SACRED HEART COLLEGE (AUTONOMOUS)

Department of Mathematics

BACHELOR OF SCIENCE

[MATHEMATICS]

Course plan

Academic Year 2018 - 19

Semester 3

COURSE PLAN

PROGRAMME	UG COMMON COURSE 3-Mathematics	SEMESTER	3
COURSE CODE AND TITLE	15U3CCENG5: REFLECTIONS ON INDIAN POLITY, SECULARISM AND SUSTAINABLE ENVIRONMENT	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAMES	Sabu Thomas, Sunil K.V		

COURSE OBJECTIVES

Communicate effectively in English.

Understand the vital aspects of Indian polity viz. democracy, federalism and secularism.

Respond critically to the questions of sustainable development

Assimilate and creatively respond to Gandhian thoughts

Compare and contrast scholarly texts (both content and style

Critique the challenges and opportunities that citizens are bound to encounter.

SESSIO N	TOPIC	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODULE I -INDIAN POLITY			
1	The Preamble of the Constitution	Lecture		
2	The Preamble of the Constitution	PPT/Lecture		
3	The Preamble of the Constitution	PPT/Lecture		
4	On the Constitution of India	lecture		
5	Rajendra Prasad : "Let Posterity Judge"	PPT/Lecture	video	
6	Rajendra Prasad : "Let Posterity Judge"	PPT/Lecture	PPT	
7	Rajendra Prasad : "Let Posterity Judge"	Lecture		
8	Rajendra Prasad : "Let Posterity Judge"	Lecture		
9	Rajendra Prasad : "Let Posterity Judge"	PPT/Lecture	video	
10	Rajendra Prasad : "Let Posterity Judge"	PPT/Lecture		
11	Sebastian: "Exciting Views"	Discussion		
12	Sebastian: "Exciting Views"	Discussion		
13	Amulal Hingorani : "Brother Abdul Rahman"	Seminar	PPT	
		Presentations		

14	Amulal Hingorani : "Brother Abdul Rahman"	Seminar	PPT
4.5	A 1.1 II'	Presentations	207
15	Amulal Hingorani : "Brother Abdul Rahman"	Seminar	PPT
	MODULE II	Presentations	
16	Vallathol : "My Master"	Discussion	г т
16	-		
17	Vallathol: "My Master"	Discussion	
18	Louis Fischer: "Gandhi and Western World"	Seminar	PPT
19	Louis Fischer: "Gandhi and Western World"	Presentations Seminar	PPT
19	Louis i ischer. Gandin and Western World	Presentations	
20	Louis Fischer: "Gandhi and Western World"	Seminar	PPT
		Presentations	
21	Louis Fischer: "Gandhi and Western World"	Seminar	PPT
		Presentations	
22	Raja Rao: "The Cow of the Barricades"	Lecture	
23	Raja Rao: "The Cow of the Barricades"	Lecture	
24	Raja Rao: "The Cow of the Barricades"	Discussion	
25	M.K.Gandhi: "Round Table Conference Speech"	Lecture	Text
26	M.K.Gandhi: "Round Table Conference Speech"	PPT/Lecture	
27	M.K.Gandhi: "Round Table Conference Speech"	Lecture	
28	M.K.Gandhi: "Round Table Conference Speech"	Lecture	
29	C E M Joad : "The Gandhian Way"	Lecture	
30	C E M Joad : "The Gandhian Way"	PPT/Lecture	PPT
31	C E M Joad : "The Gandhian Way"	Lecture	
	MODULE III		
32	Mohinder Sing Sarna : "Smaller Gandhis"	Lecture	Text
33	Mohinder Sing Sarna : "Smaller Gandhis"	Lecture	
34	Mohinder Sing Sarna : "Smaller Gandhis"	PPT/Lecture	PPT
35	Mohinder Sing Sarna : "Smaller Gandhis"	Lecture	video
36	Kumar Vikal : "Can you Make Out"	Seminar	PPT
37	Kumar Vikal: "Can you Make Out"	Seminar	PPT
38	Shashi Tharoor : "The Idea of India: India's Mosaic of Multiplicities"	Seminar	PPT
39	Shashi Tharoor : "The Idea of India: India's Mosaic of Multiplicities"	Seminar	PPT
40	Shashi Tharoor : "The Idea of India: India's Mosaic of Multiplicities"	Seminar	PPT
41	Roots	PPT/Lecture	
42	Roots	Lecture	video
43	Roots	Lecture	
44	Roots	Lecture	
45	Roots	Lecture	Quiz
46	Padma Sachdev : "Smoke"	Discussion	PPT
47	Padma Sachdev : "Smoke"	Discussion	Essay
48	Padma Sachdev : "Smoke"	Discussion	

	MODULE IV		
49	Seminar	Presentation	
	MODULE III- PRAXIS OF GANDHIAN THOUGHT		
50	Fritjof Capra: "Deep Ecology"	Lecture	Video
51	Fritjof Capra: "Deep Ecology"	Discussion	
52	Fritjof Capra: "Deep Ecology"	Discussion	
53	A K Ramanujan : "Ecology"	Seminar	PPT
54	A K Ramanujan : "Ecology"	Seminar	PPT
55	A K Ramanujan : "Ecology"	Seminar	PPT
56	Sujatha Bhatt: "The First Meeting"	Lecture, discussion	
57	Sujatha Bhatt: "The First Meeting"	Discussion	
58	Ramachandra Guha : "A Gandhian in Garhwal"	Lecture	Notes
59	Ramachandra Guha : "A Gandhian in Garhwal"	Discussion	
60	Ramachandra Guha : "A Gandhian in Garhwal"	Lecture	
61	Ramachandra Guha : "A Gandhian in Garhwal"	Lecture	
62	Jack London : "The Law of Life"	Seminar	PPT
63	Jack London : "The Law of Life"	Seminar	PPT
64	Jack London : "The Law of Life"	Seminar	PPT
65	Jack London : "The Law of Life"	Seminar	PPT
66	Elizabeth Bishop : "The Fish"	Discussion	Text
67	Elizabeth Bishop : "The Fish"	Discussion	Text
68	Chief Seattle: "The End of Living and the Beginning of Survival"	Presentation	PPT
69	Chief Seattle : "The End of Living and the Beginning of Survival"	Presentation	PPT
70	Chief Seattle : "The End of Living and the Beginning of Survival"	PPT/Lecture	PPT
71	Deep Ecology	Lecture	video
72	Deep Ecology	Lecture	
73	Robinson Jeffers : "The Last Conservative"	PPT/Lecture	Notes
74	Robinson Jeffers : "The Last Conservative"	PPT	
75	Review		
76	Review		
77	Review		
78	Review		
79	Review		
80	Seminar Presentation	PPT	

81	Seminar Presentation	PPT	
82	CIA 2		

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	2/8/2018	Presentations
2	28/8/2018	Role Plays

GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1	12/9/2018	Group Discussions	
2	20/9/2018	Performances	

References

Dr B Keralavarma Ed. Understanding India: An Anthology on Indian Polity, Secularism and Sustainable Environment. Macmillan and Mahatma Gandhi University.

