubts
WEEK : 7		
L- 19	SESSIONAL	Evaluate oneself
L- 20	measurement of dipole moment =temperature method and refractivity method	Know & understand
L- 21	magnetic permeability , magnetic susceptibility and its determination	Clear the concepts
WEEK : 8		
L-22	Applications of magnetic susceptibility	Knows and learn the reasons
L-23	magnetic properties :- paramagnetism , diamagnetism	Understand the concept and reasons
L- 24	ferromagnetism	Know & understand
WEEK : 9		
L- 25	revision + doubts	Assess oneself
L- 26	<u>SPECTROSCOPY</u> :- Introduction	Know & understand the topic and knows about the radiation
L- 27	electromagnetic radiation	Understand
WEEK :		

10		
L- 28	electromagnetic radiation , region of spectrum	Do the conversion
L- 29	basic features of spectroscopy	Understand & learn
L- 30	CLASS TEST	Assess oneself
WEEK : 11		
L- 31	basic features of spectroscopy ,degree of freedom	Know various methods
L- 32	rotational system :- diatomic molecule	Write & determine the size
L-33	energy levels of rigid rotors , selection rule , spectral intensity .	Understand & write the structure
WEEK : 12		
L- 34	CLASS Test	Assess himself
L- 35	determination of bond length	Understand the bonds and bond length
L- 36	quantitative of non – rigid rotor ,isotope effect	Learn
WEEK : 13		
L- 37	vibration spectrum :- infrared spectrum	Write the structure
L- 38	energy levels of simple harmonic oscillator , selection rules	Draw the energy level diagrams

L- 39	pure vibrational spectrum , intensity , determination of force constant	Understand the linkages
WEEK : 14		
L- 40	REVISION	Clear the doubts
L- 41	CLASS TEST	Self assess
L- 42	<u>raman spectrum</u> :- concept of polarizibility , pure rotational	Learn & understand
WEEK : 15		
L- 43	quantum theory of raman spectra + test + doubts	Understand & able to differentiate with starch
L- 44	Revision	Clear the doubts
L- 45	revision + test + assignment	Clear the doubts

Ms. Shanky

BSc 3rd Semester CH- 202		LESSON PLAN: SESSION: 2021-2022	LEARNIN OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK : 1		Student will be able to	
L-1	BASIC INTRODUCTION OF THERMODYNAMICS-1	Define and understand laws	
L-2	HEAT AND THERMODYNAMICS TERMS .	Understand & explain	
L-3	objectives of thermodynamics	Clear the concepts	
WEEK : 2			

L-4	limitations of thermodynamics	Understand & explain
L-5	relation between heat and work .	To understand & differentiate
L-6	types of system	Knows & understands the concept
WEEK :3		
L-7	intensive and extensive properties	Apply the Knowledge
L- 8	state and path functions	Understand the new concept
L- 9	CONCEPT of heat .	Enhance the knowledge
WEEK : 4		
L- 10	- concept of work	Understand the new concept
L-11	zeroth law of thermodynamics	Enhance the knowledge
L -12	Revision	Clear the doubts
WEEK : 5		
L- 13	Class Test	Analyze his concepts
L- 14	bond energy kirchoffs equations , first law of thermodynamics	Explain and apply his knowledge

	.	
L- 15	internal energy .	Name & classify alcohols
WEEK : 6		
L- 16	enthalpy , heat capacity	Knows and learns methods
L- 17	heat capacity at constant v and p	Explain & understand Prop
L- 18	SESSIONAL	Evaluate himself
WEEK : 7		
L- 19	joules law and joules Thomson	Learn the topic
L- 20	joules Thomson coefficient for ideal gas and real gas	Know & understand the effect
L- 21	Revision	Clear the concepts
WEEK : 8		
L-22	bond energies and its applications .	Knows and learns methods
L-23	chemical equilibrium : introduction	Understand the concept and reasons

L- 24	equilibrium constant	Know & understand
WEEK : 9		
L- 25	free energy concept of chemical potential .	Write down the derivation
L- 26	thermodynamic derivation	Know & understand the mechanism
L- 27	temperature dependence of equilibrium constant	Understand & correlate
WEEK : 10		
L- 28	Class Test	Assess his learning level
L- 29	vant 's hoff reaction isochore	Name & learn
L- 30	, vant's hoff reaction isotherm	Understand
WEEK : 11		
L- 31	- le – chateilier principal	Know various methods
L- 32	chateilier principal and its applications clapeyron equation and clausius – clapeyron equation its applications + revesion and test .	Know about the principle

L-33	Revision	Revision of previous topics
WEEK : 12		
L- 34	Class Test	Assess himself
L- 35	distribution law – introduction about phases	Name different derivatives
L- 36	Nernst equation law its derivation	Compare different derivatives
WEEK : 13		
L- 37	Revise the previous topics	Clear the concepts
L- 38	Modification of distribution law when solute undergoes dissociation	Understand the concept
L- 39	modification of distribution law when solute undergoes dissociation , association and chemical combination .	Understand the concept
WEEK : 14		
L- 40	applications of distribution law	Understand the applications
L- 41	determination of degree of hydrolysis	Learn the reactions
L- 42	hydrolysis constant of aniline hydrochloride .	Learn the REACTIONS

WEEK : 15		
L- 43	determination of equilibrium constant of K_{i3} complex	Understand & able to differentiate
L- 44	Revision+ DOUBTS	Clear the doubts
L- 45	REVISION + ASSIGNMENT	Clear the doubts

Ms. Shanky

BSc First Semester CH -102		LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES	
WEEK : 1		Student will be able to	
L-1	^t BRIDGE COURSE –basic introduction of liquid state	Understand	
L-2	forces ,polar ,and non polar	Understand type of arrows & breaking of bonds	
L-3	intermolecular forces and types	Understand	
WEEK : 2			
L-4	vapour pressure and method	Retain the things done	
L-5	surface tension	To understand & differentiate	

BSc First Semester CH -102	LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
L-6	Structure of liquids	Knows & understands the concept
WEEK :3		
L-7	Liquid crystals	Apply the Knowledge
L- 8	Viscosity	Understand the new concept
L- 9	Optical activity and method of determination	Enhance the knowledge
WEEK : 4		
L- 10	Refractive index	
L-11	Revision + doubts	Clear the doubts
L -12	Class Test (Quiz)	Analyze his concepts
WEEK : 5		
L- 13	solid state :introduction	Explain
L- 14	Classification of crystals	Explain, classify
L- 15	basic of nature of forces revision + test .	Explain

BSc First Semester CH -102	LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
WEEK : 6		
L- 16	Basic of nature of forces revision + test .	Revise the topics
L- 17	Revision	Clear the doubts
L- 18	SESSIONAL	Evaluate himself
WEEK : 7		
L- 19	laws of crystallography	Learn the topic
L- 20	crystallographic axes and axial ratios crystal system	Know & learn methods
L- 21	isomorphism and polymorphism	Apply the concepts
WEEK : 8		
L-22	space lattice and unit cell	Understand about the unit cell
L-23	bravias lattice	Distinguish the space lattice and bravias lattice
L- 24	Class Test	Assess his learning level
WEEK : 9		
L- 25	bravias lattice	Learn
L- 26	space groups , x – ray diffraction	Know & learn methods

BSc First Semester CH -102		LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
L- 27	gaseous state :- introduction		Understand & correlate
WEEK : 10			
L- 28	kinetic model of gas ,derivation of gas laws from the kinetic gas equation .		Clear about topic
L- 29	collision diameter		Understand the concept
L- 30	viscosity of gases		Understand the method
WEEK : 11			
L- 31	, reduction of vander walls equation to virial equation .		Write the equations
L- 32	critical phenomena and critical constants		
L-33	Class Test		
WEEK : 12			
L- 34	applications		Understand and Differentiate
L- 35	liquification of gases		Know the methods
L- 36	Class Test		Assess himself
WEEK : 13			

BSc First Semester CH -102		LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
L- 37	laws of evaporation of energy molecular basic of specific heats		Clear concept
L- 38	REVISE		
L- 39	laws of evaporation of energy molecular basic of specific heats		Understand the concept
WEEK : 14			
L- 40	assignments + doubts + test and revision		

LESSON PLANS: ODD SEMESTERS -2021-22

DR. SUNITA PAHWA

BSc 5th Semester CH- 301		LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
S. NO.	LESSON PLAN		LEARNING OUTCOMES
WEEK : 1			Student will be able to

L-1	Basic introduction of metal ligand bonding,	Clear your concept
L-2	Transition metal complexes,	Understand & Tell
L-3	Electronic spectra of transition metal complexes ,	Explain spectra
WEEK : 2		
L-4	Metal ligand bonding in transition metal complexes,	Understand & explain
L-5	Valance bond theory	Knows and understands the concept
L-6	Crystal field theory	Knows & understands the concept
WEEK :3		
L-7	Colour of transition metal complexes,	Understand & explain
L- 8	Limitations of CFT,	Learn
L- 9	Comparison of CFT and VBT	Able to compare theories
WEEK : 4		
L- 10	Thermodynamic and kinetic aspects of metal complexes : introduction,	Understand the new concept
L-11	Thermodynamic stability of complex, kinetic stability, factors on which stability of complex depends.	Apply the knowledge & concepts
L -12	REVISION	Clear the doubts
WEEK : 5		
L- 13	CLASS TEST	Assess oneself

L- 14	Substitution reaction in square planar complexes,	Knows and learns the reaction mechanism
L- 15	Rate law, trans effect.	Knows and understands
WEEK : 6		
L- 16	Mechanism of nucleophilic substitution,	Knows and learns mechanism
L- 17	Theories of trans effect	Learn
L- 18	Revision	Clear the doubts
WEEK : 7		
L- 19	Magnetic properties of transition metal complexes: types	Understands and tell
L- 20	Magnetic susceptibility,	Know & understand
L- 21	Ferromagnetism and antiferromagnetism	able to differentiate
WEEK : 8		
L-22	SESSIONAL	Evaluate oneself
L-23	Orbital Contribution	Understand the concept
L- 24	Temperature dependent paramagnetism	Know & understand
WEEK : 9		

L- 25	Anomalous magnetic moment	Understand
L- 26	Electronic spectra of transition metal complexes,	Know & understand
L- 27	Term symbols	Understand & Evaluate
WEEK : 10		
L- 28	LS - coupling	Analyze
L- 29	Rules for determining term symbols	learn
L- 30	CLASS TEST	Assess oneself
WEEK : 11		
L- 31	Spectroscopic ground state term ,	Able to evaluate
L- 32	Hole formalism	Understand and tell
L-33	REVISION	Clear the doubts
WEEK : 12		
L- 34	CLASS Test	Assess himself
L- 35	Calculation of ground state,	Analyze and calculate
L- 36	Microstate	Able to evaluate
WEEK : 13		
L- 37	Electronic spectra	Understand the spectra

L- 38	Splitting of tetrahedral and octahedral crystal fields,	Understand and explain
L- 39	Spectrochemical series	Learn
WEEK : 14		
L- 40	REVISION	Clear the doubts
L- 41	CLASS TEST	Self assess
L- 42	Orgel diagrams	Able to draw
WEEK : 15		
L- 43	Orgel diagrams	Apply their knowledge and evaluate oneself
L- 44	REVISION	Clear the doubts
L- 45	REVISION	Clear the doubts

Ms. NEHA

BSc 3rd Semester			LESSON PLAN:	LEARNING OUTCOMES
CH- 201			SESSION: 2021-2022	
S. NO.	LESSON PLAN	LEARNING OUTCOMES		
WEEK : 1		Student will be able to		
L-1	Introduction to d-block elements,	Clear the concept		
L-2	Coordination compounds	Understand & explain		
L-3	Non - aqueous solvents	Understand and tell		
WEEK : 2				

L-4	Chemistry of d block elements	Understand & explain
L-5	Definition and position of d block	Understand the position of elements
L-6	Electronic configuration	Learn
WEEK :3		
L-7	Properties of d block elements	Learn
L- 8	Properties of elements of first transition series.	Apply the knowledge
L- 9	Comparison of properties of 3d elements with 4d and 5d	Able to differentiate
WEEK : 4		
L- 10	Compounds of d block elements	Understand the compounds
L-11	Comparison of transition metal with non transition metals.	Able to compare
L -12	Revision	Clear the doubts
WEEK : 5		
L- 13	Class Test (Quiz)	Analyze his concepts
L- 14	Coordination compounds: Introduction	Clear the concept
L- 15	Werners theory	Understanding the theory
WEEK : 6		

L- 16	Chelates	Knows and learns methods to draw structures
L- 17	EAN rule	Understand and evaluate
L- 18	SESSIONAL	Evaluate himself
WEEK : 7		
L- 19	Nomenclature of coordination compounds	Learn the methods of Nomenclature
L- 20	Stereochemistry of different coordination numbers	Know & understand the mechanism
L- 21	Revision	Clear the concepts
WEEK : 8		
L-22	Isomerism of coordination compounds	Knows and learns about isomers
L-23	Theories of bonding	Understand the bonding
L- 24	Valence bond theory	Know & learn
WEEK : 9		
L- 25	Inner and outer orbital complexes	Understand the tell
L- 26	Non aqueous solvents: introduction	Know & understand
L- 27	Physical properties of solvents	Understand & correlate
WEEK : 10		

L- 28	Class Test	Assess his learning level
L- 29	Class discussion	Enhancing the knowledge
L- 30	Types of solvents	Knows and tell
WEEK : 11		
L- 31	Type of reactions in non aqueous solvents	Know & learn various reactions
L- 32	Liquid ammonia as a non aqueous solvent	Understands and tell
L-33	REVISION	Enhancing the knowledge
WEEK : 12		
L- 34	Class Test	Assess himself
L- 35	Liquid Sulphur dioxide as a non aqueous solvent	Understands and tell
L- 36	Reactions in non aqueous solvents with reference to liquid ammonia and sulphur dioxide	Understand the reaction
WEEK : 13		
L- 37	Group discussion	Clear the concepts
L- 38	Structure and properties of compounds- TiO_2 , VOCl_2	Able to draw structures

L- 39	Structure and properties of compounds -FeCl ₃ , CuCl ₂ a	Able to draw structures
WEEK : 14		
L- 40	Structure and properties of compounds - Ni(CO) ₄	Able to draw structures
L- 41	Revision of coordination compounds	Clear the doubts
L- 42	Revision of Non aqueous solvents	Clear the doubts
WEEK : 15		
L- 43	Class Test	Evaluate oneself
L- 44	Revision	Clear the doubts
L- 45	REVISION	Clear the doubts

Ms.NEHA

BSc First Semester CH -101			LESSON PLAN: SESSION: 2021-2022	LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES		
WEEK : 1		Student will be able to		
L-1	Introduction to atomic structure	Understand the structure		
L-2	Periodic properties	Learn		
L-3	Covalent bonds , ionic bonds	Understand types of bond		

WEEK : 2		
L-4	Group Discussion & Oral Test	Retain the things done
L-5	Wave mechanical model	Understand the key points of model
L-6	Quantum numbers	Knows & understands the concept
WEEK :3		
L-7	Atomic orbitals	Knows & learn about different orbital
L- 8	Wave function and distribution curve	Understand and draw curve
L- 9	Shapes of s,p,d orbitals	Knows about shapes of orbitals
WEEK : 4		
L- 10	Paulis exclusion principle	Understand the concept
L-11	Revision	Clear the doubts
L -12	Class Test (Quiz)	Analyze his concepts
WEEK : 5		
L- 13	Hunds Rule	Understand and explain
L- 14	Energy levels of hydrogen like atom	Understand about energy levels

L- 15	Polyelectronic atomic system	Understand the new concept
WEEK : 6		
L- 16	Afbau Principal	Able to understand and tell
L- 17	Revision	Clear the doubts
L- 18	SESSIONAL	Evaluate himself
WEEK : 7		
L- 19	Stability of completely filled subshells	Learn the topic
L- 20	Stability of half filled subshells	Know & learn the topic
L- 21	EAN	Understand and evaluate
WEEK : 8		
L-22	Slaters rule	Understand the rule
L-23	Trends in periodic properties	Understand and apply the knowledge
L- 24	Class Test	Assess his learning level
WEEK : 9		
L- 25	Electronic configuration	Learn the configuration
L- 26	Atomic and ionic radii	Know the trend

L- 27	Ionization energy, electron affinity and electronegativity.	Know the trend
WEEK : 10		
L- 28	Introduction to covalent bond	Know about the covalent bond
L- 29	Valence bond theory and its limitations	Understand the concept
L- 30	Valence bond method	Understand and tell
WEEK : 11		
L- 31	hybridization	Understand about hybridization
L- 32	VSEPR theory	
L-33	Class Test	
WEEK : 12		
L- 34	Molecular orbital theory of hetero nuclear molecules	Understand and tell
L- 35	Bond Length.	Know the concept
L- 36	Class Test	Assess himself
WEEK : 13		
L- 37	Bond energy, ionic character from electronegativity and dipole moment	Analyze and tell
L- 38	Molecular structure	Understand the concept
L- 39	Introduction to ionic solids	Understand the concept

WEEK : 14		
L- 40	Size effects	Define, understand and diifferentiate
L- 41	Radius ratio rule	Understand the process
L- 42	Important ionic structures	Understand the process & label the structures
WEEK : 15		
L- 43	Lattice energy	Understand the topic
L- 44	Polarization and polarizability.	Able to differentiate
L- 45	REVISION	Clear the doubts

DEPARTMENT OF PHYSICS
LESSON PLANS : ODD SEMESTERS
2021-22

Class – B. Sc. 1st year (1st Semester)		
Paper – I Classical Mechanics & Theory of Relativity (Physics-PH-101)		
Dr. Poonam Siwatch		
Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Basics of Mechanics	Understand & explain
L-2	Basics of Mechanics	Understand & explain
L-3	Basics of Mechanics	Learn
WEEK:2		
L-1	Mechanics of a single particle and system of particles	Introduce
L-2	Mechanics of a single particle and system of particles	Understand & explain
L-3	Mechanics of a single particle and system of particles	Understand & explain
WEEK:3		
L-1	Centre of mass concept	Understand & tell
L-2	Conservation laws	Understand & explain
L-3	Conservation laws	Know & understand the concept
WEEK:4		
L-1	Constrained motion	Understand & explain
L-2	Generalised co-ordinates	Understand & explain
L-3	Generalised co-ordinates	Know & understand the concept
WEEK:5		
L-1	Hamilton's variational Principle	Derive & explain
L-2	Lagrange's equation of motion	Derive & explain
L-3	Lagrange's eqn for Linear harmonic oscillator	Understand & explain
WEEK:6		
L-1	Lagrange's eqn for simple pendulum and Atwood's machine	Derive & explain
L-2	Lagrange's eqn for simple pendulum and Atwood's machine	Understand & explain
L-3	Lagrange's eqn for simple pendulum and Atwood's machine	Know & understand the concept
WEEK:7		
L-1	Theory of relativity- Frame of reference,	Understand & explain
L-2	Inertial and non-inertial frames of reference	Understand & explain
L-3	Inertial and non-inertial frames of reference	Understand & explain
WEEK:8		
L-1	Galilean transformations,	Introduce
L-2	Limitations of Newton's laws of motion	Understand & explain
L-3	Limitations of Newton's laws of motion	Know & understand the

		concept
WEEK:9		
L-1	Transformation equations for inclined frame of reference and rotating frame of reference	Understand & explain
L-2	Transformation equations for inclined frame of reference and rotating frame of reference	Understand & explain
L-3	Transformation equations for inclined frame of reference and rotating frame of reference	Know & understand the concept
WEEK:10		
L-1	Accelerated frame of Reference and rotating frame,	Understand & explain
L-2	Accelerated frame of Reference and rotating frame,	Understand & explain
L-3	Centrifugal and Coriolis force	Understand & explain
WEEK:11		
L-1	Michelson-Morley Experiment	Derive & explain
L-2	Special theory of relativity	Learn & explain
L-3	Lorentz transformations	Derive & explain
WEEK:12		
L-1	Length contraction,	Derive & explain
L-2	Time dilation, twin paradox, velocity addition	Derive & explain
L-3	Time dilation, twin paradox, velocity addition	Understand & explain
WEEK:13		
L-1	Mass energy equivalence, Momentum and energy	Understand & explain
L-2	Mass energy equivalence, Momentum and energy	Understand & explain
L-3	Mass energy equivalence, Momentum and energy	Know & understand the concept
WEEK:14		
L-1	Zero rest mass	Understand & explain
L-2	Problems of theory of relativity	Solve
L-3	Class tests	Revision
WEEK:15		
L-1	Revision & discussion of problems	Understand & Solve
L-2	Revision & discussion of problems and exam pattern	Understand & explain
L-3	Revision & discussion of problems and exam pattern	Understand & explain

Class – B. Sc. 1st year (1st Semester)
Paper – II Electricity & magnetism , PH – 102
Mrs. Sanjul Gupta

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Gradient of a scalar and its physical significance,	Introduce
L-2	Line, Surface and Volume integrals of a vector and their physical significance	Understand & explain
L-3	Line, Surface and Volume integrals of a vector and their physical significance	Understand & explain
WEEK:2		
L-1	Flux of a vector field	Learn & explain
L-2	Divergence and curl of a vector and their physical significance	Derive & explain
L-3	Divergence and curl of a vector and their physical significance	Understand & explain
WEEK:3		
L-1	Gauss's divergence theorem	Derive & explain
L-2	Stoke's theorem	Derive & explain
L-3	Derivation of electric field E from potential as gradient	Derive & explain
WEEK:4		
L-1	Derivation of Laplace and Poisson equations, Electric flux	Understand & explain
L-2	Gauss's Law	Derive & explain
L-3	Mechanical force of charged surface, Energy per unit volume	Understand & explain
WEEK:5		
L-1	Magnetic induction, Magnetic flux	Understand & explain
L-2	Solenoidal nature of vector field of induction, properties	Understand & explain
L-3	Solenoidal nature of vector field of induction, properties	Know & understand the concept
WEEK:6		
L-1	Electronic theory of dia and paramagnetism,	Understand & explain
L-2	Domain theory of ferromagnetism (Langevin's theory)	Derive & explain
L-3	Domain theory of ferromagnetism (Langevin's theory)	Understand & explain
WEEK:7		
L-1	Cycle of magnetization- hysteresis loop (Energy dissipation	Derive & explain
L-2	Cycle of magnetization- hysteresis loop (Energy dissipation	Understand & explain
L-3	Hysteresis loss and importance of Hysteresis Curve)	Derive & explain
WEEK:8		
L-1	Revision of chapter magnetism	Understand & explain

L-2	Revision of chapter magnetism	Understand & explain
L-3	class test	Revision
WEEK:9		
L-1	Maxwell equations and their derivations,	Derive & explain
L-2	Maxwell equations and their derivations,	Understand & explain
L-3	Displacement current, Vector and Scalar potentials	Understand & explain
WEEK:10		
L-1	Boundary conditions at interface between two different media	Understand & explain
L-2	Boundary conditions at interface between two different media	Understand & explain
L-3	Boundary conditions at interface between two different media	Know & understand the concept
WEEK:11		
L-1	Propagation of electromagnetic wave (Basic idea, no derivation)	Understand & explain
L-2	Propagation of electromagnetic wave (Basic idea, no derivation)	Understand & Tell
L-3	Poynting vector and Poynting theorem	Derive & explain
WEEK:12		
L-1	Revision of chapter electromagnetism	Understand & explain
L-2	Revision of chapter electromagnetism	Understand & explain
L-3	Class test	Revision
WEEK:13		
L-1	A.C. circuit analysis using complex variable with (a) Capacitance and Resistance (CR)	Understand & explain
L-2	(b) Resistance and Inductance (LR) (c) Capacitance and Inductance (LC)	Understand & explain
L-3	(D) Capacitance, Inductance (LR) (e) Capacitance and Inductance (LC)	Understand & explain
WEEK:14		
L-1	Capacitance, Inductance and Resistance (LCR)	Understand & explain
L-2	Series and parallel resonance circuit, Quality factor (sharpness of resonance)	Understand & explain
L-3	Series and parallel resonance circuit, Quality factor (sharpness of resonance)	Understand & Tell
WEEK:15		
L-1	Revision of chapter A.C. Analysis	Understand & Tell
L-2	Discuss of problems	Understand & explain
L-3	Class test & Discuss of problems	Understand & explain

Class – B. Sc. 2nd year (3rd Semester)
Paper – I Computer Programming & Thermodynamics (Physics PH-301)
Dr. Poonam Siwatch

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Basics of Thermodynamics	Introduce
L-2	Basics of Thermodynamics	Understand & explain
L-3	Basics of Thermodynamics	Understand & tell
WEEK:2		
L-1	Computer Organization	Introduce
L-2	Binary Representation, Algorithm development	Understand & explain
L-3	Binary Representation, Algorithm development	Understand & explain
WEEK:3		
L-1	Flowchart	Learn & draw
L-2	Flowchart, Fortran preliminaries	Draw & explain
L-3	Fortran preliminaries	Learn & Understand
WEEK:4		
L-1	IF, DO, GOTO Statements	Learn & explain
L-2	IF, DO, GOTO Statements	Understand & explain
L-3	Dimension, Array	Understand & explain
WEEK:5		
L-1	Statement function, Function subprogram, Program writing	Write & explain
L-2	Algorithm development and flowchart of even odd no	Write & explain
L-3	Roots of quadratic equation	Learn, write & explain
WEEK:6		
L-1	Ascending-descending order	Learn, write & explain
L-2	Mean & Standard deviation	Learn, write & explain
L-3	Least square curve fitting	Learn, write & explain
WEEK:7		
L-1	Product of matrices	Learn, write & explain
L-2	Trapezoidal & Simpson's 1/3 rd rule	Learn, write & explain
L-3	Trapezoidal & Simpson's 1/3 rd rule	Learn, write & explain
WEEK:8		
L-1	Thermodynamics system and laws of thermodynamics	Understand & explain
L-2	Thermodynamics system and laws of thermodynamics	Understand & tell
L-3	Carnot cycle, carnot theorem	Derive & explain
WEEK:9		
L-1	Kelvin scale	Derive & explain
L-2	Joule Thomson Effect	Derive & explain
L-3	Joule Thomson Effect	Understand & explain
WEEK:10		
L-1	Entropy	Derive & explain
L-2	Entropy	Understand & explain
L-3	Entropy	Know & understand the

		concept
WEEK:11		
L-1	Liquefication of gases	Introduce
L-2	Liquefication of gases	Understand & explain
L-3	Liquefication of gases	Understand & explain
WEEK:12		
L-1	Clausius-Clapeyron Latent heat equations,	Learn & explain
L-2	Clausius-Clapeyron Latent heat equations,	Derive & explain
L-3	Tripple point	Understand & explain
WEEK:13		
L-1	Thermodynamical Functions and Thermodynamical potentials	Learn & explain
L-2	Thermodynamical Functions and Thermodynamical potentials	Derive & explain
L-3	Thermodynamical Functions and Thermodynamical potentials	Understand & explain
WEEK:14		
L-1	Applications of Maxwell's Relations	Learn & explain
L-2	Applications of Maxwell's Relations	Derive & explain
L-3	Applications of Maxwell's Relations	Understand & explain
WEEK:15		
L-1	Revision & discussion of problems	Understand & explain
L-2	Revision & discussion of problems, discussion of exam pattern	Understand & explain
L-3	Revision & discussion of problems, discussion of exam pattern	Understand & explain

Class – B. Sc. 2nd year (3rd Semester)

Paper – II Wave & Optics (Physics-PH-302)
Mrs. Sanjul Gupta

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Interference by Division of Wave front: Young's double slit experiment	Introduce
L-2	Interference by Division of Wave front: Young's double slit experiment	Understand & explain
L-3	Coherence, Conditions of interference,	Understand & explain
WEEK:2		
L-1	Fresnel's biprism and its applications to determination of wavelength of sodium light and thickness of a mica sheet	Understand & explain
L-2	Fresnel's biprism and its applications to determination of wavelength of sodium light and thickness of a mica sheet	Understand & tell
L-3	Lloyd's mirror, Difference between Bi-prism and Lloyd mirror fringes, phase change on reflection	Understand & explain
WEEK:3		
L-1	Interference by Division of Amplitude: Thin film, Plane parallel film , production of colours in their films	Derive & explain
L-2	Interference by Division of Amplitude: Thin film, Plane parallel film , production of colours in their films	Understand & explain
L-3	Classification of fringes in films	Understand & explain
WEEK:4		
L-1	Interference due to transmitted light, wedge shaped film	Understand & explain
L-2	Newton's rings , Interferometers: Michelson's interferometer and its applications to (i) Standardization of a meter (ii) determination of wavelength	Derive & explain
L-3	Newton's rings , Interferometers: Michelson's interferometer and its applications to (i) Standardization of a meter (ii) determination of wavelength	Understand & explain
WEEK:5		
L-1	Revision of chapter interference	Understand & explain
L-2	Huygen's-Fresnel's theory	Derive & explain
L-3	Fresnel's assumptions, & half-period zones	Derive & explain
WEEK:6		
L-1	Rectilinear propagation of light , zone plate	Introduce
L-2	Rectilinear propagation of light , zone plate	Understand & explain
L-3	Rectilinear propagation of light , zone plate	Understand & explain
WEEK:7		
L-1	Diffraction at a straight edge, rectangular slit and diffraction at a circular aperture	Introduce

L-2	Diffraction at a straight edge, rectangular slit and diffraction at a circular aperture	Understand & explain
L-3	Diffraction due to a narrow slit and diffraction due to a narrow wire	Understand & explain
WEEK:8		
L-1	Revision of chapter Diffraction .	Understand & explain
L-2	Class test	Revision
L-3	Revision & discuss of problems	Understand & explain
WEEK:9		
L-1	Fraunhofer diffraction: one-slit diffraction, two slit diffraction, N-slit diffraction	Introduce
L-2	Fraunhofer diffraction: one-slit diffraction, two slit diffraction, N-slit diffraction	Understand & explain
L-3	Plane transmission grating spectrum , dispersive power of a grating	Understand & explain
WEEK:10		
L-1	Limit of resolution, Rayleigh's criterion	Introduce
L-2	Limit of resolution, Rayleigh's criterion	Understand & explain
L-3	Limit of resolution, Rayleigh's criterion	Understand & explain
WEEK:11		
L-1	Resolving power of telescope and a grating difference between prism and grating spectra	Introduce
L-2	Resolving power of telescope and a grating difference between prism and grating spectra	Understand & explain
L-3	Resolving power of telescope and a grating difference between prism and grating spectra	Know & understand the concept
WEEK:12		
L-1	Revision of chapter Diffraction	Understand & explain
L-2	Class test	Revision
L-3	Discuss of problems	Understand & explain
WEEK:13		
L-1	Assignment checked	Revision
L-2	Revision & Discussion of problems	Understand & explain
L-3	Revision & Discussion of problems	Understand & explain
WEEK:14		
L-1	Class test	Revision
L-2	Revision & Discussion of problems	Understand & explain
L-3	Revision & Discussion of problems	Understand & explain
WEEK:15		
L-1	Revision & Discussion of problems	Understand & explain
L-2	Revision & Discussion of problems	Understand & explain
L-3	Revision & Discussion of problems	Understand & explain

Class – B. Sc. 3rd year (5th Semester)
Paper – I Quantum and Laser Physics (Physics-PH-501)
Dr. Poonam Siwatch

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Basics of Quantum mechanics	Understand & explain
L-2	Basics of Quantum mechanics	Understand & tell
L-3	Basics of Quantum mechanics	Understand & explain
WEEK:2		
L-1	Classical vs Quantum Physics	Introduce
L-2	Classical vs Quantum Physics	Understand & explain
L-3	Photoelectric Effect	Understand & explain
WEEK:3		
L-1	Compton Effect	Learn & explain
L-2	Frank Hertz Exp.	Explain
L-3	De-Broglie Hypothesis	Understand & explain
WEEK:4		
L-1	Davisson Germetr & G.P.	Understand & explain
L-2	Thomson Exp., Phase Velocity & Group Velocity	Derive & explain
L-3	Thomson Exp., Phase Velocity & Group Velocity	Understand & explain
WEEK:5		
L-1	Uncertainty Principle	Derive & explain
L-2	Experimental details and applications	Understand & explain
L-3	Experimental details and applications	Know & understand the concept
WEEK:6		
L-1	Schrodinger wave equation	Derive & explain
L-2	Schrodinger wave equation	Understand & explain
L-3	Normalization & Expection value	Understand & explain
WEEK:7		
L-1	Applications of Schrodinger wave equation: Free particle in 1-dimensional box, 1- dimensional potential Step (for $E > V$ & $E < V$)	Derive & explain
L-2	Applications of Schrodinger wave equation: Free particle in 1-dimensional box, 1- dimensional potential Step (for $E > V$ & $E < V$)	Understand & explain
L-3	Applications of Schrodinger wave equation: Free particle in 1-dimensional box, 1- dimensional potential Step (for $E > V$ & $E < V$)	Know & understand the concept
WEEK:8		
L-1	One-dimensional Potential barrier (for $E > V$ & $E < V$)	Derive & explain
L-2	One-dimensional Potential barrier (for $E > V$ & $E < V$)	Understand & explain
L-3	One-dimensional Potential barrier (for $E > V$ & $E < V$)	Know & understand the concept
WEEK:9		

L-1	Harmonic Oscillator	Derive & explain
L-2	Harmonic Oscillator	Understand & explain
L-3	Harmonic Oscillator	Know & understand the concept
WEEK:10		
L-1	Laser Physics – I: Absorption and Emission of radiation	Understand & explain
L-2	Laser Physics – I: Absorption and Emission of radiation,	Know & understand the concept
L-3	Main features of Laser	Learn & explain
WEEK:11		
L-1	Einstein's coefficients	Understand & explain
L-2	Einstein's coefficients	Know & understand the concept
L-3	Momentum transfer	Learn
WEEK:12		
L-1	Laser pumping	Understand & explain
L-2	Threshold condition	Understand & explain
L-3	He-Ne Laser	Understand & explain
WEEK:13		
L-1	Ruby Laser, Semiconductor Laser	Introduce
L-2	Ruby Laser, Semiconductor Laser	Understand & explain
L-3	Ruby Laser, Semiconductor Laser	Know & understand the concept
WEEK:14		
L-1	Applications of Laser	Introduce
L-2	Applications of Laser	Understand & explain
L-3	Applications of Laser	Know & understand the concept
WEEK:15		
L-1	Revision & Discussion of problems, discussion of exam pattern	Solve, Understand & explain
L-2	Revision & Discussion of problems, discussion of exam pattern	Understand & explain
L-3	Revision & Discussion of problems, discussion of exam pattern	Understand & explain

Class – B. Sc. 3rd year (5th Semester)

Paper – II : Nuclear physics PH- 502
Mrs. Sanjul Gupta

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Nuclear composition (p-e and p-n hypotheses),	Introduce
L-2	Nuclear properties; Nuclear size, spin, parity, statistics, magnetic dipole moment, quadruple moment	Understand & explain
L-3	Determination of mass by Bain-Bridge	Understand & explain
WEEK:2		
L-1	Bain-Bridge and Jordan mass spectrograph	Understand & explain
L-2	Determination of charge by Mosley Law. Determination of size of nuclei by Rutherford Back Scattering	Derive & explain
L-3	Mass and binding energy, systematic of nuclear binding energy, nuclear stability	Know & understand the concept
WEEK:3		
L-1	Alpha-disintegration and its theory. Energetics of alpha-decay, Origin of continuous beta spectrum	Understand & explain
L-2	Types of beta-decay and energetics of beta-decay	Learn & explain
L-3	Nature of gamma rays, Energetics of gamma rays	Understand & apply the knowledge
WEEK:4		
L-1	Interaction of heavy charged particles (Alpha particles)	Introduce
L-2	Energy loss of heavy charged particle (idea of Bethe formula, no derivation)	Derive & explain
L-3	Range and straggling of alpha particles. Geiger-Nuttal law. Interaction of light charged particle	Derive & explain
WEEK:5		
L-1	Energy loss of beta-particles (ionization), Range of electrons, absorption of beta-particles	Understand & explain
L-2	Interaction of Gamma Ray; Passage of Gamma radiations through matter (Photoelectric	Understand & explain
L-3	Interaction of Gamma Ray; Passage of Gamma radiations through matter (Photoelectric	Know & understand the concept
WEEK:6		
L-1	Compton and pair production effect) electron-positron annihilation	Understand & explain
L-2	Absorption of Gamma rays (Mass attenuation coefficient) and its application	Understand & explain
L-3	Absorption of Gamma rays (Mass attenuation coefficient) and its application	Know & understand the concept
WEEK:7		
L-1	Revision of chapter Nuclear Radiation Decay processes	Understand & explain
L-2	Revision & Discussion of problems	Understand & explain
L-3	Linear accelerator, Tandem accelerator	Know & understand the concept
WEEK:8		

L-1	Cyclotron and Betatron accelerators	Understand & explain
L-2	Gas filled counters; Ionization chamber, proportional counter	Understand & explain
L-3	Gas filled counters; Ionization chamber, proportional counter	Know & understand the concept
WEEK:9		
L-1	G.M. Counter , Scintillation counter and semiconductor detector	Understand & explain
L-2	G.M. Counter , Scintillation counter and semiconductor detector	Understand & explain
L-3	G.M. Counter , Scintillation counter and semiconductor detector	Know & understand the concept
WEEK:10		
L-1	Nuclear reactions, Elastic scattering, Inelastic scattering	Understand & explain
L-2	Nuclear reactions, Elastic scattering, Inelastic scattering	Understand & explain
L-3	Nuclear reactions, Elastic scattering, Inelastic scattering	Know & understand the concept
WEEK:11		
L-1	Nuclear disintegration, Photonuclear reaction	Understand & explain
L-2	Radiative capture, Direct reaction, Heavy ion reactions	Understand & explain
L-3	Radiative capture, Direct reaction, Heavy ion reactions	Know & understand the concept
WEEK:12		
L-1	Spallation Reactions. Conservation laws, Q-value and reaction threshold	Understand & explain
L-2	Spallation Reactions. Conservation laws, Q-value and reaction threshold	Understand & explain
L-3	Spallation Reactions. Conservation laws, Q-value and reaction threshold	Know & understand the concept
WEEK:13		
L-1	Nuclear Reactors, General aspects of Reactor Design	Understand & explain
L-2	Nuclear Reactors, General aspects of Reactor Design	Understand & explain
L-3	Nuclear Reactors, General aspects of Reactor Design	Know & understand the concept
WEEK:14		
L-1	Nuclear fission and fusion reactors	Understand & explain
L-2	Nuclear fission and fusion reactors	Understand & explain
L-3	Nuclear fission and fusion reactors	Know & understand the concept
WEEK:15		
L-1	Revision & Assignments	Understand & explain
L-2	Revision & Discussion of problems	Understand & explain
L-3	Revision & Discussion of problems	understand the concept

DEPARTMENT OF PHYSICS

**LESSON PLANS : EVEN SEMESTERS
2021-22**

Class – B. Sc. 1st year (2nd Semester) Paper – I Mechanics (Physics-PH-201) Dr. Poonam Siwatch		
Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Rotation of rigid body, Moment of Inertia, Torque	Understand & explain
L-2	Angular momentum, Kinetic energy of rotation	Understand & solve
L-3	Theorem of parallel and perpendicular axis	Learn & derive
WEEK:2		
L-1	Moment of Inertia of solid sphere	Introduce
L-2	Hollow sphere, spherical shell, solid cylinder	Understand & explain
L-3	Hollow sphere, spherical shell, solid cylinder	Understand & explain
WEEK:3		
L-1	MOI of hollow cylinder, solid bar of rectangular cross-section	Understand & tell
L-2	Flywheel, MOI of an irregular body	Understand & explain
L-3	Acceleration of body rolling down an inclined plane	Know & understand the concept
WEEK:4		
L-1	Elasticity, stress, strain	Learn & explain
L-2	Hooke's law	Derive & explain
L-3	Elastic constants and their relations, Poisson's ratio	Understand & explain
WEEK:5		
L-1	Torsion of cylinder and twisting couple,	Understand & discuss
L-2	Determination of coefficients of modulus of rigidity for the material of wire by Maxwell's needle method	Understand & explain
L-3	Determination of coefficients of modulus of rigidity for the material of wire by Maxwell's needle method	Understand & explain
WEEK:6		
L-1	Bending of beam, Cantilever and centrally loaded beam	Know & understand the concept
L-2	Determination of Young's modulus for the material of the beam and Elastic constants for the material of the wire by Searle's method	Learn
L-3	Determination of Young's modulus for the material of the beam and Elastic constants for the material of the wire by Searle's method	Understand
WEEK:7		
L-1	Assumption of Kinetic theory of gases	Understand & explain
L-2	Pressure of an ideal gas	Learn
L-3	Kinetic Interpretation of temperature	Understand

