SACRED HEART COLLEGE (AUTONOMOUS)

Department of Chemistry

BACHELOR OF SCIENCE IN CHEMISTRY

Course plan

:

Academic Year 2018-19

Semester Four

COURSE STRUCTURE

COURSE CODE	TITLE OF THE COURSE	NO. HRS./ WEEK	CREDITS	TOTAL HRS./SEM
15U4CCENG6	EVOLUTION OF THE PHILOSOPHY OF SCIENCE	5	4	90
15U4CCHIN4A	CULTURE AND CIVILIZATION OF INDIA	5	4	90
15U4CCFRN4A	RN4A AN ADVANCED COURSE IN FRENCH II		4	90
15U4CCSAN4A	HISTORICAL SURVEY OF SANSKRIT LITERATURE AND KERALA CULTURE	5	4	90
15U1CCMAL4A	ഗദ്യം രചനാപരിചയം	5	4	72
15U4CRCHE04	ORGANIC CHEMISTRY - II	3	3	54
15U4CPPHY08	PHYSICAL OPTICS, LASER PHYSICS AND SUPERCONDUCTIVITY	3	3	54
15U4CPMAT04	FOURIER SERIES, PARTIAL DIFFERENTIAL EQUATIONS, NUMERICAL ANALYSIS AND ABSTRACT ALGEBRA	5	4	90

PROGRAMME	BSC Chemistry	SEMESTER	4
COURSE CODE AND TITLE	15U4CCENG6: Evolution of the Philosophy of Science	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAME	RAJESH M.		

COURSE OBJECTIVES

To appreciate the role of science in all walks of life and the treatment of its themes in various literary formats

To engage with literary texts written in different languages and later translated into English.

To promote a new way of thinking which will encompass both science and literature

To facilitate communication between both science and literature

To apply the unfathomable power of literature and science in their writings and creative endeavors.

COURSE PLAN

Session	Торіс	Learning	Value Additions	Remarks	
		Resources			
	What is Science- Ge	orge Orwell			
1	What is Science	Text	Lecture/interactio		
			n		
2	What is Science	Text	Discussion		
3	What is Science	Text	Reflections		
4	What is Science	Text	Discussion		
5	What is Science	Text	Quiz		
The Origin of Science-Will Durant					

6	The Origin of Science	Text	Lecture/interactio
			n
7	The Origin of Science	Text	Discussion
8	The Origin of Science	Text	Reflections
9	The Origin of Science	Text	Discussion
10	The Origin of Science	Text	Discussion
11	The Origin of Science	Text	Quiz
	The Scientific Outle	ook-C V Ram	ian l
12	The Scientific Outlook	Text	Lecture/interactio
			n
13	The Scientific Outlook	Text	Discussion
14	The Scientific Outlook	Text	Reflections
15	The Scientific Outlook	Text	Reflections
16	The Scientific Outlook	Text	Discussion
17	The Scientific Outlook	Text	Discussion
18	The Scientific Outlook	Text	Quiz
	Our Picture of the Univers	se – Stepher	Hawking
19	Our Picture of the Universe	Text	Lecture/interactio
			n
20	Our Picture of the Universe	Text	Discussion
21	Our Picture of the Universe	Text	Reflections
22	Our Picture of the Universe	Text	Reflections
23	Our Picture of the Universe	Text	Discussion
24	Our Picture of the Universe		Discussion
	Our Ancestors -	- Carl Sagan	
25	Our Ancestors	Text	Lecture/interactio
			n

26	Our Ancestors	Text	Discussion			
27	Our Ancestors	Text	Reflections			
28	Our Ancestors	Text	Reflections			
29	Our Ancestors	Text	Discussion			
30	Our Ancestors		Quiz			
	Literature and	Science-Aldous Hu	xley			
30	Literature and Science	Text	Lecture/interactio n			
31	Literature and Science	Text	Discussion			
32	Literature and Science	Text	Reflections			
33	Literature and Science	Text	Reflections			
34	Literature and Science	Text	Discussion			
35	Literature and Science	Text	Discussion			
36	Literature and Science	Text	Quiz			
	Literature and Ec	cology- William Ru	eckert			
	Literature and Ecology	Text	Lecture /			
27		Text				
37			Interaction			
38	Literature and Ecology	Text	Lecture			
39	Literature and Ecology	Text	Interaction			
40	Literature and Ecology	Text	Lecture			
41	Literature and Ecology	Text	Discussion			
42	Literature and Ecology	Text	Interaction			
43	Literature and Ecology	Text	Discussion			
44	Literature and Ecology	Text	Discussion			
45	Literature and Ecology	Text	Quiz			
	Science and Society – Albert Einstein					

		Text	Lecture /
46	Science and Society		interaction
47	Science and Society	Text	Lecture
48	Science and Society	Text	Interaction
49	Science and Society	Text	Lecture
50	Science and Society	Text	Discussion
51	Science and Society	Text	Interaction
52	Science and Society	Text	Discussion
	Science and Society	Text	Lecture /
53			interaction
54	Science and Society	Text	Quiz
	A Little Bit of What You Fan	cy – Desmon	d Morris
55	A Little Bit of What You Fancy	Text	Lecture
56	A Little Bit of What You Fancy	Text	Analysis
57	A Little Bit of What You Fancy	Text	Reflections
58	A Little Bit of What You Fancy	Text	Discussions
	Unit 2: Moxon's Master	– Ambrose Bi	erce
59	Moxon's Master	Text	Lecture
60	Moxon's Master	Text	Analysis
61	Moxon's Master	Text	Reflections
62	Moxon's Master	Text	Discussions
63	Moxon's Master	Text	Interaction
	The Stolen Bacillus	– H.G.Wells	· ·
64	The Stolen Bacillus	Text	Lecture
65	The Stolen Bacillus	Text	Analysis
66	The Stolen Bacillus	Text	Reflections

67	The Stolen Bacillus	Text	Discussions
68	The Stolen Bacillus	Text	Quiz
	EPICAC – Kurt V	onnegut	
69	EPICAC	Text	Lecture
70	EPICAC	Text	Analysis
71	EPICAC	Text	Reflections
72	EPICAC	Text	Discussions
	The Comet – Jaya	ntNarlikar	
73	The Comet	Text	Lecture
74	The Comet	Text	PPT/Video
75	The Comet	Text	Analysis
76	The Comet	Text	Discussion
	The Last War – N	leil Grant	
77	The Last War – Neil Grant	Text	Lecture
78	The Last War – Neil Grant	Text	PPT/Video
79	The Last War – Neil Grant	Text	Analysis
80	The Last War – Neil Grant	Text	Discussion
	Cyberscripture Part 1 : Unp	lugged- G L H	lorton
81	Cyberscripture Part 1 : Unplugged	Text	Lecture
82	Cyberscripture Part 1 : Unplugged	Text	PPT/Video
83	Cyberscripture Part 1 : Unplugged	Text	Analysis
84	Cyberscripture Part 1 : Unplugged	Text	Discussion
85	Cyberscripture Part 1 : Unplugged	Text	Lecture
86	Cyberscripture Part 1 : Unplugged	Text	PPT/Video
87	Cyberscripture Part 1 : Unplugged	Text	Analysis