COURSE PLAN

PROGRAMME	BACHELOR OF SCIENCE -MATHEMATICS	SEMESTER	3
COURSE CODE AND TITLE	15U3CCHIN3A – POETRY AND FICTION	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAME	Dr. MINIPRIYA R, SYAMLAL M. S		

COURSE OBJECTIVES

Describe the various aspects of Hindi poetry in context of socio-cultural and political condition of that period.

Student will be able to recognise the social significance of a literary work in any language.

Develop creative thinking capacity through literature.

Acquire ability to read, appreciate and analyze Novel independently

Develop knowledge of literary forms in Hindi Short story and effective reading skills.

SESSION	ТОРІС	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODULE I			
1	General Introduction about the history of Hindi Poetry and Stories	Lecture/PPT		
2	Kabirdas	Lecture/PPT		
3	Kabirdas	Lecture/PPT		
4	General Introduction about the history of Hindi Novel and introducing the prescribed textbook.	Lecture/PPT		
5	Introduction of the author Rajendra Awasthi	Lecture/ PPT		
6	Kabirdas	Lecture/Discussion	Seminar	
7	Akeli Awaz (Novel)	Lecture		
8	Sarojsmruthi, Introduction of the author	Lecture/ PPT		
9	Sarojsmruthi	Lecture/Discussion		
10	Akeli Awaz (Novel)	Lecture		
11	Akeli Awaz (Novel)	Lecture		

12	Sarojsmruthi	Lecture/Discussion	
13	Sarojsmruthi	Lecture/Discussion	Seminar
14	Akeli Awaz (Novel)	Lecture	
15	Akeli Awaz (Novel)	Lecture/Discussion	
16	Aansuom Ki Holi, Introduction of	Lecture/ PPT	
	the author		
17	Aansuom Ki Holi	Lecture/ PPT	
18	Akeli Awaz (Novel)	Lecture	
19	Akeli Awaz (Novel)	Lecture	
20	Aansuom Ki Holi	Interaction	Seminar
21	Akeli Awaz (Novel)	Lecture	
22	Aansuom Ki Holi	Lecture/PPT	
23	Aansuom Ki Holi	Lecture/PPT	
24	Akeli Awaz (Novel)	Lecture	
25	Akeli Awaz (Novel)	Lecture	
26	Nach,Introduction of the author	Lecture/PPT	
27	Nach	Lecture/PPT	
28	Akeli Awaz (Novel)	Lecture/Discussion	
29	Nach	Lecture/Discussion	
30	Nach	Interaction	Seminar
31	Revision	Lecture	
32	CIA I	I (I Hr Exam)	
		DULE II	
33	Tulsidas	Lecture/PPT	
34	Tulsidas	Lecture	
35	Akeli Awaz (Novel)	Lecture	
36	Akeli Awaz (Novel)	Lecture	
37	Tulsidas	Lecture/ Discussion	Seminar
38	Khamosh Dhadkaneim, Introduction	Lecture/PPT	
	of the author	_	
39	Akeli Awaz (Novel)	Lecture	
40	Akeli Awaz (Novel)	Interaction	
41	Khamosh Dhadkaneim	Interaction	Seminar
42	Akeli Awaz (Novel)	Lecture/Discussion	
43	Khamosh Dhadkaneim	Lecture/PPT	
44	Khamosh Dhadkaneim	Lecture	
45	Akeli Awaz (Novel)	Lecture	
46	Akeli Awaz (Novel)	Interaction	
47	Rani Maa Ka Chabootara,	Lecture	
	Introduction of the author		
48	Introduction of the author Rani Maa Ka Chabootara	Lecture	
49	Introduction of the author Rani Maa Ka Chabootara Akeli Awaz (Novel)	Lecture	
	Introduction of the author Rani Maa Ka Chabootara		Seminar

52	Akeli Awaz (Novel)	Lecture	
53	Akeli Awaz (Novel)	Lecture	
54	Rani Maa Ka Chabootara	Lecture/ Discussion	
55		Lecture/PPT	
56	Akeli Awaz (Novel)	Lecture	
57	Sthriyam	Lecture	
58	Sthriyam	Lecture/ Discussion	
59	Sthriyam	Discussion	Seminar
60	Revision	Interaction	
61	Revision	Interaction	
62		II (2 Hrs Exam)	<u> </u>
	M	IODULE II	
63	Meerabai	Lecture/PPT	
64	Meerabai	Lecture	
65	Akeli Awaz (Novel)	Lecture	
66	Akeli Awaz (Novel)	Lecture	
67	Meerabai	Lecture/Discussion	Seminar
68	Akeli Awaz (Novel)	Lecture/Discussion	
69	Meerabai	Interaction	Seminar
70	Akeli Awaz (Novel)	Lecture	
71	Akeli Awaz (Novel)	Lecture/Discussion	
	Prem Patra, Introduction of the	Lecture/PPT	
72	Author		
73	Prem Patra	Lecture/Discussion	Seminar
74	Akeli Awaz (Novel)	Lecture	
75	Prem Patra	Lecture	
76	Prem Patra	Lecture/ Discussion	Seminar
	Aparadh, Introduction of the	Lecture/PPT	
77	Author		
78	Revision	Interaction	
79	Revision	Interaction	
80	Aparadh	Lecture	g
81	Aparadh	Lecture	Seminar
82	Aparadh	Lecture/Discussion	a ·
83	Akeli Awaz (Novel)	Lecture/Discussion	Seminar
84	Aparadh	Lecture	
85	Aparadh	Lecture	
86	Seminar	Discussion	Seminar
87	Seminar Revision	Discussion Interaction	
89	Revision	Interaction	
90	Evaluation of the course		

INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines (B.Sc. Mathematics)

SL NO	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1	By October	Review of a lesson based on the textbook 2 and reference, Writing (Individual)	
2	by October	Presentation on a given topic based on the text book I and reference – oral (Individual)	

GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines

SL NO	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1		Exercise activity based on Novel (Group Discussion).
2	By October	Review a Poem from the textbook 1 and reference, Writing (Group Activity).