WEEK:8		
L-1	Ideal gas equation, Degree of freedom	Understand & Tell
L-2	Law of equipartition of energy and its applications for specific heat of gases	Understand & explain
L-3	Law of equipartition of energy and its applications for specific heat of gases	Learn
WEEK:9		
L-1	Real gases, VanderWaal's equation	Derive & Explain
L-2	Real gases, VanderWaal's equation	Learn
L-3	Brownian motion	Understand & Tell
WEEK:10		
L-1	Maxwell's distribution of speed and velocities	Derive & explain
L-2	Maxwell's distribution of speed and velocities	Understand
L-3	Maxwell's distribution of speed and velocities	learn
WEEK:11		
L-1	Experimental verification of Maxwell's law of speed distribution	Derive & explain
L-2	Experimental verification of Maxwell's law of speed distribution	Understand & Tell
L-3	Experimental verification of Maxwell's law of speed distribution	Explain
WEEK:12		
L-1	Most probable speed, average and r.m.s. speed	Solve & Analyze
L-2	Most probable speed, average and r.m.s. speed	Understand & Tell
L-3	Mean free path	Know & understand the concept
WEEK:13		
L-1	Transport phenomenon,	Learn
L-2	Diffusion of gases	Understand & Explain
L-3	Diffusion of gases	Explain
WEEK:14		
L-1	Class tests	Revision
L-2	Discussion of problems	Understand
L-3	Discussion of problems	Learn
WEEK:15		
L-1	Revision & Discussion of problems	Solve & Understand
L-2	Revision & Discussion of problems	Learn & Understand
L-3	Revision & Discussion of problems	Understand

Class – B. Sc. 1st year (2nd Semester)
Paper – II Electronics devices (PH- 202)
Mrs. Sanjul Gupta

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Energy bands in solids, Intrinsic and extrinsic semiconductors	Understand & explain
L-2	Energy bands in solids, Intrinsic and extrinsic semiconductors	Understand & tell
L-3	Energy bands in solids, Intrinsic and extrinsic semiconductors	Understand & explain
WEEK:2		
L-1	Carrier mobility and electrical resistivity of semiconductors	Understand & explain
L-2	Carrier mobility and electrical resistivity of semiconductors	Learn & explain
L-3	Hall effect, p-n junction diode and their characteristics	Understand & explain
WEEK:3		
L-1	Zener and Avalanche breakdown	Understand & explain
L-2	Zener diode, Zener diode as a voltage regulator	Understand & apply the knowledge
L-3	Light emitting diodes (LED)	Learn
WEEK:4		
L-1	Photoconduction in semiconductors, Photodiode, Solar Cell	Learn & explain
L-2	P-n junction as a rectifier, half wave and full wave rectifiers (with derivation)	Understand & explain
L-3	Filters (series inductor, shunt capacitance, L-section or choke, π and R.C. filter circuits)	Know & understand
WEEK:5		
L-1	Transistors : Junction transistors, Working of NPN and PNP transistors	Understand & explain
L-2	Three configurations of transistor (C-B, C-E, C-C) & its characteristics of transistor	Learn
L-3	Three configurations of transistor (C-B, C-E, C-C) & its characteristics of transistor	Understand
WEEK:6		
L-1	Constants of a transistor and their relation	Understand & apply the knowledge
L-2	Advantages and disadvantages of C-E configuration. D.C. load line	Understand & explain
L-3	Transistor biasing; various methods of transistor biasing and stabilization.	Learn & explain
WEEK:7		
L-1	Amplifiers, Classification of amplifiers, common base	Learn & explain

	and common emitter amplifiers	
L-2	Amplifiers, Classification of amplifiers, common base and common emitter amplifiers	Understand
L-3	coupling of amplifiers, various methods of coupling	Derive & explain
WEEK:8		
L-1	Resistance- Capacitance (RC) coupled amplifier	Learn & explain
L-2	Resistance- Capacitance (RC) coupled amplifier	Understand
L-3	Feedback in amplifiers	Learn
WEEK:9		
L-1	Advantages of negative feedback	Know & understand the concept
L-2	Emitter follower, distortion in amplifiers.	Understand & explain
L-3	Emitter follower, distortion in amplifiers.	Understand
WEEK:10		
L-1	Oscillators Oscillators, Principle of oscillation	Understand & explain
L-2	Oscillators Oscillators, Principle of oscillation	Explain
L-3	Classification of oscillators	Know & understand the concept
WEEK:11		
L-1	Condition for self sustained oscillation: Barkhausen criterion for oscillation	Understand & solve
L-2	Condition for self sustained oscillation: Barkhausen criterion for oscillation	Understand
L-3	Condition for self sustained oscillation: Barkhausen criterion for oscillation	Learn
WEEK:12		
L-1	Tuned collector common emitter oscillator	Understand & explain
L-2	Tuned collector common emitter oscillator, Hartley oscillator	Explain
L-3	Tuned collector common emitter oscillator, Hartley oscillator	Know
WEEK:13		
L-1	C.R.O. (Principle and Working)	Understand & explain
L-2	C.R.O. (Principle and Working)	Understand & tell
L-3	C.R.O. (Principle and Working)	Know & understand the concept
WEEK:14		
L-1	Class tests	Revision
L-2	Discussion of problems	Understand
L-3	Discussion of problems	Learn
WEEK:15		
L-1	Revision Tests & Assignment checking Assesment etc	Discuss
L-2	Revision & Discussion of problems	Understand & explain
L-3	Revision & Discussion of problems	Understand & explain

Class – B. Sc. 2nd year (4th Semester)
Paper – I Statistical Physics (Physics-PH-401)
Dr. Poonam Siwatch

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Microscopic and Macroscopic systems, events-mutually exclusive	Understand & explain
L-2	Probability, Statistical probability, A-priori probability	Understand & tell
L-3	Probability theorems, some probability considerations	Learn
WEEK:2		
L-1	Combinations possessing maximum probability and minimum probability	Understand & explain
L-2	Tossing of coins, Permutations & Combinations	Solve & analyze
L-3	Distribution of N (=2,3,4) distinguishable and indistinguishable particles in two boxes of equal size	Apply & solve
WEEK:3		
L-1	Micro and Macro states, Thermodynamical probability	Understand & explain
L-2	Micro and Macro states, Thermodynamical probability	Understand & explain
L-3	Constraints and Accessible states, Statistical Fluctuations	Describe & understand
WEEK:4		
L-1	General distribution of distinguishable particles in compartments of different sizes	Understand & explain
L-2	Condition of equilibrium between two systems in thermal contact- β parameter	Understand & drive
L-3	Entropy and Probability-Boltzman's relation	Understand & tell
WEEK:5		
L-1	Postulates of Statistical Physics, Phase space	Understand & explain
L-2	Division of phase space into cells, three kinds of statistics	Understand & explain
L-3	Division of phase space into cells, three kinds of statistics	Understand & tell
WEEK:6		
L-1	M. B. Statistics applied to an ideal gas in equilibrium – energy distribution law (including evaluation of α and β)	Solve & analyze
L-2	M. B. Statistics applied to an ideal gas in equilibrium – energy distribution law (including evaluation of α and β)	Understand & explain
L-3	Speed distribution law & velocity distribution law	Understand
WEEK:7		
L-1	Expression for average speed	Derive & explain
L-2	R.m.s. speed, average velocity, r.m.s. velocity	Understand & explain

L-3	Most probable energy & mean energy for Maxwellian distribution	Understand & tell
WEEK:8		
L-1	Quantum Statistics: Need for Quantum Statistics: Bose-Einstein energy distribution law	Understand & explain
L-2	Quantum Statistics: Need for Quantum Statistics: Bose-Einstein energy distribution law	Know & understand the concept
L-3	Applications of B.E. Statistics to Plank's radiation law	Derive & explain
WEEK:9		
L-1	B.E. gas, Degeneracy and B.E. Condensation	Derive & explain
L-2	B.E. gas, Degeneracy and B.E. Condensation	Understand & explain
L-3	B.E. gas, Degeneracy and B.E. Condensation	Learn
WEEK:10		
L-1	Fermi-Dirac energy distribution law	Understand & solve equation
L-2	F.D. gas and degeneracy	Understand & explain
L-3	Fermi energy and Fermi temperature	Understand & explain
WEEK:11		
L-1	Fermi Dirac energy distribution law for electron gas in metals	Understand & tell
L-2	Fermi Dirac energy distribution law for electron gas in metals	Know & understand the concept
L-3	Zero point energy, zero point pressure and average speed (at 0K) of electron gas	Understand
WEEK:12		
L-1	Specific heat anomaly of metals and its solution	Understand & explain
L-2	M.B. distribution as a limiting case of B.E. and F.D. distributions	Understand & explain
L-3	Comparison of three statistics	Explain
WEEK:13		
L-1	Theory of Specific Heat of Solid: Derivation of Dulong and Petit Law from classical Physics	Understand & explain
L-2	Specific heat at low temperature	learn
L-3	Einstein theory of specific heat	Derive & explain
WEEK:14		
L-1	Criticism of Einstein theory	Understand & derive
L-2	Debye model of specific heat of solids, success and shortcomings of Debye theory	Understand & explain
L-3	Comparison of Einstein and Debye theories	Understand & tell
WEEK:15		
L-1	Revision and problem solving	Solve & Understand
L-2	Class test	Understand
L-3	Discussion of problems	Understand & explain

Class – B. Sc. 2nd year (4th Semester)
Paper – II (wave & optics) PH- 402
Mrs. Sanjul Gupta

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Polarization and Double refraction	Understand & explain
L-2	Polarisation by reflection, Polarisation by scattering	Understand & tell
L-3	Polarisation by reflection, Polarisation by scattering	Know & understand the concept
WEEK:2		
L-1	Malus Law, Phenomenon of double refraction	Derive & explain
L-2	Huygen's wave theory of double refraction (Normal and oblique incidence)	Understand & explain
L-3	Huygen's wave theory of double refraction (Normal and oblique incidence)	Understand & tell
WEEK:3		
L-1	Analysis of polarized Light. Nicol prism, Quarter wave plate and half wave plate	Understand & explain
L-2	Production and detection of (i) Plane polarized light (ii) Circularly polarized light and (iii) Elliptically polarized light	Understand & explain
L-3	Production and detection of (i) Plane polarized light (ii) Circularly polarized light and (iii) Elliptically polarized light	Learn
WEEK:4		
L-1	Optical activity, Fresnel's theory of rotation	Derive & explain
L-2	Specific rotation, Polarimeters (half shade and Biquartz)	Understand & explain
L-3	Specific rotation, Polarimeters (half shade and Biquartz)	Understand & explain
WEEK:5		
L-1	Fourier series, Fourier coefficients, odd functions, even functions	Derive & explain
L-2	Fourier series, Fourier coefficients, odd functions, even functions	Understand & explain
L-3	Fourier theorem	Solve & analyze
WEEK:6		
L-1	Analysis of complex waves and its application for the solution of triangular and rectangular waves	Understand & explain
L-2	Analysis of complex waves and its application for the solution of triangular and rectangular waves	Learn
L-3	Half and full wave rectifier outputs	Understand & explain
WEEK:7		
L-1	Fourier transforms and its properties, Application of Fourier transform to following functions	Understand & explain

L-2	Fourier transforms and its properties, Application of Fourier transform to following functions	Know & understand the concept
L-3	Fourier transforms and its properties, Application of Fourier transform to following functions	Learn
WEEK:8		
L-1	Matrix methods in paraxial optics, effects of translation and refraction	Solve & analyze
L-2	Matrix methods in paraxial optics, effects of translation and refraction	Understand & explain
L-3	Derivation of thin lens and thick lens formulae,	Derive & explain
WEEK:9		
L-1	Unit plane, nodal planes, system of thin lenses	Understand & explain
L-2	Chromatic, spherical, coma	Understand & tell
L-3	Astigmatism and distortion and aberrations and their remedies	Understand & explain
WEEK:10		
L-1	Fiber Optics: Optical fiber, Critical angle of propagation	Understand & explain
L-2	Fiber Optics: Optical fiber, Critical angle of propagation	Understand & tell
L-3	Mode of Propagation, Acceptance angle	Understand & explain
WEEK:11		
L-1	Fractional refractive index change, Numerical aperture.	Understand & explain
L-2	Fractional refractive index change, Numerical aperture.	Learn
L-3	Types of optics fiber	Understand & explain
WEEK:12		
L-1	Types of optics fiber	learn
L-2	Normalized frequency	Know & understand the concept
L-3	Pulse dispersion, Attenuation	Understand & explain
WEEK:13		
L-1	Applications, Fiber optic Communication, Advantages	Understand & explain
L-2	Applications, Fiber optic Communication, Advantages	Understand & tell
L-3	Applications, Fiber optic Communication, Advantages	learn
WEEK:14		
L-1	Class tests	Revision
L-2	Discussion of problems	Understand & explain
L-3	Discussion of problems	Understand & explain
WEEK:15		
L-1	Revision Tests & Assignment checking Assesment etc	Discuss
L-2	Discussion of problems	Understand & explain
L-3	Discussion of problems	Understand & explain

Class – B. Sc. 3rd year (6th Semester)
Paper – I Solid State (Physics-PH-601)
Dr. Poonam Siwath

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Crystalline and Glassy forms, liquid crystals	Know & understand the concept
L-2	Crystal structure, periodicity, lattice and basis	Understand & explain
L-3	Crystal translational vectors and axes	Understand & tell
WEEK:2		
L-1	Unit cell and primitive cell, Wigner Seitz primitive Cell	Know & understand
L-2	Symmetry operations for a 2 dimensional crystal	Understand & explain
L-3	Bravais lattices in 2 and 3 dimensions	Understand & explain
WEEK:3		
L-1	Crystal planes and Millar indices, Interplanar spacing	Understand & explain
L-2	Crystal structures of Zinc sulphide, sodium chloride, Diamond	Understand & explain
L-3	Crystal structures of Zinc sulphide, sodium chloride, Diamond	learn
WEEK:4		
L-1	X-ray diffraction	Understand & explain
L-2	Bragg's law and experimental X-ray diffraction methods	Derive & explain
L-3	Bragg's law and experimental X-ray diffraction methods	Learn
WEEK:5		
L-1	K-space and reciprocal lattice and its physical significance	Understand & explain
L-2	K-space and reciprocal lattice and its physical significance	Understand & tell
L-3	Reciprocal lattice vectors	Understand & explain
WEEK:6		
L-1	Reciprocal lattice to a simple cubic lattice, b.c.c and f.c.c	Draw & explain
L-2	Reciprocal lattice to a simple cubic lattice, b.c.c and f.c.c	Draw & Understand
L-3	Reciprocal lattice to a simple cubic lattice, b.c.c and f.c.c	Draw & Explain
WEEK:7		
L-1	Historical Introduction, Survey of superconductivity	Understand & explain
L-2	Superconducting systems, High temperature superconductors	Understand & explain
L-3	Superconducting systems, High temperature superconductors	Understand & tell
WEEK:8		
L-1	Isotopic Effect, Critical magnetic field, Meissner Effect,	Define & explain
L-2	London theory and Pippard's equation	Apply & solve the equation

L-3	Classification of superconductors (type I and type II)	Understand & explain
WEEK:9		
L-1	BCS theory of superconductivity, Flux quantization,	Understand & explain
L-2	Josephson Effect (AC and DC)	Derive & explain
L-3	Josephson Effect (AC and DC)	Understand
WEEK:10		
L-1	Practical application of superconductivity and their limitations	Understand & explain
L-2	Power applications of superconductors,	Know & understand the concept
L-3	Introduction to Nano Physics: Definition, Length scale	Define & explain
WEEK:11		
L-1	Importance of Nano-scale and technology	Understand & explain
L-2	History of Nanotechnology	Understand & explain
L-3	Benefits and challenges in molecular manufacturing	Understand the concept
WEEK:12		
L-1	Molecular assembler concept, Understanding advanced capabilities	Understand & explain
L-2	Molecular assembler concept, Understanding advanced capabilities	Understand & explain
L-3	Vision and objective of nanotechnology	Know & understand the concept
WEEK:13		
L-1	Nanotechnology in different fields, automobile, electronics	Understand & explain
L-2	Nano-biotechnology, materials, medicine	Understand & explain
L-3	Revision	Revision
WEEK:14		
L-1	Class tests	Revision
L-2	Discussion of problems	Understand & explain
L-3	Discussion of problems	Understand & explain
WEEK:15		
L-1	Revision and problem solving	Solve problems & Understand the concepts
L-2	Discussion of problems	Know & understand
L-3	Discussion of problems	Know & understand

Class – B. Sc. 3rd year (6th Semester)

Paper – II (Atomic and molecular spectroscopy) PH- 602
Mrs. Sanjul Gupta

Sr No.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Knowledge of quantum nos	Know & understand the concept
L-2	Hydrogen spectra in detail Frank hertz experiment	solve & explain
L-3	Hydrogen spectra in detail Frank hertz experiment	Understand the concept
WEEK:2		
L-1	Bohr's correspondence principal ,	Define & understand
L-2	Alkali spectra , main feature of alkali spectra	Understand the concept
L-3	Alkali spectra , main feature of alkali spectra	Understand the concept
WEEK:3		
L-1	Vector atom model	Define & solve equation
L-2	Salient feature of vector atom model	Understand & explain
L-3	Salient feature of vector atom model	Understand & explain
WEEK:4		
L-1	Spin orbital interaction energy, double term separation method	Understand & explain
L-2	Double term separation method	Understand & explain
L-3	Double term separation method	Know & understand the concept
WEEK:5		
L-1	Fine structure of alkali spectra	Understand & explain
L-2	Fine structure of alkali spectra	Know & understand the concept
L-3	Coupling in case a more than one valence electron atom	Understand & explain
WEEK:6		
L-1	LS coupling in detail	Understand & explain
L-2	Interaction energy in LS coupling	Know & understand
L-3	Interaction energy in LS coupling	Know & understand
WEEK:7		
L-1	JJ coupling interaction energy J-J coupling	Understand & explain
L-2	JJ coupling interaction energy J-J coupling	Understand & explain
L-3	JJ coupling interaction energy J-J coupling	learn
WEEK:8		
L-1	Lermor's theorem	Apply & solve equation
L-2	Pauli Exclusion Principal	Derive & explain
L-3	Discussion of problems	Understand & explain
WEEK:9		
L-1	Symmetric & anti- symmetric	Understand & explain
L-2	Wave function	Derive & explain
L-3	Wave function	Derive & explain

WEEK:10		
L-1	Normal Zeeman effect	Understand & explain
L-2	Anomalous Zeeman effect	Understand & explain
L-3	Discussion of problems	Derive & explain
WEEK:11		
L-1	State effect (atoms in external electric field)	Know & understand the concept
L-2	State effect (atoms in external electric field)	Learn
L-3	Paschen – back effect	Derive & explain
WEEK:12		
L-1	Hyperfine structure	Derive & explain
L-2	Molecular physics	Know & understand the concept
L-3	Infra red rotational & vibrational spectra and their energy level	Understand & explain
WEEK:13		
L-1	Infra red rotational & vibrational spectra and their energy level	Understand & explain
L-2	Raman effect & its application	Derive & explain
L-3	Raman effect & its application	Derive & explain
WEEK:14		
L-1	Discussion of problems	Understand & explain
L-2	Class test	Revision
L-3	Discussion of problems	Understand & explain
WEEK:15		
L-1	Revision	Revision
L-2	Assignment , Tests & Checking of test etc.	Revision
L-3	Discussion of problems	Understand & explain

Lesson Plans for COMPUTER SCIENCE – Session – 2021-22 – ODD Semester

BCA Sem - I

Ritu Mittal (Dept. of Comp. Sc.) (ODD Semester 2021-22)		
BCA - Sem-1 - Comp. & Prg. Fundamentals (BCA-111)		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK-1		
L-1	Definition.	Will understand what is computer
L-2	Uses of Computer in daily life	Know about its usage
L-3	Block Diagram	Learn basic h/w parts
L-4	Contd... Block Diagram	Same as above.
WEEK-2		
L-5	Classification of computers – usage	Know diff types of computers.
L-6	Classification depending on size	Same as above
L-7	Classification – generations	Same as above
L-8	Appl. of Computers	Understand
WEEK-3		
L-9	Primary memory	Understand
L-10	RAM	Learn & understand
L-11	ROM & its types	Learn & understand
L-12	Cache & registers	Learn & understand
WEEK-4		
L-13	Secondary Storage devices. <i>Assignment-1</i>	Learn about backing storage devices.
L-14	Magnetic Tapes	Understand tapes
L-15	Magnetic Disk	Understand disks
L-16	Magnetic disk continues	Understand disks
WEEK-5	<i>Diwali Break.</i>	
WEEK-6		
L-17	<i>Class Test</i>	Evaluate oneself.
L-18	Input devices	Learn

L-19	Input devices	Learn
L-20	Output devices - printers	Learn
WEEK-7		
L-21	Output devices - plotters	Learn
L-22	Intro to S/W.	Understand the role of S/W
L-23	Types of S/W	Learn
L-24	Intro to Operating Sys.	Understand
WEEK-8		
L-25	OS types — multiprg,	Know about OS & types.
L-26	Real time; Time Sharing	Understand
L-27	Multi tasking; Multiprocessing	Understand
L-28	Repeat OS types in brief.	Complete understanding
WEEK-9		
L-29	Problem solving, Definition, Prg. Design, debugging. <i>Assignment-2</i>	Learn phases of problem solving
L-30	Phases continues	Same as above
L-31	Phases continues	Same as above
L-32	Flowcharts	Learn and apply.
WEEK-10		
L-33	Flowcharts.	Practice
L-34	Algorithms	Learn & apply
L-35	Algorithms; Pseudocodes	practice
L-36	Decision Tables	understand
WEEK-11		
L-37	<i>Sessional Test</i>	Evaluate oneself.
L-38	Structured Programming;	Learn the concept
L-39	Top-Down approach	Understand
L-40	Bottom-up Approach	Understand
WEEK-12		
L-41	Computer Virus.	Be aware of Computer Virus.

L-42	Computer Virus Continues	Understand
L-43	WORMS, Trojan.	Understand the difference
L-44	Computer languages: Types in brief.	Understand
WEEK-13		
L-45	m/c language.	Understand
L-46	Assembly Language.	Understand
L-47	High-Level Language.	understand
L-48	Language Translators	Understand
WEEK-14		
L-49	Language Translators continues	Understand
L-50	Class Test	Evaluate oneself
L-51	Characteristics of a good programming language.	Know about good programming.
L-52	Topic Continues	Understand & apply
WEEK-15		
L-53	Searching techniques	Understand & apply
L-54	Sorting techniques	Understand & apply
L-55	Sorting continues	Understand & apply
L-56	Merging algorithm	Understand & apply
WEEK-16		
L-57	Revise all techniques	Overall learning.
L-58	Final Revision	Overall understanding.
L-59	Take up difficulties	Doubts cleared.
L-60	Take up difficulties	Doubts cleared.

Mrs. Nidhi Chadha		
BCA-1 Semester LESSON PLAN: Windows & PC s/w (BCA-112) SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to Windows and its Features.	Understand & explain

L-2	Windows Concepts, Windows Structure.	Understand & Tell
L-3	My Music, My Documents, Recycle Bin. Managing Files, Folders.	Understand & explain
WEEK : 2		
L-4	My Computer, Windows Explorer, Using CD.	Understand & explain
L-5	Windows Accessories. Entertainment- Media Players, Sound Control.	Learn & understands
L-6	Drive Space, Scandisk.	Knows & understands the concept
L-7	Using Windows Update. Browsing the Web with Internet Explorer.	Understand & Apply the Knowledge
WEEK:3		
L- 8	Accessibility Features of Windows - Sharing Folders and Drive.	Understand the new concept
L- 9	Browsing the Entire Network, Using Shared Printers.	Understand & learn
L-10	Control Panel and its components.	Understand the new concept
WEEK : 4		
L- 11	Working with Excel, Toolbars.	Understand the new concept
L-12	Menus Various Data Types, Using different features with Data.	Apply the knowledge & concepts
L -13	Working with Data, Ranges.	Clear the doubts
L-14	Different Views of Worksheets.	Understand the new concept
WEEK : 5		
L- 15	Multiple Worksheets: Concept.	Apply the knowledge & concepts
L- 16	Calculations and Functions.	Explain, apply his knowledge.
L- 17	Various types of Functions, Chart Types.	Know & learn the types.
L-18	Inserting Chart Wizard, Printing of Workbook.	Apply the knowledge & concepts
WEEK : 6		
L- 19	Database: Creation	Knows and learns new concept.
L- 20	Database: Sorting, Query and Filtering a Database.	Explain, apply his knowledge.

L- 21	Revision of unit 1.	Evaluate oneself
WEEK : 7		
L- 22	Creating and Using Macros.	Know & understand
L- 23	Pivot table, Pivot chart.	Know & understand
L- 24	Macro in Detail.	Clear the concepts
L-25	Assignments.	Viva of assignment.
WEEK : 8		
L-26	Installation of Hardware; Software, Using Scanner.	Know and learn the concept
L-27	System Information, System Monitor.	Understand the concept
L- 28	Hardware Requirements of Windows.	Know & understand new concept
L-29	Windows Structure.	Know & understand new concept
WEEK : 9		
L- 30	Revision of unit 2.	Analyze and Evaluate oneself.
L- 31	Introduction of Desktop, Taskbar.	Know & understand the process
L- 32	Assignment and Oral test taken.	Understand & Do the conversion
WEEK : 10		
L- 33	Disk Cleanup.	Understand & learn
L- 34	Web Camera, Printers.	Understand & learn
L- 35	Class Test.	Assess oneself
WEEK : 11		
L- 36	Introduction: DVD, Pen Drive.	Understand & learn
L- 37	Introduction of Burning CD.	Understand & learn
L-38	Class Test.	Assess oneself.
WEEK : 12		
L- 39	Sessional.	Analyze and assess themselves
L- 40	Practical of macros.	Understand the concept.
L- 41	Practical of Functions.	Understand the concept practically.
WEEK: 13		

L- 42	Revision.	Conversation about concept.
L- 43	Practical of Pivot Table.	Understand the concept practically.
L- 44	Practical of Pivot chart.	Understand the concept practically
L-45	Practical of Charts.	Understand the concept practically.
WEEK : 14		
L- 46	Revision	Clear the doubts
L- 47	Class Test of Charts.	Self assess
L- 48	Practical of Control Panel.	Understand the concept practically.
WEEK : 15		
L- 49	Practical of views of worksheet.	Learn & understand the concept.
L-50	Revision	Clear the doubts
L- 51	Revision	Clear the doubts
L-52	Discuss whole syllabus	Clear the doubts

HARSIMRAN KAUR		
BCA 1st SEM LESSON PLAN: PROGRAMMING IN C		SESSION (2021-22)
WEEK :1	Lesson	Learning Outcomes
L-1	Overview of C: History of C	Understand the new concept
L-2	Importance of C	
L-3	Structure of a C Program.	Knows and learns methods
L-4	Elements of C: C character set	Know & understand the process
WEEK:2		
L-5	identifiers and keywords,	Understand the new concept
L-6	Data types of C	Understand & Tell
L-7	Constants of C	
L-8	Revision	Clear the doubts
WEEK:3		
L-9	Variables of C	Understand and explain
L-10	keywords	Learn
L-11	Assignment statement, Symbolic constant	Apply the Knowledge
L-12	Unformatted & formatted I/O function in C,	
WEEK:4		
L-13	Input functions -getchar(), gets()	Know & understand the process
L-14	Output functions -putchar(), puts()	Apply the Knowledge
L-15	Arithmetic, relational operator	Understand & Tell
L-16	logical, bitwise, unary operator	Knows and learns methods
WEEK:5		
L-17	Assignment, conditional operators	Understand the new concept

L18	Special operators. Arithmetic expressions,	Understand & Tell
L-19	SESSIONAL	Evaluate oneself
L-20	evaluation of arithmetic expression,	Apply the Knowledge
WEEK:6		
L-21	type casting and conversion,	Know & understand the process
L-22	operator hierarchy & associatively.	Knows and learns methods
L-23	IF statement, IF-ELSE statement,	Understand & Tell
L-24	CLASS TEST	Access Oneself
WEEK:7		
L-25	Nested IF statement, ELSE-IF ladder,	Apply the Knowledge
L-26	switch statement, Goto statement.	Understand the concept
L-27	Decision making & looping: For loop	Apply the knowledge & concepts
L-28	while, and do-while loop,	Analyze
WEEK:8		
L-29	jumps in loops,	
L-30	Break and continue statement.	Do conversion
L-31	Functions: Definition, prototype,	Apply the Knowledge
WEEK:9		
L-32	passing parameters, recursion.	Understand & Tell
L-33	Sessional	Evaluate oneself
L-34	Auto storage class, their scope, storage, & Lifetime	Apply the Knowledge
L-35	for loop and while loop	Learn
WEEK:10		
L-36	Extern storage class, their scope, storage, & lifetime.	Apply the knowledge & concepts
L-37	Register storage class, their scope, storage, & lifetime.	Know & understand the process
L-38	static storage class, their scope, storage, & lifetime.	Understand & Tell
L-39	Arrays: Definition, types,	Understand
WEEK:11		
L-40	initialization, processing an array,	Apply the Knowledge
L-41	passing arrays to functions, Strings & arrays.	Apply the knowledge & concepts
L-42	Revision	Clear doubts
L-43	Revision	Clear all doubts

BCA Sem – III

Parwinder Kaur		
BCA-3rd Semester LESSON PLAN: Programming in C++ (231)		SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to

L-1	Introduction to object oriented programming.	Define
L-2	introduction to object oriented programming	Understand & explain
L-3	Features of C++	Develop problem solving attitude
L-4	Assignment.	Discuss Topic
WEEK : 2		
L-5	class	Understand & explain
L-6	Object	To understand & explain
L-7	data hiding,	Knows & understands the concept
L-8	Encapsulation and abstraction.	To understand & explain
WEEK :3		
L-9	Object-Oriented features of C++	Apply the Knowledge
L- 10	Class and Objects	Understand the new concept
L- 11	Data Hiding & Encapsulation.	Enhance the knowledge
L-12	Scope resolution operator	Understand
WEEK : 4		
L- 13	Static Data Members	Understand the new concept
L-14	Static member functions	Enhance the knowledge
L -15	Revision	Clear the doubts
L-16	accessing data member and function	Understand the new concept
WEEK : 5		
L- 17	Class Test (Quiz)	Analyze his concepts
L- 18	constructor	Explain
L- 19	default constructor and their types	classify
L-20	Assignment.	Clear the doubts
WEEK : 6		
L- 21	copy and parameterized constructor	Knows and learns methods
L- 22	Destructor	Explain & understand
L- 23	console input and output	Evaluate himself
L-24	Unformatted input and output.	Explain & understand
WEEK : 7		
L- 25	Formatted input and output.	Learn the topic

L- 26	unformatted input output function	Know & understand
L- 27	Revision	Clear the concepts
WEEK : 8		
L-28	manipulators	Explain
L-29	friend function	Understand the concept
L- 30	array of object	Know & understand
WEEK : 9		
L- 31	passing and returning object	Understand
L- 32	array of pointer	Know & understand
L- 33	This pointer.	Understand
L-34	passing and returning object	Know & understand
WEEK :10		
L- 35	Class Test	Assess his learning level
L- 36	polymorphism	learn
L- 38	static binding	Understand
WEEK : 11		
L- 39	dynamic binding	Know various methods
L- 40	Sessional Test	Know & learn
L-41	Inheritance	Understand
L-42	Types of Inheritance	Explain & understand
WEEK : 12		
L- 43	Class Test	Assess himself
L- 44	Constructor	Explain & understand
L- 45	Unformatted	Explain
WEEK : 13		
L- 46	Group discussion	Clear the concepts
L- 47	returning object	Understand the concept
L- 48	Friend function.	Understand the concept
WEEK : 14		
L- 49	Static member functions	Learn and write
L- 50	input	Learn and explain them self

L- 51	Output	Learn
WEEK : 15		
L- 52	encapsulation	Understand
L- 53	Revision	Clear the doubts
L- 54	REVISION	Clear the doubts
WEEK:16		
L-55	Abstraction.	Explain
L-56	Class Test	Clear the doubts
L-57	Revision	Clear the doubts

Ramandeep Kaur		
BCA-3rd Semester LESSONPLAN: Data Structures (BCA-232)		SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction: Elementary data organization	Define
L-2	Data Structure definition, Data type vs. data structure	Understand & explain
L-3	Categories of data structures	Develop problem solving attitude
L-4	Assignment.	Discuss Topic
WEEK : 2		
L-5	Data structure operations	Understand & explain
L-6	Applications of data structures	To understand & explain
L-7	complexity and time-space tradeoff,	Knows & understands the concept
L-8	Big-O notation	To understand & explain
WEEK :3		
L-9	Strings: Introduction, String strings, String operations	Apply the Knowledge
L- 10	Pattern matching algorithms.	Understand the new concept
L- 11	Arrays: Introduction, Linear arrays, Representation of linear array in memory	Enhance the knowledge
L-12	Traversal	Understand

WEEK : 4		
L- 13	Insertions	Understand the new concept
L-14	Deletion in an array,	Enhance the knowledge
L -15	Revision	Clear the doubts
L-16	Multidimensional arrays	Understand the new concept
WEEK : 5		
L- 17	Class Test (Quiz)	Analyze his concepts
L- 18	Parallel arrays,	Explain
L- 19	Sparce matrices.	classify
L-20	Assignment.	Clear the doubts
WEEK : 6		
L- 21	Linked List: Introduction, Array vs. linked list	Knows and learns methods
L- 22	Representation of linked List	Explain & understand
L- 23	Traversal,	Evaluate himself
L-24	Insertion	Explain & understand
WEEK : 7		
L- 25	Deletion	Learn the topic
L- 26	Searching in a linked list,	Know & understand
L- 27	Revision	Clear the concepts
WEEK : 8		
L-28	Applications of linked lists.	Explain
L-29	Algorithms for Insertion,	Understand the concept
L- 30	Deletion in array	Know & understand
WEEK : 9		
L- 31	Single linked list ..	Understand
L- 32	Header linked list	Know & understand
L- 33	Stack: Introduction, Array and linked representation of stacks, Operations on stacks,	Understand

L-34	Operations on stacks	Know & understand
WEEK :10		
L- 35	Class Test	Assess his learning level
L- 36	Pop Operation	learn
L- 38	PushOperation	Understand
WEEK : 11		
L- 39	Queues: Introduction	Know various methods
L- 40	Sessional Test	Know & learn
L-41	Array and linked representation of queues	Understand
L-42	Operation on Queues	Explain & understand
WEEK : 12		
L- 43	Class Test	Assess himself
L- 44	Insertion Algorithm	Explain & understand
L- 45	Deletion algorithm	Explain
WEEK : 13		
L- 46	Tree: Introduction, Definition,	Clear the concepts
L- 47	Representing Binary tree in memory	Understand the concept
L- 48	Traversing binary trees	Understand the concept
WEEK : 14		
L- 49	Binary trees, Traversal algorithms using stacks	Learn and write
L- 50	Revision	Learn and explain them self
L- 51	Traversing and using recursion.	Learn
WEEK : 15		
L- 52	Assignment	Viva
L- 53	Revision	Clear the doubts
L- 54	Revision	Clear the doubts

Mrs. Rachita Kansal

BCA 3rd Semester LESSON PLAN: Computer Architecture BCA-333 SESSION: 2021-2022

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Computer Organization and Design	Understand
L-2	Instruction Codes	Understand
L-3	Computer Registers	Understand
L-4	Computer Instructions	Understand & Tell
WEEK : 2		
L-5	Timing and Control	Understand & explain
L-6	Instruction Cycle	Learn
L-7	Memory reference instructions	Knows & understands the concept
L-8	Input-Output and Interrupt	Learn
WEEK :3		
L-9	Design of Basic computer	Understand
L- 10	Design of accumulator logic	Understand the new concept
L-11	CLASS TEST	Understand
L- 12	REVISION	Understand
WEEK : 4		
L- 13	Register Transfer and Micro operations	Understand the new concept
L-14	Register Transfer Language (RTL)	Understand
L -15	REVISION	Clear the doubts
L-16	REVISION	Clear the doubts
WEEK : 5		
L- 17	CLASS TEST	Assess oneself
L- 18	Register transfer Operations	Explain the concept
L- 19	Bus and Memory Transfers	Knows and learns methods
L-20	Arithmetic Micro operations	Understand

WEEK : 6		
L- 21	Logic Micro operations	Understand
L- 22	Shift Micro operations	Strategy Making
L- 23	Arithmetic Logic Shift Unit	Implement the concept
L- 24	<i>Assignment-1</i>	Access oneself
WEEK : 7		
L- 25	SESSIONAL	Evaluate oneself
L- 26	Micro programmed Control: Control memory	Know & understand
L- 27	Address Sequencing	Understand
L- 28	Micro program sequencer	Understand
WEEK : 8		
L-29	Design of Control Unit	Learning Concepts
L-30	Central Processing Unit	Understand of HTML Tags
L- 31	General registers Organization	Know & understand
L- 32	Stack Organization	Practice concept
WEEK : 9		
L- 33	Instruction formats	Understand
L- 34	Addressing Modes	Know & understand the tags
L- 35	Data Transfer and Manipulation	Understand
L- 36	Program Control	Understand & Implement
WEEK : 10		
L- 37	Program Interrupt	Understand
L- 38	RISC	Understand & learn
L- 39	CISC	Implementing tags
L- 40	Memory Organization, Memory hierarchy	Practice
WEEK : 11		
L- 41	Auxiliary Memory, Associative Memory	Understand
L- 42	Interleaved memory, Cache memory	Understand

L-43	Virtual Memory	Understand and Implement
L-44	Memory Management Hardware	Practice tags
WEEK : 12		
L- 45	CLASS Test	Assess oneself
L- 46	Input Output Organization	Understand
L- 47	Peripheral devices	Learn
L- 48	Input-Output Interface	Implement
WEEK : 13		
L- 49	Asynchronous data transfer	Understand
L- 50	Modes of Transfer	Understand
L- 51	Priority Interrupt	Practice
L- 52	Direct Memory Access(DMA)	Practice
WEEK : 14		
L- 53	Input-Output Processor(IOP)	Understand
L- 54	REVISION	Learn & Understand
L- 55	Final Revision	Practice yourself
L- 56	Take up difficulties	Doubt solving session
WEEK : 15		
L- 57	REVISION	Understand
L- 58	CLASS TEST	Access oneself
L- 59	CLASS TEST	Access oneself
L- 60	FINAL REVISION	Practice oneself

Mrs. Anuradha Chadha		
BCA 3rd Semester LESSON PLAN: SOFTWARE ENGINEERING BCA-234 SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		
L-1	Introduction: Program vs. Software, Software	Understand

	Engineering	
L-2	Programming paradigms	Understand
L-3	Software Crisis – problem and causes	Understand
L-4	Phases in Software development	Understand & Tell
WEEK : 2		
L-5	Requirement Analysis, Software Design	Understand & explain
L-6	Coding, Testing, Maintenance,	Learn
L-7	Software Development Process Models: Waterfall,	Learn
L-8	Prototype, Evolutionary	Learn
WEEK :3		
L-9	Spiral models, Role of Metrics	Knows & understands the concept
L- 10	CLASS TEST	Revision
L-11	CLASS TEST	Revision
L- 12	Feasibility Study	Understand
WEEK : 4		
L- 13	Software Requirement Analysis specifications:	Understand
L-14	SRS, Need for SRS	Understand
L -15	Characteristics of an SRS, Components of an SRS	Clear the doubts
L-16	Class Test	Clear the doubts
WEEK : 5		
L- 17	CLASS TEST	Assess oneself
L- 18	Problem Analysis, Information gathering tools	Explain the concept
L- 19	Organizing and structuring information	Knows and learns methods
L-20	<i>Assignment - 1</i>	Enhance your knowledge
WEEK : 6		
L- 21	Requirement specification, validation and Verification	Understand
L- 22	SCM	Understand

L- 23	Structured Analysis and Tools: Data Flow iagram	Understand
L- 24	Data Dictionary, Decision table	Understand
WEEK : 7		
L- 25	SESSIONAL	Evaluate oneself
L- 26	Decision tress, Structured English	Know & understand
L- 27	Entity-Relationship	Understand
L- 28	Cohesion and Coupling	Understand
WEEK : 8		
L-29	Gantt chart, PERT Chart	Learning Concepts
L-30	Software Maintenance: Type of maintenance	Understand
L- 31	Assignment – 2	Enhance Knowledge
L- 32	Sessional Test	Practice concept
WEEK : 9		
L- 33	Management of Maintenance, Maintenance Process,	Understand
L- 34	Maintenance characteristics	Know & understand
L- 35	Software Project Planning: Cost estimation: COCOMO model	Understand
L- 36	Project scheduling, Staffing	Understand
WEEK : 10		
L- 37	Personnel planning, team structure	Understand
L- 38	Software configuration management	Understand & learn
L- 39	Quality assurance plans	Understand & learn
L- 40	Project monitoring plans	Understand
WEEK : 11		
L- 41	Risk Management	Understand
L- 42	Software testing strategies	Understand
L-43	unit testing	Understand
L-44	Revision	Practice

WEEK : 12		
L- 45	CLASS Test	Assess oneself
L- 46	Integration testing	Understand
L- 47	Validation testing	Learn
L- 48	System testing	Understand
WEEK : 13		
L- 49	Alpha and Beta testing	Understand
L- 50	REVISION	Clear the doubts
L- 51	REVISION	Clear the doubts
L- 52	REVISION	Clear the doubts
WEEK : 14		
L- 53	Class Test	Understand
L- 54	Final Revision	Practice yourself
L- 55	Final Revision	Practice yourself
L- 56	Take up difficulties	Doubt solving session
WEEK : 15		
L- 57	REVISION	Understand
L- 58	REVISION	Clear the doubts
L- 59	REVISION	Clear the doubts
L- 60	Practice concepts	Doubt clearing

Ritu Mittal (Dept. of Comp. Sc.) (ODD Semester 2021-22)		
BCA Sem – III Database Mgmt. Sys. (BCA-235)		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		
L-1	Data, information, Records and files.	Understand the term – Data.
L-2	Records, fields, files.	Understand
L-3	Traditional file-based sys.	Learn file based sys.

