SACRED HEART COLLEGE (AUTONOMOUS)

Department of Physics

BACHELOR OF PHYSICS

Course plan

Academic Year 2018-19

Semester 3

SACRED HEART COLLEGE (AUTONOMOUS)

Department of Physics

COURSE PLAN: 2018-19

PROGRAMME	UG COMMON COURSE 3-Physics	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	CULTY NAMES Shijo Varghese, Joseph Kusumalayam		

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.			

SESSI ON	ΤΟΡΙϹ	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	РРТ
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 Presentation s	PPT
14	Amulal Hingorani : "Brother Abdul Rahman"	Seminar Presentation s	РРТ
15	Amulal Hingorani : "Brother Abdul Rahman"	Seminar Presentation s	РРТ
	I MODULE II		II
16	Vallathol : "My Master"	Discussion	
17	Vallathol : "My Master"	Discussion	
18	Louis Fischer : "Gandhi and Western World"	Seminar Presentation s	РРТ
19	Louis Fischer : "Gandhi and Western World"	Seminar Presentation s	РРТ
20	Louis Fischer : "Gandhi and Western World"	Seminar Presentation s	РРТ
21	Louis Fischer : "Gandhi and Western World"	Seminar Presentation s	РРТ
22	Raja Rao : "The Cow of the Barricades"	Lecture	
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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/Lectur	РРТ
		e	
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/Lectur e	РРТ
35	Mohinder Sing Sarna : "Smaller Gandhis"	Lecture	video
36	Kumar Vikal : "Can you Make Out"	Seminar	РРТ
37	Kumar Vikal : "Can you Make Out"	Seminar	РРТ
38	Shashi Tharoor : "The Idea of India: India's Mosaic of Multiplicities"	Seminar	РРТ
39	Shashi Tharoor : "The Idea of India: India's Mosaic of Multiplicities"	Seminar	РРТ
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	
L	1	I	I I

45	Roots	Lecture	Quiz
46	Padma Sachdev : "Smoke"	Discussion	РРТ
47	Padma Sachdev : "Smoke"	Discussion	Essay
48	Padma Sachdev : "Smoke"	Discussion	
	MODULE IV		II
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	РРТ
54	A K Ramanujan : "Ecology"	Seminar	РРТ
55	A K Ramanujan : "Ecology"	Seminar	РРТ
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	РРТ
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	РРТ
71	Deep Ecology	Lecture	video
72	Deep Ecology	Lecture	
73	Robinson Jeffers : "The Last Conservative"	PPT/Lecture	Notes
74	Robinson Jeffers : "The Last Conservative"	РРТ	
75	Review		
76	Review		
77	Review		
78	Review		
79	Review		
80	Seminar Presentation	РРТ	
81	Seminar Presentation	РРТ	
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

		Topic of Assignment & Nature of
	Date of assignment (Individual/Group –	
	completion 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 2

PROGRAMME	BACHELOR OF SCIENCE – PHYSICS	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	ΤΟΡΙϹ	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 the author	Lecture/ PPT		
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	a i	
30	Nach	Interaction	Seminar	
31	Revision	Lecture		
32		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	
39	of the author Akeli Awaz (Novel)	Lecture	
40	Akeli Awaz (Novel)	Interaction	
40	Khamosh Dhadkaneim	Interaction	Seminar
42	Akeli Awaz (Novel)	Lecture/Discussion	Seminar
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	Rani Maa Ka Chabootara	Lecture	
49	Akeli Awaz (Novel)	Lecture	
50	Akeli Awaz (Novel)	Lecture	
51	Rani Maa Ka Chabootara	Discussion	Seminar
52	Akeli Awaz (Novel)	Lecture	
53	Akeli Awaz (Novel)	Lecture	
54	Rani Maa Ka Chabootara	Lecture/ Discussion	
55	Sthriyam, Introduction of the author	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		I (2 Hrs Exam)	
		ODULE II	
63	Meerabai	Lecture/PPT	
64	Meerabai	Lecture	
65	Akeli Awaz (Novel)	Lecture	
66	Akeli Awaz (Novel)	Lecture Lecture/Discussion	Cominon
67	Meerabai	Lecture/Discussion	Seminar
68 69	Akeli Awaz (Novel) Meerabai	Interaction	Seminar
70	Akeli Awaz (Novel)	Lecture	Semma
70	Akeli Awaz (Novel)	Lecture/Discussion	
/1	Prem Patra, Introduction of the	Lecture/PPT	
72	Author		
72	Prem Patra	Lecture/Discussion	Seminar
73	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	
81	Aparadh	Lecture	Seminar
82	Aparadh	Lecture/Discussion	
83	Akeli Awaz (Novel)	Lecture/Discussion	Seminar
84	Aparadh	Lecture	
85	Aparadh	Lecture	
86	Seminar	Discussion	Seminar
87	Seminar	Discussion	
88	Revision	Interaction	
89	Revision	Interaction	
90	Evaluation of the course		