References

- Nayi Said Ki Kavita , Ganesh Pandey ,Vani Prakashan, New Delhi .
- Hindi Upanyas Naya Path ,Hemant Kukreti , Vani Prakashan, New Delhi .

Web resource references:

- epustakalay.com
- www.hindikunj.com

COURSE PLAN

PROGRAMME	MATHEMATICS	SEMESTER	3
	15U3CCFRN3A – AN ADVANCED COURSE IN FRENCH I	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	90

COURSE OBJECTIVES

Understand the basic concepts of French language including grammar, vocabulary and sentence structure

Understand the basic communication skills necessary for living in France and French speaking countries.

Describe oneself and ones surroundings using a repertory of words and expressions in a simple and structured grammatical manner.

Develop business communication skills

Express an issue of concern including topics like environmental, social or health issues, enumerate its causes and consequences and suggest solutions

Understand the mannerisms, culture and tradition of France and Francophone countries and compare it to one's own country and develop co-cultural feeling

Understand and appreciate the history of France and Francophone countries and compare it to one's own country

Understand the special features of France including gastronomy, social institutions, policis, the present French scenario and compare it to one's own country

SESSION	TOPIC	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODULE I			
1	Revision of French Basics	Role play, games		
2	French Basics	Chalk n talk		
3	French Basics	Chalk and Talk		
4	French Basics	Chalk and Talk		
5	French Basics	Chalk and Talk		
6	French Basics	Chalk and Talk		
7	French Basics	Chalk and Talk		
8	French Basics	Chalk and Talk		
9	Unit 1 – Le passé compose	Chalk and talk		
10	Past tense	lecture		
11	Past tense –narrate an event	Communication skills		
12	Past tense –narrate an event	Oral		
13	Past tense –narrate an event	Oral		
14	Narrate the life of a person	Communication Skills		
15	Narrate a positive/Negative event	Communication Skills		
16.	To learn the entire life	Role play		

17.	One's opinion on learning the entire life	Role Play	
18.	Interview on learning the entire life	Role Play	
19.	Sharing experiences on learning during old	Debate/Discussion	
20	age Reading Comprehension	Understanding Skills	
21.	Reading Comprehension	Understanding Skills	
22.	Reading Comprehension	Understanding Skills	
23.	Vocabulary building	Games	
24	Communicative skills- emotions	Chalk and talk, oral	
25	Emotions of a teacher	Expression oral	
26.	Emotion of a student in a language class	Discussion	
27	Expressions related to emotions	Vocabulary building games	
28	Language network	Discussions ICT	
29	French culture – EU Rights	Discussions, comparison	
30	Class test of Unit 1		
	MODULE II	,	
31	Describe one's house	Game	
32	Describe one's Furniture	Lecture	
33	Grammar-prepositions	Lecture	
34	Making Sentences	Games, Role plays	
35	Describe your friend's house	discussion	
36	Vocabulary Building	Games	
37	Pronoun Y, Locate things	Chalk and talk	
38	Sentence Construction	Games	
39	Type of lodging	Roleplay, listening exercice	
40	Preferences on type of lodging	Roleplay	
41	Comparison, describe one's favourite place	Chalk and Talk, role play	
42	Compare 2 cities/countries	Debate	
43	Vocabulary Building	Games	
44	Country or country side - debate	Lecture/Discussion	
45	Revision		
46	Revision		
47	Revision		
48	Revision		
49	Revision		
50	Revision		
51	Revision		
	CIA-1		
52	Discussion of CIA		
53	Vocabulary Building	Games	
	MODULE III		
54	Describe a natural product	PPT/Lecture	

55	Describe an Indian Product	PPT/Lecture
56	Positives and negatives of a product	PPT/Lecture
57	Advertise a product	PPT
	Vocabulary-parts of the body,	Music, GAMES
58	expressing pain	
59	Explain problem which you face	Lecture/Role play
	Mail on seeking advice, describing a	Role play
60	problem	
61	Telephonic conversation	Role play
62	Vocabulary Building	Games
63	Posting on a problem which you face	Roleplay
64	Giving advice/grammar-imperative	Chalk and talk, roleplay
65	webdoctor	Communication skills
	Writing a mail and receiving	Communication Skills
66	response	
67	French Culture -Vacation sports	PPT/Discussion
68	Sports in India	Debate
69	Advantages of doing sports	Debate/Discussion
70	Adventure sports in India	Discussion
71	Sport which you like	Discussion
	C	IA II
	MODULE IV	
72	Past tense- imparfait	Chalk and talk
73	Sentence construction using imparfait	Role play
74	Narrate an event using imparfait	Role play
75	Describing something	Discussion
76	Vocabulary Building	Games, Music
77	French movie	Audio visual
78	French Movie	Audio Visual
79	Describe a past event-may 68	Chalk n talk/Reading Comprehension
80	Describe an event in your country	Discussion
81	Describe an historical event/incident	Discussion
82	Describe an historical event/incident	Discussion
83	Talk about an event in the past	Discussion
84	Describing a place, childhood event	Roleplay
85	Narrate a positive childhood event	Roleplay
86	Conversation on a past happening	Role play
87	Narrate a negative happening	Role play
88	A historical event which you like	Speaking practice
89	French Culture- peaceful demonstrations	discussion
90	Peaceful demo in India(your country)	discussion
50		

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1	By October	Preparing a guide for French tourists on basic communication skills in French and Malayalam	
2		roleplays	

References

Version Originale, site web

COURSE PLAN

PROGRAMME	BACHELOR OF SCIENCE, MATHEMATICS	SEMESTER	3
COURSE CODE AND TITLE	15U3CCSAN3A: TRANSLATION AND COMMUNICATION	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAME	Dr.VIJAYARAJAN K.U		