88	Cyberscripture Part 1 : Unplugged	Text	Discussion		
Revision					
89	Syllabus	Text	Quiz/ Interaction		
90	Syllabus	Text	Quiz / Interaction		

		Topic of Assignment & Nature of	
	Date of	assignment (Individual/Group –	
completion Written/Presentation – Graded			
		graded etc.)	
1	By February	Prepare a review of any book/Article that inspired you most	

References

Philosophy of Science

COURSE PLAN

PROGRAMME	BACHELOR OF SCIENCE - CHEMISTRY	SEMESTER	4
COURSE CODE AND TITLE	15U4CCHIN4A-CULTURE AND CIVILIZATION OF INDIA	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAME	Dr. MINIPRIYA R, SYAMLAL M.S		

COURSE OUTCOMES			
To identify the socio-cultural aspects of literary works in different periods.			
To recognise the social significance of a literary work in any language.			
To identify the relation between society and literature and analyse the cultural changes.			
To develop creative thinking capacity through Essays.			
To connect the cultural trends to literary forms.			

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS	
MODULE I					
1	Sanskruti Ki Kahani	Lecture/PPT			
2	Introduction About The Author	Locturo			
2	Sanskruti Ki Kahani				
3	Sanskruti Aur Apsanskruti	Lecture/PPT			
	Introduction about the Author				
4	Sanskruti Aur Apsanskruti	Lecture/Discussion			
5	Sanskruti Ki Kahani	Lecture			
6	Sanskruti Ki Kahani	Lecture/PPT			
7	Sanskruti Aur Apsanskruti	Lecture/Discussion			
8	Sanskruti Aur Apsanskruti	Interaction			
9	Sanskruti Ki Kahani	Lecture			
10	Sanskruti Ki Kahani	Lecture/Discussion			
11	Sanskruti Aur Apsanskruti	Lecture			
12	Sanskruti Aur Apsanskruti	Interaction	Seminar		
13	Sanskruti Ki Kahani	Lecture			
14	Sanskruti Ki Kahani	Lecture			
15	Revision	Lecture/Discussion			
16	Sanskruti Aur Apsanskruti	Interaction	Seminar		
17	Sanskruti Aur Apsanskruti	Lecture/PPT			
18	Revision	Interaction	Seminar		
19	Bharateeya Sanskruti	Lecture/PPT			

	Introduction about the Author			
20	Bharateeya Sanskruti	Lecture		
21	Ham Sanskruti Mei Nahi Vikruti Mei Vikasit Ho Rehe Hain	Lecture/PPT		
22		Lecture		
	Bharateeya Sanskruti			
23	Bharateeya Sanskruti	Lecture/Discussion		
24	Ham Sanskruti Mei Nahi Vikruti Mei Vikasit Ho Rehe Hain	Lecture/PPT		
25	Bharateeya Sanskruti	Lecture		
26	Bharateeya Sanskruti	Lecture/Discussion	Seminar	
27	Revision	Lecture		
28	Revision	Lecture/Discussion		
29	Revision	Interaction		
30	CI	A I (1 Hr Exam)		
		MODULE II		
31	Bharateeya Sanskruti	Lecture		
32	Ham Sanskruti Mei Nahi Vikruti Mei Vikasit Ho Rehe Hain	Lecture/Discussion		
33	Ham Sanskruti Mei Nahi Vikruti Mei Vikasit Ho Rehe Hain	Lecture		
34	Bharateeya Sanskruti	Lecture/Discussion		
35	Bharateeya Sanskruti	Lecture/Discussion		
36	Revision	Interaction		
37	Ham Sanskruti Mei Nahi Vikruti Mei Vikasit Ho Rehe Hain	Lecture		
38		Lecture/Discussion		

39		Lecture/PPT		
	Loktantra Ek Dharma Hai			
	Introduction About The Author			
40		Lecture		
	Loktantra Ek Dharma Hai			
41		Lecture/Discussion		
	Loktantra Ek Dharma Hai			
42		Lecture/Discussion		
	Atankwad Aur Hum			
	Introduction About The Author			
43		Lecture/Discussion		
	Atankwad Aur Hum			
44		Lecture		
	Loktantra Ek Dharma Hai			
45		Lecture/Discussion	Seminar	
	Loktantra Ek Dharma Hai			
46		Discussion		
	Atankwad Aur Hum			
47	Atankwad Aur Hum	Lecture/Discussion		
48	Atankwad Aur Hum	Lecture		
49	Loktantra Ek Dharma Hai	Lecture		
50	Loktantra Ek Dharma Hai	Lecture/Discussion		
51	Revision	Discussion		
52	Atankwad Aur Hum	Lecture		
53	Atankwad Aur Hum	Lecture/Discussion		
54	Atankwad Aur Hum	Lecture/PPT		
	Mahanam Ka Manwantar	Lecture/Discussion		
55	Introduction About The Author			
56	Mahanom Ka Manwantar	Discussion		
57	Atankwad Aur Hum	Lecture/PPT		
58	Atankwad Aur Hum	Lecture		
59	Revision	Lecture/Discussion	Seminar	
60	Mahanom Ka Manwantar	Lecture		
61	Mahanom Ka Manwantar	Lecture/Discussion		
62		CIA II (2 Hrs Exam)		
			1	1
	Keral Itihas Ke Jharokhe Se	Lecture/PP1		
62	Introduction About The Author			
05		Lecture		
C A	Keral Itihas Ke Jharokhe Se			
04			1	1