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

SL NO	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc	
1	Assignment	Review of a lesson based on the textbook 2 and	
1	(February)	reference, Writing (Individual)	
2	Seminar	Presentation on a given topic based on the text	
2	(February)	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	Januarv	Exercise activity based on Novel (Group Discussion).	
2	lanuary	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
- <u>www.hindikunj.com</u>

COURSE PLAN

PROGRAMME	PHYSICS	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	ΤΟΡΙϹ	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 age	Debate/Discussion	
20	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
57	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
		IA II
	MODULE IN	
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
	Describe a past event-may 68	Chalk n talk/Reading
79		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
	French Culture- peaceful	discussion
89	demonstrations	
90	Peaceful demo in India(your country)	discussion

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

References

Version Originale, site web

COURSE PLAN:

PROGRAMME	BACHELOR OF SCIENCE, PHYSICS	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 profssional activity
familiarising 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

SESSI ON	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS		
MODULE 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		
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	Recreation	Game				
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		1
26	Poem translation	Lecture	
27	Prose translation	Chalk n talk	
28	Idioms and proverbs	Chalk n talk	
29	Translation in Modern age	Discussion	
30	Limitations of translation	Discussion	
31	Translation of person's name	Lecture	
32	Revision		
	MODULE III		1
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	Revision		
71	Revision		
72	Revision		

		Topic of Assignment & Nature of
	Date of	assignment (Individual/Group –
	completion	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

		Topic of Assignment & Nature of
	assignment (Individual/Group –	
	completion	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 PHYSICS	SEMESTER	3
COURSE CODE &	15U3CCMAL3A അരങ്ങും പൊരുളും	CREDITS	4
TITLE			
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
ക്ഴിവ് നേടുക
ഭാഷാപഠനത്തിലൂടെ ആശയവിനിമയശേഷി വർദ്ധിപ്പിക്കുക

Sessio	Торіс	Learning	Teaching Method	Remarks
n		Resources		
		Module I		
1	ദൃശ്യകലാ സാഹിത്യം	സാഹിത്യച	Lecturing	
	സാമാന്യാവലോകനം,	രിത്രങ്ങൾ		
2	ദൃശ്യകലാ സാഹിത്യം	സാഹിത്യച	Lecturing	
	സ്ാമാന്യാവലോകനം-	രിത്രങ്ങൾ		
	നാടകം			
3	ദൃശ്യകലാ സാഹിത്യം	സാഹിത്യച	Discussion	
	സാമാന്യാവലോകനം-	രിത്രങ്ങൾ		
	നാടകം			
4	മലയാളശാകുന്തളം(നാടകം)	Text	Lecturing	
5	മലയാളശാകുന്തളം(നാടകം)	Text	Reading	
	ആമുഖം			
6	മലയാളശാകുന്തളം(നാടകം)	Text	Group Discussion	
7	അങ്കം ഒന്ന്- ആമുഖം	Text	Lecturing	
8	അങ്കം ഒന്ന്- ആമുഖം	Text	Reading	
9	അങ്കം ഒന്ന്	Text	Group Discussion	
10	അങ്കം രണ്ട് ആമുഖം	Text	Lecturing	
11	അങ്കം രണ്ട് ആമുഖം	Text	Reading	
10			C D: :	
12	അങ്കം രണ്ട്	Text	Group Discussion	