L-4	Limitations of file-based approach	Understand
WEEK : 2		
L-5	Database Approach	Understand centralized sys.
L-6	Characteristics of Database sys.	Learn objectives
L-7	Characteristics continues.	understand
L-8	DBMS concept.	Understand
WEEK : 3		
L-9	DBMS Functions	Understand Role of DBMS
L-10	Components of DBMS Environment	Learn
L-11	Components continues	Learn
L-12	Advantages and Disadvantages of DBMS.	Understand
WEEK : 4		
L-13	Roles in the Database Environment in brief	Know about various users.
L-14	DBA	Understand
L-15	Database Designers	Understand
L-16	Applications Developers and Users.	Understand
WEEK : 5	<i>Diwali Break.</i>	
WEEK : 6		
L-17	Three Levels of Architecture in brief	Understand levels to view Data.
L-18	External, Conceptual and Internal Levels, Schemas,	Understand
L-19	Mappings and Instances.	Understand
L-20	Repeat Architecture on whole.	Overall understanding
WEEK : 7		
L-21	Data Independence. <i>Assignment-1</i>	Learn
L-22	Logical Data Independence	Learn
L-23	Physical Data Independence	Learn
L-24	Repeat Data independence using architecture	Understand
WEEK : 8		

L-25	<i>Class test</i>	Self evaluation
L-26	Centralized system in brief	Understand
L-27	Client Server architecture	Understand
L-28	Comparison of the two	Learn the difference
WEEK : 9		
L-29	Records- based Data Models	Learn in brief
L-30	Object-based Data Models	Understand
L-31	Physical Data Models	Understand
L-32	Conceptual Modeling	Understand
WEEK : 10		
L-33	ER Models: Instances	Understand
L-34	Entity Types, Entity Sets::, Attributes Relationship Types	Understand
L-35	ER diagrams examples	Practice & apply
L-36	ER diagrams examples	Practice & apply
WEEK : 11		
L-37	ER diagrams examples	Practice & apply
L-38	Intro to Relational Data model	Exposure
L-39	Terminology	Learn
L-40	Properties of relational model.	Understand
WEEK : 12		
L-41	<i>Sessional Test.</i>	Self evaluation
L-42	Repeat concept of RDBMS	Better understanding
L-43	Concept of Keys; types.	Learn
L-44	Integrity Constraints	Learn
WEEK : 13		
L-45	Integrity Constraints continues	Learn
L-46	Repeat complete RDBMS concepts.	Complete Understanding
L-47	Class test	Self evaluation.
L-48	Base Tables	Understand

WEEK : 14		
L-49	Views. <i>Assignment-2</i>	Understand
L-50	Record based data models – types.	Learn
L-51	Hierarchical Data Model	Understand
L-52	Network Data Model.	Understand
WEEK : 15		
L-53	Compare the models with Relational model	Learn to compare
L-54	Repeat Models	Better understanding
L-55	Repeat Models	Better understanding
L-56	Revision	Overall understanding
WEEK : 16		
L-57	Revision continues	Overall understanding
L-58	Difficulties	Doubts cleared
L-59	Difficulties	Doubts cleared
L-60	Difficulties	Doubts cleared

Mrs. Nidhi Chadha		
BCA-3rd Semester LESSON PLAN: Numerical methods (BCA-236) SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1	Introduction to Windows and its Features, Introduction to Windows and its Features,	Student will be able to
L-1	Computer Arithmetic: Floating-point representation of numbers.	Understand & explain
L-2	Arithmetic operations with normalized floating-point numbers.	Understand & Tell
L-3	Error in number representation-inherent error.	Understand & explain
WEEK : 2		
L-4	Truncation, absolute, Relative, percentage	Understand & explain
L-5	Round-off error.	Explain the concept.
L-6	Iterative Methods: Bisection.	Knows & understands the concept

L-7	Iterative Methods: False position.	Understand & Apply the Knowledge
WEEK:3		
L- 8	Iterative Methods: Iteration method.	Understand the new concept
L- 9	Revision of Iteration method.	Revise the topic
L-10	Bairstow's method	Understand the new concept
WEEK : 4		
L- 11	Assignment of Bairstow's method.	Assignment viva.
L-12	Gauss-Elimination methods.	Apply the knowledge & concepts
L -13	Pivoting.	Understand the new concept
L-14	Ill-conditioned equations.	Understand the new concept
WEEK : 5		
L- 15	Revision of Pivoting.	Clear the doubts.
L- 16	Refinement of solution.	Knows and learns new concept
L- 17	Gauss-Seidal iterative method.	Knows and learns Methods.
L-18	Taylor-series method.	Knows and learns new concept
WEEK : 6		
L- 19	Predictor Corrector or methods.	Knows and learns new concept.
L- 20	Polynomial interpolation: Newton.	Knows and learns new concept
L- 21	Class Test.	Evaluate oneself
WEEK : 7		
L- 22	Revision of Predictor Corrector methods.	Know & understand
L- 23	Approximation of functions by Taylor Series	Know & understand
L- 24	Second kind and their relations.	Clear the concepts
L-25	Assignments.	Viva of assignment.
WEEK : 8		
L-26	Second kind and their relations.	Knows and learn the concept

L-27	Orthogonal properties.	Understand the concept
L- 28	Numerical Differentiation and integration.	Know & understand new concept
L-29	Differentiation formulae based on polynomial.	Know & understand new concept
WEEK : 9		
L- 30	Revision of unit 2.	Analyze and Evaluate oneself.
L- 31	Pitfalls in differentiation.	Know & understand the process
L- 32	Assignment and test taken.	Understand & Do the conversion
WEEK : 10		
L- 33	Trapezoidal.	Understand & learn
L- 34	Simpson Rules	Understand & learn
L- 35	Class Test	Assess oneself
WEEK : 11		
L- 36	Gaussian Quadrature.	Understand & learn
L- 37	Difference tables.	Understand & learn
L-38	Class Tests.	Assess oneself.
WEEK : 12		
L- 39	Sessional.	Analyze and assess themselves
L- 40	Euler method.	Understand the concept
L- 41	Euler modified method.	Knows and learns new concept
WEEK : 13		
L- 42	Revision	Develop problem solving attitude.
L- 43	Class Test	Self assess
L- 44	Chebyshev polynomial: First kind.	Understand the concept
L-45	Chebyshev polynomial: First kind. Cont.	Understand the concept.
WEEK : 14		
L- 46	Revision	Clear the doubts
L- 47	Class Test of Euler modified method.	Self assess
L- 48	Revision of unit 1.	Clear the doubts

WEEK : 15		
L- 49	Assignment	Viva of Assignment
L- 50	Revision	Clear the doubts
L- 51	Revision	Clear the doubts
L-52	Discuss whole syllabus	Clear the doubts

BCA Sem – V

Mrs. Rachita Kansal			ODD SEMESTER		
BCA 5th Semester			LESSON PLAN: Web Designing BCA-351		
			SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES			
WEEK : 1		Student will be able to			
L-1	Introduction to Internet	Understand			
L-2	Introduction to World Wide Web	Understand			
L-3	Evolution and History of World Wide Web	Understand			
L-4	Difference between Internet and World Wide Web	Understand & Tell			
WEEK : 2					
L-5	Web Browsers	Understand & explain			
L-6	Working of Web Browsers	Learn			
L-7	Web Servers	Knows & understands the concept			
L-8	Working of Web Servers	Learn			
WEEK :3					
L-9	Hypertext Transfer Protocol	Understand			
L- 10	URLs	Understand the new concept			
L-11	Searching	Understand			
L- 12	Web-Casting Techniques	Understand			
WEEK : 4					
L- 13	Search Engines	Understand the new concept			
L-14	Search Tools	Understand			

L -15	REVISION	Clear the doubts
L-16	REVISION	Clear the doubts
WEEK : 5		
L- 17	CLASS TEST	Assess oneself
L- 18	Steps for Developing Website	Explain the concept
L- 19	Choosing the Contents	Knows and learns methods
L-20	Home Page and Domain Names	Understand
WEEK : 6		
L- 21	Internet Service Provider	Understand
L- 22	Planning of website	Strategy Making
L- 23	Designing Web Site	Implement the concept
L- 24	<i>Assignment-1</i>	Assess oneself
WEEK : 7		
L- 25	<i>Sessional</i>	Evaluate oneself
L- 26	Creating a Website	Know & understand
L- 27	Web Publishing	Understand
L- 28	Hosting Site	Understand
WEEK : 8		
L-29	Introduction to HTML	Learning Concepts
L-30	Hypertext and HTML	Understand of HTML Tags
L- 31	HTML Document Features	Know & understand
L- 32	Implementing HTML	Practice concept
WEEK : 9		
L- 33	HTML Tags, Header Tags	Understand
L- 34	Title, Body, Paragraph Tags	Know & understand the tags
L- 35	Ordered/Unordered Line, Creating Links	Understand
L- 36	Headers, Text Styles	Understand & Implement
WEEK : 10		

L- 37	Text Structuring in HTML	Understand
L- 38	Text Colors and Background in HTML	Understand & learn
L- 39	Formatting Text	Implementing tags
L- 40	Practicing HTML	Practice
WEEK : 11		
L- 41	Page layouts in HTML	Understand
L- 42	Insertion of Text in HTML	Understand
L-43	Movement of Text	Understand and Implement
L-44	Implementing Tags	Practice tags
WEEK : 12		
L- 45	CLASS Test	Assess oneself
L- 46	Images: Types of Images & Insertion of Image	Understand
L- 47	Movement of Image	Learn
L- 48	Ordered and Unordered lists	Implement
WEEK : 13		
L- 49	Inserting Graphics	Understand
L- 50	Table Handling Functions like columns, rows and width	Understand
L- 51	Implementing Graphics tags	Practice
L- 52	Implement Tags	Practice
WEEK : 14		
L- 53	Working with Buttons	Understand
L- 54	Working with Radio Buttons	Learn & Understand
L- 55	Final Revision	Practice yourself
L- 56	Take up difficulties	Doubt solving session
WEEK : 15		
L- 57	REVISION	Understand
L- 58	REVISION	Clear the doubts

L- 59	REVISION	Clear the doubts
L- 60	Practice concepts	Doubt clearing

Parwinder Kaur		
BCA-5th Semester LESSON PLAN: Operating System (352)		SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	introduction to operating system	Define
L-2	Services of operating system	Understand & explain
L-3	characterstics of operating system	Develop problem solving attitude
L-4	Assignment.	Discuss Topic
WEEK : 2		
L-5	Introduction to operating system.	Understand & explain
L-6	characterstics of operating system,	To understand & explain
L-7	Function of operating system.	Knows & understands the concept
L-8	multiprogramming	To understand & explain
WEEK :3		
L-9	multitasking operating system	Apply the Knowledge
L- 10	system calls	Understand the new concept
L- 11	system program,	Enhance the knowledge
L-12	process state	Understand
WEEK : 4		
L- 13	process control block	Understand the new concept
L-14	context switch	Enhance the knowledge
L -15	Revision	Clear the doubts
L-16	operation on process	Understand the new concept
WEEK : 5		
L- 17	Class Test (Quiz)	Analyze his concepts

L- 18	co-operating process	Explain
L- 19	Threads	classify
L-20	Assignment.	Clear the doubts
WEEK : 6		
L- 21	Cpu scheduling algorithm	Knows and learns methods
L- 22	round robin scheduling	Explain & understand
L- 23	Cpu scheduling algorithm	Evaluate himself
L-24	Deadlock	Explain & understand
WEEK : 7		
L- 25	Deadlock and their necessary condition....	Learn the topic
L- 26	safe and unsafe state	Know & understand
L- 27	Revision	Clear the concepts
WEEK : 8		
L-28	banker algorithm	Knows and learns methods
L-29	banker algorithm types	Understand the concept and reasons
L- 30	memory management	Know & understand
WEEK : 9		
L- 31	Paging	Understand
L- 32	segmentation.	Know & understand
L- 33	Segmentation explain with example	Understand
L-34	memory management	Know & understand
WEEK :10		
L- 35	Class Test	Assess his learning level
L- 36	demand paging	Learn
L- 38	Virtual memory.	Understand
WEEK : 11		
L- 39	Page fault.	Know various methods
L- 40	Sessional Test	Know & learn

L-41	Page fault. Explain	Understand
L-42	Banker algorithm.	Explain & understand
WEEK : 12		
L- 43	Class Test	Assess himself
L- 44	Paging example	Explain & understand
L- 45	Revision	Discuss topic
WEEK : 13		
L- 46	Group discussion	Clear the concepts
L- 47	Practice of cpu	Understand the concept
L- 48	memory management example	Understand the concept
WEEK : 14		
L- 49	Class Test	Assess them self
L- 50	round robin scheduling With example	Learn and explain them self
L- 51	Oral test of Cpu scheduling	Learn
WEEK : 15		
L- 52	Services of Operating System	Understand
L- 53	Revision	Clear the doubts
L- 54	REVISION	Clear the doubts
WEEK:16		
L-55	Disk Explain	Explain
L-56	Oral Class Test	Group Discussion
L-57	Revision	Clear the doubts

Mrs. Surbhi

BCA-5th Semester LESSON PLAN: Artificial Intelligence (BCA-353) SESSION: 2021-2022

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to Artificial Intelligence	Define

L-2	Intelligence, AI Concepts	Understand & explain
L-3	various definitions of AI, Knowledge, Knowledge Pyramid	Develop problem solving attitude
L-4	Computers: What computers can do better than people, what people can do better than computers	Discuss Topic
WEEK : 2		
L-5	Characteristics of AI Problems	Understand & explain
L-6	Problem Representation in AI	Understand
L-7	Revision of Problem Representation in AI	Clear the doubts
L-8	Components of AI	To understand & explain
WEEK :3		
L-9	AI Evolution	Apply the Knowledge
L- 10	Application Areas of AI	Understand the new concept
L- 11	History of AI	Enhance the knowledge
L-12	Revision	Clear the doubts
WEEK : 4		
L- 13	The Turing Test, The Revised Turing Test	Understand the new concept
L-14	Introduction to Expert System	Understand
L -15	Components of Expert System: Knowledge Base, Inference Engine, User Interface,	Understand
L-16	Revision of Components of Expert System: Knowledge	Clear the doubts
WEEK : 5		
L- 17	Features of Expert System	Analyze concepts
L- 18	Expert System Life Cycle	Explain
L- 19	Revision of Expert System Life Cycle	Clear the doubts
L-20	Assignment.	viva
WEEK : 6		
L- 21	Categories of Expert System	Knows and learns methods
L- 22	Rule Based vs. Model Based Expert Systems	Explain & understand
L- 23	Advantages/Limitations of Expert System	understand
L-24	Class test	Evaluate himself

WEEK : 7		
L- 25	Developing an Expert System: Identification Conceptualization	Know & understand
L- 26	Revision of Developing an Expert System: Identification, Conceptualization	Clear the Doubts
L- 27	Developing an Expert System: Formalization,	Know & understand
WEEK : 8		
L-28	Revision of Developing an Expert System: Formalization, Implementation, Testing	Clear the Doubts
L-29	Using an Expert System	Understand the concept
L- 30	Revision	Clear the Doubts
WEEK : 9		Applying knowledge
L- 31	Application Areas of Expert System	Understand
L- 32	Revision	Clear the doubts
L- 33	Revision	Clear the doubts
L-34	Class test	Evaluate themselves
WEEK:10		
L-35	Introduction to AI and Search Process	Understand
L-36	Introduction to Force Search	Understand & correlate
L-37	Depth First Search	Knows and learns methods
L-38	Breadth First Search	Knows and learns methods
WEEK:11		
L-40	Heuristic Search: Hill Climbing	Knows and learns methods
L-41	Constraint Satisfaction, Mean End Analysis	Knows and learns methods
L-42	Assignment	viva
WEEK:12		
L-43	Revision	Clear the doubts
L-44	Sessional test	Assess themselves
L-45	Best First Search	Knows and learns methods
L-46	A* Algorithm, AO* Algorithm	Knows and learns methods
WEEK:13		

L-47	Beam Search	Knows and learns methods
L-48	Natural Language Processing: Introduction	Understand
L-49	Need, Goal of Natural Language Processing	Understand
L-50	Fundamental Problems in Natural Language	Understand
WEEK:14		
L-51	How People overcome Natural Language Problems	Clear the doubts
L-52	Speech Recognition: Introduction	Understand
L-53	Advantages and Approaches	Understand & explain
L-54	Revision	Clear the doubts
WEEK:15		
L-55	Introduction to Robotics: Parts of a Robot	Understand & explain
L-56	Controlling a Robot, Intelligent Robots	Understand & explain
L-57	Mobile Robots	Understand & explain
L-58	Revision	Clear the doubts

Ramandeep Kaur		
BCA-5th Semester LESSON PLAN: Computer Networks (BCA-354)		SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to Data Communication and Computer Networks	Define
L-2	Uses of Computer Networks	Understand & explain
L-3	Types of Computer Networks	Develop problem solving attitude
L-4	Assignment.	Discuss Topic
WEEK : 2		
L-5	Computer Networks Topologies	Understand & explain
L-6	Switches, Routers, Gateways	To understand & explain
L-7	Network Software: Network Design issues and Protocols	Knows & understands the concept
L-8	Network Hardware Components: Connectors,	To understand & explain

	Transceivers, Repeaters, Hubs	
WEEK :3		
L-9	Network Interface Cards and PC Cards, Bridges,	Apply the Knowledge
L- 10	OSI Reference Model; Networking Models: Distributed Systems	Understand the new concept
L- 11	Client/Server Model, Peer-to-Peer Mode	Enhance the knowledge
L-12	Web-Based Model and Emerging File-Sharing Model;	Understand
WEEK : 4		
L- 13	Analog and Digital data and signals;	Understand the new concept
L-14	Bandwidth and Data Rate, Capacity	Enhance the knowledge
L -15	Revision	Clear the doubts
L-16	Baud Rate; assignment of analog and digital system	Understand the new concept
WEEK : 5		
L- 17	Class Test	Analyze his concepts
L- 18	Data Rate Limits	Explain
L- 19	Guided Transmission Media;	Classify
L-20	Assignment.	Clear the doubts
WEEK : 6		
L- 21	Wireless Transmission	Knows and learns methods
L- 22	Error Detection and Correction;	Explain & understand
L- 23	Sliding Window Protocols: One-bit, Go Back N and Selective Repeat	Evaluate himself
L-24	Media Access Control	Explain & understand
WEEK : 7		
L- 25	Data Link Layer	Learn the topic
L- 26	ALOHA	Know & understand
L- 27	Revision	Clear the concepts
WEEK : 8		
L-28	Slotted ALOHA	Explain

L-29	CSMA	Understand the concept
L- 30	Free Protocols Collision	Know & understand
WEEK : 9		
L- 31	Collision Control	Understand
L- 32	Introduction to LAN technologies	Know & understand
L- 33	Ethernet	Understand
L-34	Switched Ethernet	Know & understand
WEEK :10		
L- 35	Class Test	Assess his learning level
L- 36	Assignment of LAN Technology..	Learn
L- 38	Fast Ethernet, Gigabit	Understand
WEEK : 11		
L- 39	Ethernet; Token Ring	Know various methods
L- 40	Sessional Test	Know & learn
L-41	Introduction to Wireless LANs and Bluetooth;	Understand
L-42	VLANs	Explain & understand
WEEK : 12		
L- 43	Class Test	Assess himself
L- 44	Routing Algorithms: Flooding	Explain & understand
L- 45	Shortest Path Routing,	Explain
WEEK : 13		
L- 46	Encryption methods	Clear the concepts
L- 47	Network Security issues:Security Attacks	Understand the concept
L- 48	Security Attacks	Understand the concept
WEEK : 14		
L- 49	Digital signature	Learn and write
L- 50	Revision	Learn and explain them self

L- 51	Digital Certificate	Learn
WEEK : 15		
L- 52	Congestion control:Choke packets, load Shedding	Explain & understand
L- 53	Revision	Clear the doubts
L- 54	Revision	Clear the doubts

Mrs. Anuradha Chadha		
BCA 5th Sem	LESSON PLAN: Visual Basic BCA-355	SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to VB: Visual & Non-Visual programming	Understand
L-2	Procedural, Object-Oriented, Object-Based and Event-Driven Programming Languages	Understand
L-3	VB as Even-Driven	Understand
L-4	Object-Based Language	Understand & Tell
WEEK : 2		
L-5	VB Environment: Menu bar, Toolbar,	Understand & explain
L-6	Project explorer	Learn
L-7	Toolbox, Properties	Knows & understands the concept
L-8	Window, Form Designer	Learn
WEEK :3		
L-9	Form Layout, Immediate window,	Understand
L- 10	Default Controls in Tool Box	Understand the new concept
L-11	Visual Development and Event Driven programming	Understand
L- 12	REVISION	Understand
WEEK : 4		
L- 13	Basics of Programming: Variables: Declaring	Understand the new concept

	Variables	
L-14	Types of variables, Converting Variables Types,	Understand
L -15	REVISION	Clear the doubts
L-16	REVISION	Clear the doubts
WEEK : 5		
L- 17	CLASS TEST	Assess oneself
L- 18	User Defined Data Types, Forcing Variable Declaration	Explain the concept
L- 19	Scope & Lifetime of Variables	Knows and learns methods
L-20	Constants: Named & Intrinsic, Operators	Understand
WEEK : 6		
L- 21	Arithmetic, Relational & Logical operators	Understand
L- 22	Input/output in VB: Various Controls for I/O,	Strategy Making
L- 23	Message box, Input Box, Print statement.	Implement the concept
L- 24	<i>Assignment-1</i>	Access oneself
WEEK : 7		
L- 25	SESSIONAL	Evaluate oneself
L- 26	Decision Statements in VB, if statement, if-then-else, select-case	Know & understand
L- 27	Looping Statements in VB: do-loop, for-next, while-wend;	Understand
L- 28	Exit statement, Nested Control Structure	Understand
WEEK : 8		
L-29	Arrays: Declaring and using Arrays, One-dimensional, Two-dimensional and Multi-dimensional Arrays	Learning Concepts
L-30	Static and Dynamic arrays, Array of Arrays.	Understand of HTML Tags

L- 31	Procedures: General & Event Procedures	Know & understand
L- 32	Programming	Practice concept
WEEK : 9		
L- 33	Programming with control statements	Practice concept
L- 34	Programming with Input box	Practice concept
L- 35	Programming with Message box	Practice concept
L- 36	Subroutines	Understand
WEEK : 10		
L- 37	Functions	Understand
L- 38	Program with Functions	Practice
L- 39	Calling Procedures, Arguments - Passing Mechanisms	Understand
L- 40	Programs with Calling Procedures	Practice
WEEK : 11		
L- 41	Optional Arguments, Named Arguments	Understand
L- 42	Functions Returning	Understand
L-43	Custom Data Types	Understand and Implement
L-44	Program of Sum of Numbers	Practice
WEEK : 12		
L- 45	CLASS Test	Assess oneself
L- 46	Program of Greatest among Numbers	Understand
L- 47	Program of Checking Even/Odd Number	Learn
L- 48	Program of HCF of Two Numbers,	Implement
WEEK : 13		
L- 49	Program of Generate Prime Numbers	Understand
L- 50	Program of Generate Fibonacci Series	Understand

L- 51	Program of Factorial of a Number,	Practice
L- 52	Program of Searching	Practice
WEEK : 14		
L- 53	Program of Sorting,	Understand
L- 54	REVISION	Learn & Understand
L- 55	Final Revision	Practice yourself
L- 56	Take up difficulties	Doubt solving session
WEEK : 15		
L- 57	REVISION	Understand
L- 58	CLASS TEST	Access oneself
L- 59	CLASS TEST	Access oneself
L- 60	FINAL REVISION	Practice oneself

Parwinder kaur		
BCA-5th Semester LESSON PLAN: Multimedia Tools (356)		SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Hypermedia and multimedia. Definitions	Define
L-2	Hypermedia and multimedia. Definition with example	Understand & explain
L-3	Features of multimedia..	Develop problem solving attitude
L-4	Assignment.	Discuss Topic
WEEK : 2		
L-5	hypertext and application of multimedia	Understand & explain
L-6	various multimedia authoring tools	To understand & explain
L-7	icon bases tools	Knows & understands the concept
L-8	Software	To understand & explain
WEEK :3		
L-9	Multimedia Software Tools	Apply the Knowledge
L- 10	Presentation Tools	Understand the new concept

L- 11	Hypermedia and multimedia. Tools	Enhance the knowledge
L-12	hypertext and application of multimedia	Understand
WEEK : 4		
L- 13	various multimedia authoring	Understand the new concept
L-14	Icon bases tools....	Enhance the knowledge
L -15	Revision	Clear the doubts
L-16	VRML	Understand the new concept
WEEK : 5		
L- 17	VRML with example	Analyze his concepts
L- 18	analog various digital signal	Explain
L- 19	Types of analog various digital signal	classify
L-20	Assignment.	Clear the doubts
WEEK : 6		
L- 21	Conversion analog to digital signal.	Knows and learns methods
L- 22	video signal	Explain & understand
L- 23	encoding	Evaluate himself
L-24	decoding,	Explain & understand
WEEK : 7		
L- 25	image format	Learn the topic
L- 26	1 bit, 8 bit, 24 bit, 48 bit.	Know & understand
L- 27	Revision	Clear the concepts
WEEK : 8		
L-28	graphics image data type	Knows and learns methods
L-29	Gray image	Understand the concept
L- 30	CCIR	Know & understand
WEEK : 9		
L- 31	NTSC,	Understand
L- 32	PAL	Know & understand
L- 33	SECAM	Understand
L-34	pulse code modulation	Know & understand
WEEK :10		

L- 35	Class Test	Assess his learning level
L- 36	DPCM	learn
L- 38	DM	Understand
WEEK : 11		
L- 39	ADPCM	Know various methods
L- 40		Know & learn
L-41	Ceir standards...	Understand
L-42	LOOSLESS compression	Explain & understand
WEEK : 12		
L- 43	Class Test	Assess himself
L- 44		Explain & understand
L- 45	Revision	Discuss topic
WEEK : 13		
L- 46	Group discussion	Clear the concepts
L- 47	compression	Understand the concept
L- 48	Image and graphics.	Understand the concept
WEEK : 14		
L- 49	Class Test	Learn and write
L- 50	JPEG standards	Learn and explain them self
L- 51	Revise image and graphics.	Learn
WEEK : 15		
L- 52	8 bit image	Understand
L- 53	Revision	Clear the doubts
L- 54	REVISION	Clear the doubts
WEEK:16		
L-55	Authoring Tools	Explain
L-56	Class Test	Clear the doubts
L-57	Revision	Clear the doubts

B.Sc. Computer Sc. – Sem – I

Ritu Mittal (Dept. of Comp. Sc.) (ODD Semester 2021-22)		
BCA - Sem-1 - Comp. & Prg. Fundamentals (BCA-111)		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK-1		
L-1	Definition.	Will understand what is computer
L-2	Uses of Computer in daily life	Know about its usage
L-3	Block Diagram	Learn basic h/w parts
L-4	Contd... Block Diagram	Same as above.
WEEK-2		
L-5	Classification of computers – usage	Know diff types of computers.
L-6	Classification depending on size	Same as above
L-7	Classification – generations	Same as above
L-8	Appl. of Computers	Understand
WEEK-3		
L-9	Primary memory	Understand
L-10	RAM	Learn & understand
L-11	ROM & its types	Learn & understand
L-12	Cache & registers	Learn & understand
WEEK-4		
L-13	Secondary Storage devices. <i>Assignment-1</i>	Learn about backing storage devices.
L-14	Magnetic Tapes	Understand tapes
L-15	Magnetic Disk	Understand disks
L-16	Magnetic disk continues	Understand disks
WEEK-5		
<i>Diwali Break.</i>		
WEEK-6		
L-17	<i>Class Test</i>	Evaluate oneself.
L-18	Input devices	Learn
L-19	Input devices	Learn

L-20	Output devices - printers	Learn
WEEK-7		
L-21	Output devices - plotters	Learn
L-22	Intro to S/W.	Understand the role of S/W
L-23	Types of S/W	Learn
L-24	Intro to Operating Sys.	Understand
WEEK-8		
L-25	OS types — multiprg,	Know about OS & types.
L-26	Real time; Time Sharing	Understand
L-27	Multi tasking; Multiprocessing	Understand
L-28	Repeat OS types in brief.	Complete understanding
WEEK-9		
L-29	Problem solving, Definition, Prg. Design, debugging. <i>Assignment-2</i>	Learn phases of problem solving
L-30	Phases continues	Same as above
L-31	Phases continues	Same as above
L-32	Flowcharts	Learn and apply.
WEEK-10		
L-33	Flowcharts.	Practice
L-34	Algorithms	Learn & apply
L-35	Algorithms; Pseudocodes	practice
L-36	Decision Tables	understand
WEEK-11		
L-37	<i>Sessional Test</i>	Evaluate oneself.
L-38	Structured Programming;	Learn the concept
L-39	Top-Down approach	Understand
L-40	Bottom-up Approach	Understand
WEEK-12		
L-41	Computer Virus.	Be aware of Computer Virus.
L-42	Computer Virus Continues	Understand

L-43	WORMS, Trojan.	Understand the difference
L-44	Computer languages: Types in brief.	Understand
WEEK-13		
L-45	m/c language.	Understand
L-46	Assembly Language.	Understand
L-47	High-Level Language.	understand
L-48	Language Translators	Understand
WEEK-14		
L-49	Language Translators continues	Understand
L-50	Class Test	Evaluate oneself
L-51	Characteristics of a good programming language.	Know about good programming.
L-52	Topic Continues	Understand & apply
WEEK-15		
L-53	Searching techniques	Understand & apply
L-54	Sorting techniques	Understand & apply
L-55	Sorting continues	Understand & apply
L-56	Merging algorithm	Understand & apply
WEEK-16		
L-57	Revise all techniques	Overall learning.
L-58	Final Revision	Overall understanding.
L-59	Take up difficulties	Doubts cleared.
L-60	Take up difficulties	Doubts cleared.

Ms. Harsimran Kaur		
B.Sc. 1st Sem	LESSON PLAN: Paper-2 – PC Software	SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		
L-1	Windows: Basics of Windows. Windows History	Understand & explain
L-2	Basic components of windows	Understand & Tell

L-3	icons, types of icons,	Understand & explain
L-4	taskbar, activating windows	Understand & explain
L-5	Basic components of window	Learn
L-6	Revision	Knows & understands the concept
WEEK :2		
L-7	using desktop, title bar in MS word	Understand
L- 8	Applications run on MS word	Explain new concept
L- 9	Windows explorer	Understand
L- 10	managing files and folders	Understand
L-11	Configuring System devices	Understand
L -12	Class theory test	Assess oneself
WEEK : 3		
L- 13	Practical work test	Assess oneself
L- 14	Control panel	Explain
L- 15	windows accessories	Knows and learns
L- 16	Documentation Using Word - Introduction to Office Automation,	Knows and learns.
L- 17	Creating & Editing Document,	Explain
L- 18	Revision	Clear the doubts
WEEK : 4		
L- 19	Formatting Document	Know & understand
L- 20	Auto-text, Autocorrect	Know & understand
L- 21	Class test	Clear the doubts
L- 22	Spelling and Grammar Tool	Understand the concept
L-23	MS word definition, features, components	Learn
L- 24	Document Dictionary	Know & understand
WEEK : 5		
L- 25	Page Formatting	Understand

L- 26	MS word - Bookmark,	Know & understand
L- 27	Class test	Self assess.
L- 28	Advance Features of MS-Word	Explain
L- 29	Mail Merge	Understand & learn
L- 30	Revision	Clear the doubts
WEEK : 6		
L- 31	Macros	Understand
L- 32	Tables	Know & understand
L-33	File Management	Understand & write
L- 34	Sessional	Assess them self
L- 35	Printing, Styles,	Understand concept
L- 36	linking and embedding object.	Know & understand
WEEK : 7		
L- 37	Electronic Spread Sheet using Excel -	Know & understand
L- 38	Class test	Access oneself
L- 39	Introduction to MS-Excel,	Understand
L- 40	Creating worksheet	Understand
L- 41	Revision	Clear the doubts
L- 42	Editing Worksheet	Learn & understand
WEEK : 8		
L- 43	Formatting and Essential Operation	Understand
L- 44	Formulas	Understand
L- 45	Functions	Explain
L-46	Charts,	Know & understand
L-47	Revision	Clear the doubts
L-48	Advance features of MS-Excel-Pivot table	Understand
WEEK:9		
L-49	Class test	Access oneself

L-50	Pivot Chart	Learn & understand
L-51	Linking and Consolidation	Understand
WEEK10.		
L-52	Database Management using Excel-Sorting, Filtering, Tabl	Explain
L-53	Validation, Goal Seek, Scenario	Learn and explain
L-54	Presentations, Creating, Manipulating & Enhancing Slides	Viva
L-55	Organizational Charts, Excel Charts,	Learn & understand
L-56	Revision	Clear the doubts
WEEK:11		
L-57	Word Art, Layering art Objects	Understand
L-58	Animations and Sounds	Write & understand
L-59	Inserting Recorded Sound Effect	Explain
L-60	Sound Effect or In-Built Sound Effect.	Understand
L-61	Revision	Clear the doubts

B.Sc. Computer Sc. – Sem – II

Ramandeep Kaur		
BSc 3rd Semester LESSON PLAN: Data Structures (Paper-I) SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction: Elementary data organization, Data Structure definition	Define and understand
L-2	Data type vs. data structure	Understand & explain
L-3	Categories of data structures	To understand & differentiat
WEEK : 2		
L-4	Data structure operations	Understand & explain
L-5	Applications of data structures	To understand & differentiate
L-6	complexity and time-space tradeoff	Knows & understands the concept

WEEK :3		
L-7	Big-O notation	Apply the Knowledge
L- 8	trings: Introduction, String strings	Understand the new concept
L- 9	String operations	Enhance the knowledge
WEEK : 4		
L- 10	Pattern matching algorithms.	Understand the new concept
L-11	Arrays: Introduction, Linear arrays	Enhance the knowledge
L -12	Revision	Clear the doubts
WEEK : 5		
L- 13	Class Test (Quiz)	Analyze his concepts
L- 14	Representation of linear array in me	Explain and apply his knowledge
L- 15	Traversal	Name & classify Traversing
WEEK : 6		
L- 16	Insertions	Knows and learns methods
L- 17	Deletion in an array	Explain & understand Properties of alcohols
L- 18	SESSIONAL	Evaluate himself
WEEK : 7		
L- 19	Multidimensional arrays	Learn the topic
L- 20	Parallel arrays	Know & understand the mechanism
L- 21	Revision	Clear the concepts
WEEK : 8		
L-22	Sparce matrices	Knows and learns methods
L-23	Linked List: Introduction, Array vs. linked list	Understand the concept and reasons
L- 24	Representation of linked assignment of Pattern matching	Know & understand
WEEK : 9		
L- 25	Traversal	Understand the mechanism

L- 26	Insertion	Know & understand
L- 27	Deletion	Understand & explain
WEEK : 10		
L- 28	Class Test	Assess his learning level
L- 29	Searching in a linked list	Explain& learn
L- 30	Applications of linked lists. Algorithms for Insertion	Understand the concept
WEEK : 11		
L- 31	deletion in array, Single linked list	Know various methods
L- 32	Stack: Introduction, Array and linked representation of stacks	Know & learn
L-33	Operations on stacks	Understand and explain
WEEK : 12		
L- 34	Class Test	Assess himself
L- 35	Queues: Introduction, Array and linked representation of queues	Explain & Understand
L- 36	Tree: Introduction, Definition	Clear the Concept
WEEK : 13		
L- 37	Traversing binary trees	Clear the concepts
L- 38	Representing Binary tree in memory,	Understand the concept
L- 39	Binary trees	Understand the concept
WEEK : 14		
L- 40	Traversal algorithms using stacks and using recursion	Understand the concept
L- 41	Revision	Clear the Doubts
L- 42	Revision	Clear the concept previous Topic

HARSIMRAN KAUR		
B.Sc. 3rd Sem LESSON PLAN: Paper – 2 – Software Engn. SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to

L-1	Program vs. Software, Software Engineering	Understand & explain
L-2	Programming paradigms,	Understand & Tell
L-3	Software Crisis – problem and causes,	Understand & explain
WEEK:2		
L-4	Phases in Software development:	Understand & explain
L-5	Requirement Analysis, Software	Learn
L-6	Requirement Design, Coding,	Knows & understands the concept
WEEK:3		
L-7	Testing, Maintenance	Understand & Apply the Knowledge
L- 8	Class test	Explain
L- 9	Waterfall model	Understand
WEEK:4		
L- 10	Prototype model	Understand the new concept
L-11	Evolutionary model	Apply the knowledge & concepts
L -12	Class test	Assess oneself
WEEK:5		
L- 13	Spiral model	Understand the new concept
L- 14	Role of Metrics.	Explain , apply his knowledge & evaluate Evaluate oneself
L- 15	Feasibility Study	Knows and learns methods & reactions
WEEK:6		
L- 16	Software Requirement Analysis and Specifications:	Knows and learns methods & reactions
L- 17	Need for SRS, Characteristics of an SRS,	Differentiate
L- 18	Revision	Clear the doubts
WEEK:7		
L- 19	Components of an SRS,	Evaluate oneself

L- 20	Problem Analysis of SRS	Know & understand
L- 21	Revision	Clear the concepts
WEEK 8		
L-22	Information gathering tools	Knows and learn the reasons
L-23	Organising information	Understand the concept and reasons
L- 24	structuring information,	Know & understand
WEEK 9		
L- 25	Requirement specification	Apply knowledge
L- 26	Validation and metrics.	Differentiate
L- 27	Unit testing	Understand & Do the conversion
WEEK10		
L- 28	Information gathering tools	Learn
L- 29	Sessional	Access oneself
L- 30	System testing, Alpha testing	Analyze
WEEK11		
L- 31	Beta testing. Black box,	Know various methods
L- 32	White box testing. Cyclomatic Complexity.	Apply the knowledge & concepts
L-33	Type of maintenance, Management of Maintenance,	Understand
WEEK12		
L- 34	Revision	Clear the doubts
L- 35	Maintenance Process, maintenance characteristics.	Understand the things
L-36	Revision	Clear the doubts

B.Sc. Computer Sc. – Sem – III

Ritu Mittal (Dept. of Comp. Sc.) (ODD Semester 2021-22)		
B.Sc. Sem – V (Computer Sc.) Paper-1: DBMS		
S. NO.	LESSON PLAN	LEARNING OUTCOMES