	Keral Itihas Ke Iharokhe Se	Lecture/Discussion		
65				
66	Mahanom Ka Manwantar	Lecture		
67	Mahanom Ka Manwantar	Lecture/Discussion		
68	Keral Itihas Ke Jharokhe Se	Lecture		
69	Mahanom Ka Manwantar	Lecture		
	Samajik Kranti Ka Agradoot Sree Narayan Guru	Lecture/PPT		
70	Introduction About The Author			
71	Samajik Kranti Ka Agradoot Sree Narayan Guru	Lecture		
72	Sabhyata Ka Rahasya Introduction About The Author	Lecture/PPT		
73	Sabhyata Ka Rahasya	Lecture		
74	Sabhyata Ka Rahasya	Lecture/Discussion	Seminar	
75	Samajik Kranti Ka Agradoot Sree Narayan Guru	Lecture		
76	Samajik Kranti Ka Agradoot Sree Narayan Guru	Lecture		
77	Sabhyata Ka Rahasya	Lecture/Discussion		
78	Sabhyata Ka Rahasya	Lecture/Discussion		
79	Samajik Kranti Ka Agradoot Sree Narayan Guru	Lecture/PPT		
80	Samajik Kranti Ka Agradoot Sree Narayan Guru	Lecture/Discussion	Seminar	
81	Dalit Andolan Aur Ayyankali Introduction about the Author	Lecture		
82	Dalit Andolan Aur Ayyankali	Lecture/Discussion		
83	Dalit Andolan Aur Ayyankali	Lecture		
84	Dalit Andolan Aur Ayyankali	Lecture/Discussion		
85	Dalit Andolan Aur Ayyankali	Lecture		

		Lecture/Discussion	Seminar	
86	Dalit Andolan Aur Ayyankali			
87	Seminar			
88	Seminar			
89	Revision			
90	Evaluation of the course			

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

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 and	
1	(February)	reference, Writing (Individual)	
2	Seminar	Presentation on a given topic based on the text	
2	(February)	book 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	January	Analyse an essay based on the text book. (Group Discussion).
2	January	Write a general essay based on cultural studies. (Group Activity).

References

- Adhunik Sahitya Ki Pravrithiyan, Dr. Namvar Singh, Lokbharati Prakashan, New Delhi .
- Sanskruti Ka Tana Bana, Dr.Abha Gupta Thakur, Vani Prakashan, New Delhi .

Web resource references:

- <u>epustakalay.com</u>
- <u>www.hindikunj.com</u>

PROGRAMME	BSc CHEMISTRY	SEMESTER	4
COURSE CODE AND TITLE	15U4CCFRN4A – AN ADVANCED COURSE IN FRENCH II	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	90

COURSE OBJECTIVES
To understand the basic concepts of French language including grammar, vocabulary and
sentence structure
To understand the basic communication skills necessary for living in France and French
speaking countries.
To describe oneself and ones surroundings using a repertory of words and expressions in a
simple and structured grammatical manner.
To develop business communication skills
To express an issue of concern including topics like environmental, social or health issues,
enumerate its causes and consequences and suggest solutions
To understand the mannerisms, culture and tradition of France and Francophone
countries and compare it to one's own country and develop co-cultural feeling
To understand and appreciate the history of France and Francophone countries and

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

To 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	Q & A	
			Session	
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	Quiz	
9	Describe a personality	Lecture		
10	Edith Piaf	lecture		
11	Interview a personality	Communication skills		
12	Interview with Edith Piaf	Oral		

13	famous people in your country	Oral		
14	Narrate the life of a person of your	Communication Skills		
	choice			
15	Describe a locality	Communication Skills		
16.	Describe a locality in your country	Role play		
17.	Grammar – relative pronoun	Lecture, games	Q & A Session	
18.	Sentence construction using relative pronoun	Games		
19.	Artistic movements	Debate/Discussion		
20	Reading Comprehension	Understanding Skills		
21.	Reading Comprehension	Understanding Skills		
22.	Reading Comprehension	Understanding Skills		
23.	Vocabulary building	Games		
24	Artistic movements	seminar	Quiz	
25	Artistic movements	Expression oral		
26.	Female artists French culture	Discussion		
27	Female artists in India	Discussions		
28	Female artists in India	Discussions ICT		
29	French culture –	Discussions, comparison		
30	Class test of Unit 1			
	MODULE II			
31	Describe weather	Game	Q & A Session	
32	Weather forecast	Role play		
33	Weather forecast in your country	Lecture		
34	Causes and consequences of an issue	Games, Role plays		
35	Describe ways of protecting environment	discussion		
36	Vocabulary Building	Games		
37	Global warming, green house effect	Lecture		
38	Sentence Construction	Games	Quiz	
39	Grammar-futur tense	Roleplay, listening exercice		
40	Describe future food habits	Roleplay		
41	Describe future food habits	Lecture , role play		
42	Cities in transition	Debate		
43	Recycling	Games		
44	Intercultural aspect	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			
	Organizing a party	PPT/Lecture	Q & A	
54			Session	
55	Writing an invitation	PPT/Lecture		
	Positive and negative reply to an	PPT/Lecture		
56	invitation			
57	Vocabulary- body parts	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	Quiz	
62	Vocabulary Building	Games		
	Posting on a problem which you	Roleplay		
63	face			
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	Famous authors- Moliere	Discussion		
71	Clown – life of a clown	Discussion		
	(CIA II		
	MODU	JLE IV		
	French language in the world	Chalk and talk	Q & A	
72			Session	
73	French language in the world	Role play		
	Informtion on francophone	Role play		
74	countries			
	Describea place, its past, its	Discussion		
75	present and future			
/6	Vocabulary Building	Games, Music		
//	French movie	Audio visual		
/8				
70	Francophone literature	Chaik n talk/Reading	Quiz	
/9	Frence also and literations	Comprenension		
80	Francophone literature			
81	Francophone literature	Discussion		

82	Francophone literature	Discussion	
83	Francophone literature	Discussion	
84	Revision		
85	Revision		
86	Revision		
87	Revision		
88	Revision		
89	Revision	discussion	
90	Revision	discussion	

	Data of	Topic of Assignment & Nature of ass	ignment
		(Individual/Group – Written/Presentation	– Graded
	completion	or Non-graded etc)	
1		Writing a resume of a francophone novel	
1	By February	and its author	
2		roleplays	

References

Version Originale, site web

PROGRAMME	BACHELOR OF SCIENCE, CHEMISTRY	SEMESTER	4
COURSE CODE AND TITLE	15U4CCSAN4A :HISTORICAL SURVEY OF SANSKRIT LITERATURE AND KERALA CULTURE	CREDIT	4
HOURS/WEEK	5 HOURS/SEN		90
FACULTY NAME Dr. VIJAYARAJAN K.U			