13	അങ്കം -	Text	Lecturing
14	അങ്കം രണ്ട്	Text	Reading
15	അങ്കം മൂന്ന്	Text	Group Discussion
16	അങ്കം മൂന്ന്	Text	Group Discussion
17	അങ്കം മൂന്ന്	Text	Group Discussion
18	അങ്കം നാല്	Text	Lecturing
19	അങ്കം നാല്	Text	Reading
20	അങ്കം നാല്	Text	Group Discussion
21	അങ്കം നാല്	Text	Lecturing
22	അങ്കം നാല്	Text	Reading
23	അങ്കം നാല്	Text	Group Discussion
		Module II	
24	നളചരിതം രണ്ടാംദിവസം		Lecturing
	(ആട്ടക്കഥ)	Text	
25	നളചരിതം രണ്ടാംദിവസം		Group Discussion
	(ആട്ടക്കഥ)	Text	
26	രംഗം അഞ്ച്	Text	Lecturing
27	രംഗം അഞ്ച്	Text	Reading
28	രംഗം ആറ്	Text	Group Discussion
29	രംഗം ആറ്	Text	Group Discussion
30	Internal Assessment 1	Text	
31	Question paper discussion	Text	Group Discussion
32	രംഗം ആറ്	Text	Lecturing
33	രംഗം ഏഴ്	Text	Reading
34	രംഗം എഴ്	Text	Group Discussion
35	രംഗം എട്ട്	Text	Lecturing
36	രംഗം എട്ട്	Text	Reading
37	രംഗം ഒൻപത്	Text	Group Discussion
38	രംഗം ഒൻപത്		Lecturing
39	രംഗം പത്ത്	Text	Reading
40 41	രംഗം പത്ത്	Text	Group Discussion Lecturing
41	നളചരിതം - ഒരു അവലോകനം	_	Lecturing
42	നളചരിതം - ഒരു	Text	Reading
42	അവലോകനം	The second se	Keaung
		Text Module III	
43	മലയാളനാടകചരിത്രം -	സാഹിത്യച	Lecturing
	അവലോകനം	രിത്രങ്ങൾ	
44	മലയാളനാടകചരിത്രം -	സാഹിത്യച	Group Discussion
	അവലോകനം	രിത്രങ്ങൾ	L
45	മലയാള നാടകത്തിലെ -	സാഹിത്യച	Lecturing
	നൂതന പ്രവണതകൾ	രിത്രങ്ങൾ	
46	ഒരു മാധ്യവേനൽ	-	Group Discussion
	പ്രണയരാവ്-ആമുഖം	Text	
47	ഒരു മാധ്യവേനൽ		Lecturing
	പ്രണയരാവ്-ആമുഖം	Text	
48	നാടകവിശകലനം	Text	Lecturing