WEEK : 1		
L-1	Data, information, Records fields and files.	Understand the term – Data.
L-2	Traditional file-based sys.	Learn file based sys.
L-3	Limitations of file-based approach	Understand
WEEK : 2		
L-4	Database Approach	Understand centralized sys.
L-5	Characteristics of Database sys.	Learn objectives
L-6	Characteristics continues.	understand
WEEK : 3		
L-7	DBMS Functions	Understand Role of DBMS
L-8	Components of DBMS Environment	Learn
L-9	Advantages and Disadvantages of DBMS.	Understand
WEEK : 4		
L-10	Roles in the Database Environment in brief	Know about various users.
L-11	DBA; Database Designers	Understand
L-12	Applications Developers and Users.	Understand
WEEK : 5		
<i>Diwali Break.</i>		
WEEK : 6		
L-13	Three Levels of Architecture in brief	Understand levels to view Data.
L-14	External, Conceptual and Internal Levels, Schemas,	Understand
L-15	Mappings and Instances.	Understand
WEEK : 7		
L-16	Data Independence. <i>Assignment-1</i>	Learn
L-17	Logical Data Independence	Learn
L-18	Physical Data Independence	Learn
WEEK : 8		
L-19	<i>Class test</i>	Self evaluation
L-20	Centralized system in brief	Understand

L-21	Client Server architecture	Understand
WEEK : 9		
L-22	Records- based Data Models	Learn in brief
L-23	Object-based Data Models	Understand
L-24	Physical Data Models; Conceptual Modeling	Understand
WEEK : 10		
L-25	ER Models: Instances	Understand
L-26	Entity Types, Entity Sets, Attributes Relationship Types	Understand
L-27	ER diagrams examples	Practice & apply
WEEK : 11		
L-28	ER diagrams examples	Practice & apply
L-29	Intro to Relational Data model	Exposure
L-30	Terminology; Properties of relational model.	Learn
WEEK : 12		
L-31	<i>Sessional Test.</i>	Self evaluation
L-32	Concept of Keys; types.	Learn
L-33	Integrity Constraints	Learn
WEEK : 13		
L-34	Integrity Constraints continues	Learn
L-35	Class test	Self evaluation.
L-36	Base Tables; Views	Understand
WEEK : 14		
L-37	Record based data models – types.	Learn
L-38	Hierarchical Data Model	Understand
L-39	Network Data Model. <i>Assignment-2</i>	Understand
WEEK : 15		
L-40	Compare the models with Relational model	Learn to compare
L-41	Repeat Models	Better understanding
L-42	Revision	Overall understanding

WEEK : 16		
L-43	Revision continues	Overall understanding
L-44	Difficulties	Doubts cleared
L-45	Difficulties	Doubts cleared

Mrs. Anuradha Chadha		
B.Sc. Comp Sc. 5th Semester LESSON PLAN: P – 2 – Web Designing SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to Internet	Understand
L-2	Introduction to World Wide Web, Difference between Internet and World Wide Web	Understand
L-3	Evolution and History of World Wide Web	Understand
WEEK : 2		
L-4	Web Browsers	Understand & explain
L-5	Working of Web Browsers	Learn
L-6	Web Servers, Working of Web Servers	Knows & understands the concept
WEEK :3		
L-7	Hypertext Transfer Protocol	Understand
L- 8	URLs, Searching	Understand the new concept
L-9	Web-Casting Techniques	Understand
WEEK : 4		
L- 10	Search Engines	Understand the new concept
L-11	Search Tools	Understand
L -12	REVISION	Clear the doubts
WEEK : 5		
L- 13	CLASS TEST	Assess oneself
L- 14	Steps for Developing Website	Explain the concept

L- 15	Choosing the Contents , Home Page and Domain Names	Knows and learns methods
WEEK : 6		
L- 16	Internet Service Provider	Understand
L- 17	Planning of website, Designing Web Site	Strategy Making
L- 18	<i>Assignment-1</i>	Access oneself
WEEK : 7		
L- 19	<i>Sessional</i>	Evaluate oneself
L- 20	Creating a Website	Know & understand
L- 21	Web Publishing, Hosting Site	Understand
WEEK : 8		
L-22	Introduction to HTML	Learning Concepts
L-23	Hypertext and HTML	Understand of HTML Tags
L- 24	HTML Document Features, Implementing HTML	Know & understand
WEEK : 9		
L- 25	HTML Tags, Header Tags	Understand
L- 24	Title, Body, Paragraph Tags, Headers, Text Styles	Know & understand
L- 27	Ordered/Unordered Line, Creating Links	Understand
WEEK : 10		
L- 28	Text Structuring in HTML	Understand
L- 29	Text Colors and Background in HTML	Understand & learn
L- 30	Formatting Text	Understand
WEEK : 11		
L- 31	Page layouts in HTML	Understand
L- 32	Insertion of Text in HTML	Understand
L-33	Movement of Text, Images: Types of Images & Insertion of Image	Understand
WEEK : 12		

L- 34	CLASS Test	Assess oneself
L- 35	Movement of Image	Understand
L- 36	Ordered and Unordered lists	Learn
WEEK : 13		
L- 37	Inserting Graphics	Understand
L- 38	Table Handling Functions like columns, rows and width	Understand
L- 39	Implementing Graphics tags	Practice
WEEK : 14		
L- 40	Working with Buttons	Understand
L- 41	Working with Radio Buttons	Learn & Understand
L- 42	Final Revision	Practice yourself

B.Com. CAV Sem – I

HARSIMRAN KAUR		
B.Com. CAV 1st Sem Comp. Fund & Logical Org. (BC-VOC-105) SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	definition, components and characteristics of computers	Understand & explain
L-2	input and output devices	Understand & Tell
L-3	memory and mass storage devices	Understand & explain
WEEK:2		
L-4	memory hierarchy, RAM,	Understand & explain
L-5	ROM, EPROM, PROM	Learn
L-6	types of memory, cloud memory	Knows & understands the concept
WEEK:3		
L-7	binary arithmetic operations. character codes	Understand & Apply the Knowledge
L- 8	Class test	Access oneself

L- 9	error detecting and correcting codes.	Understand
WEEK:4		
L- 10	Boolean algebra, Boolean functions,	Understand the new concept
L-11	truth tables, simplifications of Boolean functions,	Apply the knowledge & concepts
L -12	Class test	Assess oneself
WEEK:5		
L- 13	digital logic gates.	Understand the new concept
L- 14	combinational logic- adders subtractions,	Explain , apply his knowledge & evaluate Evaluate oneself
L- 15	encoders, decoders, multiplexors,	Knows and learns methods & reactions
WEEK:6		
L- 16	de-multiplexors. sequential logic- flip flops, shift registers,	Knows and learns methods & reactions
L- 17	counters, memory organization semiconductor RAMs	Differentiate
L- 18	Revision	Clear the doubts
WEEK:7		
L- 19	ROMs; machine instructions, instruction formats,	Evaluate oneself
L- 20	addressing modes, instruction cycles;	Know & understand
L- 21	Revision	Clear the concepts
WEEK 8		
L-22	concept of micro- programming; I/O interface,	Knows and learn the reasons
L-23	I/O transfer - program - controlled,	Understand the concept and reasons
L- 24	interrupt controlled, direct memory access.	Know & understand
WEEK 9		
L- 25	introduction to operating system: types and function of operating system;	Apply knowledge
L- 26	Open source software	Differentiate
L- 27	Linux Ubuntu; concepts of translators,	Understand & Do the conversion

WEEK10		
L- 28	linkers and loader	Learn
L- 29	Sessional	Access oneself
L- 30	Application software: spreadsheets,	Analyze
WEEK11		
L- 31	word processors, database management software	Know various methods
L- 32	networks basic, types of networks	Apply the knowledge & concepts
L-33	topologies, media,	Understand
WEEK12		
L- 34	Revision	Clear the doubts
L- 35	hardware and software required for networking.	Understand the things
L-36	Revision	Clear the doubts

Nidhi Chadha		
B.Com CAV -1st Semester LESSON PLAN: (BC(VOC)-106)		SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Data processing.	Understand & explain
L-2	Various business functions.	Understand & Tell
L-3	Use of computers in data processing.	Understand & explain
WEEK : 2		
L-4	Data processing Functions.	Understand & explain
L-5	Introduction of data and information.	Explain the concept.
L-6	Characteristics of Information.	Knows & understands the concept
WEEK: 3		
L- 7	Impact of data processing on business organizations.	Understand the new concept
L- 8	Information and product flow in production environment.	Understand concept

L-9	Concepts of records and files.	Understand the new concept
WEEK : 4		
L- 10	Assignment of data processing.	Viva of Assignment.
L-11	sTypes of file organizations.	Understand concept
L -12	Economics of business data processing.	Understand the new concept
WEEK : 5		
L- 13	Data Capturing.	Explain, apply his knowledge.
L- 14	Data Verification.s	Knows and learns Methods.
L-15	Data Validation.	Understand concept
WEEK : 6		
L- 16	Data Editing.	Knows and learns new concept.
L- 17	Application of word processing.	Understand concept
L- 18	Assignment.	Viva of Assignment
WEEK : 7		
L- 19	Word processor: creating, entering data In document.	Know & understand
L- 20	Printing the document.	Know & understand
L- 21	Editing and formatting text.	Clear the concepts
WEEK : 8		
L-22	Mail Merge.	Knows and learn concept.
L-23	Mail Merge in detail.	Understand the concept
L-24	Macros.	Know & understand new concept
WEEK : 9		
L- 25	Macros in detail.	Understand the concept
L- 26	Spreadsheet: application, menus and tool bar.	Know & understand the concept
L- 27	Assignment and Oral test taken.	Understand & Do the conversion
WEEK : 10		
L- 28	Sorting.	Understand & learn

L- 29	Creating formulae in spreadsheets.	Understand & learn
L- 30	Class Test.	Assess oneself
WEEK : 11		
L- 31	RDBMS software: an overview.	Understand & learn
L- 32	RDBMS software in Detail.	Understand & learn
L- 33	Class Test.	Assess oneself.
WEEK : 12		
L- 34	Sessional.	Analyze and assess themselves
L- 35	Running statistical applications in Excel.	Understand the concept.
L- 36	Saving the document	Understand the concept.
WEEK : 13		
L- 37	Revision	Develop problem solving attitude.
L- 38	Class Test	Self Assessment.
L- 39	Preparing tables in word processor.	Understand the concept.
WEEK : 14		
L- 40	Revision	Clear the doubts
L- 41	Class Test.	Self assess
L- 42	Practical of Word Processor.	Clear the doubts.
WEEK : 15		
L- 43	Assignment.	Viva of Assignment.
L- 44	Revision.	Clear the doubts
L-45	Discuss whole syllabus.	Clear the doubts

B.Com. CAV Sem – III

Mrs. Surbhi		
B.Com CAV- 3rd Sem LESSON PLAN: Programming in Java (BC(Voc)-405) SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to

L-1	Data structure introduction	understand
L-2	linear& least data structure	Define and Understand
L-3	Arrays introduction	Understand & explain
WEEK : 2		
L-4	Array type, address calculation	Understand & explain
L-5	Revision	Clear the doubts
L-6	Stack : introduction	Knows & understands the concept
WEEK :3		
L-7	Stack: push algorithms	Gaining the Knowledge
L- 8	Stack :pop algorithm	Understand the new concept
L- 9	Applications of stack	Enhance the knowledge
WEEK : 4		
L- 10	Practice of stack algorithms	Clear the doubts
L-11	Practice of stack algorithms	Clear the doubts
L -12	Assignment	Viva
WEEK : 5		
L- 13	Queue	Analyze concepts
L- 14	Queue: INS algorithm	Understand concept
L- 15	Queue: DEL algorithm	Understand concept
WEEK : 6		
L- 16	Practice of queue algorithms	Clear the doubts
L- 17	Practice of queue algorithms	Clear the doubts
L- 18	Class test	Evaluate oneself
WEEK : 7		
L- 19	double and circular queue	Knows and learns methods
L- 20	Revision double and circular queue	Clear the doubts Evaluate oneself
L- 21	Class test	Evaluate oneself
WEEK : 8		
L-22	Link list introduction	Understand
L-23	single linked list –traversing algorithm	Understand the concept
L- 24	Sessional test	Asses oneself

WEEK : 9		
L- 25	single linked list -sorting algorithm	Understand the algorithm
L- 26	single linked list –insertion algorithm	Understand the algorithm
L- 27	single linked list-deletion algorithm	Understand the algorithm
WEEK :10		
L- 28	single linked list deletion algorithm	Understand the algorithm
L- 29	Practice of single linked list algorithm	Clear the doubts
L- 30	Practice of single linked list algorithm	Clear the doubts
WEEK :11		
L- 31	Class Test	Assess oneself
L- 32	Revision	Clear the doubts
WEEK : 12		
L- 33	double linked list algorithm1	Understand & correlate
L- 34	Assisnment	Viva
WEEK : 13		
L- 35	circular linked list	Understand
L- 36	Practice of algorithms	Clear the doubts
L- 37	B-Tree concept	Understand
WEEK : 14		
L- 38	Files: serial, sequential	Understand & correlate
L- 39	Files: indexed, direct	Know & understand
WEEK : 15		
L- 40	multi-list	Understand & correlate
L- 41	Revision	Clear the doubts
L- 42	Revision	Clear the doubts

Nidhi Chadha		
B.Com (CAV) 3rd semester LESSON PLAN: (BC(VOC)-306) SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1	Introduction to Windows and its Features, Introduction to Windows and its Features,	Student will be able to

L-1	Overview of Data Management System: element of data-base system.	Understand & explain
L-2	Characteristics of data-base system.	Understand & Tell
L-3	DBMS and its architecture.	Understand & explain
WEEK : 2		
L-4	Advantages of of data-base system.	Understand & explain
L-5	Hierarchical model.	Explain the concept.
L-6	Network model.	Knows & understands the concept
WEEK:3		
L- 7	Detailed study of relational model.	Understand the new concept
L- 8	Properties of relational model.	Understand the concept
L-9	Keys and integrity rules.	Understand the new concept
WEEK : 4		
L- 10	Assignment.	Viva of Assignment
L-11	E-R diagrams.	Apply the knowledge & concepts
L -12	E-R diagrams in detail.	Apply the knowledge & concepts.
WEEK : 5		
L- 13	Functional and transitive dependencies normal forms (1NF, 2NF) detailed	Understand concept
L- 14	3NF, BCNF.	Understand the new concept
L-15	Tables, views.	Understand the new concept
WEEK :6		
L- 16	Functions, procedures and packages; create operator, create directory.	Knows and learns new concept.
L- 17	SQL: methods to access SQL plan.	Knows and learns new concept.
L- 18	Assignments	Evaluate oneself
WEEK : 7		
L- 19	DDL command.	Knows and learns new concept.

L- 20	Describe command.	Knows and learns new concept.
L- 21	DML commands.	Knows and learns new concept.
WEEK : 8		
L-22	Break clause.	Know & understand
L-23	Role of database administrator.	Know & understand
L-24	Create library.	Clear the concepts
WEEK : 9		
L-25	Create database links.	Knows and learn concept
L-26	Revise Commands	Clear doubts
L- 27	Class Test.	Analyze and Evaluate oneself.
WEEK : 10		
L- 28	Revision of Normalizations.	Clear doubts
L- 29	Control measures.	Know & understand the process
L- 30	Sessional	Assess oneself
WEEK : 11		
L- 31	Indexes.	Understand & learn
L- 32	Introduce triggers.	Understand & learn
L- 33	Materialized views	Understand & Do the conversion
WEEK : 12		
L- 34	Assignment	Viva of Assignment
L- 35	Revision	Clear the doubts
L-36	Discuss whole syllabus	Clear the doubts

B.Com. CAV Sem - V

Mrs. Surbhi		
BCOM (CAV) - 5th Sem LESSON PLAN: Web technology (BC(Voc)-505) SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to

L-1	Internet basic	understand
L-2	introduction to HTML	Define and Understand
L-3	introduction to HTML tags	Understand & explain
WEEK : 2		
L-4	Revision	Clear the doubts
L-5	Formatting tags	Knows & understands the concept
L-6	Image and anchor tags	Knows & understands the concept
WEEK :3		
L-7	List tags	understands the concept
L- 8	creating table	Understand the new concept
L- 9	Practical of creating table	understands the concept
WEEK : 4		
L- 10	linking d linking document frames document frames linking document frames	Viva
L-11	linking document frame linking document frames s	Understand the new concept
L -12	Class test	Assess themselves
WEEK : 5		
L- 13	graphics to HTML document	Gaining practical knowledge
L- 14	Revision of html tags	Clear the doubts
L- 15	Revision of html tags	Clear the doubts
WEEK : 6		
L- 16	style sheet introduction	Gaining practical knowledge
L- 17	creating style sheet rules	Explain & understand
L- 18	style sheet properties	Knows and learns methods
WEEK : 7		
L- 19		
L- 20	font - text properties	Knows and learns methods
L- 21	list - color and background color properties	Knows and learns methods

WEEK : 8		
L-22	Box properties.	Knows and learns methods
L-23	linking document frames linking document frames linking document frames	Knows and learns methods
L- 24	Revision	Clear the doubts
WEEK : 9		
L- 25	Sessional test	Evaluate oneself
L- 26	Introduction to Java Script	understand
WEEK : 10		
L-27	advantage of Java Script	Understand the concept
L-28	JavaScript syntax - data type	Understand the concept
WEEK : 11		
L-29	variable –array operator and expression	Knows and learns methods
L-30	Class test	Evaluate oneself
WEEK : 12		
L-31	looping constructor	Knows and learns methods
L-32	assignment	Viva
WEEK : 13		
L-33	Functions – dialog box	Knows and learns methods
L-34	Script document object model	Understand the concept
WEEK : 14		
L-35	introduction - object in HTML, event handling	Knows and learns methods
L-36	window object - document object - browser object	Knows and learns methods
WEEK : 15		
L-37	form object - navigator object screen object	Knows and learns methods
L-38	Revision	Clear the doubts
WEEK : 16		
L-39	Revision	Clear the doubts

Nidhi Chadha		
B. Com (CAV) 5th semester LESSON PLAN: (BC(VOC)-506)		SESSION: 2021-2022
WEEK : 1	Introduction to Windows and its Features, Introduction to Windows and its Features,	Student will be able to
L-1	Definition of System.	Understand & explain
L-2	Characteristics of System.	Understand & Tell
L-3	Elements of System.	Understand & explain
WEEK : 2		
L-4	Types of system.	Understand & explain
L-5	System development life cycle.	Explain the concept.
L-6	Phases of SDLC.	Knows & understands the concept
WEEK:3		
L- 7	Techno-economic feasibility.	Understand the new concept
L- 8	Role of system analyst.	Understand the concept
L-9	Logical and physical design of process.	Understand the new concept
WEEK : 4		
L- 10	Assignments	Viva of Assignment
L-11	Form design	Apply the knowledge & concepts
L -12	Input and Output of Form.	Apply the knowledge & concepts.
WEEK : 5		
L- 13	Introduction of System Testing.	Understand concept
L- 14	Alpha Testing.	Understand the new concept
L-15	Beta Testing.	Understand the new concept
WEEK :6		
L- 16	Up down and bottom up approach.	Knows and learns new concept.
L- 17	Integration Testing.	Knows and learns new concept.
L- 18	Assignments	Evaluate oneself
WEEK : 7		

L- 19	Blackbox Testing	Knows and learns new concept.
L- 20	Whitebox Testing	Knows and learns new concept.
L- 21	Stress Testing	Knows and learns new concept.
WEEK : 8		
L-22	Auditing.	Know & understand
L-23	Introduction of Maintenance.	Know & understand
L-24	Types of Maintenance.	Clear the concepts
WEEK : 9		
L-25	Introduction of Security.	Knows and learn the reasons
L-26	Threats to security.	Understand the concept
L- 27	Class Test.	Analyze and Evaluate oneself.
WEEK : 10		
L- 28	Revision of Testing.	Clear doubts
L- 29	Control measures.	Know & understand the process
L- 30	SDLC in detail.	Understand & Do the conversion
WEEK : 11		
L- 31	Decision Tables.	Understand & learn
L- 32	Decision Trees.	Understand & learn
L- 33	Sessional.	Assess oneself
WEEK : 12		
L- 34	Assignment.	Viva of Assignment
L- 35	Revision.	Clear the doubts
L-36	Discuss whole syllabus.	Clear the doubts

B.Com General Sem – I

Teacher: Ms. Swati Atri

Class: B.Com - I (1st Semester) Subject: Computer Applications in Business

Odd Semester: 25th Oct. 2021 to 22nd Feb 2022.

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Computer Fundamentals- Digital Computer and their Functioning,	Understand the fundamental of computer and its functioning
L-2	Data and information, difference between data/ Information,	Understand the concept
L-3	Computer definition, components of computers, Live Demonstration of MS word on projector screen	Understand & learn the basics
WEEK : 2		
L-4	Data processor, characteristics, limitation	Understand the processing of data computation
L-5	Applications of computers in business.	Learn the applications
L-6	System concept, human being Vs computer	Knows & understands the concept
WEEK :3		
L-7	Input Devices- introduction, keyboard, layout of keyboard	Understand & works on the functionality of keyboard
L- 8	Pointing devices- mouse, touch pad, joystick, track ball, light pen.	Understand the concept
L- 9	Optical scanners- OMR, OCR, bar code reader, MICR, microphone, scanners. Web cam.	Understand and learn
WEEK : 4		
L- 10	Output devices- Monitor- flat panel display	Understand the concept
L-11	Classification of monitors-based on colors, sound card and speaker,	Add to their knowledge about the concepts
L -12	Printers- types (Impact and non impact printers, their examples and working), plotters.	Gain knowledge about printing devices
WEEK : 5		
L- 13	Introduction to memory. Characteristics of memory systems, difference between primary and secondary devices,	Learn different memories
L- 14	Various types of main or primary memories- magnetic core memory, semi conductor memory- advantages and disadvantages of the semi conductor memory.	Learn and updated knowledge
L- 15	Difference between magnetic core and semi conductors, RAM, Types of RAM, ROM.	Knows and learns about the memor
WEEK : 6		
L- 16	Cache Memory, level of cache, secondary storage, advantages of secondary storage	Knows and learns about the storage devices
L- 17	Methods of accessing data, magnetic tape- blocking and de-blocking	Learns the method of access
L- 18	Tape utilization, size of block, applications area of magnetic tape, advantages and disadvantages of tape.	Apply the concept
WEEK : 7		

L- 19	Magnetic disk, optical disks, introduction to modern computers	Understand and learn the concept
L- 20	introduction to software and hardware and differences between them. Live demonstration of MS Excel on projector Screen.	Know & understand Get practical exposure of Ms Excel
L- 21	Quiz test based on unit 2.	Revision and doubts cleared
WEEK : 8		
L-22	Firmware, difference between hardware, software, and firmware. Definition of software, types of software, system software,	learn and understand
L-23	Features of system software, types- system control software, system support programs, system development programs	Understand the concept
L- 24	Applications software, difference between utility, applications and system software. Conducted Internal exam.	Know & understand
WEEK : 9		
L- 25	Types of application software- general purpose application software- word processor,	Apply the concept
L- 26	spreadsheet, presentation software, database management software, accounting programs	Know & understand the process
L- 27	web browser software, desktop publishing software, special purpose application software.	Understand & Learn
WEEK : 10		
L- 28	Types of computer language or programming language.	Understand the concept of Programming Languages
L- 29	Generation of programming language- machine languages, assembly languages	Understand & learn
L- 30	High level languages, 4GL, difference between HLLs and LLLs	Able to differentiate among different types of languages
WEEK : 11		
L- 31	Language translators- assemblers, compiler, interpreter and difference between the three.	Attain knowledge regarding compilation
L- 32	system- definition, functions of OS, types of OS	Understand the concept of OS and its functionalities
L-33	single user and multi user OS	Understand & learn the concept
WEEK : 12		
L- 34	Classification of OS- Early OS, batch OS, interactive OS, real time Os, multiprogramming Os	
L- 35	Time sharing OS, multi processing OS or parallel OS, multi tasking., real time applications	Understand & differentiate among different OS
L- 36	OS for mobile phones and Tabs- android, features of android, ios and their comparison.	Learn & understand the Concept of Mobile OS
WEEK : 13		
L- 37	Open source software (OSS), success stories of open	Understand and learn

	source software	
L- 38	Development process for open source software, methodologies of open source software	Learn the Concept
L- 39	Proprietary software, distinguish between open source and proprietary software	Understand the proprietary software
WEEK : 14		
L- 40	Introduction to computer networks, need for networking	Understand and learn
L- 41	Uses of computer network uses of computer network for companies, for people.	Understand and learn
L- 42	Types of computer networks- personal area network (PAN), advantages of PAN	Learn & understand
WEEK : 15		
L- 43	Local area network (LAN), features of LAN, advantages of LAN	Understand & Learn
L- 44	Disadvantages of LAN, Metropolitan area network (MAN), features of MAN	Understand MAN
L- 45	Wide area Networks (WAN), Features of WAN.	Gain Knowledge about WAN
WEEK: 16		
L-46	Difference between LAN, WAN and MAN.	To differentiate among different types of Networks
L-47	Network topologies- STAR, Ring, bus, fully associated topology, Mesh topology,	Learn about different existing topologies
L-48	Multi drop Topology , hybrid Topology, Tree topology.	Learn Application of topologies
WEEK: 17		
L-49	Transmission Media- wire Cables, comparison between twisted pair cables	Gain knowledge about different types of transmission media
L-50	co-axial cables, fiber optics, microwave, communication satellites. Hardware and software requirement, components for networking	Understand wireless communication system
L-51	Live Demonstration of MS PowerPoint software on projector screen	Gain practical exposure to MS powerpoint
WEEK:18		
L-52	Revision of Concepts of operating System	Revise the concept and cleared their doubts.
L-53	Doubt and Query Session	resolve their queries and doubts.

B.Sc. Fashion Designing Sem – I

Ms. Harsimran kaur		
B.Sc -1st Sem (Fashion Design.) LESSON PLAN: Basic of Computer		SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES

WEEK : 1		
L-1	Introduction to Computer	Understand & explain
L-2	Data, Processing, information	Understand & Tell
L-3	Classification of computers	Understand & explain
L-4	Evaluations of computers	Understand & explain
L-5	Data, Processing, information	Learn
L-6	Vector data and image processing	Knows & understands the concept
WEEK :2		
L-7	Configurations of computers	Understand
L- 8	Resolution Factor	Explain new concept
L- 9	Raster Data and image processing.	Understand
L- 10	Computer hardware – central processing	Understand
L-11	main memory of computer hardware	Understand
L -12	Class test	Assess oneself
WEEK : 3		
L- 13	Revision raster Data and image processing.	Assess oneself
L- 14	secondary memory, I/O Devices	Explain
L- 15	Operation System (OS) Basic Concepts of MS – DOS	Knows and learns
L- 16	Windows 9X/ NT or system management	Knows and learns.
L- 17	Practical work of Word processing software, preparation	Explain
L- 18	Revision	Clear the doubts
WEEK : 4		
L- 19	Word processing	Know & understand
L- 20	Work sheet	Know & understand
L- 21	basic database	Clear the concepts
L- 22	Business charts (Pie, Line Bar etc.)	Understand the concept

L-23	Assignment	Viva
L- 24	Revision	Know & understand
WEEK : 5		
L- 25	operations and professional presentation formations.	Understand
L- 26	Computer Applications in various fields of Fashion Industry	Know & understand
L- 27	Class test	Self assess.
L- 28	saving and printing of text documents	Explain
L- 29	Communication through Digital Techniques	Understand & learn
L- 30	Fashion Photography	Know & understand
WEEK : 6		
L- 31	Latest Scanners	Understand
L- 32	Current Trends: Internal, Latest net explorers installation	Know & understand
L-33	configuration and applications	Understand & write
L- 34	Sessional Test	Assess them self
L- 35	Search engines.	Understand concept
L- 36	business charts (Pie, Line bar) operation	Learn
WEEK : 7		
L- 37	Practical	Viva
L- 38	Class test	Write & understand
L- 39	Introduction to the Computer Operations	Understand
L- 40	Operation systems basic concepts of MS- DOS	understand
L- 41	Hardware and Software	understand
L- 42	Understanding OS	Learn & understand
WEEK : 8		
L- 43	Basic System Management	Understand
L- 44	Trouble Shooting operations	Understand
L- 45	Revision	Clear the doubts

L-46	Windows 9X/ NT or system management	Know & understand
L-47	Revision	Clear the doubts
L-48	Class Test	Evaluate them self
WEEK:9		
L-49	Word processing software	Understand
L-50	Preparation text documents	Learn & understand
L-51	Word processing: work sheet,	Understand
WEEK10.		
L-52	basic database, business charts	Explain
L-53	Saving of text documents	Learn and explain
L-54	Assignment	Viva
L-55	professional presentation formation	Learn & understand
L-56	Revision	Clear the doubts
WEEK:11		
L-57	Current trends : internal, latest net explorer installation	Understand
L-58	printing of text documents	Write & understand
L-59	configuration and application a	Explain
L-60	Search engines.	Understand
L-61	Revision	Clear the doubts

M.Sc. Computer Sc. Sem – I

Parwinder kaur		
Msc 1st Semester LESSON PLAN Web Engineering (MS-15-11)		SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		
L-1	Introduction to Web Engineering	Understand & explain
L-2	Web Applications Vs software	Understand & Tell
L-3	Conventional Software, The Internet, Basic Internet	Understand & explain

L-4	WWW, HTTP (Structure of Request and Response)	Understand & explain
L-5	Web Browser and its functions	Learn
L-6	URL, Defining Virtual Hosts, Secure	Knows & understand the
WEEK :2		
L-7	Characteristics, XHTML Syntax and Semantics	Understand
L- 8	Forms, XHTML Abstract Syntax, Creating HTML	Explain new concept
L- 9	Cascading Style Sheets: Features, Core Syntax, Types	Understand
L- 10	Style Sheets and HTML, Style Rule Cascading.	Understand
L-11	Style Sheets and HTML, Style Rule	Apply the knowledge
L -12	REVISION	Clear the doubts
WEEK : 3		
L- 13	CLASS TEST	Assess oneself
L- 14	Normal Flow Box Layout, Positioning and other useful	Explain
L- 15	Client–Side Programming: Introduction to JavaScript	Explain
L- 16	Server-Side Programming: Servlet Architecture	Understand and tell
L- 17	Cookies, URL Rewriting, Servlet Capabilities	Explain
L- 18	Revision	Clear the doubts
WEEK : 4		
L- 19	Servlets and Concurrency.	Evaluate oneself
L- 20	XML: Relation between XML	Know & understand
L- 21	HTML, SGML, Goals of XML	Clear the concepts
L- 22	Assignment of XML	Discuss.
L-23	XML, DTD and its Structure	Understand the concept
L- 24	Namespaces and Data Typing in XML	Know & understand
WEEK : 5		
L- 25	Servlet Architecture	Understand
L- 26	Goals of XML	Know & understand
L- 27	Test	Self assess.
L- 28	Revise XML	Explain
L- 29	Assignment of XML	Understand & learn
L- 30	CLASS TEST	Assess oneself

WEEK : 6		
L- 31	Generating Dynamic Content	Understand
L- 32	Sessional Test	Explain
L-33	URL Rewriting	Understand & write
L- 34	CLASS Test	Assess them self
L- 35	Servlet Capabilities	Understand concept
L- 36	XML,HTML	Learn
WEEK : 7		
L- 37	DTD and its Structure	Write and explain
L- 38	Namespaces and Data,	Write and Learn
L- 39	Typing in XML	Understand
L- 40	Sessional Test	Self assess
L- 41	Practice of HTML	Self assess
L- 42	Practical of XML	Learn & understand
WEEK : 8		
L- 43	Practical of HTML	Understand
L- 44	REVISION	Clear the doubts
L- 45	REVISION	Clear the doubts
L-46	Linking with XML	Explain
L-47	Class Test	Revision
L-48	Practical of XHTML	Explain
WEEK:9		
L-49	Displaying XML	Understand
L-50	documents in Browsers	Explain
L-51	Abstract Syntax	Understand
WEEK10.		
L-52	Web Applications Vs software	Explain
L-53	Cascading and, Inheritance	Learn and explain
L-54	Assignment	Clear the doubts
L-55	Revision	Clear the doubts
L-56	URL, Defining Virtual Hosts	Explain

WEEK:11		
L-57	Class Test	Assess self
L-58	Revision	Clear the doubts
L-59	Concurrency	Explain
L-60	Fundamental, HTML Elements, Lists, Tables	Understand
L-61	Frames	Explain
WEEK:12		
L-62	Revision	Group Discussion

Mrs. Rachita Kansal		
M.Sc 1ST Semester LESSON PLAN : Data Str. and Algorithms MS-15-12 SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to Data Structures	Define and understand
L-2	Classification of Data Structures	Understand
L-3	Arrays	Understand & explain
L-4	Stacks & Queues	Understand
L-5	Representation of Stacks	Develop problem solving attitude
L-6	Stack Operations	Understand and Explain
WEEK : 2		
L-7	Applications of Stack	Understand & explain
L-8	Queues	To understand & differentiate
L-9	Operations on Queues	Knows & understands the concept
L-10	Circular Queues	Understand
L-11	Dequeue	Understanding the concept
L-12	Priority Queues	Knows & understands the concept
WEEK :3		

L-13	Applications	Apply the Knowledge
L-14	Linked Lists: Introduction	Understand
L-15	Types of Linked Lists	Understand
L-16	Operations (Insertion, Deletion, Traversal, Searching, Sorting)	Knows & understands the concept
L- 17	Applications	Understand the new concept
L- 18	Dynamic Memory Management	Enhance the knowledge
WEEK : 4		
L- 19	Implementation of Linked Representations	Understand the new concept
L-20	Trees: Definition	Understand
L-21	Representation of Trees	Knows & understands the concept
L-22	Types of Tree	Understand
L-23	<i>Assignment-1</i>	Enhance the knowledge
L -24	Representation of Binary Trees	Concept understanding
WEEK : 5		
L- 25	Binary Tree Traversals	Understand and Explain
L- 26	Threaded Binary Trees	Explain and apply his knowledge
L-27	Binary Search Trees and Operations	Understand and Explain
L-28	Minimum Spanning Tree	Understand
L-29	AVL Trees	Understand and Explain
L- 30	Heap	Understanding the new concept
WEEK : 6		
L- 31	m-way Search Trees	Understand and Explain
L-33	B+ Trees	Understand and Explain
L- 34	Applications	Analyze topic
L-35	<i>Class test</i>	Evaluate oneself
L- 36	Advanced Trees	Understand
WEEK : 7		

L- 37	Introduction to 2-3 Tree	Understand
L- 38	Red Black Tree	Know & understand the concept
L-39	Splay Trees	Understand
L-40	Graphs: Definitions and Basic Terminologies	Know & understand the concept
L-41	Representation of Graphs	Understand
L- 42	<i>Class Test</i>	Clear the concepts
WEEK : 8		
L-43	Graph Traversals	Knows and learns methods
L-44	Shortest Path Problem	Understand
L-45	Applications	Know & understand the concept
L-46	Introduction to Algorithms	Understand
L-47	Role of algorithms in computing	Know & understand the concept
L- 48	Complexity of algorithms	Know & understand
WEEK : 9		
L- 48	<i>Assignment - 2</i>	Understand the mechanism
L- 49	Analyzing algorithms	Know & understand the mechanism
L-50	Designing algorithms	Understand
L-51	Asymptotic notations	Know & understand the concept
L-52	Divide and Conquer	Understand
L- 53	Complexity of iterative programs and recursive programs	Understand & correlate
WEEK : 10		
L- 54	Solving recurrence equations	Understand the new concept
L-55	Back substitution method	Understand
L-56	Recursion tree method	Know & understand the concept
L- 57	Masters theorem	Understand
L-58	Analysis of heap sort and quick sort	Understand
L- 60	Counting sort	Know & understand the concept

WEEK : 11		
L- 61	Radix sort	Understand
L-62	Bucket sort	Know & understand the concept
L-63	Lower bounds for sorting	Understand
L-64	Dynamic Programming (DP)	Understand the new concept
L-65	Greedy Techniques	Understand the new concept
L-66	Graph Algorithms	Understand the new techniques
WEEK : 12		
L- 67	Computational complexity	Assess himself
L-68	Notion of Polynomial time algorithms	Understand
L-69	Complexity classes	Understand
L-70	P, NP, NP-Hard and NP Complete Classes	Understand
L- 71	REVISION	Learn topics
L- 72	CLASS TEST	Access oneself
WEEK : 13		
L- 73	Solving Difficulties	Clear the concepts
L- 74	REVISION	Learn topics
L-75	CLASS TEST	Evaluate oneself
L-76	REVISION	Learn topics
L- 77	FINAL REVISION	Learn topics
L-78	FINAL REVISION	Learn topics
WEEK : 14		
L- 79	Solving Difficulties	Doubt clearing session
L- 80	REVISION	Access and learn
L-81	CLASS TEST	Evaluate oneself
L-82	REVISION	Access and learn
L-83	FINAL REVISION	Access and learn
L- 84	FINAL REVISION	Access and learn

Mrs. Anuradha Chadha

M.Sc. Comp. Sc. 1st Semester SOFTWARE ENGINEERING MS-15-13 SESSION: 2021-22

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction: Software	Define and understand
L-2	risis-problem and causes	Understand
L-3	Software Processes	Understand & explain
L-4	Software life cycle models	Understand
L-5	Waterfall	Develop problem solving attitude
L-6	Prototype,	Understand and Explain
WEEK : 2		
L-7	Evolutionary	Understand & explain
L-8	Spiral models	To understand & differentiate
L-9	Overview of Quality Standards like ISO 9001	Knows & understands the concept
L-10	SEI-CMM, CMMI	Understand
L-11	PCMM,	Understanding the concept
L-12	Six Sigma.	Knows & understands the concept
WEEK :3		
L-13	Software Metrics: Size Metrics	Apply the Knowledge
L-14	LOC, Token Count	Understand
L-15	Function Count	Understand
L-16	Design Metrics	Knows & understands the concept
L- 17	Data Structure Metrics	Understand the new concept
L- 18	Information Flow Metrics,	Enhance the knowledge
WEEK : 4		
L- 19	cyclomatic complexity	Understand the new concept

L-20	Halstead Complexity measures	Understand
L-21	Software Project Planning:	Knows & understands the concept
L-22	Cost estimation, static, Single and multivariate models,	Understand
L-23	<i>Assignment-1</i>	Enhance the knowledge
L -24	COCOMO model	Concept understanding
WEEK : 5		
L- 25	Putnam Resource Allocation Model	Understand and Explain
L- 26	Risk management, Project Scheduling	Explain and apply his knowledge
L-27	Personnel Planning	Understand and Explain
L-28	Team structure	Understand
L-29	Software Configuration Management	Understand and Explain
L- 30	Quality Assurance	Understanding the new concept
WEEK : 6		
L- 31	Project monitoring.	Understand and Explain
L-33	Software Requirement Analysis and Specifications:	Understand and Explain
L- 34	Structured Analysis, Data Flow Diagrams	Analyze topic
L-35	<i>Class test</i>	Evaluate oneself
L- 36	Data Dictionaries	Understand
WEEK : 7		
L- 37	Entity-Relationship diagrams	Understand
L- 38	Software Requirement and Specifications	Know & understand the concept
L-39	Behavioral and non-behavioral requirements.	Understand
L-40	Software Design: Design fundamentals,	Know & understand the concept
L-41	problem partitioning and abstraction	Understand
L- 42	<i>Class Test</i>	Clear the concepts
WEEK : 8		

L-43	Design Methodology	Knows and learns methods
L-44	Cohesion & Coupling,	Understand
L-45	Function Oriented Design and User Interface Design	Know & understand the concept
L-46	Coding: Programming style,	Understand
L-47	Structured programming	Know & understand the concept
L- 48	Software reliability: Metric and specification,	Know & understand
WEEK : 9		
L- 48	<i>Assignment - 2</i>	Understand the mechanism
L- 49	Musa and JM reliability model	Know & understand the mechanism
L-50	Fault avoidance and tolerance	Understand
L-51	Exception handling,	Know & understand the concept
L-52	Defensive programming	Understand
L- 53	Software Testing: Functional testing: Boundary Value Analysis,	Understand & correlate
WEEK : 10		
L- 54	Equivalence class testing	Understand the new concept
L-55	Cause effect graphing	Understand
L-56	Structural testing: Control flow based and data flow based testing	Know & understand the concept
L- 57	software testing strategies: unit testing,	Understand
L-58	integration testing,	Understand
L- 60	System testing,	Know & understand the concept
WEEK : 11		
L- 61	Alpha and Beta	Understand
L-62	testing,	Know & understand the concept
L-63	Debugging.	Understand
L-64	Class Test	Understand
L-65	Class Test	