COURSE OBJECTIVES

To familiarize the Culture and Civiliazation

To understand the influence of Epic and in Indian Literature

To get an awareness about Indian classical poetic tradition

To familiarize the Mahakavyas and It's Influence

To identify the values and philosophy in Sanskrit literature

To get an awareness about Indian Philosophers and renovators in Kerala

To understand the tools to beautify the literature through Drama and Translation

To identify the richness of Indian Literature

SESSION	TODIC	LEARNING	VALUE	COURSE
	TOPIC	RESOURCES	ADDITIONS	OUTCOME
	MODULE I			
1	Introducing the importance of epic	Lecture	Q & A	
			Session	
2	Valmiki's Ramayana	Discussion		
3	Ramayana story	Lecture		
4	Development of Ramayana	Lecture		
5	Seven kandas	Lecture		
6	Arguments of Prof.Jacobi	Chalk n talk		
7	Addition of two kandas	Lecture		
8	The date of ramayana	Chalk n talk		
9	Balakanda, Ayodhyakanda	Lecture		
10	Aaranyakanda, kishkindakanda	Lecture		
11	Sundarakanda, Yudhakanda	Discussion	Video	
12	Utharakanda	Discussion		
13	Influence of Ramayana in Indian literature	PPT/Lecture		
14	Mahabharatham-Introduction	PPT/ Lecture		
15	Eighteen Parvas	PPT/ Lecture		
16	The date of mahabharatham	PPT/Lecture		

17	First stage - jayam	Chalk n talk		
18	Second stage -Bharatham	Lecture		
19	Third Stage -mahabharatham	Lecture	ture	
20	Authorship of Mahabharatham	Lecture		
21	The numbers of sloka –More than 1 lakh	Game		
22	The content of Bharatham	Game		
23	Moralities in Bharatham	PPT/Lecture		
24	Bhagavad Geetha	PPT/Lecture		
25	The influence of Bharatham in later Indian	Lecture		
	literature			
26	Harivamsham	Lecture		
	CIA-1			
27	Purusharthas	Lecture		
28	The Fifth veda	Chalk n talk		
29	Commentary on Bharatham	Chalk n talk		
30	Revision			
	MODULE II			
31	Introduction -Panchamahakavyas	Lecture	Q & A	
			Session	
32	Kumarasambava			
33	Content of Kumarasambava			
34	Raghuvamsha			
35	Content of Raghuvamsha	Lecture		
36	Kiratharjuneeyam			
37	Content of Kiratharjuneeyam	Lecture		
38	Shishupalavadham	PPT/Lecture		
39	Content of Shishupalavadham	PPT/Lecture		
40	Naishadhacharitham	PPT/Lecture		
41	Content of Naishadhacharitham	Lecture	Video	
42	The importance of mahakakavya	Lecture		
43	The authors of mahakavya	Chalk n talk		
44	Revision			
	MODULE III		L	
15	Swapnavasavadatham	Discussion		
45	Content	PPT/Lecture		
_	Prathijnayaugandharayanam	PPT/		
47	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Lecture		
48	Content	PPT/Lecture		
49	Malavikaagnimithram	PPT/Lecture		
	Vikramorvasheeyam	PPT/		
50	,	Lecture		
51	Abhijnanashakunthalam	PPT/Lecture	Video	
52	Content	PPT/Lecture		

53	Venisamharam	PPT/Lecture		
54	Mrichakatikam	Lecture		
55	Uthararamacharitham	Lecture		
56	Ashcharyachudamani	PPT/Lecture		
57	Subhadradhananjayam	PPT/Lecture		
58	The Influence of Dramas	PPT/Lecture		
59	Revision			
	MODULE IV			
60	Shankaracharya	Lecture		
61	Keralavarma Valiya koyi Thampuran	Lecture		
62	Poorna Saraswathy	Chalk n talk		
63	Sree Narayana guru	Lecture		
	Chattambi Swamikal	Lecture	Group	
64			discussion	
65	A.R.Rajarajavarma	Lecture		
66	P.C.Devasya	PPT/Lecture		
67	K.N.Ezhuthachan	PPT/Lecture		
68	Dr.P.K.Narayana Pillai	PPT/Lecture		
69	Melpathoor Narayana Bhattathiri	PPT/Lecture		
70	Sukumara Kavi	Lecture		
71	I.C Chacko	Lecture		
72 - 90	Revision			

		Topic of Assignment & Nature of		
	Date of assignment (Individual/Group –			
	completion	Written/Presentation – Graded or Non-		
		graded etc)		
1	15/01/2019	Kerala Philosophers		
2	21/01/2019	The philosophy of Bhagavad Gita		

GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines

		Topic of Assignment & Nature of	
	Date of	ate of assignment (Individual/Group –	
	completion	Written/Presentation – Graded or Non-	
		graded etc)	
1	04/02/2019	The Influence of Epics in Indian society	
2	24/02/2019	Mahakavyas and Indian literature	

References

1.A Short History of Sanskrit Literature, T.K. Ramachandra Iyer

2.Samskrita Sahitya Caritram, ed. K. Kunjunni Raja and M.S. Menon, Kerala Sahitya Academi, Trissur

3.Samskrita Bhasayum Sahityavum, T.P. Balakrishnan

4. History of Sanskrit Literature, A B Keith

5.Facets of Indian Culture, P C Muralimadhavan

COURSE PLAN

PROGRAMME	B.Sc. CHEMISTRY	SEMESTER	4
COURSE CODE &	15U4CCMAL4A ഗദ്യം	CREDITS	4
TITLE	രചനാപരിചയ്ം		
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAME	VISHNU RAJ P. Dr. JUSTINA K AUGUTINE		

COURSE OBJECTIVES			
ഭാഷ ,എഴുത്ത് , രചനാപരിശീലനം എന്നീ ശേഷികളെ			
മനസിലാക്കുക			
ഉപന്യാസരചനാതത്വങ്ങൾ ,പാദവാക്യഘടന എന്നീ			
ശേഷിക്ളെ മനസിലാക്കുക			
സാഹിത്യനിരൂപണം ,രാഷ്ട്രീയദർശനം ,മാധ്യമ പഠനം			
എന്നിങ്ങ്നെ വിവിധങ്ങളായ ഗദ്യവ്യവഹാരങ്ങളുടെ മികച്ച			
മാതൃകകൾ പരിചയപ്പെടുത്തുക			
വായനാഭിരുചി വർദ്ധിപ്പിക്കുക			
വ്യാവഹാരിക തലത്തിൽ മാതൃഭാഷാപ്രയോഗിക്കുവാനുള്ള			
ക്ഴിവ് നേടുക			