49	നാടകവിശകലനം	Text	Group Discussion
50	നാടകവിശകലനം	Text	Group Discussion
51	നാടകാവതരണം	Text	Performance
52	നാടകാവതരണം	Text	Performance
53	നാടകവിശകലനം	Text	Group Discussion
54	നാടകവിശകലനം	Text	Group Discussion
55	നാടകാവതരണം	Text	Performance
56	നാടകാവതരണം	Text	Performance
57	നാടകാവതരണം	Text	Performance
58	നാടകവിശകലനം	Text	Group Discussion
59	നാടകാവതരണം	Text	Performance
60	നാടകാവതരണം	Text	Performance
61	നാടകാവതരണം	Text	Performance
62	നാടകവിശകലനം	Text	Group Discussion
63	സംവാദം	Text	Group Discussion
		Module IV	
64	സിനിമയുടെ ചരിത്രം	Text	Group Discussion
65	വാക്കും ദൃശ്യവും	Text	Presentation
66	അധ്യായം 1	Text	Presentation
67	അധ്യായം2	Text	Presentation
68	ചെമ്മീൻ	Text	Presentation
69	സിനിമ പ്രദർശനം	Film	Screening
70	സിനിമ പ്രദർശനം	Film	Screening
71	സിനിമ വിശകലനം	Text	Group Discussion
72	സിനിമ വിശകലനം	Text	Group Discussion
73	വിധേയൻ	Text	Group Discussion
74	സിനിമ പ്രദർശനം	Film	Screening
75	സിനിമ പ്രദർശനം	Film	Screening
76	സിനിമ വിശകലനം	Text	Group Discussion
77	പഥേർ പാഞ്ചലി	Text	Group Discussion
78	പഥേർ പാഞ്ചലി	Text	Group Discussion
79	സിനിമ പ്രദർശനം	Film	Screening
80	സിനിമ പ്രദർശനം	Film	Screening
81	സിനിമ പ്രദർശനം	Text	Presentation
82	സിനിമ വിശകലനം	Text	Group Discussion
83	സിനിമ വിശകലനം	Text	Group Discussion
84	സിനിമസംവാദം	Text	Group Discussion
87	സിനിമസംവാദം	Text	Group Discussion
85	സെമിനാർ	Text	Presentation
86	സെമിനാർ	Text	Presentation
87	സെമിനാർ	Text	Presentation
88	സെമിനാർ	Text	Presentation
89	Revision	Text	Presentation
90	Evaluvation of the course	Interaction	Group Discussion

ASSIGNMENTS

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

SEMINAR

	Date of submission/completion	of	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

COURSE PLAN

PROGRAMME	BACHELOR OF SCIENCE (PHYSICS)	SEMESTER	3		
COURSE CODE AND TITLE	15U3CRPHY03: OPTICS, LASERS AND FIBER OPTICS	CREDIT	3		
HOURS/WEEK	3	HOURS/SEM	54		
FACULTY NAME MATHEW GEORGE, SIBY MATHEW, ALEX SHINU SCARIA					

Course Objectives

Analyze the important and fascinating areas of interference with many experiments associated with it.

Apply concepts of Fraunhofer and Fresnel diffraction and analyse wavelengths of a light source using grating.

Understand basics of polarisation and techniques for production and detection of polarised light.

Understand basic physics of lasers and optical fibers.

Session	Торіс	Method	Remarks
	Module I - Interference (13 hours)		
1	Review of basic ideas of interference- Coherent waves	Lecture / Discussion	
2	Optical path and phase change	Lecture / Discussion	
3	superposition of waves-theory of interference- intensity distribution.	Lecture / Discussion	
4	Young's double slit experiment-	Lecture / Discussion	
5	Coherence-Conditions for interference.	Lecture / Discussion	
6	Thin films-plane parallel film-	Lecture / Discussion	

7	Interference due to reflected light-conditions for brightness and darkness-	Lecture / Discussion
8	interference due to transmitted light-Haidinger fringes	Lecture / Discussion
9	interference in wedge shaped film-colours in thin films-	Lecture / Discussion
10	Newton's rings-theory	Lecture / Discussion
11	Newton's rings-applications.	Lecture / Discussion
12	Michelson interferometer-construction-	Lecture / Discussion
13	working and (just mention the) applications.	Lecture / Discussion
	Module II - Diffraction (10 hours)	
14	Fresnel Diffraction-Huygens-Fresnel theory -	Lecture / Discussion
15	zone plate –Difference between zone plate and convex lens.	Lecture / Discussion
16	Comparison between interference and diffraction –	Lecture / Discussion
17	diffraction pattern due to a straight edge-	Lecture / Discussion
18	single silt.	Lecture / Discussion
19	Fraunhoffer diffraction at a single slit-	Lecture / Discussion
20	Fraunhoffer diffraction- double slit-	Lecture / Discussion
21	Fraunhoffer diffraction- N slits-	Lecture / Discussion
22	Theory of plane transmission grating.	Lecture / Discussion
23	Dispersive power and resolving power of grating.	Lecture / Discussion
	Polarization (12hours)	
24	Concept of polarization –plane of polarization-	Lecture / Discussion
25	Types of polarized light-production of plane polarized light by reflection	Lecture / Discussion
26	production of plane polarized light by refraction. Malu's law	Lecture / Discussion