L-66	Loop testing	Understand the new techniques
WEEK : 12		
L- 67	Mutation testing	Understand
L-68	Load, Stress testing	Understand
L-69	Performance testing,	Understand
L-70	Static Testing: Formal Technical Reviews, Walk Through, Code Inspection	Understand
L- 71	REVISION	Learn topics
L- 72	CLASS TEST	Access oneself
WEEK : 13		
L- 73	Software Maintenance: Types of Maintenance, Maintenance Process,	Understand
L- 74	Maintenance characteristics, Reverse Engineering, Software Re-engineering	Understand
L-75	CLASS TEST	Evaluate oneself
L-76	REVISION	Learn topics
L- 77	FINAL REVISION	Learn topics
L-78	FINAL REVISION	Learn topics
WEEK : 14		
L- 79	Solving Difficulties	Doubt clearing session
L- 80	REVISION	Access and learn
L-81	CLASS TEST	Evaluate oneself
L-82	REVISION	Access and learn
L-83	FINAL REVISION	Access and learn
L- 84	FINAL REVISION	Access and learn

Ramandeep Kaur

M.Sc Comp. Sc.-1st Sem LESSON PLAN: Compiler Design (MS-15-14) Session 2021-2022

SR. NO.	LESSON PLAN	LEARNING OUTCOMES
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WEEK : 1		Student will be able to
L-1	Set Theory: Basic Set Theory	Understand & explain
L-2	Operations on Sets	Understand & Tellm
L-3	Algebra of sets	Understand & explain
L-4	Venn Diagrams	Understand and explain
L-5	Revisoin	Clear the Doubts
L-6	Set Theory in Detail	Understand the concept
WEEK : 2		
L-7	Assignment	
L-8	Algebra of sets, Venn Diagrams	Learn
L-9	Types, Identity and Inverse Functions	Understand the new Concept
L-10	Rules of Inference	Apply the Knowledge & Concepts
L-11	Quantifiers, Nested Quantifier	Understand & Explain
L-12	Revision	Clear the Doubts
WEEK :3		
L-13	Types of Lattices	Understand & Apply the Knowledge
L-14	Revision	Discuss about the previous topic
L-15	Relations: Binary Relations	Understand the new Topic
L-16	Complement of relations	Understand & tell
L_17	Inverse of relations	Apply the Knowledge & Concept
L-18	Composite relations	Understand
WEEK : 4		
L-19	Properties of Relations	Knows and learns new Concept
L-20	Equivalence	Explain apply his Knowledge
L-21	Partial Order	Understand and explain
L- 22	Total order relations	Understand the new concept
L-23	Functions: Functions on Set	Apply the knowledge & concepts

L -24	Revision	Clear the doubts
WEEK : 5		
L- 25	Class Test	Assess oneself
L-26	Domain	Know & Understand
L-27	Co-domain	Clear the Concepts
L-28	Representation of Functions	Know & understand
L- 29	Types of Functions	Explain , apply his knowledge & evaluate oneself
L-30	Identity and Inverse Functions	Knows and learns
WEEK : 6		
L- 31	Composition of Functions.	Knows and learns
L- 32	Propositional Calculus	Clear the concept
L-33	Propositional logic	Explain & understand
L-34	Assignment of Normal forms	Viva of Assignment
L-35	Equivalences, Predicates ..	Know & Understand
L- 36	Revision	Clear the doubts
WEEK : 7		
L- 37	Revision	Discuss About the previous Topic
L- 38	Quantifiers	Know & understand
L-39	Nested Quantifiers	Clear the concepts
L-40	Rules of Inference,Proofs: Methods, Strategy	Understand about the concept
L-41	Normal Forms	Understand & learn
L- 42	Sessional Test	Analyze and Assess themselves
WEEK : 8		
L-43	Counting: Pigeonhole Principle	Knows and learn the reasons
L-44	Inclusion-Exclusion Principle	Understand the concept and reasons
L-45	Combinations	Explain & Understand
L-46	Permutations	Clear the concept

L-47	Binomial	Knows and learn the concept
L-48	Counting Principles	Know & understand
WEEK : 9		
L-49	Advanced Counting Techniques: Recurrence Relations	Know & understand the process
L-50	Revision	Analyze
L-51	Solving Recurrence Relations	Clear the Concept
L-52	Divide and Conquer Algorithms and Recurrence	Know & Understand
L-53	Algorithms and Recurrence Relations	Clear the Concept
L-54	Solution of Recurrence Relations by the method of Generating	Understand & Do the conversion
WEEK : 10		
L-55	Lattices and boolean algebra	Do the conversion
L- 56	Assignment of recurrence relation	Understand & learn
L-57	Hasse Diagram	Explain And Understand
L-58	Principle of Duality	Clear the concept
L-59	Types of Lattices	Understand the topic
L-60	Class Test	Assess oneself
WEEK : 11		
L-61	Special Lattices	Know various methods
L- 62	Boolean Expression	Write & determine the size
L-63	Equivalent circuits, Dual	Explain & understand
L-64	Normal Forms	Knows various Methods
L-65	Representation of Graphs, Paths and Circuits, Cut-set and Cut - Vertices	Understand and draw the Diagram
L-66	Graph Isomorphism, Homomorphism	Understand & draw the Diagram
WEEK : 12		
L-67	Subgraphs	Explain & Understand
L- 68	Connectivity, Bipartite Graphs,	Understand the topic

L-69	Operations on graph..	Understand
L-70	Revison	Clear the Doubts
L-71	Revision	Discussion about the Different topics.
L-72	Class Test	Self Asses

M.Com. Sem – III

Mrs. Surbhi		
M.Com-3rd Semester LESSON PLAN: Computer App. in Business (MC 301) SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		
L-1	Computer system: Meaning	Understand & explain
L-2	Computer system: Scope	Understand & Tell
L-3	Types of Computer system	Understand & explain
L-4	Basic computer organization: Central processing unit	Understand & explain
L-5	Basic computer organization: input, output devices	Learn
L-6	Basic computer organization: storage devices	Learn
WEEK :2		
L-7	Revision	Clear the doubts
L- 8	Write a leave application to your principal in MS word	Practical
L- 9	Write a leave application to your principal in MS word	Practical
L- 10	Class test	Assess oneself
L-11	Introduction to software-System software	Understand
L -12	Operating system	Understand
WEEK : 3		
L- 13	User interface and its types	Knows and learns
L- 14	Application software: Word processing	Explain
L- 15	Application software: spreadsheets	Knows and learns

L- 16	Introduction to databases	Knows and learns
L- 17	Tables	Explain
L- 18	Queries	Explain
WEEK : 4		
L- 19	Reports	Know & understand
L- 20	Form generation	Know & understand
L- 21	Revision	Clear the doubts
L- 22	Make a letterhead of your company & prepare a sale report of last month	Practical
L-23	Make a letterhead of your company & prepare a sale report of last month	Practical
L- 24	Class test	Assess themselves
WEEK : 5		
L- 25	Introduction to Fuzzy logic	Understand
L- 26	Subtopics of fuzzy logic	Know & understand
L- 27	Subtopics of fuzzy logic	Know & understand
L- 28	Subtopics of fuzzy logic	Explain
L- 29	Make a circular to share holder of AGM & use mail merge	Practical
L- 30	Make a circular to share holder of AGM & use mail merge	Practical
WEEK : 6		
L- 31	Revision	Clear the doubts
L- 32	Sessional Test	Evaluate themselves
L-33	Write a letter to customer to congratulate them on their birthday, anniversary using mail merge, choose the customer from on database made in MS-excel.	Practical
L- 34	Write a letter to customer to congratulate them on their birthday, anniversary using mail merge, choose the customer from on database made in MS-excel.	Practical
L- 35	Assignment	Viva

L- 36	Information technology in business	Know & understand
WEEK : 7		
L- 37	Local area network	Know & understand
L- 38	Local area network-media	Write & understand
L- 39	Local area network- topologies	Understand
L- 40	wide area networks	Understand
L- 41	Revision	Clear the doubts
L- 42	Revision	Clear the doubts
WEEK : 8		
L- 43	Make a database of the student of M.com in MS excel and do the sort find out two first positions from boy and girl. Make a chart of performance of both.	Practical
L- 44	Make a database of the student of M.com in MS excel and do the sort find out two first positions from boy and girl. Make a chart of performance of both.	Practical
L- 45	Electric data processing	
L-46	Intranet	Know & understand
L-47	Extranet	Know & understand
L-48	Revision	Clear the doubts
WEEK:9		
L-49	Revision	Clear the doubts
L-50	Class test	Evaluate themselves
L-51	World Wide Web	Understand
WEEK10.		
L-52	Search the choosing share price of a chip company for quarter and compute beta value.	Practical
L-53	Search the choosing share price of a chip company for quarter and compute beta value.	Practical
L-54	Search the choosing share price of a chip company for quarter and compute beta value.	Practical
L-55	Revision	Clear the doubts

L-56	Class test	Evaluate themselves
WEEK:11		
L-57	Multimedia technology	Understand
L-58	Multimedia technology	Write & understand
L-59	video conferencing	Explain
L-60	Assignment	Viva
L-61	Class test	Evaluate themselves
WEEK : 12		
L-62	Broadband networking	Understand
L-63	Planning web pages	Understand
L-64	designing web pages	Understand
L-65	Make a data in MS- access and prepare a pay role of the employees.	Practical
L-66	Make a data in MS- access and prepare a pay role of the employees.	Practical
L-67	Make a data in MS- access and prepare a pay role of the employees.	Practical
WEEK : 13	Revision of fuzzy logic	Clear the doubts
L-68	Revision of fuzzy logic	Clear the doubts
L-69	Revision of fuzzy logic	Oral test
L-70	Make a database of the responses and compute mean, standard deviation and correlation.	Practical
L-71	Make a database of the responses and compute mean, standard deviation and correlation.	Practical
L-72	Make a database of the responses and compute mean, standard deviation and correlation.	Practical
WEEK : 14		
L-73	Make a power point presentation on computer in business application.	Practical
L-74	Make a power point presentation on computer in business application.	Practical

L-75	Make a power point presentation on computer in business application.	Practical
L-76	Make a power point presentation on computer in business application.	Practical
L-77	Revision	Clear the doubts
L-78	Revision	Clear the doubts

Lesson Plans for COMPUTER SCIENCE – Session – 2021-22 – EVEN Semester

BCA Sem – II

Harsimran Kaur BCA Sem – II P-121 - Adv. Programming in C. SESSION (2021-22)		
WEEK :1		
L-1	Strings in ‘C’: Introduction	Understand the new concept
L-2	Declaration and initialization of string,	Understand the new concept
L-3	String Input Output	Apply the knowledge & concepts
L-4	Array of strings,	Understand & Tell
WEEK:2		
L-5	Overview of string manipulation functions	Understand the new concept
L-6	Repeat topic string input output	Clear the doubts
L-7	String definition, declaration	Explain
L-8	CLASS TEST	ACCESS ONESELF
WEEK:3		
L-9	Strings overview	Understand & Tell
L-10	Definition of string and its declaration	Learn
L-11	String length manipulation function	Apply the knowledge & concepts
L-12	copy string manipulation functions	Understand & Tell
WEEK:4		
L-13	Compare string manipulation function	Apply the knowledge & concepts
L-14	concatenate string manipulation	
L-15	Revision	Clear the doubts
L-16	search for a substring	Understand the new concept
WEEK:5		
L-17	Overview of structure and union	Apply the knowledge & concepts
L18	Introduction, Features of structures	
L-19	SESSIONAL	Evaluate oneself
L-20	Declaration and initialization of Structures	Understand & Tell
WEEK:6		
L-21	Programs of strings	Analyze
L-22	Structure within structure, Array of structures,	Apply the knowledge & concepts
L-23	Structure and functions	Understand & Tell
L-24	CLASS TEST	Access Oneself
WEEK:7		
L-25	Programs of structure	Analyze
L-26	Union Introduction, Union of structures	Knows and learns methods
L-27	REVISION	CLEAR THE DOUBTS
L-28	Size of union	
WEEK:8		
L-29	Typedef, Enumerated data types	Knows and learns methods
L-30	Pointers: Introduction, Pointer variables,	Understand the new concept
L-31	Pointer operators, Pointer assignment,	Apply the knowledge & concepts

WEEK:9		
L-32	Pointer conversions, Pointer arithmetic,	Knows and learns methods
L-33	CLASS TEST	Evaluate oneself
L-34	Pointer comparison, Pointers and arrays,	Understand the concept
L-35	Pointers and functions, Pointers and strings,	Know & understand the process
WEEK:10		
L-36	Pointer to pointer, dynamic allocation using pointers.	Understand & explain
L-37	Files: Introduction, File types,	Apply the knowledge & concepts
L-38	File operations, File I/O, Structure Read and write in a file,	Know & understand the process
L-39	Errors in file handling, Random-access I/O in files.	Understand the concept
WEEK:11		
L-40	Preprocessor: Introduction, #define, macros, macro versus functions, #include,	Understand the new concept
L-41	CLASS TEST	ACCESS ONESELF
L-42	Command line arguments: defining and using Command line arguments.	Apply the knowledge & concepts
L-43	REVISION	CLEAR THE DOUBTS

Harsimran Kaur		
BCA Sem – II P-122 – Logical Organization - II SESSION (2021-22)		
WEEK :1		Students will be able to
L-1	Overview- Sequential Logic, Characteristics,	Knows & understands the new concept
L-2	Flip-Flops, Clocked RS	Understand & Tell
L-3	D type flip flop, JK flip flop	Write the structure
L-4	Master- Slave flip-flops.	Knows & understands the concept
WEEK:2		
L-5	State table and state diagram.	Understand & Tell
L-6	All Flip-flop excitation tables	Write the structure
L-7	Overview- Sequential Circuits: Designing registers	Understand & Tell
L-8	Serial Input Serial Output (SISO)	Write the structure
WEEK:3		
L-9	Serial Input; Parallel Output (SIPO),	Know & understand the process
L-10	Master slave flip flop	Learn
L-11	Parallel Input Serial Output (PISO),	Understand & explain
L-12	Parallel Input Parallel Output	Knows & understands the concept
WEEK:4		
L-13	Overview- shift registers. Designing counters	Understand & Tell
L-14	Asynchronous and Synchronous counters	Write the structure
L-15	Binary Counters, Modulo-N Counters	Know & understand the process
L-16	Class test	Access oneself
WEEK:5		
L-17	Up-Down Counters, Memory & Input/output Devices	Knows & understands the concept
L18	Revision of sessional	Clear the doubts
L-19	SESSIONAL	Evaluate oneself

L-20	Semiconductor Random Access Memory	Understand & Tell
WEEK:6		
L-21	Read Only Memory, Magnetic Storage devices	Understand the new concept
L-22	Optical Storage devices	
L-23	Flash memory	Know & understand the process
L-24	CLASS TEST	Access Oneself
WEEK:7		
L-25	Input/output Devices	Understand & Tell
L-26	Input/output and their controllers	Knows & understands the concept
L-27	Instruction Design	
L-28	Revision	Clear the doubts
WEEK:8		
L-29	Input/output Organization	
L-30	Machine instruction	Know & understand the process
L-31	Instruction set selection	
WEEK:9		
L-32	Instruction cycle	Knows & understands the concept
L-33	CLASS TEST	Evaluate oneself
L-34	Instruction Format	
L-35	Addressing Modes of instruction set	Analyze
WEEK:10		
L-36	Serial Input Serial Output (SISO)	Learn
L-37	I/O Interface,	Apply the knowledge & concepts
L-38	Interrupt structure,	Know & understand the process
L-39	Program-controlled,	Understand & Tell
WEEK:11		
L-40	Interrupt-controlled & DMA transfer,	Understand the new concept
L-41	Input/output Channels, IOP.	Knows & understands the concept
L-42	Revision	Clear the doubts
L-43	Revision	Clear the doubts

Nidhi Chadha		
BCA Sem – II		
124 - Office Automation Tools		SESSION: 2021-2022
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction of Desktop Publishing.	Understand & explain
L-2	Hardware and Software requirements for DTP.	Understand & Tell
L-3	Comparison between DTP packages.	Understand & explain
WEEK : 2		
L-4	Common features of DTP.	Understand & explain
L-5	Introduction to Page Maker.	Learn & understand

L-6	Features of Page Maker.	Knows & understands the concept
L-7	System Requirements.	Understand & Apply the Knowledge
WEEK: 3		
L- 8	Components of Page Maker Window, Introduction to Menu and Toolbars.	Understand the new concept
L- 9	PageMaker Preferences.	Understand the new concept
L-10	Creating of Publications: Starting PageMaker, Setting Page size.	Understand the new concept
WEEK : 4		
L- 11	Placing the text Formatting the text: Character Specification Paragraph setting: Paragraph Specification, Paragraph Rules.	Understand the new concept
L-12	Indents/Tabs, Define Styles, Hyphenation, Header & Footer.	Apply the knowledge & concepts
L -13	Page Numbering, Saving and Closing publication.	Clear the doubts
L-14	Editing Publication: Open a publication, Story editor.	Understand the new concept
WEEK : 5		
L- 15	Find and change the text.	Apply the knowledge & concepts
L- 16	Change character and Paragraph attributes.	Explain, apply his knowledge.
L- 17	Spell checking, selecting text, cut, copy, paste.	Know and learns Types.
L-18	Paste multiple, Working with columns.	Apply the knowledge & concepts
WEEK : 6		
L- 19	Word Processing: Introduction to Office Automation.	Knows and learns new concept.
L- 20	Creating & Editing Document, Formatting Document.	Explain, apply his knowledge.
L- 21	Revision of unit 1.	Evaluate oneself
WEEK : 7		
L- 22	Sessional.	Analyze and assess themselves
L- 23	Inserting Presentation using PowerPoint: Presentations.	Know & understand
L- 24	Creating, Manipulating & Enhancing Slides.	Clear the concepts
L- 25	Assignment.	Viva of assignment.

WEEK : 8		
L- 26	Dictionary, Page Formatting.	Knows and learn the reasons
L- 27	Bookmark, Advance Features of Word-Mail Merge.	Understand the concept
L- 28	Macros.	Know & understand new concept
L- 29	Tables.	Know & understand new concept
WEEK : 9		
L- 30	Revision of unit 2.	Analyze and Evaluate oneself.
L- 31	Organizational Charts.	Know & understand the process
L- 32	Assignment and Oral test taken.	Understand & Do the conversion
WEEK : 10		
L- 33	Excel Charts.	Understand & learn
L- 34	Word Art.	Understand & learn
L- 35	Class Test.	Assess oneself
L- 36	Excel Practical	Clear the doubts
WEEK : 11		
L- 37	Layering art Objects.	Understand & learn
L- 38	Animations and Sounds	Understand & learn
L- 39	Class Tests.	Assess oneself.
L- 40	Revision	Clear the doubts

Ritu Mittal		
BCA Sem-II 125 – Structured System Analysis & Design		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK-1		
L-1	System - Definition.	Understand the term System
L-2	Sys - Characteristics	Learn
L-3	Sys - Elements	Learn
L-4	Physical & abstract sys	Know types of sys.
WEEK-2		

L-5	Open & closed sys	Know types of sys.
L-6	Man-Made Info sys	Know types of sys.
L-7	SDLC intro	Learn the SDLC
L-8	SDLC Phases	Know about the phases
WEEK-3		
L-9	SDLC Phases continues	Know about the phases
L-10	Role of System Analyst	Understand
L-11	Sys Planning: Basis for planning in sys.	Understand
L-12	Dimensions of planning	Learn
WEEK-4		
L-13	Initial investigation: Determining user's requirements	Understand
L-14	Initial Investigation – fact finding process	Learn & understand
L-15	Initial Investigation – techniques	Learn & understand
L-16	Intro to Structured analysis tools – Data Dictionary	Understand
WEEK-5		
L-17	DFDs	Understand & apply
L-18	IPO & HIPO charts	Understand & apply
L-19	Gantt charts, Pseudo codes, Flow charts	Understand & apply
L-20	Decision tree, Decision Tables. <i>Assignment-1</i>	Understand & apply
WEEK-6		
L-21	Intro to Feasibility Study	Understand
L-22	Technical Feasibility	Learn
L-23	Operational Feasibility	Learn
L-24	Economic Feasibility	Learn
WEEK-7		
L-25	Intro to Cost – Benefit Analysis	Understand
L-26	Cost Benefit Analysis continues	Learn & understand
L-27	Cost Benefit Analysis continues	Learn & understand

L-28	Input/ Output & Form Design	Understand
WEEK-8		
L-29	Intro to Files and Database	Understand the diff.
L-30	File structures & Organization	Learn
L-31	Database Design & its Objectives	Understand
L-32	Logical & Physical view of Data. <i>Assignment – 2</i>	Understand the diff.
WEEK-9		
L-33	<i>Sessional Test.</i>	Self Evaluation
L-34	Intro to Sys. Testing	Understand
L-35	Objectives, Test Planning,	Learn
L-36	Sys. Test Techniques.	Learn
WEEK-10		
L-37	Intro to Quality Assurance – Goals	Learn
L-38	Levels of QA	Understand
L-39	<i>Class test</i>	Self evaluation
L-40	Sys. Implementation	Understand
WEEK-11		
L-37	Intro to S/W Maintenance	Understand
L-38	Primary activities of Maintenance & Reducing maintenance Costs.	understand
L-39	Repeat in brief the last unit.	Complete understanding
L-40	<i>Revision</i>	Overall understanding
WEEK-12		
L-41	<i>Revision</i>	Overall understanding
L-42	<i>Difficulties</i>	Doubts cleared
L-43	<i>Difficulties</i>	Doubts cleared

Ramandeep Kaur
BCA Sem – 4 241 – Advance Data Structure.

S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Tree: Introduction, Definition	Define
L-2	Representing Binary tree in memory	Understand & explain
L-3	Traversing binary trees	Develop problem solving attitude
L-4	Assignment.	Discuss Topic
WEEK : 2		
L-5	Traversal algorithms using stacks	Understand & explain
L-6	Binary search trees: introduction, storage	To understand & explain
L-7	General trees	Knows & understands the concept
L-8	Insertion	To understand & explain
WEEK :3		
L-9	Deletion	Apply the Knowledge
L- 10	Searching a Binary search tree	Understand the new concept
L- 11	Huffman’s algorithm	Enhance the knowledge
L-12	Graph: Introduction, Graph theory terminology	Understand
WEEK : 4		
L- 13	Sequential and linked representation of graphs	Understand the new concept
L-14	operations on graphs	Enhance the knowledge
L -15	Revision	Clear the doubts
L-16	Traversal algorithms in graphs and their implementation	Understand the new concept
WEEK : 5		
L- 17	Class Test	Analyze his concepts
L- 18	Warshall’s algorithm	Explain
L- 19	Dijkstra Algorithm for Shortest path	classify

L-20	Assignment	Clear the doubts
WEEK : 6		
L- 21	Sorting: Internal & external sorting	Knows and learns methods
L- 22	Radix sort	Explain & understand
L- 23	Quick sort	Evaluate himself
L-24	Heap sort	Explain & understand
WEEK : 7		
L- 25	Sessional Test	Learn the topic
L- 26	Merge sort	Know & understand
L- 27	Revision	Clear the concepts
WEEK : 8		
L-28	Tournament sort	Knows and learns methods
L-29	Comparison of various sorting and searching algorithms on the basis of their complexity.	Understand the concept and reasons
L- 30	Files: Introduction Attributes of a file	Know & understand
WEEK : 9		
L- 31	Revision	Clear the concept
L- 32	Classification of files	Know & understand
L- 33	File operations,	Understand
L-34	Revision	Clear the doubts
WEEK :10		
L- 35	Class Test	Assess his learning level
L- 36	Comparison of various types of files,	Learn
L- 38	Revision	Group Discussion
WEEK : 11		
L- 39	File organization: Sequential,	Know various methods
L- 40	Indexed-sequential, Random-access file.	Know & learn
L-41	Class Test	Analyze his concepts

L-42	Hashing: Introduction	Explain & understand
WEEK : 12		
L- 43	Class Test	Assess himself
L- 44	Collision resolution.	Explain & understand
L- 45	Revision	Group Discussion

Parwinder Kaur BCA Sem – 4 242 – Programming in C++		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Dynamic polymorphism	Define
L-2	Function overloading.	Understand & explain
L-3	virtual function	Develop problem solving attitude
L-4	Assignment.	Discuss Topic
WEEK : 2		
L-5	rules of virtual function	Understand & explain
L-6	virtual derivation	To understand & explain
L-7	pure virtual function	Knows & understands the concept
L-8	virtual derivation	To understand & explain
WEEK :3		
L-9	introduction to type conversion	Apply the Knowledge
L- 10	basic type	Understand the new concept
L- 11	Conversion between basic type.	Enhance the knowledge
L-12	Overloading	Understand
WEEK : 4		
L- 13	Private, protected publicmultiple, multilevel, hybrid	Understand the new concept
L-14	Single inheritance	Enhance the knowledge
L -15	Revision	Clear the doubts
L-16	Single inheritance with practical	Understand the new concept
WEEK : 5		

L- 17	Class Test	Analyze his concepts
L- 18	Multilevel inheritance	Explain
L- 19	Multiple inheritance	classify
L-20	Assignment.	Clear the doubts
WEEK : 6		
L- 21	Hybrid inheritance	Knows and learns methods
L- 22	constructor and destructor in inheritance	Explain & understand
L- 23	file handing in C++	Evaluate himself
L-24	. file handing in C++ with practical	Explain & understand
WEEK : 7		
L- 25	Sessional Test	Learn the topic
L- 26	templates in C++	Know & understand
L- 27	Revision	Clear the concepts
WEEK : 8		
L-28	class test, Class template	Knows and learns methods
L-29	Function template..	Understand the concept and reasons
L- 30	exception handling in C++	Know & understand
WEEK : 9		
L- 31	Revision	Clear the concept
L- 32	Try, catch, and throw throws....	Know & understand
L- 33	try ,catch, throw, throw in practical	Understand
L-34	Revision	Clear the doubts
WEEK :10		
L- 35	Class Test	Assess his learning level
L- 36	Binary overloading	Learn
L- 38	Unary operator overloading revise	Understand
WEEK : 11		
L- 39	Template in class	Know various methods
L- 40	Template in Function	Know & learn
L-41	Exception Handling with Example	Understand
L-42	Throw	Explain & understand

WEEK : 12		
L- 43	Class Test	Assess himself
L- 44	Activity in Class in Inheritance	Explain & understand
L- 45	Revision	Group Discussion

Rachita kansal		
BCA Sem – 4 125 – E-Commerce		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to E-Commerce	Understand
L-2	Business operations	Understand
L-3	E-commerce practices	Understand
L-4	E-commerce practices vs. traditional business practices	Understand & Tell
WEEK : 2		
L-5	Concepts of b2b, b2c,c2c	Understand & explain
L-6	Types of Ecommerce Systems	Learn
L-7	Concepts of b2g,g2h,g2c	Knows & understands the concept
L-8	Features of E-commerce	Learn
WEEK :3		
L-9	Elements of E-commerce, Principles of E-Commerce	Understand
L- 10	Benefits and Limitations of E-Commerce	Understand the new concept
L-11	Management Issues relating to e-commerce	Understand
L- 12	Operations of E-commerce	Understand
WEEK : 4		
L- 13	Credit card Transaction, Secure Hypertext Transfer Protocol (SHTTP)	Understand the new concept
L-14	Electronic payment systems	Understand
L -15	Secure electronic transaction (SET), SET`s encryption, Process, Cybercash, Smart cards	Clear the doubts

L-16	Indian payment models	Clear the doubts
WEEK : 5		
L- 17	CLASS TEST	Assess oneself
L- 18	Applications in governance, EDI in governance, E-government, E-Governance	Explain the concept
L- 19	Applications of Internet	Knows and learns methods
L-20	<i>Assignment - 1</i>	Enhance your knowledge
WEEK : 6		
L- 21	Concept of government to business, business to government	Understand
L- 22	Citizen to government	Understanding Strategy
L- 23	E-governance models	Implement the concept
L- 24	Private sector interface in E-governance	Understand
WEEK : 7		
L- 25	SESSIONAL	Evaluate oneself
L- 26	Applications in B2C	Know & understand
L- 27	Consumers shopping procedure on the Internet	Understand
L- 28	Impact on disinter mediation and re-intermediation	Understand
WEEK : 8		
L-29	Global market	Learning Concepts
L-30	Strategy of traditional department stores	Know & understand
L- 31	Assignment – 2	Understand
L- 32	Sessional Test	Practice concept
WEEK : 9		
L- 33	Products in b2c model	Understand
L- 34	Success factors of e-brokers	Know & understand the e-brokers
L- 35	Broker-based services on-line	Understand
L- 36	Online travel tourism services	Understand & Implement
WEEK : 10		

L- 37	Benefits and impact of e-commerce on travel industry	Understand
L- 38	Deal Estate market	Understand & learn
L- 39	Online stock trading and its benefits	Understand & learn
L- 40	Benefits and impact of e-commerce on travel industry	Understand
WEEK : 11		
L- 41	Online banking and its benefits	Understand
L- 42	Online financial services and their future	Understand
L-43	E-auctions – benefits, implementation and impact	Understand and Implement
L-44	Revision	Practice
WEEK : 12		
L- 45	CLASS Test	Assess oneself
L- 46	Applications in B2B: Key technologies for b2b	Understand
L- 47	Architectural models of b2b	Learn
L- 48	Characteristics of the supplier –oriented marketplace	Implement
WEEK : 13		
L- 49	Buyer-oriented marketplace and intermediary- oriented marketplace	Understand
L- 50	Just In Time delivery in b2b	Understand
L- 51	Internet-based EDI from traditional EDI	Practice
L- 52	Marketing Issues in b2b	Practice
WEEK : 14		
L- 53	Emerging Business models: Retail model	Understand
L- 54	Final Revision	Practice yourself
L- 55	Final Revision	Practice yourself
L- 56	Take up difficulties	Doubt solving session
WEEK : 15		
L- 57	REVISION	Understand
L- 58	REVISION	Clear the doubts

L- 59	REVISION	Clear the doubts
L- 60	Practice concepts	Doubt clearing

Ritu Mittal BCA Sem – 4 244 – RDBMS		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK-1		
L-1	Relational Model Concepts	Recollect the concept from 3 rd Sem.
L-2	Data Constraints	Understand
L-3	Codd's Rules for Relational Model	Understand
L-4	Intro to Relational Algebra	Understand the mathematical base
WEEK-2		
L-5	Set Operations	Understand
L-6	Join & Division.	Understand
L-7	Selection & Projection,	Learn the SDLC
L-8	Intro to Relational Calculus	Understand the mathematical base
WEEK-3		
L-9	Tuple Calculus	Understand
L-10	Domain Calculus; <i>Assignment – 1</i>	Understand
L-11	Intro to Normalization – Purpose	Understand
L-12	Data Redundancy & Update Anomalies.	Understand
WEEK-4		
L-13	Intro to Functional Dependencies	Understand
L-14	1 NF	Learn & understand
L-15	2 NF; Full FD	Learn & understand
L-16	3 NF; Transitive FD	Learn & understand
WEEK-5		
L-17	BCNF	Learn & understand
L-18	Decomposition of relation - Examples	Understand & apply

L-19	Repeat All FDs	Better understanding
L-20	Repeat all Normal Forms; <i>Assignment-2</i>	Better understanding
WEEK-6		
L-21	Intro to SQL – Definition	Understand
L-22	SQL – Data Types; Operators	Learn
L-23	Intro to DDL Commands – CREATE command	Learn
L-24	ALTER Command	Learn
WEEK-7		
L-25	Other DDL Commands	Learn & apply
L-26	Data Constraints Commands; <i>Assignment-2</i>	Learn & understand
L-27	DML Commands – SELECT command	Understand
L-28	SELECT Command continues	Learn & understand & apply
WEEK-8		
L-29	GROUP BY & HAVING Clauses	Understand & apply
L-30	Build-in Functions	Learn & apply
L-31	<i>Sessional Test</i>	Self evaluation
L-32	Intro to DCL Commands	Understand.
WEEK-9		
L-33	COMMIT; ROLLBACK; GRANT; REVOKE commands	Learn & understand
L-34	Intro to PL/SQL – Architecture	Understand
L-35	PL/SQL basics; Advantages	Learn
L-36	The Generic PL/SQL Block	Understand
WEEK-10		
L-37	PL/SQL execution environment, PL/SQL character set, Data types.	Learn
L-38	Intro to Control Structures	Understand & apply
L-39	Decision St.	Understand & apply
L-40	Iterative St.	Understand & apply
WEEK-11		

L-37	Intro to Cursors – Implicit Cursors	Understand
L-38	Explicit Cursors	Understand
L-39	Explicit Cursors continues	Understand & apply
L-40	Triggers.	Understand
WEEK-12		
L-41	Programming examples	Practice
L-42	<i>Revision</i>	Doubts cleared
L-43	<i>Revision & Difficulties</i>	Doubts cleared

Nidhi Chadha		
BCA Sem – 4 245 – Computer Oriented Statistical Methods		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1	Introduction to Windows and its Features, Introduction to Windows and its Features,	Student will be able to
L-1	Basic Statistics: Preparing Frequency.	Understand & explain
L-2	Cumulative frequency, Measure of Central Tendency.	Understand & Tell
L-3	Types: Arithmetic Means.	Understand & explain
WEEK : 2		
L-4	Geometric Mean.	Understand & explain
L-5	Harmonic Mean.	Learn & understand
L-6	Mode.	Knows & understands the concept
L-7	Range, Quartile Deviation.	Understand & Apply the Knowledge
WEEK: 3		
L- 8	Mean deviation.	Understand the new concept
L- 9	Coefficient of Mean deviation.	Understand the new concept
L-10	Standard Deviation, Moments About mean.	Understand the new concept
WEEK : 4		
L- 11	Moment about origin.	Understand the new concept
L-12	Moment about mean in terms of moment about any point.	Apply the knowledge & concepts

L -13	Moment about any point in terms of Moment about mean.	Clear the doubts
L-14	Random Variable- Discrete Random and Continuous Random variable.	Understand the new concept
WEEK : 5		
L- 15	Probability Distribution of a Random Variable.	Apply the knowledge & concepts
L- 16	Mathematical Expectation.	Explain , apply his knowledge.
L- 17	Binomial, Poisson, Normal Distribution.	Knows and learns Types.
L-18	Mean and Variance of Binomial.	Apply the knowledge & concepts
WEEK : 6		
L- 19	Karl Pearson's Coefficient of Correlation.	Knows and learns new concept.
L- 20	Rank Correlation.	Explain, apply his knowledge.
L- 21	Revision of unit 1.	Evaluate oneself
WEEK : 7		
L- 22	Sessional.	Analyze and assess themselves
L- 23	Concurrent Deviation method.	Know & understand
L- 24	Probable error.	Clear the concepts
L-25	Assignments.	Viva of assignment.
WEEK : 8		
L-26	Regression Analysis.	Knows and learn the reasons
L-27	Lines of Regression.	Understand the concept and reasons
L- 28	Properties of Regression Coefficient	Know & understand new concept
L-29	Regression Lines.	Know & understand new concept
WEEK : 9		
L- 30	Revision of unit 2.	Analyze and Evaluate oneself.
L- 31	Comparison with Correlation.	Know & understand the process
L- 32	Assignment and Oral test taken.	Understand & Do the conversion
WEEK : 10		

L- 33	Straight Line, Parabolic curve.	Understand & learn
L- 34	Geometric Curve.	Understand & learn
L- 35	Exponential Curve Baye's Theorem in Decision Making.	Assess oneself
L-36	Forecasting Techniques.	Clear the doubts
WEEK : 11		
L- 37	Meaning, methods of Sampling.	Understand & learn
L- 38	Test of Hypothesis, Types of hypothesis.	Understand & learn
L-39	Class Tests.	Assess oneself.
L-40	Revision	Clear the doubts
Week: 12		
L-41	Type I and Type II error, One Tailed and two tailed Test, Types of test of Significance.	Understand the new concept.
L-42	One Tailed and two tailed Test, Types of test of Significance.	Understand the new concept.
L-43	Revision	Clear the doubts.