COURSE OBJECTIVES		
Learning the art of translation		
Understanding translation as a Linguistic activity		
Understanding translation as a cultural ,economic and professional activity		
familiarizing the technology of Translation		
Understand moral values through Drama		
Inculcating students with reading and communication skills in Sanskrit		
Understand the tools to beautify the literature through Drama and Translation		
Students identify the richness of Indian Literature		

SESSION	ТОРІС	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODU	JLE I	•	
1	Introducing Translation	Lecture		
2	History of translation	Discussion		
3	History of Bible translation	Lecture		
4	History of Arabic translation	Lecture		
5	History of Indian translation	Lecture		
6	Qualities of translator	Chalk n talk		
7	Tools of Translation	Lecture		
8	Glossaries, Dictionaries	Chalk n talk		
9	News paper style	Lecture		
10	Theories of translation	Lecture		
11	Applied linguestics	Discussion		
12	Morphology	Discussion		
13	Syntax	PPT/Lecture		
14	Revision			
	MOD	ULE II	I	I .
15	Source language	PPT/Lecture		
16	Target language	Chalk n talk		
17	Transliteration	Lecture		
18	Word to word translation	Lecture		
19	Faithful translation	Lecture		
20				
21	Unit of translation	Game		
22	Sentence as the unit	PPT/Lecture		
23	Paragraph as the unit	PPT/Lecture		
24	Science related translation	Lecture		
25	Cultural importance in translation	Lecture		
	CIA	1	l	
26	Poem translation	Lecture		
27	Prose translation	Chalk n talk		
28	Idioms and proverbs	Chalk n talk		
29	Translation in Modern age	Discussion		
30	30 Limitations of translation Discussion			
31	1 Translation of person's name Lecture			
32	Revision			
	MODULE III			
33	Introduction Abhijnanashakunthalam	Lecture		
34	Prathamanga	Lecture		
35	Dushyantha's hunting	Lecture		
36	Dushyanthas meeting with Shakunthala	Lecture		

37	Shakunthala's history	PPT/Lecture		
38	Dvitheeyanga- Samagamam	PPT/Lecture		
39	Dushyantha's talk with Mandavya	PPT/Lecture		
40	Sages meeting with Dushyantha	Lecture		
41	Mandhavya going to palace	Lecture		
42	Thritheeyangam	Chalk n talk		
43	Dushyantha 's talk with shakunthala	Discussion		
44	Durvasa's visiting and curse	Roleplay		
45	Chathurthanga	Discussion		
46	Shakunthala's departure from Ashrama	PPT/Lecture		
47	Kannva's advice to Shakunthala	PPT/ Lecture		
48	Revision			
	MODULE IV			
50	Introduction Mrichakatika drama	PPT/Lecture		
51	Charudatha	PPT/Lecture	Video	
52	Vasanthasena	PPT/Lecture		
53	Vasanthasena's visiting	PPT/Lecture		
54	Rajasyala Samsthanaka	Lecture		
55	Vasanthasena 's meeting with Charudatha	Lecture		
56	Matithreya's conversation with Radanika	PPT/Lecture		
57	Rohasena	PPT/Lecture		
58	Dvitheeyanka	PPT/Lecture		
59	Gambling incident	PPT/Lecture		
60	Catching Gambler	PPT/Lecture		
61	Escaping	PPT/Lecture		
	CIA - II			
62	Vasanthasena's talk with her servant	Chalk n talk		
63	thritheeyanka	Lecture		
64	Rebhila's music discussion	Lecture	Group discussion	
65	Sharvilaka –the thief	Lecture		
66	Taking gold from Maithreya	PPT/Lecture		
67	Charudatha talk with Maithreya	PPT/Lecture		
68	Dootha's talking	PPT/Lecture		
69	Revision			
70	Devision.			
71	Revision			
72	Revision			

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1	13/08/2018	Kalidasa's Dramas	
2	21/08/2018	Shakunthal in Mahabharatha	

GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1	09/09/2018	The modern possibilities for Translation	
2	24/09/2018	Shakunthalam and Medias	

References

Vivarttanattinte Bhasasatrabhoomika, Prabodhacandran V.R., Kerala Bhasha Instituite, Trivandrum, 1986, pp. 38-39

Vivarttanam, A group of authors, Kerala Bhasha Instituite, 1990, Chapter, 3&Preface of N.V. Krishna Warrier, pp. 3-7.

Sakunthalaprakashika, Prof. M.V. Gopalakrishnan

Mricchakatikakathasamgrham, Prof. P.C. Vasudevan Elayat

COURSE PLAN-

PROGRAMME	B.Sc MATHEMATICS	SEMESTER	3
COURSE CODE & TITLE	15U3CCMAL3A അരങ്ങും പൊരുളും	CREDITS	4
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAME	VISHNU RAJ P, Dr. JUSTINA K AUGUSTINE		•

COURSE OBJECTIVES
കഥകളി, നാടകം ,സിനിമ തുടങ്ങിയ ദൃശ്യകലകളെക്കുറിച്ച്
മനസ്സിലാക്കുക.
ഭാഷാപഠനം സാഹിത്യാനുഭവത്തിലൂടെ ആവിഷ്ക്കരിക്കുക
കേരളത്തിലെ കലാരൂപങ്ങളെക്കുറിച്ച് മനസിലാക്കുക .
സാഹിത്യ പരിചയം ഉണ്ടാക്കുക
വ്യാവഹാരിക തലത്തിൽ മാതൃഭാഷാപ്രയോഗിക്കുവാനുള്ള കഴിവ് നേടുക
ഭാഷാപഠനത്തിലൂടെ ആശയവിനിമയശേഷി വർദ്ധിപ്പിക്കുക