27	Polarization by double refraction - calcite crystal.	Lecture / Discussion
28	Anisotropic crystals - optic axis	Lecture / Discussion
29	Double refraction - Huygens explanation of double refraction	Lecture / Discussion
30	Retarders - Quarter wave plate	Lecture / Discussion
31	Retarders - Half wave plate	Lecture / Discussion
32	Production and detection of plane polarized light	Lecture / Discussion
33	Production and detection of elliptically polarized light and	Lecture / Discussion
34	Production and detection of circularly polarized light	Lecture / Discussion
35	Optical Activity-specific rotation.	Lecture / Discussion
	Module III - Laser (10 hours)	
36	Absorption- spontaneous emission and stimulated emission-	Lecture / Discussion
37	Einstein relations-	Lecture / Discussion
38	Population inversion- Active medium	Lecture / Discussion
39	Pumping- different pumping methods-	Lecture / Discussion
40	Resonators –plane mirror and confocal resonators	Lecture / Discussion
41	Metastable state- Three level and Four level Laser systems.	Lecture / Discussion
42	Ruby Laser-	Lecture / Discussion
43	He-Ne laser-	Lecture / Discussion
44	Semiconductor Laser-	Lecture / Discussion
45	Laser beam Characteristics- coherence.	Lecture / Discussion
46	Applications of Laser- Holography (qualitative study only).	Lecture / Discussion
	Fiber Optics (9 hours)	
47	Propagation of light in a fiber -	Lecture / Discussion

48	acceptance angle-	Lecture / Discussion
49	numerical aperture- V-number-	Lecture / Discussion
50	single mode and multimode	Lecture / Discussion
51	step index fiber-graded index fiber-	Lecture / Discussion
52	Fibers, attenuation-	Lecture / Discussion
53	application of fiber-optical fiber communication –	Lecture / Discussion
54	Fibers, advantages.	Lecture / Discussion

References

- 1. Optics by N.Subramanayam- Brijlal- M.N.Avadhanulu
- 2. Semiconductor physics and optoelectronics-V.Rajendran- J.Hemaletha and M.S.M.Gibson

COURSE PLAN

PROGE	RAMME	BACHELOR OF PHYSICS	SEMESTER	3
COURSE C		15U3CPCHE3.1- ADVANCED PHYSICAL CHEMISTRY – I	CREDIT	3
HOURS	S/WEEK	3	HOURS/SEM	54
FACULT	FACULTY NAME DR. K B JOSE, DR. IGNATIOUS ABRAHAM, DR. ABI T G			

COURSE OBJECTIVES
Know the basics of nanomaterials and nanotechnology.
Understand symmetry and point groups of simple molecules.
Describe the properties of solid state and liquid state
Define phases and explain the phase diagram of one- and two-component systems.
Explain the theories of adsorption

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODULE I			
1.	Introduction to nanoscience-Moore's law	Conventional Lecture -		
		Chalk & Board		
2.	Properties of nanomaterials	Conventional Lecture - Chalk & Board		
3.	Synthesis of nanomaterials-reduction method- precipitation method-sol gel method	Conventional Lecture - Chalk & Board		
4.	Green synthesis of nanosilver and nanogold-	Conventional Lecture - Chalk & Board		
5.	Properties and applications of nanomaterials	ICT		
6.	Nanocomposites	Conventional Lecture - Chalk & Board		
7.	Nanomedicine	Conventional Lecture - Chalk & Board		
8.	Properties of nanomaterials	Conventional Lecture - Chalk & Board		
	MODULE II			
9.	Symmetry elements and symmetry operation	Conventional Lecture - Chalk & Board		
10.	Centre of symmetry, plane of symmetry	Conventional Lecture - Chalk & Board		
11.	Proper and improper axes of symmetry	Conventional Lecture - Chalk &		