Anuradha		
BCA Sem – 4 246 – MIS		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to system and Basic System Concepts,	Understand
L-2	Types of Systems	Understand
L-3	Information System: Definition & Characteristics	Understand
L-4	Role of Information in Decision Making	Understand & Tell
WEEK : 2		
L-5	Sub-Systems of an Information system:	Understand & explain
L-6	EDP , MIS management levels,	Learn
L-7	EDP/MIS/DSS.	Learn
L-8	Management Information System	Learn

WEEK :3		
L-9	Definition & Characteristics of MIS	Knows & understands the concept
L- 10	Components of MIS	Understand
L-11	Frame Work for Understanding MIS: Information requirements	Understand
L- 12	MIS: Information requirements and levels of MIS	Understand
WEEK : 4		
L- 13	Simon's Model	Understand
L-14	decision-Making, Structured Vs Un-structured decisions	Understand
L -15	Formal vs. Informal systems.	Clear the doubts
L-16	Class Test	Clear the doubts
WEEK : 5		
L- 17	CLASS TEST	Assess oneself
L- 18	Developing Information Systems Introduction	Explain the concept
L- 19	Strategies of requirements determination	Knows and learns methods
L-20	<i>Assignment - 1</i>	Enhance your knowledge
WEEK : 6		
L- 21	Structure Analysis Tools-DFD	Understand
L- 22	Data dictionary, Decision Tables	Understand
L- 23	System Design of MIS	Understand
L- 24	Design Methods	Understand
WEEK : 7		
L- 25	SESSIONAL	Evaluate oneself
L- 26	Form Design	Know & understand
L- 27	Pitfalls in MIS	Understand
L- 28	System Implementation & Evaluation: Types	Understand
WEEK : 8		
L-29	Process of Implementation	Learning Concepts
L-30	Class test	

L- 31	Assignment – 2	Enhance Knowledge
L- 32	Sessional Test	Practice concept
WEEK : 9		
L- 33	Conversion Methods	Understand
L- 34	User Training	Know & understand
L- 35	Procedure for Hardware and Software Selections	Understand
L- 36	System Maintenance	Understand
WEEK : 10		
L- 37	Evaluation of MIS	Understand
L- 38	Evaluation Methods	Understand & learn
L- 39	Functional MIS	Understand & learn
L- 40	Marketing Information System	Understand
WEEK : 11		
L- 41	Production Information System	Understand
L- 42	Introduction to E-commerce	Understand
L-43	Types of E-commerce	Understand
L-44	Revision	Practice
WEEK : 12		
L- 45	CLASS Test	Assess oneself
L- 46	Benefits of E-commerce	Understand
L- 47	Limitations of E-commerce	Learn
L- 48	Human Resource Information System	Understand
WEEK : 13		
L- 49	Decision Support System	Understand
L- 50	Objectives of DSS	Understand
L- 51	Components of DSS	Understand
L- 52	Functions of DSS	Understand
WEEK : 14		

L- 53	Class Test	Understand
L- 54	Final Revision	Practice yourself
L- 55	Final Revision	Practice yourself
L- 56	Take up difficulties	Doubt solving session
WEEK : 15		
L- 57	REVISION	Understand
L- 58	REVISION	Clear the doubts
L- 59	REVISION	Clear the doubts
L- 60	Practice concepts	Doubt clearing

BCA Sem – VI

Rachita Kansal BCA Sem – 6 361 – Web Designing using Advanced Tools		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Interactivity Tool – JavaScript : Introduction	Understand
L-2	JavaScript features and Data Types	Understand
L-3	Operators, Statements	Understand
L-4	Functions	Understand & Tell
WEEK : 2		
L-5	Event Handling	Understand & explain
L-6	Use of Predefined Object and Methods	Learn
L-7	Frames, Windows	Knows & understands the concept
L-8	Interactivity Tool	Learn
WEEK :3		
L-9	Strings, Message and Input Boxes	Understand
L- 10	Date and Time, Event Handlers	Understand the new concept
L-11	Embedding VBScript in HTML	Understand
L- 12	Assignment-1	Enhance your knowledge

WEEK : 4		
L- 13	Interactivity Tool - Active Script Pages – Introduction, Features, Client-Server Model, Data Types,	Understand the new concept
L-14	Decision Making Statements	Understand
L -15	REVISION	Clear the doubts
L-16	REVISION	Clear the doubts
WEEK : 5		
L- 17	CLASS TEST	Assess oneself
L- 18	Control statements	Explain the concept
L- 19	Use of Various Objects of ASP	Knows and learns methods
L-20	Various Techniques of Connecting to Database	Understand
WEEK : 6		
L- 21	Other Interactivity Tools - Macromedia Flash	Understand
L- 22	Macromedia Dreamweaver	Strategy Making
L- 23	PHP: Basic Introduction and Features	Implement the concept
L- 24	<i>Assignment – 2</i>	Access oneself
WEEK : 7		
L- 25	SESSIONAL	Evaluate oneself
L- 26	DHTML: Introduction, Features, Events	Know & understand
L- 27	Dynamic Positioning, Layer Object, Properties of STYLE	Understand
L- 28	Dynamic Styles, Inline Styles, Event Handlers	Understand
WEEK : 8		
L-29	Cascading Style Sheets (CSS): Basic Concepts, Properties	Learning Concepts
L-30	Creating Style Sheets, Common Tasks with CSS: Text, Fonts	Understand of HTML Tags
L- 31	Margins, Links, Tables	Know & understand
L- 32	<i>Assignment-2</i>	Practice concept
WEEK : 9		
L- 33	Marquee, Mouseovers, Filters and Transitions	Understand
L- 34	Adding Links; Adding Tables; Adding Forms	Know & understand the tags

L- 35	Adding Image and Sound; Use of CSS in HTML Documents	Understand
L- 36	Linking and Embedding of CSS in HTML Document	Understand & Implement
WEEK : 10		
L- 37	Microsoft FrontPage: Introduction, Features	Understand
L- 38	Title Bar, Menu bar	Understand & learn
L- 39	FrontPage Tool Bar, Style	Implementing tags
L- 40	Font Face and Formatting Bar, Scroll Bars	Practice
WEEK : 11		
L- 41	XML: Introduction, Features	Understand
L- 42	XML Support and Usage	Understand
L-43	Structure of XML Documents	Understand and Implement
L-44	Structures in XML	Practice tags
WEEK : 12		
L- 45	CLASS Test	Assess oneself
L- 46	Creating Document Type Declarations	Understand
L- 47	Flow Objects	Learn
L- 48	Working with Text and Font	Implement
WEEK : 13		
L- 49	Color and Background Properties	Understand
L- 50	Final Revision	Practice
L- 51	Final Revision	Practice
L- 52	Final Revision	Practice
WEEK : 14		
L- 53	Class Test	Access yourself
L- 54	REVISION	Learn & Understand
L- 55	Final Revision	Practice yourself
L- 56	Take up difficulties	Doubt solving session

WEEK : 15		
L- 57	REVISION	Understand
L- 58	CLASS TEST	Access oneself
L- 59	CLASS TEST	Access oneself
L- 60	FINAL REVISION	Practice oneself

Parwinder Kaur		
BCA Sem – 6 362 – Operating System		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Process Synchronization:	Define
L-2	The Critical Section Problem	Understand & explain
L-3	Single Process/Two Process Solutions	Develop problem solving attitude
L-4	Assignment.	Discuss Topic
WEEK : 2		
L-5	Semaphores – Types, Implementation	Understand & explain
L-6	Classical Problems of Synchronization	To understand & explain
L-7	The Bounded Buffer Problem	Knows & understands the concept
L-8	The Readers and Writers Problem	To understand & explain
WEEK :3		
L-9	Directory Structure	Apply the Knowledge
L- 10	Single Level, Two Level	Understand the new concept
L- 11	Linux File System: Types of Files in Linux	Enhance the knowledge
L-12	File Attributes, Structure of File System	Understand
WEEK : 4		
L- 13	inode, File Permission, File System Components	Understand the new concept
L-14	Tree Structures, Acyclic Graph, General Graph	Enhance the knowledge
L -15	Revision	Clear the doubts
L-16	The vi editor	Understand the new concept
WEEK : 5		
L- 17	Class Test (Quiz)	Analyze his concepts

L- 18	Secondary Storage Structure	Explain
L- 19	Disk Structure, Disk Scheduling	classify
L-20	Assignment.	Clear the doubts
WEEK : 6		
L- 21	FCFS, SSTF, SCAN, C-SCAN	Knows and learns methods
L- 22	Distributed Operating System: Data Migration	Explain & understand
L- 23	Computation Migration	Evaluate himself
L-24	Process Migration, Variables	Explain & understand
WEEK : 7		
L- 25	I/O in Shell	Learn the topic
L- 26	Network system	Know & understand
L- 27	Revision	Clear the concepts
WEEK : 8		
L-28	Sessional Test	Knows and learns methods
L-29	Network system with example	Understand the concept
L- 30	Decision making in shell	Know & understand
WEEK : 9		
L- 31	Conditioned control in shell	Understand
L- 32	VI EDITOR Explain with example	Know & understand
L- 33	Program Explain	Understand
L-34	Fdisk	Know & understand
WEEK:10		
L-35	Revision	Group Discussion

Surbhi		
BCA Sem – 6 363 – Computer Graphics		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to Computer Graphics	Define
L-2	Interactive and Passive Graphics	Understand & explain
L-3	Applications of Computer Graphics	Develop problem solving attitude

L-4	Display Devices: CRT	Discuss Topic
WEEK : 2		
L-5	Random Scan	Understand & explain
L-6	Raster Scan	Understand & explain
L-7	Color CRT Monitor	Knows & understands the concept
L-8	Refresh Rate and Interlacing, Bit Planes	To understand & explain
WEEK :3		
L-9	Color Depth, Color Palette, DVST, Flat-Panel Displays: Plasma Panel, LED, LCD	Apply the Knowledge
L- 10	Lookup Table, Interactive Input Devices, Display Processor, General Purpose Graphics Software	Understand the new concept
L- 11	Coordinate Representations; Point-Plotting Techniques	Enhance the knowledge
L-12	Revision	Clear the doubts
WEEK : 4		
L- 13	Introduction to Scan Conversion, Scan-Converting a Straight Line: The Simple DDA	Understand the new concept
L-14	The Symmetrical DDA	Understand
L -15	Bresenham's Line Algorithm	Understand
L-16	Scan-Converting a Circle: Circle drawing using Polar Coordinates	Understand the new concept
WEEK : 5		
L- 17	Bresenham's Circle Algorithm	Analyze concepts
L- 18	Scan-Converting an Ellipse: Polynomial Method, Trigonometric Method	Explain
L- 19	Polygon Area Filling: Scan-line Fill and Flood Fill Algorithms	Understand and write
L-20	Assignment.	Viva
WEEK : 6		
L- 21	Two-Dimensional Graphics Transformation: Basic Transformations: Translation, Rotation	Knows and learns methods
L- 22	Scaling,Reflection, Shearing;	Explain & understand

L- 23	Coordinate Transformations ,Homogeneous Coordinates	Evaluate himself
L-24	Revision	Evaluate himself
WEEK : 7		
L- 25	Composite Transformations; Inverse Transformation; Affine Transformations; Raster Transformation	Learn the topic
L- 26	Graphical Input: Pointing and Positioning Devices and Techniques	Know & understand
L- 27	Revision	Clear the Doubts
WEEK : 8		
L-28	Two-Dimensional Viewing: Window and Viewport	Knows and learns methods
L-29	2-D Viewing Transformation Clipping: Point Clipping; Line Clipping: Cohen-Sutherland Line Clipping Algorithm	Understand the concept
L- 30	Sessional Test	Evaluate themselves
WEEK : 9		
L- 31	Mid-Point Subdivision Line Clipping Algorithm; Polygon Clipping: Sutherland-Hodgman Polygon Clipping Algorithm.	Understand
L- 32	3-D Transformations: Translation, Rotation, Scaling; Composite Transformations.	Know & understand
L- 33	Class test	Evaluate themselves
L-34	Revision and assignment	Clear the doubts
WEEK:10		
L-35	Revision	Clear the doubts

Ramandeep Kaur		
BCA Sem – 6 364 – Internet Technologies		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Internet: Introduction; History	Define
L-2	Internet Services	Understand & explain
L-3	TCP/IPArchitecture	Develop problem solving attitude

L-4	Assignment.	Discuss Topic
WEEK : 2		
L-5	Layers, Protocols;	Understand & explain
L-6	TCP/IP model versus OSI Model	To understand & explain
L-7	World Wide Web (WWW)	Knows & understands the concept
L-8	Searching Information on the Web, Popular Search Engine	To understand & explain
WEEK :3		
L-9	URL, HTTP	Apply the Knowledge
L- 10	Web Browsers	Understand the new concept
L- 11	Chat & Bulletin Board, USENET & NNTP (Network News Transfer Protocol)	Enhance the knowledge
L-12	Internet vs. Intranet;	Differentiate
WEEK : 4		
L- 13	TCP	Understand the new concept
L-14	UDP Protocols	Enhance the knowledge
L -15	Revision	Clear the doubts
L-16	IP Protocols	Understand the new concept
WEEK : 5		
L- 17	Class Test (Quiz)	Analyze his concepts
L- 18	Port Numbers; Format of TCP	Explain
L- 19	TCP Services	Classify
L-20	Assignment.	Clear the doubts
WEEK : 6		
L- 21	IPv4 addressing	Knows and learns methods
L- 22	Format UDP and IP	Explain & understand
L- 23	IPv6; IPv6 addressing and packet format	Evaluate himself
L-24	TCP Connection Management; Remote Procedure Call	Explain & understand
WEEK : 7		

L- 25	IP Address Resolution- DNS; Domain Name Space; DNS Mapping; Recursive and Iterative Resolution	Learn the topic
L- 26	Mapping Internet Addresses to Physical Addresses: ARP, RARP	Know & understand
L- 27	Revision	Clear the concepts
WEEK : 8		
L-28	Sessional Test	Knows and learns methods
L-29	DHCP; ICMP	Understand the concept
L- 30	Application Layer: Electronic Mail: Architecture; Protocols - SMTP, MIME	Know & understand
WEEK : 9		
L- 31	POP, IMAP; Web Based Mail,RSVP	Understand
L- 32	File Access and Transfer: FTP, Anonymous FTP, TFTP, NFS	Know & understand
L- 33	Remote Login using TELNET; Voice and Video over IP: RTP, RTCP, IP Telephony and Signaling,	Understand
L-34	Routing in Internet: RIP, OSPF, BGP; Internet Multicasting;	Know & understand
WEEK:10		
L-35	Mobile IP; Private Network Interconnection: Network Address Translation (NAT), Virtual Private Network (VPN);	Know & understand
L-36	Internet Management and SNMP; Internet Security: E-Mail Security;	Know & understand
L-37	Revision	Clear the Doubts

Anuradha		
BCA Sem – 6 365 – Visual Basic		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Collections: Inroduction	Understand
L-2	Adding, Removing, Counting, Returning Items in a Collection,	Understand

L-3	Processing a Collection;	Understand
L-4	Working with Forms	Understand & Tell
WEEK : 2		
L-5	Multiple Forms,	Understand & explain
L-6	Managing Forms at Run Time	Learn
L-7	Hiding & Showing Forms	Knows & understands the concept
L-8	Load & Unload Forms	Learn
WEEK :3		
L-9	Drag and Drop Operation	Understand the new concept
L- 10	Activate & Deactivate events	Understand
L-11	Form-load event	Understand
L- 12	<i>Assignment-1</i>	Enhance your knowledge
WEEK : 4		
L- 13	Example using Forms, Programs in VB using Forms	Practice Programs
L-14	Programming	Practice Programs
L -15	REVISION	Clear the doubts
L-16	REVISION	Clear the doubts
WEEK : 5		
L- 17	CLASS TEST	Assess oneself
L- 18	Working with Menu Introduction	Explain the concept
L- 19	Menu Designing in VB	Knows and learns methods
L-20	Modifying and Deleting items in Menu	Understand
WEEK : 6		
L- 21	Adding a Menu to a Form	Understand
L- 22	Menu Items, Adding Access Characters	Strategy Making
L- 23	Adding Shortcut Keys, Manipulating Menus using Common	Implement the concept
L- 24	<i>Assignment – 2</i>	Access oneself
WEEK : 7		

L- 25	SESSIONAL	Evaluate oneself
L- 26	, Dialog Box, Attaching Code to Events, Creating Submenus	Know & understand
L- 27	Dynamic Menu Appearance	Understand
L- 28	Advanced Controls in VB: Scroll Bar	Understand
WEEK : 8		
L-29	Slider Control, Tree View	Learning Concepts
L-30	List View, Rich Text Box Control	Understand of HTML Tags
L- 31	Toolbar, Status Bar	Know & understand
L- 32	<i>Assignment-2</i>	Practice concept
WEEK : 9		
L- 33	Progress Bar, Cool bar, Image List	Understand
L- 34	Program Development in VB using Menus and Advance Controls	Know & understand
L- 35	Programming	Practice
L- 36	Programming	Practice
WEEK : 10		
L- 37	File Handling & File Controls	Understand
L- 38	Sequential & Random files, Opening and Closing Data Files, Viewing	Understand & learn
L- 39	Performing Operations on a File	Practice
L- 40	Creating a Sequential Data File, Writing Data to a File	Practice
WEEK : 11		
L- 41	Reading the Data in a Sequential File, Finding the End of a Data File, Locating a File	Understand
L- 42	Reading and Writing a Random File (get, put, LOF, seek).	Understand
L-43	Working with Graphics: Using Paint, Line, Circle, Manipulating Graphics	Understand
L-44	Program Development in VB using Files and Graphics	Practice Programming
WEEK : 12		
L- 45	CLASS Test	Assess oneself

L- 46	Accessing Databases: Data Controls, Data-Bound Controls, DAO, RDO, ADO, Creating the Database, Setting Properties, Applying Operations on Database, Viewing the Database, Program Development in VB using Database and Advance Controls	Understand
L- 47	, Viewing the Database, Updating the Database (adding, deleting records)	Learn
L- 48	Updating the Database (adding, deleting records)	Implement
WEEK : 13		
L- 49	Program Development in VB using Database and Advance Controls	Understand
L- 50	Final Revision	Practice
L- 51	Final Revision	Practice
L- 52	Final Revision	Practice
WEEK : 14		
L- 53	Class Test	Access yourself
L- 54	REVISION	Learn & Understand
L- 55	Final Revision	Practice yourself
L- 56	Take up difficulties	Doubt solving session
WEEK : 15		
L- 57	REVISION	Understand
L- 58	CLASS TEST	Access oneself
L- 59	CLASS TEST	Access oneself
L- 60	FINAL REVISION	Practice oneself

Parwinder Kaur		
BCA Sem – 6 366 – Java Programming		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to java, history, features.	Define
L-2	datatypes,variables,JRE,JVM,token	Understand & explain
L-3	identifiers,literals,keywords	Develop problem solving attitude

L-4	Assignment.	Discuss Topic
WEEK : 2		
L-5	Basics input and output. String and array in java	Understand & explain
L-6	console input output	To understand & explain
L-7	structure statements	Knows & understands the concept
L-8	if, if else, nested if statements	To understand & explain
WEEK :3		
L-9	classes and object in java	Apply the Knowledge
L- 10	Inside and outside member declaration	Understand the new concept
L- 11	exception handling in java .use of try catch block	Enhance the knowledge
L-12	constructor and destructor in java	Understand
WEEK : 4		
L- 13	Inheritance	Understand the new concept
L-14	Inheritance with Practical	Enhance the knowledge
L -15	Revision	Clear the doubts
L-16	Polymorphism	Understand the new concept
WEEK : 5		
L- 17	constructor and destructor in inheritance	Analyze his concepts
L- 18	Use of super keywords in java..	Explain
L- 19	Private, protected public	classify
L-20	Assignment.	Clear the doubts
WEEK : 6		
L- 21	different types of inheritance	Knows and learns methods
L- 22	Package	Explain & understand
L- 23	Package in class	Evaluate himself
L-24	Interface	Explain & understand
WEEK : 7		
L- 25	Interface in class	Learn the topic
L- 26	Multiple inheritance in java	Know & understand
L- 27	Revision	Clear the concepts
WEEK : 8		

L-28	inheritance, types of inheritance	Knows and learns
L-29	Explain Inheritance	Understand the concept
L- 30	Practical of Inheritance	Know & understand
WEEK : 9		
L- 31	Graphics Programming	Understand
L- 32	Example of various types of inheritance	Know & understand
L- 33	Explain Exception handling in java	Understand
L-34	Explain Applet in detail	Know & understand
WEEK :10		
L- 35	Class Test	Assess his learning level
L- 36	Applet in java	Learn
L- 38	Revision	Group Discussion

B.Sc. Computer Sc Sem – II

Ritu Mittal B.Sc. Sem – 2 Comp. Sc. P-1 – Programming in C.		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK-1		
L-1	History of C & its importance.	Know what is a programming language.
L-2	Elements – Character Set, identifiers & keywords.	Understand
L-3	Data Types in C	Understand
WEEK-2		
L-4	Constants & variables. Assignment Statement.	Understand
L-5	Sample C Program	Understand
L-6	Input & Output St.	Understand
WEEK-3		
L-7	Formatted & unformatted I/O	Understand
L-8	Simple programs using various I/O functions	Understand & apply
L-9	Operator – Assignment, Increment, Decrement	Learn & Understand

WEEK-4		
L-10	Operators & Expressions: Arithmetic; Type casting	Understand
L-11	Operators & Expressions: Relational & Boolean	Understand
L-12	Intro to Control Structures.	Understand
WEEK-5		
L-13	Decision St – IF-Else St.	Learn & understand
L-14	Nested IF-ELSE; ELSE-IF Ladder	Learn & understand
L-15	SWITCH St. <i>Assignment-1</i>	Learn & understand
WEEK-6		
L-16	Iterative St. – Role & types.	Learn & understand
L-17	WHILE St.; DO-WHILE St.	Learn & understand
L-18	FOR St.	Learn & understand
WEEK-7		
L-19	Jumping loops – BREAK & CONTINUE	Learn & understand
L-20	Programming examples using loops	Understand & apply
L-21	<i>Sessional Test</i>	Self evaluation
WEEK-8		
L-22	Intro to Arrays – One dimensional arrays	Learn & understand
L-23	Programming examples.	Understand & apply
L-24	Two dimensional arrays	Learn & understand
WEEK-9		
L-25	Programming examples; <i>Assignment-2</i>	Understand & apply
L-26	More examples	Understand & apply
L-27	Intro to Functions – Library functions	Understand.
WEEK-10		
L-28	User-defined Functions – Global & Local variables	Understand
L-29	Call by value & call by reference	Learn & understand
L-30	Parameter passing continues	Understand

WEEK-11		
L-31	Programming examples	Understand & apply
L-32	Recursion	Understand & apply
L-33	Intro to Storage Classes in C	Understand
WEEK-12		
L-34	Intro to Structures & Union	Understand
L-35	<i>Revision</i>	Overall better understanding
L-36	<i>Revision</i>	Overall better understanding

Harsimran Kaur		
BSc Sem – 2 Comp. Sc. P-2 – Logical Organization		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK:1		Student will be able to
L-1	Number Systems, Binary Arithmetic, Fixed-point	Understand & explain
L-2	BCD Codes, Error detecting and correcting codes,	Understand & Tell
L-3	Character Representation – ASCII, EBCDIC	Understand & explain
WEEK:2		
L-4	Boolean Algebra, Boolean Theorems	Understand & explain
L-5	Character Representation – ASCII, EBCDIC	Learn
L-6	Boolean Functions and Truth Tables	Knows & understands the concept
WEEK:3		
L-7	Canonical and Standard forms of Boolean functions,	Understand & Apply the Knowledge
L- 8	Understand the new concept	
L- 9	EXPLAIN- Half-Adder, Full-Adder	Understand
WEEK:4		
L- 10	Half Subtractor, Full-Subtractor,	Understand the new concept
L-11	Digital Logic: Basic Gates – AND, OR, NOT	Apply the knowledge & concepts
L -12	CLASS TEST	Assess oneself

WEEK:5		
L- 13	Universal Gates – NAND GATE, NOR GATE	Understand the new concept
L- 14	Other LOGIC GATES – XOR GATE, XNOR GATE	Explain , apply his knowledge & evaluate oneself
L- 15	Flip-Flops, Clocked RS, D type, JK, T type	Knows and learns methods & reactions
WEEK:6		
L- 16	Master Slave flip-flops	Knows and learns methods & reactions
L- 17	State table, state diagram of flip flops	Differentiate
L- 18	Truth tables of Boolean algebra	Clear the doubts
WEEK:7		
L- 19	SESSIONAL	Evaluate oneself
L- 20	Floating-point representation of numbers	Know & understand
L- 21	COMBINATIONAL CIRCUITS TOPICS	Clear the concepts
WEEK 8		
L-22	Excitation tables of all flip flops	Knows and learn the reasons
L-23	Encoders, Decoders, Multiplexers	Understand the concept and reasons
L- 24	Demultiplexers, Comparators,	Know & understand
WEEK 9		
L- 25	CODE CONVERTERS	Differentiate
L- 26	SHIFT REGISTERS- serial in serial out, serial in parallel out	Know & understand the process
L- 27	Shift registers- parallel in serial out, parallel in parallel out	Understand & Do the conversion
WEEK10		
L- 28	OTHER GATES- XOR AND XNOR	Do the conversion
L- 29	CLASS TEST	Assess oneself
WEEK11		
L- 30	Character Representation – ASCII, EBCDIC	Know various methods
L- 31	Modulo-N and Up Down Counters	Apply the knowledge & concepts

L-32	CLASS TEST	EVALUATE ONESELF
WEEK12	C	
L- 33	Revision	Clear the doubts
L- 34	Binary Logic: Boolean Algebra, Boolean Theorems	Understand the things

B.Sc. Computer Sc Sem – IV

Ramandeep Kaur B.Sc. Sem – 4 Comp. Sc P-1 – Object Oriented Programming with C++		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Object oriented Programming: Object-Oriented programming features and benefits.	Define and understand
L-2	Object-Oriented features of C++, Class and Objects	Understand & explain
L-3	Data Hiding & Encapsulation	To understand & differentiat
WEEK : 2		
L-4	Structures, Data members and Member functions	Understand & explain
L-5	Scope resolution operator and its significance	To understand & differentiate
L-6	Static Data Members, Static member functions	Knows & understands the concept
WEEK :3		
L-7	Nested and Local Class	Apply the Knowledge
L- 8	Accessing Members of Class and Structure	Understand the new concept
L- 9	Constructor, Initialization using constructor	Enhance the knowledge
WEEK : 4		
L- 10	Types of constructor-Default Constructor	Understand the new concept
L-11	Parameterized Constructor	Enhance the knowledge
L -12	Revision	Clear the doubts
WEEK : 5		
L- 13	Class Test (Quiz)	Analyze his concepts
L- 14	Copy Constructor	Explain and apply his knowledge.

L- 15	Constructor overloading, Default Values to Parameters, Destructors	Name & classify Traversing
WEEK : 6		
L- 16	Console I/O: Hierarchy of Console Stream Classes,	Knows and learns methods
L- 17	Manipulators, Friend Function, Friend Class,	Explain & understand Properties of alcohols
L- 18	SESSIONAL	Evaluate himself
WEEK : 7		
L- 19	Arrays, Array of Objects	Learn the topic
L- 20	Passing and Returning Objects to Functions	Know & understand the mechanism
L- 21	Revision	Clear the concepts
WEEK : 8		
L-22	String Handling in C++	Knows and learns methods
L-23	Pointers, new and delete Operator,	Understand the concept and reasons
L- 24	Array of Pointers to Objects,Static Polymorphism: Operators in C++	Know & understand
WEEK : 9		
L- 25	Precedence and Associativity Rules, Operator Overloading	Understand the mechanism
L- 26	Unary & Binary, , Merits/Demerits of Static Polymorphism	Know & understand
L- 27	Operators Overloading	Understand & explain
WEEK : 10		
L- 28	Class Test	Assess his learning level
L- 29	Function Overloading, Inline Functions	Explain& learn
L- 30	Dynamic Memory Management	Understand the concept

Anuradha		
B.Sc. Sem – 4 Comp. Sc. P-2 – Operating System		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to

L-1	Introduction: operating system	Understand
L-2	Architecture of Operating System	Understand
L-3	Functions, Characteristics of Operating System	Understand
WEEK : 2		
L-4	Types of Operating System: Serial, batch, multiprogramming	Understand & explain
L-5	Time sharing, Real time, Distributed and parallel	Learn
L-6	Historical evolution of Operating System, OS as resource Manager	Learn
WEEK :3		
L-7	Computer system structures: I/O structure, storage structure	Knows & understands the concept
L- 8	Storage hierarchy. Operating system structure	Understand
L-9	System components, services, System calls, system programs	Understand
WEEK : 4		
L- 10	System structures	Understand
L-11	Process management	Explain
L -12	Process State	Explain
WEEK : 5		
L- 13	Process control block	explain
L- 14	Process operations, Process scheduling, Inter process communication	Explain the concept
L- 15	<i>Assignment – 1</i>	Knows and Understand
WEEK : 6		
L- 16	CPU Scheduling: scheduling criteria	Understand
L- 17	Levels of scheduling, scheduling algorithms,	Understand
L- 18	Multiple processor scheduling.	Understand
WEEK : 7		
L- 19	SESSIONAL	Evaluate oneself
L- 20	Deadlocks: Characterization, Methods of handling Deadlock	Know & understand
L- 21	Deadlock detection, prevention, avoidance, recovery.	Understand

WEEK : 8		
L-22	Memory management of single-user and multiuser	New concept explain
L-23	Class test	
L- 24	Assignment – 2	Enhance Knowledge
WEEK : 9		
L- 25	Sessional Test	Practice concept
L- 26	Partitioning, Swapping ,Paging	Know & understand
L- 27	Segmentation, Virtual memory, Page replacement Algorithms	Understand
WEEK : 10		
L- 28	Page replacement Algorithms	Understand
L- 29	Thrashing. Process synchronization	Understand & learn
L- 30	Critical section problems, Semaphores. Mutual exclusion	Understand & learn
WEEK : 11		
L- 31	Disk scheduling	Understand
L- 32	Disk structure	Understand
L-33	CLASS Test	Assess oneself
WEEK : 12		
L-34	Disk management, File Systems	Understand
L-35	Functions of the system, File access and allocation methods,	Understand
L-36	Directory Systems: Structured Organizations	Understand
WEEK : 13		
L-37	file protection mechanisms	Understand
L-38	Revision	Practice
L- 39	Revision	Practice

WEEK : 14		
L- 40	Revision	Practice
L- 41	Revision	Practice
L- 42	Final Revision	Practice yourself

B.Sc. Computer Sc Sem – VI

Ritu Mittal		
B.Sc. Sem-6 Comp.Sc. P-1 – RDBMS.		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK-1		
L-1	Relational Model Concepts; Data Constraints	Recollect the concept from Sem-3
L-2	Codd’s Rules for Relational Model	Understand
L-3	Intro to other Data Models	Understand
WEEK-2		
L-4	Hierarchal Model	Learn the diff.
L-5	Network Model	Learn the diff.
L-6	Intro to Relational Algebra – Set Operations	Understand the mathematical base
WEEK-3		
L-7	Join & Division.	Understand
L-8	Selection & Projection,	Understand
L-9	Intro to Relational Calculus – Tuple Calculus	Understand the mathematical base
WEEK-4		
L-10	Domain Calculus; <i>Assignment – 1</i>	Understand
L-11	Intro to Normalization – Purpose; Data Redundancy & Update Anomalies.	Understand
L-12	Intro to Functional Dependencies	Understand
WEEK-5		
L-13	1 NF	Learn & understand
L-14	2 NF; Full FD	Learn & understand
L-15	3 NF; Transitive FD	Learn & understand

WEEK-6		
L-16	BCNF	Learn & understand
L-17	Repeat all Normal Forms	Better understanding
L-18	Intro to SQL – Definition	Understand
WEEK-7		
L-19	SQL – Data Types; Operators	Learn
L-20	Intro to DDL Commands – CREATE command	Learn
L-21	Other DDL Commands; <i>Assignment-2</i>	Learn & apply
WEEK-8		
L-22	Data Constraints Commands; <i>Assignment-2</i>	Learn & understand
L-23	DML Commands – SELECT command	Understand
L-24	SELECT Command continues	Learn & understand & apply
WEEK-9		
L-25	GROUP BY & HAVING Clauses; Build-in Functions	Understand & apply
L-26	<i>Sessional Test</i>	Self evaluation
L-27	Intro to DCL Commands	Understand.
WEEK-10		
L-28	Intro to PL/SQL – Architecture; basics	Understand
L-29	The Generic PL/SQL Block; PL/SQL character set, Data types.	Learn
L-30	Intro to Control Structures – Decision St.	Understand & apply
WEEK-11		
L-31	Iterative St.	Understand & apply
L-32	Intro to Cursors – Implicit Cursors	Understand
L-33	Explicit Cursors	Understand
WEEK-12		
L-34	Programming examples	Practice
L-35	<i>Revision</i>	Overall better understanding
L-36	<i>Revision</i>	Overall better understanding

Anuradha B.Sc. Sem – 6 Comp. Sc P-2 – Computer Network		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to Data Communication and Computer Networks;	Understand
L-2	Uses of Computer Networks	Understand
L-3	Types of Computer Networks and their Topologies	Understand
WEEK : 2		
L-4	Network Hardware Components: Connectors, Transceivers, Repeaters, Hubs, Network Interface cards	Understand & explain
L-5	PC Cards, Bridges, Switches, Routers, Gateways	Learn
L-6	Network Software: Network Design issues and Protocols	Learn
WEEK :3		
L-7	Connection-Oriented and Connectionless Services	Knows & understands the concept
L- 8	OSI Reference Model; TCP/IP Model	Understand
L-9	Class test	
WEEK : 4		
L- 10	Analog and Digital Communications Concepts	Understand
L-11	Analog and Digital data and signals; Bandwidth and Data Rate, Capacity, Baud Rate	Explain
L -12	Guided and Wireless Transmission Media	Explain
WEEK : 5		
L- 13	Communication Satellites	explain
L- 14	Modems and modulation techniques	Explain the concept
L- 15	<i>Assignment – 1</i>	Knows and Understand
WEEK : 6		
L- 16	Data Link Layer Design issues; Error Detection and Correction methods	Understand
L- 17	Sliding Window Protocols: One-bit, Go Back N and Selective Repeat;	Understand

L- 18	Media Access Control: ALOHA, Slotted ALOHA, CSMA,	Understand
WEEK : 7		
L- 19	SESSIONAL	Evaluate oneself
L- 20	Introduction to LAN technologies: Ethernet, Switched Ethernet, Fast Ethernet, Gigabit Ethernet	Know & understand
L- 21	Token Ring; Introduction to Wireless LANs and Bluetooth;	Understand
WEEK : 8		
L-22	Routing Algorithms: Flooding	New concept explain
L-23	Class test	
L- 24	Assignment – 2	Enhance Knowledge
WEEK : 9		
L- 25	Distance Vector Routing; Link State Routing	Practice concept
L- 26	Hierarchical Routing; Congestion Control	Know & understand
L- 27	Traffic shaping; Choke packets; Load Shedding	Understand
WEEK : 10		
L- 28	Application Layer	Understand
L- 29	Network Security Issues: Security attacks	Understand & learn
L- 30	Encryption methods; Firewalls; Digital Signatures	Understand & learn
WEEK : 11		
L- 31	Collision free protocols	Understand
L- 32	Switching and	Understand
L-33	CLASS Test	Assess oneself
WEEK : 12		
L-34	Multiplexing	Understand
L-35	WWW services	Understand
L-36	Introduction to DNS, E-Mail	Understand
WEEK : 13		

L-37	Shortest Path Routing	Understand
L-38	Revision	Practice
L- 39	Revision	Practice
WEEK : 14		
L- 40	Revision	Practice
L- 41	Revision	Practice
L- 42	Final Revision	Practice yourself

B.Com. CAV Sem – II

Harsimran Kaur B.Com. CAV Sem – 2 BC(VOC) – 205 Programming in C		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to c, character set, keywords, constants, variables	Define and understand laws
L-2	Data types, declaration of variables, structure of program	Understand & explain
L-3	Operators- arithmetic, relational, logical, conditional	Understand & tell
WEEK 2		
L-4	Increment and decrement, bitwise, precedence in C operators	Understand & explain
L-5	IF statement, IF-else statement, Nested If statement, Else If ladder	To understand & differentiate
L-6	Switch statement, GOTO statement, introduction of loop	Knows & understands the concept
WEEK:3		
L-7	While statement, do statement, for loop, comma operator,	Apply the Knowledge
L- 8	Break statement, continue statement, nested loops,	Understand the new concept
L- 9	Arrays- one dimensional, declaration, initialization,	Enhance the knowledge
WEEK 4		
L- 10	Multidimensional array and its initialization	Understand the new concept
L-11	User defined functions, form of functions, return statement	Enhance the knowledge
L -12	Revision	Clear the doubts

WEEK:5		
L- 13	Class Test (Quiz)	Analyze his concepts
L- 14	calling a function, function prototype	Explain and apply his knowledge
L- 15	Formal and actual arguments, local and global variables	Name & classify alcohols
WEEK:6		
L- 16	Nesting of functions, parameter passing in functions, recursion	Knows and learns methods
L- 17	Structure- features, defining, declaring variables	Explain & understand Properties of alcohols
L- 18	SESSIONAL	Evaluate himself
WEEK:7		
L- 19	Initializing, processing a structure, structure assignment	Learn the topic
L- 20	Array of structure, nested structure	Know & understand the mechanism
L- 21	Revision	Clear the concepts
WEEK 8		
L-22	Structures and functions- call by value and call by reference	Knows and learns methods
L-23	Returning structure from function, unions	Understand the concept and reasons
L- 24	Enumerated data types and its operations	Know & understand
WEEK 9		
L- 25	Pointer to a function and structures	Understand the mechanism
L- 26	Pointer to pointer, dynamic allocation using pointers	Know & understand the mechanism
L- 27	files, file types, file operations	Understand & correlate
WEEK10		
L- 28	Class Test	Assess his learning level
L- 29	Standard I/O text file, writing to a file	Name & learn
L- 30	Reading from a file, standard I/O binary files	Understand the factors & reasons
WEEK11		

L- 31	Random access to files, Command line arguments	Know various method
L- 32	System INPUT./OUTPUT, Standard streams in C	Know & learn various reactions
L-33	Programs of various topics	Understand and explain

Nidhi Chadha		
B.Com. CAV Sem – 2 BC(VOC) – 206 Business Data Processing & PC Software- 2		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1	Introduction to Windows and its Features, Introduction to Windows and its Features,	Student will be able to
L-1	Desktop Publishing: Concept, Need and Applications.	Understand & explain
L-2	Hardware and Software requirements for DTP.	Understand & Tell
L-3	Components of Page Maker Window, Introduction to Menu and Toolbars, PageMaker Preferences.	Understand & explain
WEEK : 2		
L-4	Creating of Publications: Starting PageMaker, Setting Page size, Placing the text.	Understand & explain
L-5	Indents/Tabs, Define Styles, Hyphenation, Header & Footer.	Explain the concept.
L-6	Page Numbering, Saving and Closing publication.	Knows & understands the concept
WEEK:3		
L- 7	Editing Publication: Open a publication, Story editor.	Understand the new concept
L- 8	Find and change the text, Change character and Paragraph attributes.	Understand concept
L-9	Creating, opening and saving presentations.	Understand the new concept
WEEK : 4		
L- 10	Assignments.	Viva of Assignment.
L-11	Working in different views.	Understand concept
L -12	Spelling checks; preparing overhead transparencies speaker notes.	Understand the new concept
WEEK : 5		
L- 13	Handouts and outlines.	Explain, apply his knowledge.

L- 14	Running and controlling electronic slide shows.	Knows and learns Methods.
L-15	Working with slides.	Understand concept
WEEK : 6		
L- 16	Adding and formatting text.	Knows and learns new concept.
L- 17	Apply animation on Slides.	Understand concept
L- 18	Assignments	Viva of Assignment
WEEK : 7		
L- 19	Sound effect on slides.	Know & understand
L- 20	Sessional.	Analyze and Evaluate oneself.
L- 21	Revision of PowerPoint.	Clear the concepts
WEEK : 8		
L-22	Practical of PageMaker.	Knows and learn concept.
L-23	Pagemaker practical in detail.	Understand the concept
L- 24	Mobile applications: concept, types.	Know & understand new concept
WEEK : 9		
L- 25	Sources of mobile applications.	Understand the concept
L- 26	Advantages and limitations of mobile applications.	Know & understand the concept
L- 27	Types of mobile applications.	Understand & Do the conversion
WEEK : 10		
L- 28	Assignment	Viva of Assignment
L- 29	Revision	Clear the doubts
L- 30	Discuss whole syllabus	Clear the doubts

B.Com. CAV Sem – IV

Surbhi B. Com. CAV Sem – 4 BC(VOC) – 405 Programming in Java		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to

L-1	Introduction to Java- features of Java	understand
L-2	object oriented concepts- data types , variables, Keywords	Define and Understand
L-3	Arrays & operators	Understand & explain
WEEK : 2		
L-4	control statements	Understand & explain
L-5	Input/ output and scanner class	To understand
L-6	print(), println(), printf() methods	Knows & understands the concept
WEEK :3		
L-7	Class and objects	Gaining the Knowledge
L- 8	constructors	Understand the new concept
L- 9	Constructors types	Enhance the knowledge
WEEK : 4		
L- 10	overloading method	Understand the new concept
L-11	Revision	Clear the doubts
L -12	Assignment	Viva
WEEK : 5		
L- 13	static and fixed methods	Analyze concepts
L- 14	inner classes	Understand concept
L- 15	string class	Name & classify
WEEK : 6		
L- 16	Introduction to inheritance	
L- 17	access control	Explain & understand
L- 18	Types of inheritance	Knows and learns methods
WEEK : 7		
L- 19	Types of inheritance	Knows and learns methods
L- 20	Revision	Clear the doubts
L- 21	Sessional test	Evaluate oneself
WEEK : 8		

L-22	common GUI event types	Knows and learns methods
L-23	listener interfaces	Understand the concept
L- 24	GUI components- JLabel ,JtextField	Understand the mechanism
WEEK : 9		
L- 25	Jbutton, JcheckBox , JTextarea	Understand the mechanism
L- 26	JcomboBox , Jlist, Joptionpane	Know & understand the mechanism
L- 27	Mouse Event Handling	Know & understand the mechanism
WEEK : 10		
L- 28	Key Event Handling	Understand & correlate
L- 29	Layout Managers – Flow layout, Border layout, Grid layout	Know & understand
L- 30	Graphics and Java 2D - Graphics contexts and Graphics objects	Know & understand
WEEK : 11		
L- 31	Color control - Font Control	Know various methods
L- 32	Drawing Lines, Rectangles and ovals.	Know & understand
L-33	Revision	Clear the doubts

Harsimran Kaur		
B.Com. CAV Sem – 4 BC(VOC) – 406 Adv. Computer Appl.		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK 1		Student will be able to
L-1	Networking: fundamentals	Understand & explain
L-2	LAN/MAN/WAN	Understand & Tell
L-3	Topologies	Understand & explain
WEEK : 2		
L-4	Transmission media.	Understand & explain
L-5	LAN/MAN/WAN	Learn

L-6	ISDN, B-ISDN	Knows & understands the concept
WEEK :3		
L-7	Protocols- TCP/IP	Understand & Apply
L- 8	OSI, ATM,	Understand the new concept
L- 9	Internet Services	Understand
WEEK : 4		
L- 10	Hardware and software requirements for internet.	Understand the new concept
L-11	Browsers- internet explorer	Apply the knowledge & concepts
L -12	CLASS TEST	Assess oneself
WEEK : 5		
L- 13	Mozilla Firefox, opera, Google	Understand the new concept
L- 14	chrome; search engines	Explain , apply his knowledge
L- 15	WebPages	Knows and learns methods
WEEK : 6		
L- 16	Information technology application in business	Knows and learns methods
L- 17	E-business, net banking	Understand
L- 18	Topologies and Lan/Man/Wan	Clear the doubts
WEEK : 7		
L- 19	SESSIONAL	Evaluate oneself
L- 20	cyber security – threats, anti-virus software, firewalls	Know & understand
L- 21	Threats and firewalls	Clear the concepts
WEEK : 8		
L-22	online purchasing and selling, online banking	Knows and learn the reasons
L-23	Electronic payment systems- an overview.	Understand the concept and reasons
L- 24	E-governance- concept and examples	Know & understand
WEEK : 9		
L- 25	digitalization of services – income tax	Analyze

L- 26	digital lockers	Know & understand the process
L- 27	E- disha	Understand
WEEK 10		
L- 28	linking AADHAR to service – issues and impact	Do the conversion
L- 29	Social and ethical aspects of IT	Understand the concept and reasons
L- 30	CLASS TEST	Assess oneself
WEEK 11		
L- 31	Cyber Laws – IT Act 2000	Know various methods
L- 32	Impact of IT on other laws concerning business.	Apply the knowledge & concepts
L-33	CLASS TEST	EVALUATE ONESELF

B.Com. CAV Sem – VI

Surbhi B.Com. CAV Sem – 6 BC(VOC) – 605 Social Networking and Data Analytics.		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Social networking: concept	understand
L-2	Evolution and applications	Define and Understand
L-3	Expansion of social networking	Understand & explain
WEEK : 2		
L-4	Revision	Clear the doubts
L-5	Using popular social networking sites: Face book, twitter, linked in, Instagram, blogging etc.,	Adding new knowledge to previous knowledge
L-6	Trends in social media organize access and share information using social networks	Knows & understands the concept
WEEK :3		
L-7	Messaging services as social networking, business applications of social networking	Gaining the Knowledge
L- 8	product promotion, publicity	Understand the new concept
L- 9	Revision, Assignment	Clear the doubts

WEEK : 4		
L- 10	Social and ethical aspects of social networking	Understand the new concept
L-11	legislation: privacy issues, security	Understand the new concept
L -12	data protection	Analyze concepts
WEEK : 5		
L- 13	Assignment	viva
L- 14	Big data and hadoop: concept and evolution	Understand concept
L- 15	Features of big data, managing big data	Explain & understand
WEEK : 6		
L- 16	Tools and languages used for data analysis - R, Excel, SQL, Python & Tableau	Gaining practical knowledge
L- 17	data visualization and statistical interpretation for analytics	Explain & understand
L- 18	Introduction to data warehousing	Knows and learns methods
WEEK : 7		
L- 19	Sessional test	Evaluate oneself
L- 20	OLAP;	Understand the concept
L- 21	data preparation	Understand the concept
WEEK : 8		
L-22	predictive analysis – linear regression	Knows and learns methods
L-23	Revision& assignment	Understand the concept
L- 24	Class test	Assess oneself
WEEK : 9		
L- 25	classification	Understand the mechanism
L- 26	clustering, time series	Know & understand the mechanism
L- 27	Revision	Clear the doubts

Nidhi Chadha		
B.Com. CAV Sem – 6 BC(VOC) – 606 Enterprise Resource		
S. NO.	LESSON PLAN	LEARNING OUTCOMES

WEEK : 1		Student will be able to
L-1	Introduction to Enterprise.	Understand & explain
L-2	Concept of Enterprise.	Understand & Tell
L-3	Functions of Enterprise.	Understand & explain
WEEK : 2		
L-4	Process approach to business.	Understand & explain
L-5	Types of information in business.	Explain the concept.
L-6	Business Process Reengineering.	Knows & understands the concept
WEEK: 3		
L- 7	Management Information System.	Understand the new concept
L- 8	Systems approach to information management.	Understand the concept
L-9	Integrated data model.	Understand the new concept
WEEK : 4		
L- 10	Assignments.	Viva of Assignment
L-11	Detail of Integrated data model.	Apply the knowledge & concepts
L -12	ERP: concept, origin.	Apply the knowledge & concepts.
WEEK : 5		
L- 13	Reasons of growth of ERP.	Understand concept
L- 14	Need of ERP.	Understand the new concept
L-15	Introduction to ERP technologies: Decision Support System.	Understand the new concept
WEEK : 6		
L- 16	Executive Information System.	Knows and learns new concept.
L- 17	Supply Chain management System.	Knows and learns new concept.
L- 18	Assignments.	Evaluate oneself
WEEK : 7		
L- 19	ERP modules: finance, Sales and distribution.	Knows and learns new concept.