Sessio n	Topic	Learning Resources	Teaching Method	Course Outcome	
11	Module I				
1	ദൃശ്യകലാ സാഹിത്യം	സാഹിത്യച	Lecturing	1,2,3,4	
		രിത്രങ്ങൾ			
2	സാമാന്യാവലോകനം, ദൃശ്യകലാ സാഹിത്യം	സാഹിതൃച	Lecturing	1,2,3,4	
	സാമാന്യാവലോകനം-	രിത്രങ്ങൾ			
	നാടകം				
3	ദൃശ്യകലാ സാഹിത്യം	സാഹിതൃച	Discussion	1,2,3,4,6	
	സാമാന്യാവലോകനം-	രിത്രങ്ങൾ			
	നാടകം				
4	മലയാളശാകുന്തളം(നാടകം)	Text	Lecturing	2,3,4	
5	മലയാളശാകുന്തളം(നാടകം)	Text	Reading	1,2,3,4,5,6	
	ആമുഖം				
6	മലയാളശാകുന്തളം(നാടകം)	Text	Group Discussion	1,2,3,6	
7	അങ്കം ഒന്ന്- ആമുഖം	Text	Lecturing	2,3,4	
8	അങ്കം ഒന്ന്- ആമുഖം	Text	Reading	1,2,5,6	
9	അങ്കം ഒന്ന്	Text	Group Discussion	1,2,3,4,5,6	
10	അങ്കം രണ്ട് ആമുഖം	Text	Lecturing	2,3,4	
11	അങ്കം രണ്ട് ആമുഖം	Text	Reading	1,2,3,4,5,6	
12	അങ്കം രണ്ട്	Text	Group Discussion	1,2,3,4,5,6	
13	അങ്കം -	Text	Lecturing	2,3,4	
14	അങ്കം രണ്ട്	Text	Reading	1,2,3,4,5,6	
15	അങ്കം മൂന്ന്	Text	Group Discussion	1,2,3,4,5,6	
16	അങ്കം മൂന്ന്	Text	Group Discussion	1,2,3,4,5,6	
17	അങ്കം മൂന്ന്	Text	Group Discussion	1,2,3,4	
18	അകം നാല്	Text	Lecturing	2,3,4	
19	അകം നാല്	Text	Reading	1,2,3,4,5,6	
20	അങ്കം നാല്	Text	Group Discussion	1,2,3,4,5,6	
21	അങ്കം നാല്	Text	Lecturing	2,3,4	
22	അങ്കം നാല്	Text	Reading	1,2,3,4,5,6	
23	അങ്കം നാല്	Text	Group Discussion	1,2,3,4,5,6	
		Module II			
24	നളചരിതം രണ്ടാംദിവസം		Lecturing		
	(ആട്ടക്കഥ)	Text		1,2,3,4,5,6	
25	നളചരിതം രണ്ടാംദിവസം		Group Discussion		
	(ആട്ടക്കഥ)	Text		1,2,3,4,5,6	
26	രംഗം അഞ്ച്	Text	Lecturing	2,3,4	
27	രംഗം അഞ്ച്	Text	Reading	1,2,3,4,5,6	
28	രംഗം ആറ്		Group Discussion	1,2,3,4,5,6	
	(000)0 (GIQ()	Text			

29	രംഗം ആറ്	Text	Group Discussion	1,2,3,4
30	Internal Assessment 1	Text		1,2,0,1
31	Question paper discussion	Text	Group Discussion	1,2,3,4,5,6
32	0.0.000		Lastumina	
	രംഗം ആറ്	Text	Lecturing	2,3,4
33	രംഗം ഏഴ്	Text	Reading	1,2,3,4,5,6
	രംഗം ഏഴ് രംഗം എട്ട്	Text	Group Discussion	1,2,5,6
35		Text	Lecturing	2,3,4
36	രംഗം എട്ട്	Text	Reading	1,2,,5,6
37	രംഗം ഒൻപത്	Text	Group Discussion	1,2,3,
38	രംഗം ഒൻപത്		Lecturing	2,3,4
39	രംഗം പത്ത്	Text	Reading	1,2,3,6
40	രംഗം പത്ത്	Text	Group Discussion	1,2,3,4,
41	നളചരിതം - ഒരു		Lecturing	
	അവലോകനം	Text		2,3,4
42	നളചരിതം - ഒരു		Reading	
	അവലോകനം	Text		1,2,3,4,6
		Module III		
43	മലയാളനാടകചരിത്രം -	സാഹിത്യച	Lecturing	
	അവലോകനം	രിത്രങ്ങൾ		1,2,3,4
44	മലയാളനാടകചരിത്രം -	സാഹിത്യച	Group Discussion	
	അവലോകനം	രിത്രങ്ങൾ		1,2,3,4
45	മലയാള നാടകത്തിലെ -	സാഹിത്യച	Lecturing	
	നൂതന പ്രവണതകൾ	രിത്രങ്ങൾ		1,2,3,4
46	ഒരു മാധ്യവേനൽ		Group Discussion	
	പ്രണയരാവ്-ആമുഖം	Text		1,2,3,4
47	ഒരു മാധ്യവേനൽ പ്രണയരാവ്-ആമുഖം		Lecturing	
		Text		1,2,3,4
48	നാടകവിശകലനം	Text	Lecturing	1,2,3,4
49	നാടകവിശകലനം	Text	Group Discussion	1,2,3,4,6
50	നാടകവിശകലനം	Text	Group Discussion	1,2,3,4,6
51	നാടകാവതരണം	Text	Performance	1,2,3,4,6
52	നാടകാവതരണം	Text	Performance	1,2,3,4,6
53	നാടകവിശകലനം	Text	Group Discussion	1,2,3,4,6
54	നാടകവിശകലനം	Text	Group Discussion	1,2,3,4,6
55	നാടകാവതരണം	Text	Performance	1,2,3,4,6
56	നാടകാവതരണം	Text	Performance	1,2,3,4,6
57	നാടകാവതരണം	Text	Performance	1,2,3,4,6
58	നാടകവിശകലനം	Text	Group Discussion	1,2,3,4,6
59	നാടകാവതരണം	Text	Performance	1,2,3,4,6
60	നാടകാവതരണം	Text	Performance	1,2,3
61	നാടകാവതരണം	Text	Performance	1,2,3,4,6
62	നാടകവിശകലനം	Text	Group Discussion	1,2,3,4,6