Sessi	Торіс	Teaching	Learning	Remarks	
on		method	Resources		
1	ഭാഷാചര ത്രം -ആമുഖം	Lecturing	സാഹത്യച		
	0		01((0)681300		
2	ഭാഷാചര ത്രം -ആമുഖം	Lecturing	സാഹത്യച		
	0		രത്രങ്ങൾ		
3	ക്രിയാത്മക രചന	Discussion	Text		
4	ക്രിയാത്മക രചന	Reading	Text		
5	സർഗാത്മകരചന	Demonstrating	Text		
6	സർഗാത്മകരചന	Lecturing			
7	സർഗാത്മകരചന	Discussion	Text		
8	ഭാഷാപ്രയോഗങ്ങൾ	Demonstrating	Text		
9	ഭാഷാപ്രയോഗങ്ങൾ	Reading	Text		
10	ഭാഷാപ്രയോഗങ്ങൾ	Discussion	Text		
11	വാകൃരചന	Demonstrating	സാഹിത്യച		
	Ũ		രിത്രങ്ങൾ്		
12	വാകൃരചന	Discussion	Text		
13	വാക്യരചന	Discussion	Text		
14	മാനക്ഭാഷ	Reading	സാഹിത്യച		
			രിത്രങ്ങൾ്		
15	മാനകഭാഷ	Demonstrating	Text		
16	ഭാഷാഭേദങ്ങൾ	Discussion	Text		
17	ഭാഷാഭേദങ്ങൾ	Discussion	Text		
18	വാക്കും യുക്തിയും	Demonstrating	Text		
19	വിമർശനാത്മക ചിന്ത	lecturing	Text		
20	വിമർശനാത്മക ചിന്ത	Discussion			
21	വിമർശനാത്മക ചിന്ത	Discussion	Text		
22	സന്ധികാര്യം	lecturing	Text		
23	സന്ധികാര്യം	Discussion	Text		
24	സന്ധികാര്യം	Discussion			
25	അർത്ഥപരിണാമം		Text		
		lecturing			
26	അർത്ഥപരിണാമം		Text		
		Discussion			
27	വിവർത്തനം	lecturing	Text		
28	പിവർത്തനം	Discussion			

29	ചിഹ്നം	Lecturing	Text	
30	ചിഹ്നം	Lecturing		
31	നവപാഠങ്ങൾ	Discussion	Text	
32	ഭാഷയുടെ ഘടന		Text	
		Lecturing		
33	സ്ഥല പേരുകളുടെ		Text	
	രൂപമാറ്റം	Reading		
34	പത്രഭാഷ	Discussion		
35	യന്ത്ര ഏഴുത്ത്	Discussion	Text	
36	ഉപന്യാസരചന	Lecturing	Text	
		Module II		
37	മഹാകവിയുടെ		Text	
	ശിൽപ്പശാലയിൽ	Reading		
38	മഹാകവിയുടെ			
	ശിൽപ്പശാലയിൽ	Discussion		
39	മഹാകവിയുടെ		Text	
	ശിൽപ്പശാലയിൽ	Discussion		
40	മതനവീകരണം	Lecturing	Text	
	മതനിരപേക്ഷത	Discussion		
41	മതനവീകരണം		Text	
	മതനിരപേക്ഷത	Reading		
42	പെൺവഴി രചനയുടെ			
	മെയ്യും ഉയിരും	Discussion		
43	ജനനാന്തരസൗഹൃദങ്ങ		Text	
	ർ	Discussion		
44	പെൺവഴി രചനയുടെ		Text	
	മെയ്യും ഉയിരും	Lecturing		
45	ജനനാന്തരസൗഹൃദങ്ങ		Text	
	ർ	Lecturing		
46	ജനനാന്തരസൗഹൃദങ്ങ		Text	
	ക	Reading		
47	ജനനാന്തരസൗഹൃദങ്ങ		Text	
	ക	Discussion		
		Module III		
48	സാവിത്രിയുടെ മൈന	Discussion	Text	
49	സാവിത്രിയുടെ മൈന	Reading	Text	
50		Discussion		
50	ന്ധാവത്രിയുടെ മൈന	Discussion	Text	
51	നാനോടെകനോളജി	Lecturing	Text	
52	നാനോടെകനോളജി	Discussion	Text	
53	നാനോടെക്നോളജി	Lecturing	Text	

54	വി.ടി യുടെ വീട്	Reading	Text
	ലോകം	Discussion	
55	വി.ടി യുടെ വീട്	Discussion	Text
	ലോകം		
56	പി.ടി യുടെ വീട്	Discussion	Text
	ലോകം		
57	നവോത്ഥാനത്തിന്റെ	Lecturing	Text
	പാഠങ്ങൾ		
58	നവോത്ഥാനത്തിനറെ	Discussion	
	പാഠങ്ങശ		
50		Locturing	Toyt
33	പാറങ്ങൾ	Discussion	Text
	10000000		
60	കേരഒഫോക്ലോർ	Reading	Text
61	കേരഒഫോക്ലോർ	Lecturing	Text
62	കേരഒഫോക്ലോർ	Discussion	Text
63	കേരളഫോക്ലോർ	Discussion	Text
64	കേരളഫോക്ലോർ	Reading	Text
65	കേരളഫോക്ലോർ	Reading	Text
66	കേരളഫോക്ലോർ	Lecturing	Text
67	കേരളഫോക്ലോർ	Reading	Text
68	കേരളഫോക്ലോർ	Lecturing	Text
69	കേരളഫോക്ലോർ	Reading	Text
70	കലയും സമൂഹവും	Discussion	Text
71	കലയും സമൂഹവും	Discussion	Text
72	കലയും സമൂഹവും	Discussion	Text
73	സംവാദം	Discussion	Text
74	സംവാദം	Discussion	Text
75	സംവാദം	Discussion	Text
		Module IV	
76	വർത്തമാന പത്രം		Text
	വായനക്കുമുൻപുള്ള		
	വർത്തമാനങ്ങൾ	Discussion	
77	വർത്തമാന പത്രം		Text
	വായനക്കുമുൻപുള്ള		
	പർത്തമാനങ്ങൾ	Discussion	
78	വർത്തമാന പത്രം		Text
	വായനക്കുമുൻപുള്ള		
	വർത്തമാനങ്ങൾ	Discussion	

79	കാലാവസ്ഥാ മാറ്റവും		Text
	തീരദേശ		
	ജൈവവൈവിധ്യവും	Discussion	
80	കാലാവസ്ഥാ മാറ്റവും		Text
	തീരദേശ		
	ജൈവവൈവിധ്യവും	Discussion	
81	കാലാവസ്ഥാ മാറ്റവും		Text
	തീരദേശ		
	ജൈവവൈവിധ്യവും	Discussion	
82	കാലാവസ്ഥാ മാറ്റവും		Text
	തീരദേശ		
	ജൈവവൈവിധ്യവും	Discussion	
83	Revision	Discussion	Text
84	സെമിനാർ	Presentation	Text
85	സെമിനാർ	Discussion	Text
86	സെമിനാർ	Presentation	Text
87	സെമിനാർ	Discussion	Text
88	സെമിനാർ	Presentation	Text
89	സെമിനാർ	Discussion	Text
90	Evaluation of course	Discussion	Text

