SACRED HEART COLLEGE (AUTONOMOUS)

DEPARTMENT OF CHEMISTRY BACHELOR OF SCIENCE IN CHEMISTRY

Course plan

Academic Year 2015 - 16

Semester Two

## COURSE STRUCTURE

Course Code	Title Of The Course	No. Hrs./ Week	Credits	Total Hrs./Sem
15U2CCENG3	CRITICAL THINKING, ACADEMIC WRITING AND PRESENTATION	5	4	90
15U2CCENG4	MUSINGS ON VITAL ISSUES	4	3	72
15U2CCHIN2A	TRANSLATION, COMMUNUCATION SKILLS AND APPLIED GRAMMAR	4	4	72
15U2CCFRN2A	FRENCH LANGUAGE AND COMMUNICATION SKILLS II	4	4	72
15U2CCSAN2A	COMMUNICATION SKILLS IN SANSKRIT LANGUAGE	4	4	72
15U2CCMAL2A	KAVITHA	4	4	72
15U2CRCHE02	THEORETICAL AND INORGANIC CHEMISTRY II	2	2	36
15U2CPPHY2	ELECTRIC AND MAGNETIC PHENOMENA, THERMODYNAMICS AND SOLID STATE PHYSICS	2	2	36
15U2CPMAT02	INTEGRAL CALCULUS AND MATRICES	4	3	60

PROGRAMME	BSc CHEMISTRY	SEMESTER	2
COURSE CODE & TITLE	15U2CCENG3: CRITICAL THINKING, ACADEMIC WRITING AND PRESENTATION	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	72
FACULTY NAME	TOM C. THOMAS		

#### COURSE OBJECTIVES

Comprehends fundamental concepts of critical reasoning and develops the capacity to read and respond critically, drawing conclusions, generalizing, differentiating fact from opinion and creating their own arguments.

Develops appropriate and impressive writing styles for various contexts

Write and correct structural imperfections and edit what they have written.

Develops capacity for making academic presentations effectively and impressively

Synthesize information from various written sources and present them in the form of summaries.

Write original literary creations in different genres as directed, with/without using prompts.

SESSION	ΤΟΡΙΟ	LEARNING RESOURCES	REMARKS
	MODULE I		
1	Introduction to Critical Thinking	Lecture/PPT	
2	Introduction to Critical Thinking	Lecture/PPT	
3	Introduction to Critical Thinking	Lecture/PPT	
4	Introduction to Critical Thinking	Lecture/PPT	
5	Reasoning and Arguments	Activities/	
		Discussion	
6	Reasoning and Arguments	Activities/	
		Discussion	
7	Reasoning and Arguments	Activities/	
		Discussion	
8	Reasoning and Arguments	Activities/	
		Discussion	
9	Reasoning and Arguments	Activities/	
		Discussion	
10	Reasoning and Arguments	Activities/	
		Discussion	
11	Deductive and Inductive Arguments	Course book	
12	Deductive and Inductive Arguments	Course book	

13	Deductive and Inductive Arguments	Course book
14	Deductive and Inductive Arguments	Course book
15	Deductive and Inductive Arguments	Course book
16	Fallacies	
17	Fallacies	Course book
18	Inferential Comprehension	Group
	·	Activities
19	Inferential Comprehension	Group
		Activities
20	Inferential Comprehension	Group
		Activities
21	Inferential Comprehension	Course book
22	Inferential Comprehension	Group
23	Information Comprehension	Activities Group
25	Inferential Comprehension	Activities
24	Critical Thinking and Academic Writing	Group
		Activities
25	Critical Thinking and Academic Writing	Group
		Activities
26	Critical Thinking and Academic Writing	Group
		Activities
	INTERNAL ASSESSMENT TEST 1	
27	Writing Models	Presentation
28	Writing Models	Course book
29	Writing Models	
30	Writing Models	Course book
31	Writing Models	Course book
32	Writing Letters	
33	Writing Letters	Course book
34	Writing Letters	Course book
35	Writing Letters	
36	Writing a Letter to the Editor	Course book
37	Writing a Letter to the Editor	Course book
38	Writing a Letter to the Editor	
39	Writing a Letter to the Editor	Course book
40	Letter to the Editor	Course book
41	Letter to the Editor	Course book
42	Resume Writing	
	MODULE III	
43	Covering Letter	Lecture
44	Covering Letter	Lecture
45	Emails	Course book
46	Emails	Course book