63	സംവാദം	Text	Group Discussion	1,2,3,4,6
		Module IV		
64	സിനിമയുടെ ചരിത്രം	Text	Group Discussion	1,2,3,4,6
65	വാക്കും ദൃശ്യവും	Text	Presentation	1,2,3,4,6
66	അധ്യായം 1	Text	Presentation	1,2,3,4,6
67	അധ്യായം2	Text	Presentation	1,2,3,4,6
68	ചെമ്മീൻ	Text	Presentation	1,2,3,4,6
69	സിനിമ പ്രദർശനം	Film	Screening	1,2,3,4,6
70	സിനിമ പ്രദർശനം	Film	Screening	1,2,3,4,5,6
71	സിനിമ വിശകലനം	Text	Group Discussion	1,2,3,4,6
72	സിനിമ വിശകലനം	Text	Group Discussion	1,2,3,4,6
73	വിധേയൻ	Text	Group Discussion	1,2,3,4,6
74	സിനിമ പ്രദർശനം	Film	Screening	1,2,3
75	സിനിമ പ്രദർശനം	Film	Screening	1,2,3
76	സിനിമ വിശകലനം	Text	Group Discussion	1,2,3
77	പഥേർ പാഞ്ചലി	Text	Group Discussion	1,2,3,4,6
78	പഥേർ പാഞ്ചലി	Text	Group Discussion	1,2,3,4,6
79	സിനിമ പ്രദർശനം	Film	Screening	1,2,3
80	സിനിമ പ്രദർശനം	Film	Screening	1,2,3
81	സിനിമ പ്രദർശനം	Text	Presentation	1,2,3,4,6
82	സിനിമ വിശകലനം	Text	Group Discussion	1,2,3,4,6
83	സിനിമ വിശകലനം	Text	Group Discussion	1,2,3,4,6
84	സിനിമസംവാദം	Text	Group Discussion	1,2,3
87	സിനിമസംവാദം	Text	Group Discussion	1,2,3
85	സെമിനാർ	Text	Presentation	1,2,3
86	സെമിനാർ	Text	Presentation	1,2,3,4,6
87	സെമിനാർ	Text	Presentation	1,2,3,4,6
88	സെമിനാർ	Text	Presentation	1,2,3,4,6
89	Revision	Text	Presentation	1,2,3,
90	Evaluvation of the course	Interaction	Group Discussion	1,2,3,4,6

ASSIGNMENTS

Sl no	Date	of	Topic of Assignment & Nature of assignment
	submission/completion		(Individual/Group - Written/Presentation -
			Graded or Non-graded etc)
1	By October		അനുരൂപണസിനിമയുടെ
			സവിശേഷതകൾ
2			കേരളത്തിലെ ദൃശ്യകലാപാരമ്പര്യം

SEMINAR

	Date of submission/completion	Topic of semiar & Nature of seminar (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1	By October	പാഠഭാഗങ്ങളുടെ അവതരണം	
2		പാഠഭാഗങ്ങളുടെ അവതരണം	

Referance : 1.നാടകദർശനം -ജി .ശങ്കരപ്പിള്ള 2.സിനിമയുടെ ലോകം - അടൂർ ഗോപാലകൃഷ്ണൻ

PROGRAMME	BACHELOR OF SCIENCE MATHEMATICS	SEMESTER	3
COURSE CODE AND TITLE	15U3CRMAT03: CALCULUS	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	75
FACULTY NAME	JEET KURIAN MATTAM		

COURSE OBJECTIVES		
Understand the concepts of successive differention, evolutes, involutes and asymptotes		
Understanding partial differentiation and applications		
Understand the applications of integration		
Understanding multiple integrals		

SESSION	ТОРІС	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODULE	Ī	-	
1	Successive differentiation	PPT		
2	Successive differentiation	Problem solving		
3	Successive differentiation	Lecture		
4	Expansion using Taylors theorem	Problem solving		
5	Expansion using Taylors theorem	Lecture		
6	Expansion using Taylors theorem	Problem solving		
7	Expansion using Maclaurin's theorem	Lecture		
8	Expansion using Maclaurin's theorem	Lecture		
9	Expansion using Maclaurin's theorem	Lecture		
10	Length of an arc	Lecture/Problem solving		
11	Length of an arc	Lecture		
12	Concavity and points of inflection	Lecture/Problem solving		
13	Concavity and points of inflection	Lecture/Problem solving		
14	Radius of curvature	Lecture		
15	Radius of curvature	Lecture/Problem solving		
16	Centre of Curvature	Lecture		
17	Centre of Curvature	Lecture/Problem solving		_
18	Evolute and Involute	PPT/Lecture		
19	Evolute and Involute	Lecture		

	20	Properties of Evolutes	
2	21	Asymptotes and envelopes	Lecture
2	22	Partial derivatives	Lecture
	23	Partial derivatives	Lecture/Problem solving
2	24	The Chain Rule	Lecture/Problem solving
2	25	The Chain Rule	Lecture/Problem solving
2	26	Extreme Values and Saddle Points	Lecture/Problem solving
2	27	Extreme Values and Saddle Points	Lecture/Problem solving
	28	Langrange Multiplier method	Lecture/Problem solving
2	29	Lagrange Multiplier method	Lecture/Problem solving
3	30	Lagrange Multiplier method	Lecture/Problem solving
31		Constrained Variables	Lecture
	32		Lecture/Problem
		Constrained Variables	solving
	33	Substitution and area between curves	Lecture/Problem solving
3	34	Substitution and area between curves	Lecture/Problem solving
3	35	Substitution and area between curves	Lecture
3	36	volumes by Slicing and rotation about an axis.	Lecture/Problem solving
3	37	volumes by Slicing and rotation about an axis.	Lecture/Problem solving
3	38	volumes by Slicing and rotation about an axis.	Lecture/Problem solving
	39	volumes by Slicing and rotation about an axis.	Lecture/Problem solving
	40	Volumes by cylindrical shalls	Lecture/Problem solving
4	41	Volumes by cylindrical shalls	Lecture/Problem solving
4	42	Volumes by cylindrical shells	Lecture/Problem solving
	43	Lengths of Plane Curves	Lecture/Problem solving
4	44	Lengths of Plane Curves	Lecture/Problem solving
	45		Lecture/Problem solving
	46	theorems of rappus.	solving
4	47	Areas of surfaces of Revolution and the	Lecture/Problem
_	.,		