ASSIGNMENTS

Sl no	Date of	Topic of Assignment & Nature of assignment
	submission/completion	(Individual/Group – Written/Presentation – Graded or
		Non-graded etc)
1	By February	ഉപന്യാസതത്വങ്ങൾ വിവരിക്കുക
2	By February	മലയാളഭാഷയും കേരളീയ സമൂഹവും

SEMINAR

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

Reference :

- സമ്പൂർണ മലയാള സാഹിത്യ ചരിത്രം –എഡിറ്റർ :പന്മന രാമചന്ദ്രൻ നായർ
- 2. മലയാളത്തിന്റെ ഭാവി -കെ. സേതുരാമൻ
- എഴു ത്തിന്റെ വഴികൾ എം .ജി . യൂണിവേഴ്സിറ്റി പ്രസിദ്ധീകരണം

4.ഗദ്യവിതാനം- എം .ജി . യൂണിവേഴ്സിറ്റി പ്രസിദ്ധീകരണം

PROGRAMME	BSc Chemistry	SEMESTER	4
COURSE CODE AND TITLE	15U4CRCHE04: Organic Chemistry - II	CREDIT	3
HOURS/WEEK	3	HOURS/SEM	54
FACULTY NAME	Senju Devassykutty (SD), Dr. V. S. Sebastia Dr. Ramakrishnan S (RKS)	n (VSS) &	

COURSE PLAN

Course Objective	
ry of some selected functional o	group

To review the chemistry of some selected functional groups to develop proper aptitude towards the study of organic compounds and their reactions

To illustrate the chemistry of alcohols, phenols, carboxylic acids, derivatives of Carboxylic acids, Sulphonic acids, carbonyl compounds, poly nuclear hydrocarbons, active methylene compounds and Grignard reagents

To categorize different organic reactions and analyze the mechanisms.

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODULE I - HYDROXY COMPOUNDS (8 h)			
1	Introduction to Alcohols.	PPT	video	
2	Monohydric alcohols: Classification Physical properties-hydrogen bonding	PPT/Lecture		
3	Distinction between primary, secondary and tertiary alcohols. Ascent and decent in alcohol series	PPT/Lecture		
4	Dihydric alcohols	PPT/Lecture	e-resource	
5	Oxidative cleavage – Lead tetra acetate, Periodic acid Pinacol - Pinacolone rearrangement: mechanism	PPT/Lecture		

6	Phenols – Acidity of phenols- effects of	PPT/Lecture	
	substituents – comparison of actuity with		
7	Prenaration and uses of nitrophenols nicric	lecture	
,	acid. catechol. resorcinol and guinol	Lecture	
8	Mechanisms of Reimer – Tiemann reaction,	Lecture	
_	Lederer- Mannase reaction,		
	Friesrearrangement		
	MODULE II- ETHERS AND EPO	KIDES (3 h)	ż
9	Synthesis and Reactions of Epoxides	Lecture	
10	Cleavage of ether linkages by HI- Ziesels	Lecture	
	method of estimation of alkoxy groups		
11	Claisen rearrangement –mechanism.	PPT/Lecture	
	MODULE III- ALDEHYDES AND KE	TONES (14 h)	I
12	Structure and reactivity of the carbonyl group -	PPT/Lecture	
	acidity of alpha hydrogen.		
	Comparative studies of -aldehydes and ketones		
	-		
13	aliphatic and aromatic aldehydes -	PPT/Lecture	
	formaldehyde and acetaldehyde-		
14	Mechanism of nucleophilic additions to	PPT/Lecture	
	carbonyl groups :		
	Claisen and Claisen-Schmidt condensations.		
15	Mechanism of nucleophilic additions to	PPT/Lecture	
	carbonyl groups : Benzoin condensations and		
10	Aldol condensations.	Lastura	
10	Niechanism of nucleophilic additions to	Lecture	
	condensations		
17	Condensations.	Locturo	
17	derivatives	Lecture	
18	Wittig reaction and Mannich reaction.	Lecture	
10	Addition of Grignard reagents.	2000010	
19	Oxidation and reduction of aldehydes and	Lecture	
	ketones: Baeyer-Villiger oxidation		
20	Oxidation and reduction of aldehydes and	Lecture	
	ketones: Cannizzaro's reaction		
21	Oxidation and reduction of aldehydes and	Lecture	
	ketones: Meerwein-Pondorof-Verley, and		
	Clemmensen, reductions		
22	Oxidation and reduction of aldehydes and	Lecture	
	ketones: Wolff-Kishner, LiAlH ₄ and NaBH ₄		
	reductions.		
23	Use of acetal as protecting group.	PPT/Lecture	<u> </u>
	MODULE IV- CARBOXYLIC AND SULPH		<u>ı)</u>
24	Structure of carboxylate ion- effects of	PPT/Lecture	

	substituents on acid strength of aliphatic and			
	aromatic carboxylic acids			
25	Ascent and descent in fatty acid series	PPT/Lecture		
26	Hell-Volhard-Zelinsky reaction -Mechanism of	PPT/Lecture		
	decarboxylation			
27	Preparation of functional derivatives of	Lecture		
	carboxylic acids : acid chlorides			
28	Preparation of functional derivatives of	Lecture		
	carboxylic acids : esters and anhydrides			
29	Preparation of functional derivatives of	Lecture		
	carboxylic acids: amides			
30	Methods of formation and chemical reactions	Lecture		
	:anthranilic acid,cnnamic acid			
31	Methods of formation and chemical reactions	Lecture		
	:acrylic acid			
32	Methods of formation and chemical reactions	PPT/Lecture		
	:oxalic acid			
33	Methods of formation and chemical reactions	PPT/Lecture		
	:malonic acid			
34	Methods of formation and chemical reactions :	PPT/Lecture		
	citric acid			
35	Methods of formation and chemical	PPT/Lecture		
	reactions:adipic acid			
	Methods of formation and chemical reactions:	PPT/Lecture		
36	maleic acid,			
27	Methods of formation and chemical	PP1/Lecture		
37	Reactions: iumaric acid		0:-	
20	reactions of formation and chemical	Lecture	Quiz	
38				
20	Preparation, reactions and uses:	PP1/Lecture		
39				
40	Preparation, reactions and uses:	PP1/Lecture		
40	Denzene supponyl chloride			
/11	atheapt are toluone supported to the states.	PP1/Lecture		
41				
	INDUCE V- CARBONIC ACID DER	IVATIVES (3 n)		
42	Preparation, reactions, structure and uses:	Lecture		
42	Droparation reactions structure and uses	DDT/Locture		
12	semicarbazide			
ΔΛ	Prenaration and basicity of guanidine	PPT/Lecture		
	MODILIE VI- GRIGNARD AND RELA		INDS (2 h)	1
1	Grignard reagents-formation structure and	PPT/Lecture		
45	Grignard reagents-formation, structure and synthetic applications	PPT/Lecture		