		Board		
12.	Identity, molecular point groups	Conventional Lecture - Chalk & Board		
13.	Schoeniflies symbol and determination of point groups of simple molecule- H ₂ O	Conventional Lecture - Chalk & Board	discussion	
14.	Point groups of simple molecule NH ₃ , BF ₃	Conventional Lecture - Chalk & Board	discussion	
15.	Point groups of simple molecule CO, HCI	Conventional Lecture - Chalk & Board	discussion	
16.	Point groups of simple molecule C ₂ H ₂ ,	Conventional Lecture - Chalk & Board	discussion	
17.	Point groups of simple molecule Benzene, NO_3^- , PCI_5	Conventional Lecture - Chalk & Board	discussion	
	MODULE III			
18.	Classification: amorphous, crystalline – differences	Conventional Lecture - Chalk & Board		
19.	Lattice ,lattice energy (general idea)	Conventional Lecture - Chalk & Board		
20.	Unit cell, examples of simple cubic	Conventional Lecture - Chalk & Board		
21.	bcc and fcc lattices	Conventional Lecture - Chalk & Board		
22.	Calculation of number of molecules in a unit cell.	Conventional Lecture - Chalk &	seminar	

		Board		
	Weiss and Miller indices, crystal systems	Conventional		
23.		Lecture -		
		Chalk &		
		Board		
	Bravais lattices, X-ray diffraction – Bragg's			
24.	equation	Lecture -		
2		Chalk &		
		Board		
	structure determination of NaCl by X-ray			
25.	diffraction	Lecture -		
25.		Chalk &		
		Board		
	Theories of Solid: metallic bond	Conventional		
26.	Theories of Solid. Inclaine bond	Lecture -		
20.		Chalk &		
		Board		
	Band theory, conductors	Conventional		
27	Band theory, conductors	Lecture -		
27.		Chalk &		
		Board		
	Comisseductors and insulators			
20	Semiconductors and insulators	Conventional		
28.		Lecture -		
		Chalk &		
		Board		
	Mention of super conductors	Conventional		
29.		Lecture -	seminar	
		Chalk &		
		Board		
	Defects in solids-stoichiometric	Conventional		
30.		Lecture -		
		Chalk &		
		Board		
_	Non-stoichiometric defects and consequences	Conventional		
31.		Lecture -		
		Chalk &		
		Board		
	Magnetic Properties: classification	Conventional		
32.		Lecture -		
		Chalk &		
		Board		
	Diamagnetic, paramagnetic	Conventional		
33.		Lecture -		
		Chalk &		
		Board		

Antiferromagnetic, ferro and ferrimagneticConventional34.Lecture -Chalk &	
Chalk &	
Board	
Permanent and temporary magnets Conventional	
35. Lecture -	
Chalk &	
Board	
MODULE IV	•
Intermolecular forces liquids compared with Conventional	
36. gases and solids Lecture -	
Chalk &	
Board	
Viscosity, surface tension Conventional	
37. Lecture -	
Chalk &	
Board	
Liquid crystals – the intermediate phase Conventional	
	iscussion
Chalk &	
Board	
Thermographic behavior, classification Conventional	
39. Lecture -	
Chalk &	
Board	
Structure of nematic and cholesteric phases. Conventional	
40. Lecture -	
Chalk &	
Board	
MODULE V	
Adsorption – types of adsorption of gases by Conventional	
41. solids Lecture -	
Chalk &	
Board	
Factors influencing adsorption Conventional	
42. Lecture -	
Chalk &	
Board	
Freundlich adsorption isotherm – Langmuir Conventional	
43. adsorption isotherm	
Chalk &	
Board	
Colloids: preparation, properties – optical and Conventional	
44. electrical Lecture - se	eminar
Chalk &	