	theorems of Pappus.	solving
	Areas of surfaces of Revolution and the	
48	theorems of Pappus.	solving
10	Areas of surfaces of Revolution and the	Lecture/Problem
49	theorems of Pappus.	solving
	Areas of surfaces of Revolution and the	Lecture/Problem
50	theorems of Pappus.	solving
51	Double integrals,	Lecture/Problem solving
	Double integrals,	Lecture/Problem
52		solving
52	Double integrals,	Lecture/Problem
53	Davida intagrala	solving Lecture/Problem
54	Double integrals,	solving
34		Lecture/Problem
55	Areas	solving
33		Lecture/Problem
56	Areas	solving
- 50		Lecture/Problem
57	Areas	solving
		Lecture/Problem
58	Areas	solving
	D 11:4 1: 1 6	Lecture/Problem
59	Double integrals in polar form,	solving
	Double integrals in polar form	Lecture/Problem
60	Double integrals in polar form,	solving
	Double integrals in polar form,	Lecture/Problem
61	Double integrals in polar form,	solving
	Double integrals in polar form,	Lecture/Problem
62	Bouole integrals in polar form,	solving
	Triple integrals in rectangular coordinates,	Lecture/Problem
63	Triple integrals in rectangular coordinates,	solving
6.4	Triple integrals in rectangular coordinates,	Lecture/Problem
64	F	solving
	CIA - II	
	Triple integrals in rectangular coordinates,	Lecture/Problem
65	Triple integrals in rectangular coolumates,	solving
	Triple integrals in rectangular coordinates,	Lecture/Problem
66		solving
	Tipie integrals in elimination and spiritual	
67	coordinates,	solving
	Triple integrals in cylindrical and spherical	Lecture/Problem
68	coordinates,	solving
	,	Lecture/Problem
60		solving
69	coordinates,	
	Triple integrals in cylindrical and spherical	Lecture/Problem
70	coordinates,	solving
	substitutions in multiple integrals.	Lecture/Problem
71	occommons in manapic integrals.	solving

72	substitutions in multiple integrals.	Lecture/Problem solving
	substitutions in multiple integrals.	Lecture/Problem
73		solving
	substitutions in multiple integrals.	Lecture/Problem
74		solving

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)		
1	12/9/2018	Lagrange Multiplier problems		
2	15/10/2018	Area and Volume Problems		

GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)			
1	13/09/2018	Areas of surfaces of Revolution and the theorems of Pappus			

Text Books: 1. George B. Thomas Jr. (Eleventh Edition) – Thomas' Calculus, Pearson, 2008. 2. Shanti Narayan and P. K. Mittal–Differential Calculus (S. Chand & Co.) 2008.

PROGRAMME	COMPLEMENTARY PHYSICS FOR BACHELORS OF SCIENCE IN MATHEMATICS	SEMESTER	3
COURSE CODE AND TITLE	15U3CPPHY05: Quantum mechanics, Spectroscopy, Nuclear Physics, Basic Electronics	CREDIT	3
Theory HOURS/WEEK	3	HOURS/SE M	54
FACULTY NAME Dr. Jimmy Sebastian, Dr. Pius Augustine, Prof Celine			

COURSE OBJECTIVES
Define the postulates of Quantum mechanics
Explain the theorems of quantum mechanics
Apply non relativistic quantum theory to quantum mechanical systems.
Solve specific problems in non-relativistic quantum mechanics.

Sessions	Teacher	Topic	Learning Resources	Remarks
1	JS	The need for quantum mechanics	Lecture + Interaction	
		(QM)		
2	JS	Introduction to QM	Lecture + Interaction	
3	JS	Black body radiation	Lecture + Interaction	
4	JS	Black body radiation (planks quantum	Lecture + Interaction	
		hypothesis)		
5	JS	Photoelectric effect.	Lecture + Interaction	
6	JS	de Broglie hypothesis - matter wave	Lecture + Interaction	
7	JS	Davisson - Germer experiment	Lecture + Interaction	
8	JS	uncertainty principle	Lecture + Interaction	
9	JS	Wave function – properties and	Lecture + Interaction	
		normalization		
10	JS	Schrodinger equation stationary states	Lecture + Interaction	
11	JS	non-normalizable wavefunctions +	Lecture + Interaction	
		problems		
12	JS	box normalization – particle in a box	Lecture + Interaction	
		problem		
13	JS	Concept of an atom	Lecture + Interaction	
14	JS	Thomson's model-Rutherford's	Lecture + Interaction	
		nuclear atom model		
15	JS	Bohr atom model description	Lecture + Interaction	
16	JS	Bohr atom model derivation of r and E	Lecture + Interaction	
17	JS	Somerfield's relativistic atom model	Lecture + Interaction	
18	JS	Problem solving session	Lecture + Interaction	
19	C	vector atom model	Lecture + Interaction	

20	С	Fine structure of Hydrogen atom	Lecture + Interaction	
21	С	Rotational spectra of rigid diatomic	Lecture + Interaction	
		molecules		
22	С	Vibrational spectra of rigid diatomic	Lecture +	
		molecules	Interaction.	
23	С	Raman effect - quantum theory	Lecture +	
			Interaction.	
24	PA	Introduction of nucleus. Nuclear	Lecture + Interaction	
		constituents, different nuclear types		
25	DA		Lecture + Interaction	
25	PA	Properties of nuclei – size, mass,	Lecture + Interaction	
		charge, density		
26	PA	Binding energy, packing fraction,	Lecture + Interaction	
		nuclear stability, spin and magnetic		
		dipole moment, electric quadrupole		
27	PA	moment.	Lastuma Internation	
21	PA	Properties of nuclear forces,	Lecture + Interaction	
		radioactivity, radiations and laws of		
		radioactive decay.		
28	PA	Revision	Lecture + Interaction	
29	PA	Half-life, mean life, radioactivity units,	Lecture + Interaction	
		radioactive series, radioactive dating,		
		carbon dating and artificial		
		radioactivity		
30	PA	Revision for first unit	Lecture + Interaction	
31	С	Semiconductors- doping- band	Lecture + Interaction	
		structure		
32	C	PN junction	Lecture + Interaction	
33	С	Biasing	Lecture + Interaction	
33		Diasing	Lecture + interaction	
34	С	Diode equation	Lecture + Interaction	
		(derivation not expected)		
35	С	diode characteristics	Lecture + Interaction	
36	С	Zener diode	Lecture + Interaction	
37	C	Zener diode – voltage regulation	Lecture + Interaction	
38	C	diode circuits	Lecture + Interaction	
39	C	rectification- half wave	Lecture + Interaction	
40	C	full wave and bridge	Lecture + Interaction	
		rectifiers		
41	С	transistors- different configurations	Lecture + Interaction	
42	С	Transistor characteristics	Lecture + Interaction	
43	С	biasing transistor	Lecture + Interaction	
44	C	amplifiers- feedback in amplifiers	Lecture + Interaction	