L- 20	Sessional.	Analyze and Evaluate oneself.
L- 21	Manufacturing module.	Knows and learns new concept.
WEEK : 8		
L-22	Inventory Management.	Know & understand
L-23	CRM.	Know & understand
L-24	Vendours for ERP.	Clear the concepts
WEEK : 9		
L-25	Implementing ERP solutions.	Knows and learn the reasons
L-26	Detail of ERP Solution.	Understand the concept
L-27	Class Test.	Analyze and Evaluate oneself.
WEEK : 10		
L- 28	Assignment	Viva of Assignment
L- 29	Revision	Clear the doubts
L-30	Discuss whole syllabus	Clear the doubts

M.Sc. Computer Sc. Sem – II

Parwinder Kaur		
M.Sc. Computer Sc. MS-15-21: Progrming in Java.		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		
L-1	Introduction to Java	Understand & explain
L-2	Importance and features of Java	Understand & Tell
L-3	Java virtual machine	Understand & explain
L-4	Byte code	Understand & explain
L-5	JDK	Learn
L-6	Keywords	Knows & understands the concept
WEEK :2		
L-7	Constants	Understand
L- 8	Data Types	Explain new concept

L- 9	Operators and Expressions	Understand
L- 10	Decision Making	Understand
L-11	Branching and Looping	Apply the knowledge
L -12	REVISION	Clear the doubts
WEEK : 3		
L- 13	CLASS TEST	Assess oneself
L- 14	jump statements	Explain
L- 15	break, continue statement	Knows and learns
L- 16	Explain break statement with example	Knows and learns.
L- 17	Introducing classes	Explain
L- 18	Revision	Clear the doubts
WEEK : 4		
L- 19	objects and methods	Evaluate oneself
L- 20	defining a class	Know & understand
L- 21	adding variables and methods	Clear the concepts
L- 22	Assignment	Discuss.
L-23	creating objects	Understand the concept
L- 24	constructors	Know & understand
WEEK : 5		
L- 25	class inheritance	Understand
L- 26	Arrays and String:	Know & understand
L- 27	Test	Self assess.
L- 28	String: Creating an array	Explain
L- 29	Assignment	Understand & learn
L- 30	CLASS TEST	Assess oneself
WEEK : 6		
L- 31	one and two dimensional arrays	Understand
L- 32	String array and methods.	Explain

L-33	Packages	Understand & write
L- 34	CLASS Test	Assess them self
L- 35	Packages in class	Understand concept
L- 36	Package	Learn
WEEK : 7		
L- 37	interface	Write and explain
L- 38	interface	Write and Learn
L- 39	Extending interface	Understand
L- 40	Sessional Test	Self assess
L- 41	Practice of interface	Group Discussion
L- 42	Practical of package	Learn & understand
WEEK : 8		
L- 43	Practical of swings	Understand
L- 44	REVISION	Clear the doubts
L- 45	REVISION	Clear the doubts
L-46	Exception Handling	Explain
L-47	Class Test	Revision
L-48	Practical of Constructor	Explain
WEEK:9		
L-49	Fundamentals exception types	Understand
L-50	uncaught exceptions	Explain
L-51	Abstract Syntax	Understand
WEEK10.		
L-52	throw exception	Explain
L-53	built in exception	Learn and explain
L-54	Assignment	Clear the doubts
L-55	Revision	Clear the doubts
L-56		Explain

WEEK:11		
L-57	Class Test	Assess self
L-58	Revision	Clear the doubts
L-59	Multithreaded Programming: Fundamentals	Explain
L-60	Java thread model: synchronization	Understand
L-61	messaging, thread classes	Explain
WEEK:12		
L-62	Revision	Group Discussion

Surbhi		
M.Sc. Computer Sc. MS-15-22: Linux & Shell Programming		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		
L-1	Introduction to Unix/Linux: Evolution of Unix/Linux	Understand & explain
L-2	Unix/Linux distributions	Understand & Tell
L-3	Linux/Unix operating system	Understand & explain
L-4	Linux/Unix architecture	Understand & explain
L-5	Features of Linux/Unix	Learn
L-6	Revision	Clear the doubts
WEEK :2		
L-7	Interfacing with Unix/Linux system	Understand
L- 8	General-Purpose commands	Explain new concept
L- 9	General-Purpose commands in detail	Understand
L- 10	File oriented commands	Understand
L-11	File oriented commands in detail	Understand
L -12	Class test	Assess oneself
WEEK : 3		
L- 13	directory oriented commands	Knows and learns

L- 14	directory oriented commands in detail	Explain
L- 15	Communication-oriented commands	Knows and learns
L- 16	process oriented commands	Knows and learns.
L- 17	Other commonly used commands.	Explain
L- 18	Revision	Clear the doubts
WEEK : 4		
L- 19	Introduction to Regular expressions	Know & understand
L- 20	Regular expressions and their use	Know & understand
L- 21	Filters: more, wc, diff, sort	Clear the concepts
L- 22	Filters: sort, uniq, grep, sed	Understand the concept
L-23	Assignment	Viva
L- 24	Revision	Clear the doubts
WEEK : 5		
L- 25	Introduction to Linux/Unix file system	Understand
L- 26	Linux/Unix files	Know & understand
L- 27	Inodes	Know & understand
L- 28	structure and file system	Explain
L- 29	file system components	Understand & learn
L- 30	standard file system	Know & understand
WEEK : 6		
L- 31	file system types	Understand
L- 32	file system mounting	Know & understand
L-33	file system unmounting	Understand & write
L- 34	Sessional Test	Assess them self
L- 35	Introduction to Processes in Linux	Understand concept
L- 36	starting and stopping processes	Know & understand
WEEK : 7		

L- 37	initialization Processes	Know & understand
L- 38	mechanism of process creation	Write & understand
L- 39	mechanism of process creation in detail	Understand
L- 40	Introduction to job control	Understand
L- 41	At command	Understand
L- 42	Batch command	Learn & understand
WEEK : 8		
L- 43	Cron command	Understand
L- 44	Time command	Understand
L- 45	Revision of job control	Clear the doubts
L-46	Signal handling	Know & understand
L-47	Revision of job control	Clear the doubts
L-48	Class Test	Evaluate themselves
WEEK:9		
L-49	System Calls: create, open, close, read, write, isseek	Understand
L-50	link, unlink, stat, fstat, umask	Learn & understand
L-51	chmod, exec, fork, wait, system	Understand
WEEK10.		
L-52	Basic system administration in Linux/Unix	Explain
L-53	Shell Programming	Learn and explain
L-54	Assignment	Viva
L-55	vi editor	Learn & understand
L-56	Revision	Clear the doubts
WEEK:11		
L-57	shell variables, I/O in shell, control structures, loops	Understand
L-58	subprograms	Write & understand
L-59	command line programming	Explain
L-60	creating shell scripts	Understand

L-61	Revision	Clear the doubts
WEEK:12		
L-62	Revision	Clear the doubts

Rachita Kansal M.Sc. Computer Sc. MS-15-23: Theory of Computation		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Computability	Define and understand
L-2	Non-computability	Understand
L-3	Computability and Non-computability	Understand & explain
L-4	Examples of non-computable problems	Understand
L-5	Russel's paradox	Develop problem solving attitude
L-6	Finite State System	Understand and Explain
WEEK : 2		
L-7	Extended Transition Function	Understand & explain
L-8	Designing of DFA	To understand & differentiate
L-9	Designing of N DFA	Knows & understands the concept
L-10	Finite Automata with E-Transitions	Understand
L-11	Equivalence of DFA and NFA with proof	Understanding the concept
L-12	Equivalence of DFA and NFA with example	Knows & understands the concept
WEEK :3		
L-13	Regular Expression	Apply the Knowledge
L-14	Laws of Regular Expressions	Understand
L-15	Kleene's Theorem 1 and 2	Understand
L-16	Properties and Limitations of FSM	Knows & understands the concept
L- 17	FSM with Output: Moore and Mealy Machines	Understand the new concept
L- 18	Arden's Theorem with proof	Enhance the knowledge

WEEK : 4		
L- 19	Closure Properties of Regular Sets	Understand the new concept
L-20	Application of Pumping Lemma	Understand
L-21	Myhill-Nerode Theorem	Knows & understands the concept
L-22	Minimization of FA	Understand
L-23	<i>Assignment-1</i>	Enhance the knowledge
L -24	Grammar: Definition, Chomsky Classification of Grammars	Concept understanding
WEEK : 5		
L- 25	Construction of Context Free Grammar	Understand and Explain
L- 26	Derivation	Explain and apply his knowledge
L-27	Parse Trees	Understand and Explain
L-28	Ambiguity	Understand
L-29	Removal of Ambiguity	Understand and Explain
L- 30	Simplification of Context Free Grammar	Understanding the new concept
WEEK : 6		
L- 31	Closure properties of CFL	Understand and Explain
L- 32	Pumping Lemma for CFL	Understanding the new concept
L-33	<i>Assignment – 1</i>	Enhance your knowledge
L- 34	Pushdown Automaton: Introduction, Types of PDA	Analyze topic
L-35	<i>Class test</i>	Evaluate oneself
L- 36	Designing of PDA's	Understand
WEEK : 7		
L- 37	Conversion from PDA to CFG and vice-versa	Understand
L- 38	Applications	Know & understand the concept
L-39	Parsing: Early's, Cook-Kasami-Young	Understand
L-40	Tomito's, top-down and bottom-up methods	Know & understand the concept
L-41	Linear Bounded Automata (LBA)	Understand

L- 42	Class Test	Clear the concepts
WEEK : 8		
L-43	Turing machines	Knows and learns methods
L-44	Variants of TMs	Understand
L-45	Restricted TMs	Know & understand the concept
L-46	TMs and Computers	Understand
L-47	<i>Sessional Test</i>	Evaluate oneself
L- 48	Decidability: Post's correspondence problem	Know & understand
WEEK : 9		
L- 48	<i>Assignment - 2</i>	Enhance your knowledge
L- 49	Rice's theorem	Know & understand the mechanism
L-50	Decidability of membership	Understand
L-51	Emptiness and equivalence problem of languages	Know & understand the concept
L-52	Random Access Machines	Understand
L- 53	Decidable languages	Understand & correlate
WEEK : 10		
L- 54	Decidable problems	Understand the new concept
L-55	The halting problem	Understand
L-56	Diagonalization method	Know & understand the concept
L- 57	Undecidable problems for Regular expressions	Understand
L-58	Turing machines and other undecidable problems	Understand
L- 60	Reducibility: The Set NP and Polynomial Verifiability, Polynomial-Time Reductions	Know & understand the concept
WEEK : 11		
L- 61	NP-Completeness	Understand
L-62	The Cook-Levin Theorem	Know & understand the concept
L-63	Some Other NP-Complete Problems	Understand

L-64	Reduction	Understand the new concept
L-65	Mapping reducibility	Understand the new concept
L-66	Computational Complexity	Understand the new techniques
WEEK : 12		
L- 67	Primitive recursive functions	Assess himself
L-68	Computable functions	Understand
L-69	Examples of computable functions	Understand
L-70	Recursion theorem	Understand
L- 71	Tractable and Intractable problems	Understand
L- 72	Theory of Optimization	Understand
WEEK : 13		
L- 73	Solving Difficulties	Clear the concepts
L- 74	REVISION	Learn topics
L-75	CLASS TEST	Evaluate oneself
L-76	REVISION	Learn topics
L- 77	FINAL REVISION	Learn topics
L-78	FINAL REVISION	Learn topics
WEEK : 14		
L- 79	Solving Difficulties	Doubt clearing session
L- 80	REVISION	Access and learn
L-81	CLASS TEST	Evaluate oneself
L-82	REVISION	Access and learn
L-83	FINAL REVISION	Access and learn
L- 84	FINAL REVISION	Access and learn

Ramandeep Kaur		
M.Sc. Computer Sc. MS-15-24: Compiler Design		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to

L-1	Compilers and Translators, Need of Translators,	Understand & explain
L-2	Tools used for compilation,	Understand & Tell
L-3	Structure and Phases of Compiler	Understand & explain
L-4	Single-Pass and Multi-Pass Compilers	Understand & explain
L-5	Bootstrapping, Compiler Construction Tools	Learn
L-6	Bootstrap compilers	Knows & understands the concept
WEEK :2		
L-7	Lexical Analysis: Design of Lexical Analyze	Understand
L- 8	Intermediate Code Generation: Object programs, Issues in the design of a code generator	Explain new concept
L- 9	Intermediate languages, Quadruples	Understand
L- 10	Generating intermediate code for declarative statement	Understand
L-11	Finite Automata and Regular Expressions	Apply the knowledge
L -12	Revision	Clear the doubts
WEEK : 3		
L- 13	Class Test	Assess oneself
L- 14	Systems. Process of Lexical Analysis	Explain
L- 15	Recognition of Regular Expressions	Knows and learns
L- 16	Syntax-Directed Translation: Translation Schemes	Knows and learns.
L- 17	Implementation of Syntax-Directed Translators, Intermediate..	Explain
L- 18	Revision	Clear the doubts
WEEK : 4		
L- 19	Postfix Notation	Evaluate oneself
L- 20	Parse Trees and Syntax Trees	Know & understand
L- 21	Symbol Table: Contents of Symbol Table	Clear the concepts
L- 22	Assignment	Discuss.
L-23	Data Structures used for symbol table	Understand the concept
L- 24	Representating scope	Know & understand

WEEK : 5		
L- 25	Code Optimization: Principle sources of Optimization, optimization of basic block	Understand
L- 26	Loop Optimizations	Know & understand
L- 27	Test	Self assess.
L- 28	DAG Representation of Basic Blocks	Explain
L- 29	Assignment	Understand & learn
L- 30	Class Test	Assess oneself
WEEK : 6		
L- 31	Loop Invariant Computation	Understand
L- 32	Reducible Flow Graphs	Explain
L-33	Global Data Flow Analysis	Understand & write
L- 34	Class Test	Assess them self
L- 35	Code improving transformation	Understand concept
L- 36	Run Time Storage Administration: Types of Storage Allocation Schemes	Learn
WEEK : 7		
L- 37	Recovery: Errors	Write and explain
L- 38	Lexical-Phase Errors	Write and Learn
L- 39	Syntactic Phase Errors, Semantic Errors	Understand
L- 40	Parsing Techniques: Top down & Bottom-up parsing	Understand
L- 41	Sessional Test	Self assess
L- 42	Shift Reduce parsing,	Learn & understand
WEEK : 8		
L- 43	Operator Precedence parsing	Understand
L- 44	Predictive Parsers. Left Recursion and its removal	Learn & understand
L- 45	Recursive Descent parser	Understand
L-46	Revision	Clear the doubts
L-47	Class Test	Revision

L-48	Automatic Construction of efficient Parsers: LR Parsers	Explain
WEEK:9		
L-49	LR(0)	Understand
L-50	Constructing LALR Parsing tables	Explain
L-51	Using Ambiguous grammars	Understand
WEEK10.		
L-52	Automatic Parser Generator	Explain
L-53	Implementation of LR Parsing tables	Learn and explain
L-54	Assignment	Clear the doubts
L-55	Revision	Clear the doubts
L-56	Predictive parsing	Explain
WEEK:11		
L-57	Class Test	Assess self
L-58	Revision	Clear the doubts
L-59	Constructing LALR sets of items	Explain
L-60	YACC packages on Unix Systems	Understand
L-61	Revision	Explain
WEEK:12		
L-62	Revision	Clear the Doubts

Lesson Plan Session 2021-22

Class: B.A-I

Subject: Computer Awareness (level-1) Basic Computer Education

Name of Assistant Professor: Ms. Swati Atri

Odd Semester: 25th Oct. 2021-22nd Feb 2022

B.A-I		
LESSON PLAN & LEARNING OUTCOMES		
L1-(I)		
SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to computer, uses and application of computer	Understand the basics of computer
L-2	Hardware, software introduction to Operating system,	Knowledge of hardware
L-3	Functions or characteristics of operating system	Understand operating system
WEEK : 2		
L-4	Basics of popular operating	Understand
L-5	Windows, definition, DOS	Knowledge of operating system
L-6	Overview of linux operating system	Knows & understands the concept
WEEK :3		
L-7	Introduction to interface, types of interface	Understand & Apply the Knowledge
L- 8	Uses of interface	Understand the new concept
L- 9	Advantages of GUI Disadvantages of GUI	Understand GUI
WEEK : 4		
L- 10	Desktop, components of desktop	Understand the new concept
L-11	The start button, taskbar, types of icons	Apply the knowledge &concepts
L -12	Revision	Clear the doubts

WEEK : 5		
L- 13	Moving a window, closing a window, Shut down your computer	Assess oneself
L- 14	Resizing a window, find the help of a topic	Understand the new concept
L- 15	Shut down your computer, class test	Apply the knowledge ,clear doubts
WEEK : 6		
L- 16	Accessories of window, Paint	Understand
L- 17	Starting the wordpad application, basic operations	Understand & Apply the Knowledge
L- 18	Note pad, calculator, types of calculator	Understand
WEEK : 7		
L- 19	Introduction to control panel	Knowledge of control panel
L- 20	Function of control panel, to open the control panel	Know & understand
L- 21	View of control panel	Understand
WEEK : 8		
L-22	Control panel change date/time, screensaver option	Knows and learn the reasons
L-23	Desktop background or wallpaper , setting the desktop theme	Understand the concept and reasons
L- 24	desktop appearance	Knowledge of desktop
WEEK : 9		
L- 25	Fonts, desktop gadgets	Knowledge of gadgets
L- 26	Add new hardware, to install a plug and play device on your system	Hardware installation
L- 27	To install a device which is not a plug and play	Understand devices
WEEK : 10		

L- 28	Remove hardware, uninstall a program	Knowledge of install devices
L- 29	Install a program, mouse, printers	Knowledge of install devices
L- 30	To add or install new printer	Knowledge of install printer
WEEK : 11		
L- 31	Introduction to file system,	Know various methods
L- 32	Functions or uses of windows explorer,	Write & determine the size
L-33	Windows explorer steps to start windows explorer	Understand & write the structure
WEEK : 12		
L- 34	File and folders commands, moving, copying, ,	Assess himself
L- 35	Copying and moving the file using drag and drop method	Understand the things
L- 36	Rename a file and folder, delete file or folders, properties,creating folders, to create a shortcut to a file	Knowledge of file system
WEEK : 13		
L- 37	Introduction to word processor, uses of word processor,	Use of MS word
L- 38	Advantages of using word processing	Use of MS word
L- 39	Revision	Clear the doubts
WEEK 14		
L- 40	Starting the ms-word application ,	Learn & understand MS word
L- 41	Components of the word document window (title bar, window controls, office button, quick access toolbar, ribbon, ruler, scroll bar, status bar, help button	Learn & understand MS word
L- 42	revision	Clear the doubts
WEEK : 15		
L- 43	Creating a new document, saving a document, opening an existing document, selection text	Understand & able to create document

L- 44	Editing text(inserting text, deleting text, replacing text, changing case, undo, redo,	Knowledge of editing
L- 45	Moving text cut and paste option, using copy to repeat text	Knowledge of editing
WEEK: 16		
L-46	Spelling and grammar checking and correction	Knowledge of editing
L-47	Checking and correction, using spelling and grammar dialog box, using thesaurus	Knowledge of editing
L-48	revision	Clear the doubts
Week: 17		
L-49	Finding text, using search options, replacing text	Understand & Apply the Knowledge
L-50	Close document, exiting word	Understand & Apply the Knowledge
L-51	revision	Clear the doubts
WEEK:18		
L-52	Revision , test	Clear the doubts
L-53	doubt session	Clear the doubts

Even semester: 11th April 2022-11th July 2022

B.A-I LESSON PLAN & LEARNING OUTCOMES		
L1-(I) SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to formatting, types of formatting, character formatting(bold, italic, underline, and strikethrough style, font and font size, grow and shrink font size	Understand
L-2	Changing color of the text, highlighting the text, applying subscript and superscript effect, using the font dialog box),	Understand
L-3	Paragraph formatting(aligning text, indenting paragraph, using in	Understand

	dent buttons, using paragraph dialog box, buttons and numbering, applying border and shading, adjusting line spacing),page formatting(page setup-setting margins setting paper size, setting page orientation, inserting columns, adding a page break, adding watermark, adding a header and footer, format painter, drop cap, applying themes, views	
WEEK : 2		
L-4	Creating a simple table(using table button, using insert table option,	Understand
L-5	Entering data in the table, using table styles, inserting rows and column in the table	Apply the knowledge &concepts
L-6	Using quick table option, existing table, deleting rows and column, resizing rows and columns, splitting cells, merging cells, word art, adding clipart	Knows & understands the concept
WEEK :3		
L-7	Adding hyperlinks, adding bookmarks-use the bookmark, macros,	Understand & Apply the Knowledge
L- 8	Mail merge(creating the main document, creating data source, placing the various field in main document,	Knowledge of hyperlink
L- 9	Viewing the merged data, printing your letters, advantages of mail merge. Assignment	Knowledge of hyperlink
WEEK : 4		
L- 10	Introduction to spreadsheet, purpose of spreadsheet, application of a spreadsheet, advantages of spreadsheet, characteristics of spreadsheet, Data types, close a workbook, quitting MS Excel	Understand the new concept
L-11	Starting Microsoft excel 2007(workbook and worksheet, components or elements of workbook,	Apply the knowledge &concepts
L -12	Creating a new workbook, entering data in the workbook, save a workbook, open workbooks,	Knowledge of workbook
WEEK : 5		

L- 13	Introduction to worksheet, select cells, columns, rows and range, editing worksheet, editing data in a cell, replacing data in a cell, moving data, copy data to another area,	Know & understand
L- 14	Insert cells to columns or rows, delete cells, columns or rows, auto fill (creating a series). formatting a worksheet (bold italic and underline style, font and underline style	apply her knowledge
L- 15	Font and font size, changing color of the cells, formatting numbers, format cell border and fill color, aligning data in cells, changing row height, changing column width, auto formatting	Knows and learns methods of formatting
WEEK : 6		
L- 16	Creating a charts, components of a chart, changing the chart type, changing chart style, formatting a chart.	Knowledge of charts
L- 17	Formulas (using a sample formula, using a complex formula, types of cell reference-addressing modes), using built-in functions, common statistical function	Knowledge of financial function
L- 18	Common mathematical functions, if() function, financial functions. Sorting databases, filtering a database(auto filter), validation	Knowledge of mathematical function
WEEK : 7		
L- 19	Introduction to E-mail(working of e-mail, free services providers of e-mails	Apply the knowledge & concepts
L- 20	E-mail address, creating e-mail id (or e-mail account), mail box, viewing(reading) the e-mail	Know & understand
L- 21	Sending the e-mail, sending same e-mail to various users, sending a file as an attachment	Clear the concepts
WEEK : 8		
L-22	Introduction to presentation software, applications of presentation software, characteristics of presentation software, starting ms-powerpoint2007	Knows and learn the reasons
L-23	Components of the power point window, creating a new	Understand the concept

	presentation- to insert text into placeholder, slide and slide layout basics,	and reasons
L- 24	To change the layout of existing slide, adding a new slide, saving a presentation, opening a presentation, to close a presentation, creating a presentation using built in templates	Know & understand
WEEK : 9		
L- 25	Using themes(to apply a theme to selected slides), using background styles, power point views, slide manipulation	Knowledge of slides
L- 26	Adding slides to a presentation in slide sorter view, deleting slides, copy slides, paste slides, cut slides	Knowledge of slides
L- 27	Move slides, formatting text(aligning text, making numbered and bullet lists, text box)	Knowledge of formatting slides
WEEK : 10		
L- 28	Introduction to working with pictures and shapes, inserting pictures to the slides, resizing and moving picture	Understand & learn
L- 29	Modifying pictures, adding clipart, working with word Art- to apply a text effect to a word art style	Understand & learn
L- 30	Inserting table, formatting a table style, inserting charts, formatting charts. Conducted online Sessional Test and Quizzes.	Knowledge of formatting slides
WEEK : 11		
L- 31	Introduction to working with animation and sounds, inserting sound from a file	Knowledge of different effects
L- 32	Inserting in-built sound effect, inserting recorded sound effect, inserting movie or video clips	Knowledge of sound effects
L-33	To preview the movie, applying animation effects, applying default animation effects, applying custom animation effects, applying transitions	Knowledge of transitions animation
WEEK : 12		

L- 34	What is internet, uses (or applications of the internet, ways to connect to internet at home, dial-up connection(hardware requirements, software requirements)	Understand the internet
L- 35	Advantages of dial up connection, broadband connections, wireless connection(wi-fi),services of internet, e-mail(electronic mail), advantages of e-mail, limitations of e-mail, www and websites	Knowledge of different connection
L- 36	Difference between internet and www, internet relay chat, video – conferencing, requirement of video conferencing, social networking, newsgroups or usenet, ftp, telnet, other internet services	Apply the knowledge &concepts
WEEK : 13		
L- 37	Conducted Practical Exams.	
L- 38	Conducted online Test and quizzes, Practical demonstration of MS POWERPOINT, Revisions, doubt session	Clear the doubts
L- 39	Revision, Practical demonstration of MS WORD and EXCEL.	Clear the doubts

Lesson Plan Session 2021-22

Class: B.A/B.Sc.-I

Subject: Computer Awareness (level-1) Basic Computer Education

Name of Assistant Professor: Ms. Shaily

Odd Semester: 25th Oct. 2021-22nd Feb 2022

B.A-I LESSON PLAN & LEARNING OUTCOMES		
L1-(I) SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to computer, uses and application of computer	Understand the basics of computer
L-2	Hardware, software introduction to Operating system,	Knowledge of hardware

L-3	Functions or characteristics of operating system	Understand operating system
WEEK : 2		
L-4	Basics of popular operating	Understand
L-5	Windows, definition, DOS	Knowledge of operating system
L-6	Overview of linux operating system	Knows & understands the concept
WEEK :3		
L-7	Introduction to interface, types of interface	Understand & Apply the Knowledge
L- 8	Uses of interface	Understand the new concept
L- 9	Advantages of GUI Disadvantages of GUI	Understand GUI
WEEK : 4		
L- 10	Desktop, components of desktop	Understand the new concept
L-11	The start button, taskbar, types of icons	Apply the knowledge & concepts
L -12	revision	Clear the doubts
WEEK : 5		
L- 13	Moving a window, closing a window, Shut down your computer	Assess oneself
L- 14	Resizing a window, find the help of a topic	Understand the new concept
L- 15	Shut down your computer, class test	Apply the knowledge ,clear doubts
WEEK : 6		
L- 16	Accessories of window, Paint	Understand
L- 17	Starting the wordpad application, basic operations	Understand & Apply the Knowledge

L- 18	Note pad, calculator, types of calculator	Understand
WEEK : 7		
L- 19	Introduction to control panel	Knowledge of control panel
L- 20	Function of control panel, to open the control panel	Know & understand
L- 21	View of control panel	Understand
WEEK : 8		
L-22	Control panel change date/time, screensaver option	Knows and learn the reasons
L-23	Desktop background or wallpaper , setting the desktop theme	Understand the concept and reasons
L- 24	desktop appearance	Knowledge of desktop
WEEK : 9		
L- 25	Fonts, desktop gadgets	Knowledge of gadgets
L- 26	Add new hardware, to install a plug and play device on your system	Hardware installation
L- 27	To install a device which is not a plug and play	Understand devices
WEEK :10		
L- 28	Remove hardware, uninstall a program	Knowledge of install devices
L- 29	Install a program, mouse, printers	Knowledge of install devices
L- 30	To add or install new printer	Knowledge of install printer
WEEK : 11		
L- 31	Introduction to file system,	Know various methods
L- 32	Functions or uses of windows explorer,	Write & determine the size
L-33	Windows explorer steps to start windows explorer	Understand & write the structure
WEEK : 12		

L- 34	File and folders commands, moving, copying, ,	Assess himself
L- 35	Copying and moving the file using drag and drop method	Understand the things
L- 36	Rename a file and folder, delete file or folders, properties,creating folders, to create a shortcut to a file	Knowledge of file system
WEEK : 13		
L- 37	Introduction to word processor, uses of word processor,	Use of MS word
L- 38	Advantages of using word processing	Use of MS word
L- 39	revision	Clear the doubts
WEEK 14		
L- 40	Starting the ms-word application ,	Learn & understand MS word
L- 41	Components of the word document window (title bar, window controls, office button, quick access toolbar, ribbon, ruler, scroll bar, status bar, help button	Learn & understand MS word
L- 42	revision	Clear the doubts
WEEK : 15		
L- 43	Creating a new document, saving a document, opening an existing document, selection text	Understand & able to create document
L- 44	Editing text(inserting text, deleting text, replacing text, changing case, undo, redo,	Knowledge of editing
L- 45	Moving text cut and paste option, using copy to repeat text	Knowledge of editing
WEEK: 16		
L-46	Spelling and grammar checking and correction	Knowledge of editing
L-47	Checking and correction, using spelling and grammar dialog box, using thesaurus	Knowledge of editing

L-48	revision	Clear the doubts
Week: 17		
L-49	Finding text, using search options, replacing text	Understand & Apply the Knowledge
L-50	Close document, exiting word	Understand & Apply the Knowledge
L-51	revision	Clear the doubts
WEEK:18		
L-52	Revision , test	Clear the doubts
L-53	doubt session	Clear the doubts

Even semester: 11th April 2022-11th July 2022

B.A-I LESSON PLAN & LEARNING OUTCOMES		
L1-(I) SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to formatting, types of formatting, character formatting(bold, italic, underline, and strikethrough style, font and font size, grow and shrink font size	Understand
L-2	Changing color of the text, highlighting the text, applying subscript and superscript effect, using the font dialog box),	Understand
L-3	Paragraph formatting(aligning text, indenting paragraph, using in dent buttons, using paragraph dialog box, buttons and numbering, applying border and shading, adjusting line spacing),page formatting(page setup-setting margins setting paper size, setting page orientation, inserting columns, adding a page break, adding watermark, adding a header and footer, format painter, drop cap, applying themes, views	Understand
WEEK : 2		
L-4	Creating a simple table(using table button, using insert table option,	Understand

L-5	Entering data in the table, using table styles, inserting rows and column in the table	Apply the knowledge & concepts
L-6	Using quick table option, existing table, deleting rows and column, resizing rows and columns, splitting cells, merging cells, word art, adding clipart	Knows & understands the concept
WEEK :3		
L-7	Adding hyperlinks, adding bookmarks-use the bookmark, macros,	Understand & Apply the Knowledge
L- 8	Mail merge(creating the main document, creating data source, placing the various field in main document,	Knowledge of hyperlink
L- 9	Viewing the merged data, printing your letters, advantages of mail merge. Assignment	Knowledge of hyperlink
WEEK : 4		
L- 10	Introduction to spreadsheet, purpose of spreadsheet, application of a spreadsheet, advantages of spreadsheet, characteristics of spreadsheet, Data types, close a workbook, quitting MS Excel	Understand the new concept
L-11	Starting Microsoft excel 2007(workbook and worksheet, components or elements of workbook,	Apply the knowledge & concepts
L -12	Creating a new workbook, entering data in the workbook, save a workbook, open workbooks,	Knowledge of workbook
WEEK : 5		
L- 13	Introduction to worksheet, select cells, columns, rows and range, editing worksheet, editing data in a cell, replacing data in a cell, moving data, copy data to another area,	Know & understand
L- 14	Insert cells to columns or rows, delete cells, columns or rows, auto fill (creating a series). formatting a worksheet (bold italic and underline style, font and underline style	apply her knowledge
L- 15	Font and font size, changing color of the cells, formatting numbers, format	Knows and learns methods o

	cell border and fill color, aligning data in cells, changing row height, changing column width, auto formatting	formatting
WEEK : 6		
L- 16	Creating a charts, components of a chart, changing the chart type, changing chart style, formatting a chart.	Knowledge of charts
L- 17	Formulas (using a sample formula, using a complex formula, types of cell reference-addressing modes), using built-in functions, common statistical function	Knowledge of financial function
L- 18	Common mathematical functions, if() function, financial functions. Sorting databases, filtering a database(auto filter), validation	Knowledge of mathematical function
WEEK : 7		
L- 19	Introduction to E-mail(working of e-mail, free services providers of e-mails	Apply the knowledge & concepts
L- 20	E-mail address, creating e-mail id (or e-mail account), mail box, viewing(reading) the e-mail	Know & understand
L- 21	Sending the e-mail, sending same e-mail to various users, sending a file as an attachment	Clear the concepts
WEEK : 8		
L-22	Introduction to presentation software, applications of presentation software, characteristics of presentation software, starting ms-powerpoint2007	Knows and learn the reasons
L-23	Components of the power point window, creating a new presentation- to insert text into placeholder, slide and slide layout basics,	Understand the concept and reasons
L- 24	To change the layout of existing slide, adding a new slide, saving a presentation, opening a presentation, to close a presentation, creating a presentation using built in templates	Know & understand
WEEK : 9		
L- 25	Using themes(to apply a theme to selected slides), using background styles, power point views, slide manipulation	Knowledge of slides

L- 26	Adding slides to a presentation in slide sorter view, deleting slides, copy slides, paste slides, cut slides	Knowledge of slides
L- 27	Move slides, formatting text(aligning text, making numbered and bullet lists, text box)	Knowledge of formatting slides
WEEK : 10		
L- 28	Introduction to working with pictures and shapes, inserting pictures to the slides, resizing and moving picture	Understand & learn
L- 29	Modifying pictures, adding clipart, working with word Art- to apply a text effect to a word art style	Understand & learn
L- 30	Inserting table, formatting a table style, inserting charts, formatting charts. Conducted online Sessional Test and Quizzes.	Knowledge of formatting slides
WEEK : 11		
L- 31	Introduction to working with animation and sounds, inserting sound from a file	Knowledge of different effects
L- 32	Inserting in-built sound effect, inserting recorded sound effect, inserting movie or video clips	Knowledge of sound effects
L-33	To preview the movie, applying animation effects, applying default animation effects, applying custom animation effects, applying transitions	Knowledge of transitions animation
WEEK : 12		
L- 34	What is internet, uses (or applications of the internet, ways to connect to internet at home, dial-up connection(hardware requirements, software requirements)	Understand the internet
L- 35	Advantages of dial up connection, broadband connections, wireless connection(wi-fi),services of internet, e-mail(electronic mail), advantages of e-mail, limitations of e-mail, www and websites	Knowledge of different connection
L- 36	Difference between internet and www, internet relay chat, video – conferencing, requirement of video conferencing, social networking, newsgroups or usenet, ftp, telnet, other internet services	Apply the knowledge & concepts
WEEK : 13		
L- 37	Conducted Practical Exams.	