		Board	
	Electric double layer, coagulation,	Conventional	
45.	electrophoresis, electro osmosis, Surfactants,	Lecture -	
	micelle, applications of colloids	Chalk &	
		Board	
	MODULE VI		
	The phase rule, definition	Conventional	
46.		Lecture -	
		Chalk &	
		Board	
	Equilibrium between phases, one component	Conventional	
47.	system – water system	Lecture -	
		Chalk &	
		Board	
	Sulphur system	Conventional	
48.		Lecture -	
		Chalk &	
		Board	
	Distribution law, partition coefficient	Conventional	
49.		Lecture -	
		Chalk &	
		Board	
	Applications- Study of association or	Conventional	
50.	dissociation	Lecture -	discussion
		Chalk &	
		Board	
	Principle of extraction. Distribution indicators.	Conventional	
51.		Lecture -	
		Chalk &	
		Board	
	Revision	Conventional	
52.		Lecture -	discussion
		Chalk &	
		Board	

	Topic of Assignment & Nature of
Date of assignment (Individual/Group –	
completion Written/Presentation – Graded or Non-	
	graded etc.)
11/7/2018	Properties and applications of nanomaterials

GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines

	Topic of Assignment & Nature of
Date of	assignment (Individual/Group –
completion	Written/Presentation – Graded or Non-
	graded etc)
10/8/2018	Symmetry of different molecules

References

- 1. B. R. Puri, L. R. Sharma, M. S. Pathania, Elements of Physical Chemistry, 40th edn. Vishal Pub. Co. Jalandhar (2003)
- 2. Ashcroft / Mermin, Solid State Physics, Thomson Publishers
- 3. J. Tareen and T. Kutty, A basic course in Crystallography, University Press.

SACRED HEART COLLEGE (AUTONOMOUS) COURSE PLAN

PROGRAMME	COMPLEMENTARY MATHEMATICS FOR BACHELOR OF SCIENCE	SEMESTER	3
COURSE CODE AND TITLE	15U3CPMAT03- Differential Equations, Matrices and Trigonometry	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAME	DIDIMOS K. V.		

Course Objectives
Understand the methods of solving important types of first order ordinary differential equations.
Understand the origin of first order p.d.e's and their solution.
Understand different types of matrices and rank of a matrix
Apply the concept of matrices in solving system of linear equations
Find the Eigen values and Eigen vectors of a given matrix
Understand the applications of Cayley Hamilton theorem
Understand trigonometric functions, their expansions and summation of infinite series using the C+iS method

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
MODULE I				
1	Separable Equations	Lecture/Problem solving		
2	Problem	Lecture/Problem solving		
3	Reducible to separable equations	Lecture/Problem solving		
4	Problem	Lecture/Problem solving		

5	Homogeneous Equations	Lecture/Problem solving
6	Problem	Lecture/Problem solving
7	Problem	Lecture/Problem solving
8	Homogeneous Equations	Lecture/Problem solving ,
9	Homogeneous Equations	Lecture/Problem solving ,
10	Problem	Lecture/Problem solving ,
11	Problem	Lecture/Problem solving ,
12	Linear Differential equations	Lecture/Problem solving ,
13	Bernoulli's equation	Lecture/Problem solving ,
14	Problem	Lecture/Problem solving
15	Exact Differential equations	Lecture/Problem solving
16	integrating factors	Lecture/Problem solving
17	integrating factors	Lecture/Problem solving
18	Problem	Problem solving
	MODULE II	
19	Formation of partial differential	Lecture/Problem solving
	equations	
20	-	Lesture (Ducklass ach in a
20	Formation of partial differential	Lecture/Problem solving
	equations	
21	problems	Lecture/Problem solving
22	Formation of partial differential	Lecture/Problem solving
		,
	equations	
23	problems	Lecture/Problem solving
24	Formation of partial differential	Lecture/Problem solving
	equations	
25	-	Lesture /Ducklass aching
25	problems Solution by Direct integration	Lecture/Problem solving
26	Solution by Direct integration	Lecture/Problem solving
27	problems	Lecture/Problem solving
28	problems	Lecture/Problem solving
29	Lagrange's method	Lecture/Problem solving
30	problems	Lecture/Problem solving
31	problems	Lecture/Problem solving
32	problems	Lecture/Problem solving
33	Lagrange's method	Lecture/Problem solving
34	problems	Lecture/Problem solving
35	problems	Lecture/Problem solving
36	problems	Lecture/Problem solving
37	Lagrange's method	Lecture/Problem solving