45	PA	Digital Electronics – Decimal, Binary	Lecture + Interaction	
46	PA	Octal, Hexa decimal number systems	Lecture + Interaction	
47	PA	Conversion between different number	Lecture + Interaction	
		systems		
48	PA	Revision	Lecture + Interaction	
49	PA	Binary mathematics – addition and	Lecture + Interaction	
		subtraction.		
50	PA	Basic theorems of Boolean algebra	Lecture + Interaction	
51	PA	DeMorgan's theorems, AND, OR,	Lecture + Interaction	
		NOT, NAND gates.		
52	JS	Recap of quantum mechanics	Lecture + Interaction	
53	JS+PA+	40 percent of portion	1 st CIA	
	C	•		
54	JS+PA+	100 percent of portion	2 nd CIA	
	C			

JS = Jimmy Sebastian, PA = Pius Augustine, C = Celine

INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

Date of completion		Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1	Before 1 st	Individual- Graded – Best of 2 sets	
	Internal		
2	Before 2 nd Individual- Graded –Best of 2 sets		
	Internal		

ASSIGNMENTS– Details & Guidelines – Will be notified prior to the announcement of the assignment – marks will be scaled to 5.

SEMINARS will be given to each student (20 mins duration) – 5 marks (CO 2, CO 3)

REFERENCE

1. Introduction to Modern Physics- H.S. Mani and G.K. Mehta (Affiliated

East West press Pvt. Ltd)

- 2. Concepts of Modern Physics- A. Beiser (Tata McGraw-Hill, 5th Edn.)
- 3. Modern Physics- R. Murugeshan (S. Chand and Co.)
- 4. Quantum Physics- S. Gasiorowicz (John Wiley & Sons)
- 5. Basic electronics- B. L. Theraja (S. Chand and Co.)
- 6. Elements of electronics- M.K. Bagde, S.P. Sngh and K. Singh (S. Chand and Co.)
- 7. Modern Physics- G.Aruldas and P.Rajagopal (PHI Pub)
- 8. Digital principles and applications- A. P. Malvino and P.Leach

PROGRAMME	BACHELOR OF SCIENCE (MATHEMATICS)	SEMESTER	3
COURSE CODE AND TITLE	15U3CPSTA03- PROBABILITY DISTRIBUTIONS	CREDIT	4
HOURS/WEEK	5	HOURS/SE M	90
FACULTY NAME	Dr.LAKSHMIPRIYA R		

COURSE OBJECTIVES
Understand and apply mathematical expectations-moments, moment generating
functions
Understand conditional expectation ,Cauchy Schwartz inequality
Understand the concepts of probability distributions and their properties
Understand -Normal,Standard normal and Lognormal distributions
Understand lack of memory property ,Normal distributions
Understand Tchedycheff'sinequality,Bernoulli's law of large numbers
Methods of sampling
Understand sampling distributions, standard error

SESSIO N	ТОРІС	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
1	Bridge course	Lecture		
2	Introduction to mathematical expectation	Lecture	e-resource	
3	Mathematical Expectation-, and its properties,	Lecture		
4	Moment generating functions(m.g.f.)	PPT/Lecture		
5	Properties of Moment generating functions(m.g.f.)	PPT/Lecture		
6	Characteristic function	PPT/Lecture		
7	Conditional expectation	Lecture		
8	Cauchy Schwartz inequality	PPT/Lecture		
9	Bivariate moments,	PPT/Lecture		
10	Correlation between two random variables	Lecture		
11	Class test	Lecture		
12	Introduction to probability	Lecture		
13	Uniform distribution (Discrete)	PPT/Lecture		
14	Bernoulli Distribution	Lecture		
15	Example problems on Bernoulli distribution	PPT/Lecture		
16	Geometric distribution	Lecture		

17	Properties of Geometric distribution	Lecture		
18	Exponential distribution	Lecture		
19	characteristics	Lecture		
20	problems	Lecture		
21	Gamma distribution	PPT/Lecture		
22	Properties	PPT/Lecture		
23	problems	Lecture		
24	CIA I		•	
25	Beta distribution	Lecture		
26	Extra problems	PPT/Lecture		
27	Binomial distribution	PPT/Lecture		
28	Poisson distribution	PPT/Lecture		
29	Lack of memory property(LMP	Lecture	Quiz	
30	fitting of binomial distributions	PPT/Lecture		
31	Fitting problems	PPT/Lecture		
32	Fitting of Poission Distribution	PPT/Lecture		
33	Fitting problems	PPT/Lecture		
34	Normal distribution	Lecture		
35	properties	Lecture		
36	Mean, median, mode of normal	PPT/Lecture		
37	Moment generating function of normal distribution	PPT/Lecture		
38	Standard normal distribution	PPT/Lecture		
39	Fitting of Normal distribution	PPT/Lecture		
40	problems	Lecture		
41	problems	Lecture		
42	Class test			
43	Tchebycheff's inequality	PPT/Lecture		
44	Bernoulli's law of large numbers,	Lecture		
45	Weak law of large numbers	Lecture		
	Central limit theorem (Lindberg Levy form with	Lecture		
46	proof)	_		
47	Limiting distributions of binomial and Poisson distributions	Lecture		
47	Methods of sampling – Simple random	Lecture	+	
48	sampling – Simple random	Lecture		
49	systematic sampling and stratified sampling	Lecture		
50	Statistic and Parameter	Lecture		
51	problems	Lecture		
52	CIA II			
53	Sampling distributions, standard error	Lecture		
54	Sampling distribution of mean and Variance	Lecture		
J-T				

55	Chi-square	Lecture
56	Properties and problems	Lecture
57	Student's t distribution	Lecture
58	properties	Lecture
59	F distribution	Lecture
60	properties	Lecture
61	Interrelations	Lecture
62	problems	Lecture
63	Revision	Lecture
64	Question paper discussion	Lecture
65	Test paper	Lecture

Module	Topic	Nature of Assignment
1	Mathematical expectation- Exercise	MOODLE
2	Standard distributions	MOODLE
3	Sampling distributions	WRITTEN

REFERENCES:

1. S.P.GUPTA STATISTICAL METHODS

2. S.C.GUPTA ,V.K.KAPOOR FUNDAMENTALS OF MATHEMATICAL STATISTICS

3. B.L.AGARWAL BASIC STATISTICS