L- 38	Conducted online Test and quizzes, Practical demonstration of MS POWERPOINT, Revisions, doubt session	Clear the doubts
L- 39	Revision, Practical demonstration of MS WORD and EXCEL.	Clear the doubts

Mrs. Akwinder Kaur
LESSON PLANS: EVEN SEMESTERS -2021-22

Mrs. Akwinder kaur

BSc 2nd Semester LESSON PLAN: LEARNING OUTCOMES FD 106 SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction fibers of textile	Understand & explain
L-2	Classification of fiber based on sources	Understand & Tell
L-3	Classification of fiber based on origin	Understand & explain
WEEK : 2		
L-4	Basic textile terminology	Understand & explain
L-5	Primary properties of various fibers	Learn the concept
L-6	Secondary properties of various fibers	Knows & understands the concept
WEEK :3		
L-7	Sequence of operations & purposes of short/long staple yarn	Understand & Apply the Knowledge
L- 8	Manufacturing process of long/short staple yarn	Understand the new concept
L- 9	Introduction & objectives of opening & cleaning	Understand
WEEK : 4		
L- 10	Carding ,combing & drawing	Understand the new concept

L-11	Roving and spinning	Understand & explain
L -12	Different methods of spinning	Apply the knowledge & concepts
WEEK : 5		
L- 13	Different types of spinning	Understand and create the concept
L- 14	Revision	Clear the Doubts
L- 15	Class test	Knows and learns methods
WEEK : 6		
L- 16	Introduction ,manufacturing & properties different natural and man- made fibers-	Understand the concept
L- 17	Cotton,wool,silk	Differentiate
L- 18	Rayon , acetate and triacetate	Assess his learning level
WEEK : 7		
L- 19	Polyamide acrylics, modacrylic & elastomeric fibre	Evaluate himself
L- 20	Sessional	Know & understand
L- 21	Classification of yarns	understand
WEEK : 8		
L-22	Carded and combed yarns	Knows and learn

L-23	Woolen & worsted yarns	Understand the concept and reasons
L- 24	Filament and spun yarns	Know & understand
WEEK : 9		
L- 25	Yarn properties – linear density and size	Differentiate
L- 26	Twist in yarn and crimp twist direction	Know & understand the concept
L- 27	Strength and uniformity	Understand the scheme
WEEK : 10		
L- 28	Revision	Understand the scheme
L- 29	Class test	Understand the concept and applicable
L- 30	Introduction of textured yarns	Clear the doubts
WEEK : 11		
L- 31	Types of textured yarn	Assess himself
L- 32	Application of textured yarn	Understand and know the concept
L-33	Introduction of Fancy yarns	Understand & create
WEEK : 12		
L- 34	Types of fancy yarns	Understand
L- 35	Uses of fancy yarns	Understand about the proportion

L- 36	Physical properties of fabric – strength ,abrasion resistance and crease recovery	Clear their Doubts
WEEK : 13		
L- 37	Stiffness, drapability and static charge	Assess oneself
L- 38	Thermal conductivity , air permeability	Learn the basic knowledge
L- 39	Water repellency and thickness	Understand the knowledge
WEEK : 14		
L- 40	Shrink resistance and pilling resistance	Knowledge of different poses
L- 41	Revision	Understand
L- 42	Class test	Learn & understand
WEEK : 15		
L- 43	Method of determining the physical properties	Understand & able to create
L- 44	Interpretation of test results	Clear the doubts
L- 45	Sessional	Assess himself

Mrs. Akwinder Kaur
LESSON PLANS: EVEN SEMESTERS -2021-22

Mrs. Akwinder kaur

BSc 2 nd Semester FD 107		
LESSON PLAN:		LEARNING OUTCOMES
SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction Origin of clothing	Understand & explain
L-2	Theory of protection	Understand & Tell
L-3	Theory of Modesty	Understand & explain
WEEK : 2		
L-4	Theory of adornment	Understand & explain
L-5	Definition and importance of fashion	Learn the concept
L-6	Revision	Knows & understands the concept
WEEK :3		
L-7	Introduction principles of fashion	Understand & gain Knowledge
L- 8	Style offered principle	Understand the new concept
L- 9	Fashion are not based on price	Understand
WEEK : 4		

L- 10	Fashion are evolutionary in nature principle	Understand the new concept
L-11	Sale promotion cannot change the direction of fashion	Understand & explain
L -12	Factors affecting the fashion (psychological factor, sociological factors)	Gain knowledge & concepts
WEEK : 5		
L- 13	Role of designers ,social values and attitudes	Understand
L- 14	News worthy events and personalities ,Technological developments	Understand
L- 15	Fashion reflect Times , All fashions end in excess	Gain their knowledge
WEEK : 6		
L- 16	Difference between fashion and non- fashion	Understand the concept
L- 17	Revision	Clear their concept
L- 18	Class test	Assesse oneself
WEEK : 7		
L- 19	Fashion origin	Understand
L- 20	Fashion evolution	Understand and explain
L- 21	Fashion cycles and length of cycles	Understand
WEEK : 8		

L-22	Fashion of different eras till French revolution(roman period)	Knows and learn
L-23	Egyptian period, The byzantine period	Understand the concept and reasons
L- 24	Greek period , French revolution	Know & understand
WEEK : 9		
L- 25	Fashion theories – trickle-down ,trickle – across, bottom-up-theory	Understand
L- 26	Fashion psychology – first impression	Know & understand the concept
L- 27	Role of social and psychological aspects of clothing	Understand
WEEK : 10		
L- 28	Fashion terminology- fashion , style, change, fashion cycles	Understand and learn
L- 29	Fad, classic, boutique, croquis, fashion trends	Understand basic things
L- 30	Haute couture, designer, pret-a-porter, silhouette	Understand high fashion
WEEK : 11		
L- 31	Revision	Clear the doubts
L- 32	Class test	Assesse oneself
L-33	Sociological choice of clothing as affected by nationality	Understand & create
WEEK : 12		

L- 34	Sociological choice of clothing as affected by tradition	Understand
L- 35	Sociological choice of clothing as affected by class consciousness	Understand and explain
L- 36	Sociological choice of clothing as affected by occupation	Understand and tell
WEEK : 13		
L- 37	National designer (Rohit Bal, Ritu Beri)	Understand
L- 38	Sabyasachi Mukherjee , Ritu Kumar	Learn about designers
L- 39	Manish Malhotra , Tarun Tahiliani	Understand
WEEK : 14		
L- 40	International designer (Calvin Klein ,coco Chanel)	Understand
L- 41	Chanel, Alberta Ferretti	Learn about more Designers
L- 42	Giorgio Armani , Christopher bailey	Learn
WEEK : 15		
L- 43	Revision	Clear the doubts
L- 44	Class test	Assesse oneself
L- 45	Sessional	Assess himself

Mrs. HIMANI AGARWAL
LESSON PLANS: EVEN SEMESTERS -2021-22f

Mrs. HIMANI AGARWAL

BSc 2nd Semester FD 108			LESSON PLAN: SESSION: 2021-2022		LEARNING OUTCOMES	
S. NO.	LESSON PLAN	LEARNING OUTCOMES				
WEEK : 1		Student will be able to				
L-1	Introduction of fabric construction	Understand & explain				
L-2	Methods of Fabric formation	Understand & Tell				
L-3	Weaving, warp, weft yarn	Understand & explain				
WEEK : 2						
L-4	Knitting, courses and wales	Understand & explain				
L-5	Felting and boding	Learn the concept				
L-6	Lace- making and knotting	Knows & understands the concept				
WEEK : 3						
L-7	Classification of fabrics and its uses (woven Fabrics)	Understand				
L- 8	Classification of knitted fabrics and uses	Understand the new concept				
L- 9	Material, weave construction	Understand				
WEEK : 4						
L- 10	Thickness, surface characteristic and fabric construction method	Understand the concept				

L-11	Basic motion of weaving	Understand & explain
L -12	Types of looms	Understand
WEEK : 5		
L- 13	Revision	Clear the Doubts
L- 14	Parts of looms	Knows the knowledge textiles
L- 15	Shuttle and shuttle less loom and basic weaving concept	Knows and learns
WEEK : 6		
L- 16	Woven structure representation, plain weave, warp section, weft section and graphical representation	Understand the concept
L- 17	Class test	Assess his learning level
L- 18	Translation of wave into Fabric design	Understand the concept
WEEK : 7		
L- 19	Drafting, denting and lifting and inter- relationships	Understand and explain
L- 20	Sessional	Assesse his learning level
L- 21	Elementary weaves- Plain weave	understand
WEEK : 8		
L-22	Twill and satin weave	Knows and learn

L-23	Influence of weave on fabric construction	Understand the concept
L- 24	Plain weave- Warp weft	Know & understand
WEEK : 9		
L- 25	Rib weave and their influence on fabric Characteristic	Understand
L- 26	Example of rib weave applications in fabrics.	Know & understand the concept
L- 27	Revision	Clear their Doubts
WEEK : 10		
L- 28	Group Discussion on different topics of weaves	Enhance their knowledge
L- 29	Modification of twill weaves	Know & understand
L- 30	Herring bone weave and their variations	Knowledge gain
WEEK : 11		
L- 31	diamond twill weave and their variations	Understand
L- 32	Regular and irregular satin weaves	Understand and clear the concept
L-33	Application in fabrics of satin weave	Understand & able to create
WEEK : 12		
L- 34	Fancy decorative weaves	Understand
L- 35	Dobby weave and their uses	Understand able to create
L- 36	Jacquard weave	Know about the different concept

WEEK : 13		
L- 37	Pile and leno weave and their uses	Understand something different
L- 38	Revision	Clear their doubts
L- 39	Surface weave and their uses	Understand the knowledge
WEEK : 14		
L- 40	Figure weave and their uses	Knowledge of different techniques
L- 41	Lappet weave and their uses	Understand
L- 42	Class test	Assesse oneself
WEEK : 15		
L- 43	Double weave and their uses	Understand & able to create
L- 44	Revision	Clear the doubts
L- 45	Sessional	Assess himself

Ms. HARJEET KAUR
LESSON PLANS: EVEN SEMESTERS -2021-22

Ms. HARJEET KAUR

BSc 2nd Semester LESSON PLAN: LEARNING OUTCOMES FD 109 SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to Sewing	Understand & explain
L-2	History of sewing Machine	Understand & Tell
L-3	Different types of sewing machine	Understand & explain
WEEK : 2		
L-4	Sewing machine maintenance, common problems and their remedies, tools and equipment's	Understand & explain
L-5	Principles of clothing	Learn the concept
L-6	Socio-psychological aspects of clothing	Knows & understands the concept
WEEK :3		
L-7	Fabric Preparation	Understand & Apply the Knowledge
L- 8	Fabric Preparation process	Understand the new concept
L- 9	Important steps of fabric preparation before cutting the fabric	Understand

WEEK : 4		
L- 10	Revision	Clear the Doubt
L-11	Handling special fabrics	Understand & explain
L -12	What precaution should take while handling stretch fabrics	Apply the knowledge & concepts
WEEK : 5		
L- 13	What precaution should take while handling woven fabrics	understand
L- 14	Handling stiff Fabrics like organza, organdy, tissue etc.	Understand and able to apply
L- 15	Class test	Evaluate learning level
WEEK : 6		
L- 16	Suitability of different fabrics for different garments	Understand the concept
L- 17	Importance to choose the right type of fabric for different garment	Understand
L- 18	Qualities makes the fabric suitable for making garments	Able to apply their knowledge
WEEK : 7		
L- 19	Important consideration in fabric selection	Knowledge gain
L- 20	Principles of fitting	Know & understand

L- 21	factors to be considered while fitting	understand
WEEK : 8		
L-22	common fitting problems	Knows and learn
L-23	remedying fitting defects	Understand the concept
L- 24	Sessional	Evaluate learning level
WEEK : 9		
L- 25	A brief study of garment details	Differentiate
L- 26	collars, sleeves	Know something new
L- 27	trimmings, fasteners	Understand the trendz
WEEK : 10		
L- 28	pockets and plackets	Understand styles
L- 29	Lining, interlining	Understand the concept and difference
L- 30	Revision	Clear the doubts
WEEK : 11		
L- 31	Class Test	Assess oneself
L- 32	facing & interfacing	Understand and know the concept
L-33	Clothing for different age groups	Understand the concept
WEEK : 12		

L- 34	Selection of suitable clothes for different age	Understand
L- 35	Factors affecting selection of clothing	Understand the method
L- 36	Revision	Clear their Doubts
WEEK : 13		
L- 37	Clothing for different occasions	Understand
L- 38	Description of formal wear	Learn the basic knowledge
L- 39	Cocktail attire	Understand the knowledge
WEEK : 14		
L- 40	Different styles of garments – skirt, trouser	Knowledge of patterns
L- 41	blouses	Understand
L- 42	one piece dresses	Learn & understand
WEEK : 15		
L- 43	coat	Understand
L- 44	Revision	Clear the doubts
L- 45	Sessional	Assess himself

Mrs. HIMANI AGARWAL
LESSON PLANS: EVEN SEMESTERS -2021-22f

Mrs. HIMANI AGARWAL

BSc 4 th Semester FD 208			LESSON PLAN: SESSION: 2021-2022		LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES			
WEEK : 1		Student will be able to			
L-1	Study of Indian costumes	Understand & explain			
L-2	Introduction of Indus valley period and textiles	Understand & Tell			
L-3	Costume components of men and women	Understand & explain			
WEEK : 2					
L-4	Costumes of men and women	Understand & explain			
L-5	Hairstyle, jewelry and study of foot wears	Learn the concept			
L-6	Introduction of Vedic period and textiles	Knows & understands the concept			
WEEK :3					
L-7	Costume components of men and women	Understand			
L- 8	Costumes of men and women	Understand the new concept			
L- 9	Hairstyle, jewelry and study of foot wears	Understand			
WEEK : 4					
L- 10	Revision	Clear their doubts			

L-11	Introduction of Mauryan and Sunga period and textiles	Understand & explain
L -12	Costume components of men and women	Understand
WEEK : 5		
L- 13	Costumes of men and women	Understand
L- 14	Hairstyle, jewelry and study of foot wears	Knows the knowledge textiles
L- 15	Introduction of satvahana period and textiles	Knows and learns
WEEK : 6		
L- 16	Costume components of men and women	Understand the concept
L- 17	Costumes of men and women	Understand
L- 18	Hairstyle, jewelry and study of foot wears	Understand the concept
WEEK : 7		
L- 19	Introduction of Kushan period and textiles	Understand and explain
L- 20	Costume components of men and women	Understand and tell
L- 21	Costumes of men and women	understand
WEEK : 8		
L-22	Hairstyle, jewelry and study of foot wears	Knows and learn
L-23	Revision	Assesse learning level

L- 24	Sessional	Evaluate learning level
WEEK : 9		
L- 25	Introduction of Gupta period and textiles	Understand
L- 26	Costume components of men and women	Know & understand
L- 27	Costumes of men and women	Understand
WEEK : 10		
L- 28	Hairstyle, jewelry and study of foot wears	Learn deeply
L- 29	Group Discussion on different period of costumes	Enhance their knowledge
L- 30	Revision	Clear their doubts
WEEK : 11		
L- 31	Class test	Assesse learning level
L- 32	Introduction of Mughal period and textiles	Understand and clear the concept
L-33	Costume components of men and women	Understand & able to create
WEEK : 12		
L- 34	Costumes of men and women	Understand
L- 35	Hairstyle, jewelry and study of foot wears	Understand able to create
L- 36	Revision	Clear their doubts
WEEK : 13		

L- 37	Introduction of British period and textiles	Understand something different
L- 38	Costume components of men and women	Understand
L- 39	Costumes of men and women	Understand the knowledge
WEEK : 14		
L- 40	Hairstyle, headdresses	Knowledge of different techniques
L- 41	jewelry and study of foot wears	Understand
L- 42	Presentation of different periods	Showcase what they learn
WEEK : 15		
L- 43	Screening of period films	showcase
L- 44	Revision	Clear the doubts
L- 45	Sessional	Assess himself

Mrs. AKWINDER KAUR
LESSON PLANS: EVEN SEMESTERS -2021-22f

Mrs. AKWINDER KAUR

BSc 4 th Semester FD 206		
LESSON PLAN: SESSION: 2021-2022		LEARNING OUTCOMES
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction of Textile chemistry	Understand & explain
L-2	Classification of dyes	Understand & Tell
L-3	Types of Dyes	Understand & explain
WEEK : 2		
L-4	Natural dye	Understand & explain
L-5	Advantages and Disadvantages of natural Dyes	Learn the concept
L-6	Vegetable dyes	Knows & understands the concept
WEEK :3		
L-7	Animal dyes	Understand
L- 8	Mineral Dyes	Understand the new concept
L- 9	Synthetic Dyes	Understand
WEEK : 4		
L- 10	Direct Dyes, Reactive Dyes, Vat Dyes, Pigment Dye	Understand the concept
L-11	Theory of dyeing	Understand & explain
L -12	Steps to be done while dyeing	Understand

WEEK : 5		
L- 13	Stages of dyeing	Understand
L- 14	Yarn Dyeing, Piece Dyeing	Knows the difference
L- 15	Stock and top dyeing	Knows and learns
WEEK : 6		
L- 16	Color Fastness	Understand the concept
L- 17	Fabric Finishes	Understand and tell
L- 18	Preparatory processes	Understand the concept
WEEK : 7		
L- 19	Singeing, desizing	Understand and explain
L- 20	Scouring, Bleaching, Heat setting	Understand
L- 21	Routine Finishes	Understand
WEEK : 8		
L-22	Beetling, Calendaring, carbonization	Knows and learn
L-23	Permanent Setting, mercerization, sizing, softening	Understand the concept
L- 24	Anti- shrink, weighting, milling	Know & understand
WEEK : 9		

L- 25	Special purpose finishes- flame retardant	Understand
L- 26	Water repellent, durable press	Know & understand the concept
L- 27	Moth proofing, soil repellent, anti-static finish	Understand and explain
WEEK : 10		
L- 28	Revision	Clear their doubts
L- 29	Sessional	Evaluate his learning level
L- 30	Dyeing Defects	Knowledge gain
WEEK : 11		
L- 31	Types of dyeing defects	Understand
L- 32	Auxiliaries	Understand and clear the concept
L-33	Techniques of Decorative dyeing	Understand & able to create
WEEK : 12		
L- 34	Batik, bandhej,	Understand
L- 35	Tie and dye	Understand able to create
L- 36	Styles and method of printing	Know about the different concept
WEEK : 13		
L- 37	Block printing, roller, screen printing	Understand something different

L- 38	Dye sublimation, duplex, Electrostatic printing	Learn and know
L- 39	Basic bleaching processes	Understand the knowledge
WEEK : 14		
L- 40	Classification of bleaches	Gain Knowledge
L- 41	Oxidative bleaching	Understand
L- 42	Reductive bleaching	Learn and explain
WEEK : 15		
L- 43	Textile whitening	Understand & able to create
L- 44	Revision	Clear the doubts
L- 45	Sessional	Assess himself

Mrs. AKWINDER KAUR
LESSON PLANS: EVEN SEMESTERS -2021-22f

Mrs. AKWINDER KAUR

BSc 6th Semester LESSON PLAN: LEARNING OUTCOMES FD 306 SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction of Marketing and Merchandising	Understand & explain
L-2	Marketing Terminology: Marketing	Understand & Tell
L-3	Market Niche, target customers, customers	Understand & explain
WEEK : 2		
L-4	Vendor, supplier, franchise	Understand & explain
L-5	Market research, sales, mood board	Learn the concept
L-6	Fashion market and its importance	Knows & understands the concept
WEEK :3		
L-7	Introduction to marketing environment	Understand
L- 8	Macro and micro	Understand the new concept
L- 9	Sales promotion techniques	Understand
WEEK : 4		
L- 10	Samples, contests , coupons	Understand the concept
L-11	Demonstrations , price reductions	Understand & explain
L -12	Counter- display cards	Understand

WEEK : 5		
L- 13	Introduction of retailing	Understand
L- 14	Different retail operations	Knows the difference
L- 15	Factors affecting retailing	Knows and learns
WEEK : 6		
L- 16	Technological factors	Understand the concept
L- 17	Social factors	Understand and tell
L- 18	Environmental factors	Understand the concept
WEEK : 7		
L- 19	Introduction Fashion forecasting	Understand and explain
L- 20	Fashion forecasting process	Understand
L- 21	Source of fashion forecasting information	Understand
WEEK : 8		
L-22	Revision	Clear their doubts
L-23	Sessional	Assesse his learning level
L- 24	Introduction of merchandising	Know & understand
WEEK : 9		

L- 25	Role of merchandiser (with buyer)	Understand
L- 26	Role of merchandiser with sampling department	Know & understand the concept
L- 27	Role of merchandiser with purchase department	Understand and explain
WEEK : 10		
L- 28	Role of merchandiser with fabric department	Clear their doubts
L- 29	Types of merchandiser	Learn and tell
L- 30	Fashion merchandiser	Knowledge gain
WEEK : 11		
L- 31	Production merchandiser	Understand
L- 32	Export merchandiser	Understand and clear the concept
L-33	Retail merchandiser	Understand & explain
WEEK : 12		
L- 34	Export policies	Understand
L- 35	Import policies	Understand
L- 36	Class test	Evaluate themselves
WEEK : 13		
L- 37	Prospects of Indian apparel in overseas market	Understand something different

L- 38	Export documentation (Export marketing)	Learn and know
L- 39	Global scenario	Understand the knowledge
WEEK : 14		
L- 40	Importance of textile industry in Indian economy	Gain Knowledge
L- 41	The key advantages of the Indian industry	Understand
L- 42	Government initiatives	Learn and explain
WEEK : 15		
L- 43	Revision	Clear their doubts
L- 44	Class test	Evaluate his learning level
L- 45	Sessional	Assess himself

Mrs. Akwinder Kaur

LESSON PLANS: ODD SEMESTERS -2021-22

Mrs. Akwinder kaur

BSc 1 st Semester FD 101			LESSON PLAN: SESSION: 2021-2022		LEARNING OUTCOMES	
S. NO.	LESSON PLAN	LEARNING OUTCOMES				
WEEK : 1		Student will be able to				
L-1	Introduction to Art Media	Understand & explain				
L-2	Application of Art Media	Understand & Tell				
L-3	Different art media	Understand & explain				
WEEK : 2						
L-4	Pencil, Pencil color, Crayon and its function	Understand & explain				
L-5	Poster colors, eraser, Acrylic rendering	Learn the concept				
L-6	Shading skills	Knows & understands the concept				
WEEK :3						
L-7	Briefing of Design	Understand & Apply the Knowledge				
L- 8	Types of Design	Understand the new concept				
L- 9	Geometrical, Abstract, free hand Design	Understand				
WEEK : 4						
L- 10	Element of Art and Design	Understand the new concept				
L-11	Brief Description of element of design: Lines	Understand & explain				
L -12	Forms, shape, space	Apply the knowledge & concepts				

WEEK : 5		
L- 13	Size, texture and color	Understand and create the concept
L- 14	Revision	Clear the Doubts
L- 15	Principles of Designs	Knows and learns methods
WEEK : 6		
L- 16	Harmony, Proportion	Understand the concept
L- 17	Balance, rytham and emphasis	Differentiate
L- 18	Class test	Assess his learning level
WEEK : 7		
L- 19	Sessional	Evaluate himself
L- 20	Explanation on color	Know & understand
L- 21	Dimension of color	understand
WEEK : 8		
L-22	Hue, value, and intensity	Knows and learn
L-23	Brief intro of Color schemes	Understand the concept and reasons
L- 24	Primary and Secondary color	Know & understand

WEEK : 9		
L- 25	Cool and warm color	Differentiate
L- 26	Tertiary and tint, tone& shade	Know & understand the concept
L- 27	Monochromatic and analogous	Understand the scheme
WEEK : 10		
L- 28	Complementary and split-complementary	Understand the scheme
L- 29	Color schemes application	Understand the concept and applicable
L- 30	Revision	Clear the doubts
WEEK : 11		
L- 31	Class Test	Assess himself
L- 32	Introduction and brief history of fashion illustrations	Understand and know the concept
L-33	Fashion model drawing	Understand & create
WEEK : 12		
L- 34	Basic human proportion	Understand
L- 35	Body figure and shape	Understand about the proportion
L- 36	Revision	Clear their Doubts
WEEK : 13		

L- 37	Class test	Assess oneself
L- 38	Sketching	Learn the basic knowledge
L- 39	Types of posture	Understand the knowledge
WEEK : 14		
L- 40	S pose, Y pose	Knowledge of different poses
L- 41	T pose	Understand
L- 42	Optical Illusion through elements of art and design	Learn & understand
WEEK : 15		
L- 43	Optical Illusion through Principles of Design	Understand & able to create
L- 44	Revision	Clear the doubts
L- 45	Sessional	Assess himself

Ms. HARJEET KAUR
LESSON PLANS: ODD SEMESTERS -2021-22

Ms. HARJEET KAUR

BSc 1st Semester LESSON PLAN: LEARNING OUTCOMES FD 102 SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to Sewing	Understand & explain
L-2	History of sewing Machine	Understand & Tell
L-3	Different types of sewing machine	Understand & explain
WEEK : 2		
L-4	Sewing machine maintenance, common problems and their remedies, tools and equipment's	Understand & explain
L-5	Introduction to manufacture of sewing threads	Learn the concept
L-6	Properties of sewing threads	Knows & understands the concept
WEEK : 3		
L-7	Sewing techniques	Understand & Apply the Knowledge
L- 8	Basic hand stitches – Basting, running, tacking, hand over- cast	Understand the new concept
L- 9	Hemming stitches- plain and blind, slip stitch, tailor's tack.	Understand

WEEK : 4		
L- 10	Seams and seam finishes	Understand the new concept
L-11	Definition, types of seams finishes and their applications	Understand & explain
L -12	Fullness – darts, tucks, pleats	Apply the knowledge & concepts
WEEK : 5		
L- 13	Revision	Clear the Doubt
L- 14	gathers – definition, terms	Understand
L- 15	types and application of gather's	Knows and learns application
WEEK : 6		
L- 16	Yokes--definition, purpose, with and without fullness, applications and construction.	Understand the concept
L- 17	Sleeves – definition, terms and types	Understand
L- 18	Class test	Assess his learning level
WEEK : 7		
L- 19	Sessional	Evaluate himself
L- 20	Collars – definition, terms, types and styles	Know & understand

L- 21	Different types of Pockets. Different types of Skirts	understand
WEEK : 8		
L-22	Fasteners – definition, types, present trends	Knows and learn
L-23	Finishes – neckline finishes – binding, facing.	Understand the concept
L- 24	Plackets – definition, types of placket finishes	Know & understand
WEEK : 9		
L- 25	Different types of trimmings.	Differentiate
L- 26	Terminology – notches, grain, grain line, construction lines, center-front line , bias, true bias	Know & understand the concept
L- 27	bust line, waistline, seam line, seam, seam allowance, jog seams, dart points, direction of dart excess	Understand the basic concept
WEEK : 10		
L- 28	Figure analysis-body ideals, body proportion	Understand
L- 29	height and weight distribution, individual figure analysis	Understand the concept
L- 30	Revision	Clear the doubts
WEEK : 11		
L- 31	Class Test	Assess himself
L- 32	Anthropometric Measurements – Study of all body measurements for all age groups – infants, children, women and men	Understand and know the concept

L-33	Standard of body measurement, importance, standardization.	Understand the concept
WEEK : 12		
L- 34	size charts of different age groups	Understand
L- 35	Methods of garment construction	Understand the method
L- 36	Revision	Clear their Doubts
WEEK : 13		
L- 37	Class test	Assess oneself
L- 38	drafting, draping	Learn the basic knowledge
L- 39	flat pattern making	Understand the knowledge
WEEK : 14		
L- 40	Principles of pattern making	Knowledge of patterns
L- 41	advantages of garment construction	Understand
L- 42	disadvantages of garment construction	Learn & understand
WEEK : 15		
L- 43	Revision	Clear the doubts
L- 44	Class test	Assess oneself
L- 45	Sessional	Assess himself

Mrs. HIMANI AGARWAL
LESSON PLANS: ODD SEMESTERS -2021-22

Mrs. HIMANI AGARWAL

BSc 1st Semester LESSON PLAN: LEARNING OUTCOMES FD 103 SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	History of Embroidered textiles of India	Understand & explain
L-2	History of hand woven textiles of India	Understand & Tell
L-3	History of dyed textiles of India	Understand & explain
WEEK : 2		
L-4	History of printed textile of India	Understand & explain
L-5	History of painted textiles of India	Learn the concept
L-6	Floor coverings	Knows & understands the concept
WEEK :3		
L-7	Description of Carpets	Understand
L- 8	Processing of Carpets	Understand the new concept
L- 9	Types and uses of Carpets	Understand
WEEK : 4		
L- 10	Description of durries	Understand the new concept
L-11	Processing of Durries	Understand & explain

L -12	Difference b/w carpets and durries	Understand and knows the difference
WEEK : 5		
L- 13	Revision	Clear the Doubts
L- 14	Coloured Textiles – Bandhani (history, types)	Knows the knowledge textiles
L- 15	Techniques, color used in Bandhani	Knows and learns methods
WEEK : 6		
L- 16	Patola(history, processing, types)	Understand the concept
L- 17	Ikat	Understand
L- 18	Pocchampalli	Understand the concept
WEEK : 7		
L- 19	Class test	Assess his learning level
L- 20	Woven Textile – Brocades	Know & understand
L- 21	Jamavar, Jamdan	understand
WEEK : 8		
L-22	Chanderi, Maheshwari, Kanjivaram	Knows and learn
L-23	Kota, Baluchari	Understand the concept and reasons

L- 24	Printed Textiles – Sanganeri	Know & understand
WEEK : 9		
L- 25	Painted Textiles – Kalamkari	Understand
L- 26	Shawls of Kashmir	Know & understand the concept
L- 27	Revision	Clear their Doubts
WEEK : 10		
L- 28	Group Discussion on different topics	Enhance their knowledge
L- 29	Sessional	Assesse her learning
L- 30	Symbolic motifs of various cultures	Knowledge gain
WEEK : 11		
L- 31	Study of Traditional Embroidery	Understand
L- 32	History and types of Embroideries	Understand and clear the concept
L-33	Traditional and Commercial embroideries of India- Kutch	Understand & able to create
WEEK : 12		
L- 34	Kathiawarh	Understand
L- 35	Sindhi	Understand able to create
L- 36	Phulkari	Know about the different concept
WEEK : 13		

L- 37	Kantha	Understand something different
L- 38	Kasuti	Learn different concept
L- 39	Chamba Rumal	Understand the knowledge
WEEK : 14		
L- 40	Zardozi	Knowledge of different techniques
L- 41	Kashida	Understand
L- 42	Chikankari	Learn & understand
WEEK : 15		
L- 43	decorative stitches, techniques and colour combination	Understand & able to create
L- 44	Revision	Clear the doubts
L- 45	Sessional	Assess himself

Mrs. HIMANI AGARWAL
LESSON PLANS: ODD SEMESTERS -2021-22

Mrs. HIMANI AGARWAL

BSc 3rd Semester LESSON PLAN: LEARNING OUTCOMES FD 202 SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction of Pattern Making	Understand & explain
L-2	How to take Body measurements	Understand & Tell
L-3	Brief description of dress form	Understand & explain
WEEK : 2		
L-4	Short forms used in pattern Making	Understand & explain
L-5	Try to take their measurements by their own	Learn the concept
L-6	Revision	Clear their Doubt
WEEK :3		
L-7	Terminology used in pattern making	Understand
L- 8	Pattern drafting	Understand the new concept
L- 9	Flat Pattern Making	Understand
WEEK : 4		
L- 10	Templates, describe the Basic slopers	Understand the new concept

L-11	Importance of basic slopers	Understand & explain
L -12	Describe working Pattern	Understand and knows the difference
WEEK : 5		
L- 13	Revision	Clear the Doubts
L- 14	Production pattern	Knows the knowledge of patterns
L- 15	Importance of Production Pattern	Knows and learns methods
WEEK : 6		
L- 16	Design specification sheet	Understand the concept
L- 17	How to prepare design specification sheet	Understand
L- 18	What are the importance and use of design specification sheet in industry	Understand the concept
WEEK : 7		
L- 19	Class test	Assess his learning level
L- 20	Pattern chart and their importance and uses	Know & understand
L- 21	Cost sheet and its working	understand
WEEK : 8		
L-22	Grain line, drafting	Knows and learn

L-23	Describe dart, dart intake and types of dart, Trueing and blending	Understand the concept
L- 24	Plumb line, vertical line, horizontal line, Perpendicular lines, Symmetric and asymmetric lines	Know & understand
WEEK : 9		
L- 25	Style number, pattern size, pivotal point and pattern manipulation	Understand
L- 26	Fitting- Principles of good fit	Know & understand the concept
L- 27	Importance of good fit	understand
WEEK : 10		
L- 28	Revision	Clear their doubts
L- 29	Basics of commercial paper pattern	Understand and learn
L- 30	Uses and importance of commercial patterns	Knowledge gain
WEEK : 11		
L- 31	Pattern envelope	Understand
L- 32	Pattern making	Understand and clear the concept
L-33	Pattern Layout	Understand & able to create
WEEK : 12		
L- 34	Revision	Clear their doubts
L- 35	Sessional	Assesse oneself

L- 36	Describe Fabric estimation	Know about the concept
WEEK : 13		
L- 37	Importance of fabric Estimation	Understand something different
L- 38	How it make a layout to estimation of fabric	Learn and able to create
L- 39	Pattern making tools	Understand the knowledge
WEEK : 14		
L- 40	How to use of tools in pattern making	Knowledge of uses
L- 41	Drawings of tools	Understand
L- 42	Class test	Assesse oneself
WEEK : 15		
L- 43	Style reading	Understand
L- 44	Revision	Clear the doubts
L- 45	Sessional	Assess himself

Mrs. Akwinder Kaur

LESSON PLANS: ODD SEMESTERS -2021-22

Mrs. Akwinder kaur

BSc 3rd Semester FD 204		
LESSON PLAN: LEARNING OUTCOMES SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to Knitting Technology	Understand & explain
L-2	Describe Knits	Understand & Tell
L-3	Structure of knitting	Understand & explain
WEEK : 2		
L-4	Courses and wales	Understand & explain
L-5	Features of wales	Learn the concept
L-6	Parts of loop(needle loop, sinker loop, open loop, closed loop	Knows & understands the concept
WEEK :3		
L-7	Course length	Understand & Apply the Knowledge
L- 8	Brief description of weft and warp knitting	Understand the new concept
L- 9	Differences between knitting and crocheting	Understand
WEEK : 4		
L- 10	Terms used in knitting	Understand the new concept

L-11	Brief Introduction of knitting industry	Understand & explain
L -12	Past of knitting industry	Understand
WEEK : 5		
L- 13	Present of knitting industry	Understand
L- 14	Future of knitting industry	Knowledge Gain
L- 15	Revision	Clear their doubts
WEEK : 6		
L- 16	Class test	Assesse oneself
L- 17	Intro. Of knitting needles	Understand
L- 18	Types of needles(straight needle)	Learn the types
WEEK : 7		
L- 19	Double point needles	Know & understand
L- 20	Circular needles	Know & understand
L- 21	Hand knitting	understand
WEEK : 8		
L-22	Machine knitting	Knows and learn
L-23	Sessional	Assesse his own learning level

L- 24	Knitting fabric defects	Know & understand
WEEK : 9		
L- 25	Comparison of warp and weft knitting	Differentiate
L- 26	Revision	Clear their doubts
L- 27	Class test	Understand the scheme
WEEK : 10		
L- 28	Basic weft stitch (single jersey)	Understand the basic concept
L- 29	Rib stitch	Understand the concept and applicable
L- 30	Purl stitch	Understand
WEEK : 11		
L- 31	Interlock stitch	Gain more details
L- 32	Float stitch	Understand and knows in detailing
L-33	Tuck stitch	Understand & create
WEEK : 12		
L- 34	Revision	Clear their concept
L- 35	Class test	Assesse oneself
L- 36	Basic warp knit stitch-(under lap)	Understand & create
WEEK : 13		

L- 37	Closed lap stitch	Understand and gain the knowledge
L- 38	Open lap stitch	Learn the basic knowledge
L- 39	Revision	Clear their doubts
WEEK : 14		
L- 40	Class test	Assesse her learning level
L- 41	Introduction of knitting machine	Understand
L- 42	Weft knitting machine	Learn & understand
WEEK : 15		
L- 43	Warp knitting machine	Understand
L- 44	Revision	Clear the doubts
L- 45	Sessional	Assess himself

Mrs. HIMANI AGARWAL
LESSON PLANS: ODD SEMESTERS -2021-22

Mrs. HIMANI AGARWAL

BSc 5th Semester LESSON PLAN: LEARNING OUTCOMES FD 301 SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction of world costumes	Understand & explain
L-2	Introduction of Babylonia, textiles	Understand & Tell
L-3	Costumes components of men and women	Understand & explain
WEEK : 2		
L-4	Costumes of men and women	Understand & explain
L-5	Hair styles, head dresses, jewelry, study of boots	Learn the concept
L-6	Revision	Clear their Doubt
WEEK :3		
L-7	Introduction of Assyria and Textiles	Understand
L- 8	Costumes components of men and women of Assyria Period	Understand the new era
L- 9	Costumes components of men and women	Understand
WEEK : 4		
L- 10	Costumes of men and women	Understand the new concept

L-11	Hair styles, head dresses, jewelry, study of Footwear	Understand & explain
L -12	Revision	Clear the Doubts
WEEK : 5		
L- 13	Introduction of Crete and textiles	Understand
L- 14	Costumes components of men and women of Crete Period	Knows the knowledge
L- 15	Costumes components of men and women	Knows and learns
WEEK : 6		
L- 16	Hair styles, head dresses, jewelry, study of Footwear	Understand the concept
L- 17	Class test	Assess his learning level
L- 18	Introduction of Egyptian and textiles	Understand the concept
WEEK : 7		
L- 19	Costumes components of men and women of Egyptian Period	Knowledge of new components
L- 20	Costumes components of men and women	Know & understand
L- 21	Hair styles, head dresses, jewelry, study of Footwear	understand
WEEK : 8		
L-22	Introduction of Greek and textiles	Knows and learn
L-23	Costumes components of men and women of Greek Period	Understand the concept
L- 24	Costumes of men and women	Know & understand

WEEK : 9		
L- 25	Hair styles, head dresses, jewelry, study of Footwear	Understand
L- 26	Revision	Clear their doubts
L- 27	Sessional	Assesse oneself
WEEK : 10		
L- 28	Group Discussion on different period of costumes	Enhance their knowledge
L- 29	Introduction of roman period and their Textiles	Understand and learn
L- 30	Costumes components of men and women of Roman Period	Knowledge gain
WEEK : 11		
L- 31	Costumes of men and women	Understand
L- 32	Hair styles, head dresses, jewelry, study of Footwear	Understand and clear the concept
L-33	Byzantine and their Textiles	Understand
WEEK : 12		
L- 34	Costumes components of men and women of Byzantine Period	Learn new things
L- 35	Costumes of men and women	
L- 36	Hair styles, head dresses, jewelry, study of Footwear	Know about the details
WEEK : 13		

L- 37	Middle ages, Renaissance period and their Textiles	Understand something different era
L- 38	Costumes of men and women	Learn and able to create
L- 39	Hair styles, head dresses, jewelry, study of Footwear	Understand and gain knowledge
WEEK : 14		
L- 40	French revolution, romantic era and their textiles	Knowledge gain
L- 41	Costumes components of men and women	Understand
L- 42	Costumes of men and women	Learn and able to create
WEEK : 15		
L- 43	Style reading Hair styles, head dresses, jewelry, study of Footwear	Understand
L- 44	Revision	Clear the doubts
L- 45	Sessional	Assess himself

Mrs. Akwinder Kaur

LESSON PLANS: ODD SEMESTERS -2021-22

Mrs. Akwinder kaur

BSc 5th Semester		
FD 302		
LESSON PLAN:		LEARNING OUTCOMES
SESSION: 2021-2022		
S. NO.	LESSON PLAN	LEARNING OUTCOMES
WEEK : 1		Student will be able to
L-1	Introduction to entrepreneurship development	Understand & explain
L-2	Types of entrepreneurship	Understand & Tell
L-3	Main objective of entrepreneurship	Understand & explain
WEEK : 2		
L-4	Steps in setting up an enterprise	Understand & explain
L-5	Workflow	Learn the concept
L-6	Brief study of various departments of apparel manufacturing unit	Knows & understands the concept
WEEK :3		
L-7	Sampling and checking department	Understand & gain Knowledge
L- 8	Designing department	Understand the new concept
L- 9	Pattern making department	Understand
WEEK : 4		

L- 10	Production department	Understand the new concept
L-11	Washing department	Understand & explain
L -12	Finishing department	Understand
WEEK : 5		
L- 13	Packaging department	Understand
L- 14	Dispatching department	Knowledge Gain
L- 15	Revision	Clear their doubts
WEEK : 6		
L- 16	Class test	Assesse oneself
L- 17	Introduction of Quality control, definition of quality	Understand
L- 18	Importance of quality assurance	Learn the importance
WEEK : 7		
L- 19	Stages of quality control in apparel industry	Know & understand
L- 20	Designing stage and purchasing stage	Know & understand
L- 21	Production stage	understand
WEEK : 8		

L-22	After the product is sold	Knows and learn
L-23	sessional	Assesse oneself
L- 24	Garment inspection using different methods	Know & understand
WEEK : 9		
L- 25	Packaging- importance and various materials used for packaging	Learn ad gain knowledge
L- 26	Revision	Clear their doubts
L- 27	Care labels, care labeling system, eco labeling	Understand
WEEK : 10		
L- 28	Applying quality assurance programs in fabric department	Understand the basic concept
L- 29	Cutting, production, and finishing department	Understand the concept and details
L- 30	Different types of industrial sewing machines	Understand
WEEK : 11		
L- 31	Uses of sewing machines	Gain more details
L- 32	Revision	Clear their doubts
L-33	Class test	Assesse oneself
WEEK : 12		
L- 34	Special purpose machines	understand
L- 35	5 and 3 thread overlock machine	Understand the difference

L- 36	Knitted fabric machines	Understand
WEEK : 13		
L- 37	Computerized Embroidery machine	Understand and gain the knowledge
L- 38	Juki machine	Learn the basic knowledge
L- 39	Revision	Clear their doubts
WEEK : 14		
L- 40	Class test	Assesse her learning level
L- 41	Flatbed machine	Understand
L- 42	Label sewing machine	Learn & understand
WEEK : 15		
L- 43	Different departments of apparel industry	Understand
L- 44	Revision	Clear the doubts
L- 45	Sessional	Assess himself