38	problems	Lecture/Problem solving		
39	problems	Lecture/Problem solving		
	MODULE III			
40	Transpose of Matrices	Lecture		
41	Problems	Lecture/Problem solving		
42	Problems	Lecture/Problem solving		
43	Problems	Lecture/Problem solving		
	Symmetric and skew symmetric	Lecture/Problem solving		
44	matrices			
45	problems	Lecture/Problem solving		
		CIA-I		
46	Singular and non-singular matrices.	Lecture/Problem solving		
47	problems	Lecture/Problem solving		
48	problems	Lecture/Problem solving		
49	Elementary transformations	Lecture/Problem solving		
50	Inverse of a matrix	Lecture/Problem solving		
51	problems	Lecture/Problem solving		
52	Rank of a matrix	Lecture/Problem solving		
53	problems	Lecture/Problem solving		
54	Solution of system of linear equations	Lecture/Problem solving		
55	problems	Lecture/Problem solving		
56	problems	Lecture/Problem solving		
57	Characteristic equation	Lecture/Problem solving		
58	problems	Lecture/Problem solving		
59	problems	Lecture/Problem solving		
60	problems	Lecture/Problem solving		
61	Eigen values	Lecture/Problem solving		
62	problems	Lecture/Problem solving		
63	problems	Lecture/Problem solving		
64	Cayley Hamilton theorem	Lecture/Problem solving		
65	problems	Lecture/Problem solving		
66	problems	Lecture/Problem solving		
67	Cayley Hamilton theorem	Lecture/Problem solving		
68	problems	Lecture/Problem solving		
		odule-IV		
69	Expansions of sin nx	Lecture/Problem solving		
70	Expansions of sin	Lecture/Problem solving		
71	problems	Lecture/Problem solving		
72	cos nx	Lecture/Problem solving		
73	problems	Lecture/Problem solving		

74	problems	Lecture/Problem solving
75	problems	Lecture/Problem solving
76	Tan nx	Lecture/Problem solving
77	problems	Lecture/Problem solving
78	problems	Lecture/Problem solving
79	$sin^n heta$, cos^n $ heta$	Lecture/Problem solving
80	problems	Lecture/Problem solving
81	problems	Lecture/Problem solving
82	problems	Lecture/Problem solving
		CIA - II
83	$sin^n \theta cos^n \theta$	Lecture/Problem solving
84	problems	Lecture/Problem solving
85	problems	Lecture/Problem solving
86	Circular and hyperbolic functions	Problem solving
87	Inverse circular and hyperbolic function.	Lecture/Problem solving
88	Separation into real and imaginary parts.	Lecture/Problem solving
89	Summation of infinite series based on C + iS method	Lecture/Problem solving
90	problems	Lecture/Problem solving

		Date of	Topic of Assignment & Nature of assignment (Individual/Group –
		completion	Written/Presentation – Graded or Non- graded etc)
-			
	1	12/8/2018	Linear Differential equations
	2	1/10/2018	Cayley Hamilton theorem

GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines

		Topic of Assignment & Nature of
	Date of	assignment (Individual/Group –
	completion	Written/Presentation – Graded or Non-
		graded etc)
1	31/7/2018	Expansions of sin nx
2	13/9/2018	Circular and hyperbolic functions

Textbook:

1) Ordinary and Partial Differential Equations with Laplace transforms, Fourier series and applications, by V Sundarapandian., McGraw Hill Publications

2) A text book of Engineering Mathematics, by N.P Bali, Manish Goyal, Lakshmi publications, Eight edition

3) Plane Trigonometry by S. L Loney

References

1) Matrices, Schaum's Outline Series, Tata McGraw Hill Publications

2) Differential Equations, by Shepley L Ross, Wiley.

3) Differential Equations, with applications and Historical notes, by G.F. Simmons and S.G.Krantz, Tata McGraw Hill Publications

4) Elements of Partial Differential Equations, by Ian Sneddon, Tata McGraw Hill Publications