	MODULE VII- COMPOUNDS CONTAINING ACTIVE METHYLENE GROUPS (5 h)				
47	Synthetic uses of malonic ester.	PPT/Lecture			
48	Synthetic uses of acetoacetic ester.	PPT/Lecture			
49	Synthetic uses of cyanoacetic ester.	PPT/Lecture			
50	Keto-enoltautomerism of ethyl acetoacetate.	PPT/Lecture			
	Alkylation of carbonyl compounds via	PPT/Lecture			
51	enamines				
1	MODULE VIII : POLY NUCLEAR HYDROCARBONS	AND THEIR DE	RIVATIVES (3	3 h)	
	Classification -reactions and structure of	PPT/Lecture	Video		
	naphthalene				
52					
	Reactions and structure of anthracene and	Lecture			
53	phenanthrene				
	Elementary idea of naphthyl amines,	PPT/Lecture			
	naphthols, naphthaquinone and				
54	anthraquinone.				

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1	16/01/2019	IUPAC nomenclature of organic compounds (compounds like carboxylic acids, aldehydes etc will be given to them)	
2	11/02/2019 Synthetic applications of active methylene compounds		

GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines

		Topic of Assignment & Nature of	
	Date of assignment (Individual/Group –		
	completion	mpletion Written/Presentation – Graded or Non-	
		graded etc)	
1	15/2/2019	Previous IIT JAM questions (Group activity)	

References

- 1. Peter Sykes, A Guide book to Mechanism in Organic Chemistry: 6th Edition, Pearson Education.
- 2. P. S. Kalsi' 'Organic Reactions and their Mechanisms'' New Age International Publishers.
- 3. K.S. Tewari and N.K. Vishnoi 'Organic Chemistry', 3rd Edition, Vikas Publishing House.
- 4. M. K. Jain and S.C. Sharma 'Modern Organic Chemistry', 3rd Edition, Vishal Publishing Company Co.
- 5. R. T. Morrison and R. N. Boyd, 'Organic Chemistry', 6th Edition Prentice Hall of India,
- 6. I. L. Finar, Organic Chemistry, 6th Edition. Vol.- I, Pearson

Web resource reference

https://nptel.ac.in/courses/104/101/104101115/

PROGRAMME	COMPLEMENTARY PHYSICS FOR BACHELOR OF CHEMISTRY	SEMESTER	4
COURSE CODE AND TITLE	15U4CPPHY08 Physical Optics, Laser Physics and Superconductivity	CREDIT	3
Theory HOURS/WEEK	3	HOURS/SEM	54
FACULTY NAME	Dr. Pius Augustine & Prof. Navya S. L.		

COURSE OBJECTIVES

To apply the concept of wavenature of light in daily life to appreciate the science of various devices which make our life easier (Problem solving sills)

To understand the concept of polarization and applying concept to explain the use of polarization in various applications (Problem solving skills)

To understand the concept laser action and superconductivity and explore the possibility for higher level research.

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	REMAR KS
MODULE I Interference and Diffraction Dr. Pius Augustine			

1.	Interference of light- Principle of superposition	Lecture/PPT	
2.	Conditions for maximum and minimum intensities	Lecture/PPT	
3.	coherent sources	Lecture/PPT	
4.	Interference by division of wave front and division of amplitude	Lecture/PPT	
5.	Young's double slit experiment (division of wave front)	Lecture/PPT	
6.	Expression for fringe width	Lecture/PPT	
7.	Expression for fringe width	Lecture/PPT	
8.	Newton's rings by reflected light (division of amplitude)	Lecture/PPT	
9.	Peasurement of wavelength of sodium light by Newton's rings	Lecture/PPT	
10.	Peasurement of wavelength of sodium light by Newton's rings	Lecture/PPT	
11.	Interference in thin films	Lecture/PPT	
12.	Interference in thin films	Lecture/PPT	
13.	Introduction –Diffraction	Lecture/PPT	

14.	Difference between Interference and diffraction	Lecture/PPT	
15	Fresnel and		
15.	Fraunhofer diffraction		
16.	Fresnel Diffraction at a straight edge	Lecture/PPT	
17	Theory of plane		
17.	transmission grating		
18.	Theory of plane	Lecture/PPT	
	transmission grating		
19.	Determination of wavelength (normal incidence)	Lecture/PPT	
20.	Resolving power- dispersive power	Lecture/PPT	
Module II (15 Hrs) Polarization (15 hrs) Prof. Navya S. L.		
21	Introduction- polarized and unpolarized light	Lecture/PPT	
	Plane of vibration –plane of		
22	polarization	Lecture/PPT	
23	Polarization by reflection- Brewster's law	Lecture/PPT	
		Lecture/PPT	
24	Polarization by refraction through pile of plates	Lecture/PPT	
25.	law of Malus	Lecture/PPT	
	Uni-axial and biaxial crystals –		
26.	double refraction	Lecture/PPT	
27.	Principal plane- polarization by double refraction	Lecture/PPT	
28.	Principal plane- polarization by double refraction		
29.	Polarization by selective absorption	Lecture/PPT	
30.	Polaroid	Lecture/PPT	
31.	Polarization by scattering	Lecture/PPT	
22	Elliptically		
52.	and circularly polarized light-		
33.	Elliptically	Lecture/PPT	
	and circularly polarized light-	· · · /pp=	
34.	Half wave and quarter wave plates Lecture/PPT		
35.	Half wave and quarter wave plates	Lecture/PPT	
wodule III	Wodule III (19 Hrs) Laser Physics and Superconductivity Dr. Pius Augustine		
36.	Interaction of electromagnetic radiation with matter	Lecture/PPT	
37.	stimulated Absorption spontaneous emission	Lecture/PPT	
38.	stimulated emission	Lecture/PPT	
39	Principle of laser population inversion	Lecture/PPT	
40	Einstein's coefficients-	Lecture/PPT	

41	Types of lasers- Ruby laserLecture/PPT		
42	Neodymiun YAG laser	Lecture/PPT	
43	He-Ne laser	Lecture/PPT	
44	Properties of laser beams	Lecture/PPT	
45	Application of laser beams	Lecture/PPT	
46	Super conducting phenomenon- Occurrence-	Lecture/PPT	
47	Super conducting phenomenon- Occurrence-	Lecture/PPT	
48	BCS theory (qualitative)		
49	Meissner Effect	Lecture/PPT	
50	Type I and Type II superconductors	Lecture/PPT	
51	Type I and Type II superconductors	Lecture/PPT	
52	Josephson effects	Lecture/PPT	
53	High temperature Lecture/PPT		
54	Applications of Superconductivity	Lecture/PPT	

	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1	Seminar on Laser Physics and applications Topics can be selected by students Before first internal exam	Presentation in groups and submission of report and ppt.
2	Seminar/assignment on Superconductivity Before Second Internal Exam	Presentation in groups and submission of report and ppt.

Books for references

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. Modern Physics- G. Aruldas and P. Rajagopal (PHI Pub)

5.Solid State Physics- R. K. Puri and V.K. Babbar (S. Chand and Co.)

PROGRAMME	BACHELOR OF CHEMISTRY	SEMESTER	4
COURSE CODE AND TITLE	15U4CPMAT04: FOURIER SERIES, PARTIAL DIFFERENTIAL EQUATIONS, NUMERICAL ANALYSIS AND ABSTRACT ALGEBRA	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAME	SANIL JOSE		

COURSE OBJECTIVES

To find the Fourier series expansion of a given periodic function in a specified interval.

To solve different types of differential equations

To discuss the solution using numerical method

To understand the concepts of groups, cyclic groups, permutation groups

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODULE I	•		
1	Introduction to functions	PPT	video	
2	History	PPT	video	
3	Definition and examples of Fourier series of period 2π	Lecture		
4	Examples of Fourier series of period 2π	Lecture		
5	Examples of Fourier series of period 2π	Lecture		
6	examples of Fourier series of period 2π	Lecture		
7	examples of Fourier series of period 2π	Lecture		
8	8 Definition and examples of Fourier series of period 2 <i>l</i>			
9	Examples of Fourier series of period 2 <i>l</i>	Lecture		
10	Examples of Fourier series of period 2 <i>l</i>	Lecture		
11	Examples of Fourier series of period 2 <i>l</i>	Lecture		
12	Half range Fourier Series	Lecture		
13	Examples	Lecture		
14	Examples	Lecture		
MODULE II				
15	15 Laplace Transforms- Introduction			
16	Historical Aspects Lecture			
17	Definition and examples of Lapalce Transform	Lecture		

18	Properties of Laplace transform	Lecture	
19	Properties of Laplace transform	Lecture	
20	Properties of Laplace transform	Lecture	
21	Examples and Applications	Lecture	
22	Examples and Applications	Lecture	
23	Examples and Applications	Lecture	
24	Inverse Laplace transforms	Lecture	
25	Inverse Laplace transforms	Lecture	
26		CIA-1	
27	Inverse Laplace transforms- Examples	Lecture	
28	Inverse Laplace transforms - Examples	Lecture	
29	Convolution theorem	Lecture	
30	Convolution theorem	Lecture	
31	Examples	Lecture	
32	Examples	Lecture	
33	Examples	Lecture	
34	Examples	Lecture	
35	Application to differential equations	Lecture	
36	Application to differential equations	Lecture	
37	Application to differential equations	Lecture	
38	Application to differential equations	Lecture	
39	Problems	Lecture	
40	Problems	Lecture	SEMINAR
41	Problems	Lecture	SEMINAR
42	Problems	Lecture	SEMINAR
43	Revision	Lecture	GD
44	Problems	Lecture	GD
45	Class test	Lecture	
	Module I	11	
46	Introduction to Fourier Transform	Lecture	
47	Definition of Fourier transform	Lecture	
	Example and properties of Fourier	Lecture	
48	transform		
	Example and properties of Fourier	Lecture	
49	transform		
	Example and properties of Fourier	Lecture	
50	transform		
	Example and properties of Fourier	Lecture	
51	transform		
	Example and properties of Fourier	Lecture	
52	transform		
	Fourier Sine and cosine Integrals -	Lecture	
53	Introduction		
	Fourier Sine and cosine Integrals-	Lecture	
54	Examples		

	Fourier Sine and cosine Integrals -	Lecture	
55	Examples		
56	Complex form of Fourier Transforms	Lecture	
57	Complex form of Fourier Transforms	Lecture	
58	Complex form of Fourier Transforms	Lecture	
59	Inversion formula	Lecture	
60	Inversion formula	Lecture	
61	Revision/ GD	Lecture	GD
	MODULI	EIV	
62	Binary systems	Lecture	
63	Binary systems examples	Lecture	
	Groups, Elementary properties of	Lecture	
64	groups		
	Groups, Elementary properties of	Lecture	
65	groups		
	Groups, Elementary properties of	Lecture	
66	groups		
67	groups, Elementary properties of	Lecture	
68	Finite groups	Lecture	
69	Finite groups	Lecture	
70	Finite groups	Lecture	
70			
71	Sub groups & cyclic groups	Lecture	
72	Sub groups & cyclic groups	Lecture	
73	Sub groups & cyclic groups	Lecture	
74	Lagrange's theorem	Lecture	
75	Lagrange's theorem	Lecture	
76	Permutation groups	Lecture	
77	Permutation groups	Lecture	
78	Revision	Lecture	GD
		Group	GD
79	Seminar /GD	activity	
	Seminar /GD	Group	GD
80		activity	
	Seminar /GD	Group	GD
81	· · · · · · · · · · · · · · · · · · ·	activity	
01	Seminar /GD	Group	GD
02		Group	GD
83	Seminar /GD	activity	
		Group	GD
84	Seminar /GD	activity	
85	Seminar /GD	Group	GD

		activity	
86	Seminar /GD	Group activity	GD
87	Seminar /GD	Group activity	GD
88	Seminar /GD	Group activity	GD
89	Seminar /GD	Group activity	GD
90	Summary of the syllubus	Lecture	

		Topic of Assignment & Nature of
	Date of	assignment (Individual/Group –
	completion	Written/Presentation – Graded or Non-
		graded etc)
1	Py January	Problems in Fourier Series
2	Dy Janualy	Problems in differential Equations

Seminar – Details & Guidelines

	Date of completion	Topic of Seminar & Nature of Seminar (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	By January	Numerical Method
2	by January	Groups

Text Book

- 1. Erwin Kreyszig : Advanced Engineering Mathematics, Eighth Edition, Wiley, India.
- 2. Ian Sneddon Elements of Partial Differential Equation (Tata McGraw Hill)
- 3. S.S .Sastry : Introductory methods of Numerical Analysis ,4th edition (Prentice Hall)
- 4.John B Fraleigh- A first course in Abstract Algebra(7th Edition)Pearson Education

References

1) Advanced Engineering Mathematics by Michael D Greenberg, Pearson Education, 2002

2) Advanced Engineering Mathematics by Erwin Kreyszig, Eighth edition, Wiley, India.

3) Higher Engineering Mathematics, by B.S. Grewal, Khanna Publishers.

4) A First Course in Abstract Algebra, by John B Fraleigh, Seventh edition, Pearson Education.