47	Interview Skills	
48	Interview Skills	Course book
49	Interview Skills	Course book
50	Group Discussion	
52	Group Discussion	Course book
53	Accuracy in Academic writing	Course book
54	Accuracy in Academic writing	Course book
55	Accuracy in Academic writing	
56	Articles and Determiners	Course book
57	Articles and Determiners	Course book
58	Nouns and Pronouns	
59	Subject-verb agreement	Lecture
60	Phrasal verbs	Lecture
61	Modals	
62	Tenses	Course book
63	Tenses	Course book
64	Tenses	
65	Conditional clauses	Course book
66	Relative Pronouns	Course book
67	Passive Voices	
	INTERNAL ASSESSMENT TEST 2	
68	Conjunctions	Lecture
69	Embedded questions	Course book
70	Embedded questions	Course book
71	Punctuations and Abbreviations	
72	Soft skills for academic presentations	Course book
73	Effective communication skills	Course book
,,,	Flip Charts, OHP, Power point presentation	Group
74	F	Presentations
	Clarity and brevity in presentation	Group
75		Presentations
70	Interaction and persuasion	Group
76	Interview skills	Presentations Group
77		Presentations
	Interview skills	Group
78		Presentations
	Interview skills	Group
79		Presentations
00	Group Discussion	Group
80		Presentations

	Group Discussion	Group
81		Presentations
	Group Discussion	Group
82		Presentations
	Group Discussion	Group
83		Presentations
	Group Discussion	Group
84		Presentations
	Group Discussion	Group
85		Presentations
86	Review Session 1	
87	Review Session 1	
88	Review Session 2	
89	Review Session 3	
90	Review Session 4	

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	4/1/2016	Writing Tasks- Different Types of Letters

## **GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines**

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	2/02/2016	Brochure design
2	15/1/16	Model Slide Presentation

PROGRAMME	UG COMMON COURSE	SEMESTER	2
COURSE CODE AND TITLE	15U2CCENG4: MUSINGS ON VITAL ISSUES	CREDIT	2
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME K M Johnson, Bijo Mathew			

#### COURSE OBJECTIVES

Appreciate inspirational literatures of various literary genres across cultures

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

Critically engage with biographical sketch of the authors and familiarize their personality, oeuvre and style.

Develop a creative and insightful perspective towards life

Apply the unfathomable power of literatures in their writings and creative endeavors.

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS		
	MODULE I –GLOBALIZATION AND ITS					
	CONSEQUENCES					
1	Fritjof Capra : "The Dark Side of Growth"	PPT/Lecture	video			
2	Fritjof Capra : "The Dark Side of Growth"	PPT/Lecture	video			
3	Fritjof Capra : "The Dark Side of Growth"	Lecture				
4	Joseph Stiglitz : "Globalization"	lecture				
5	Joseph Stiglitz : "Globalization"	PPT/Lecture	video			
6	Joseph Stiglitz : "Globalization"	PPT/Lecture				
7	D H Lawrence : "Money Madness"	Lecture				
8	S Joseph : "For the Dispossessed"	Lecture				
9	S Joseph : "For the Dispossessed"	PPT/Lecture	video			
10	S Joseph : "For the Dispossessed"	PPT/Lecture				
11	Vandana Shiva : "The Social Costs of Economic Globalization"	Lecture				

12	Vandana Shiva : "The Social Costs of Economic Globalization"	Lecture	
13	Vandana Shiva : "The Social Costs of Economic Globalization"	PPT/Lecture	video
14	Jagannath Prasad Das : "Kalahandi"	PPT/Lecture	
15	Jagannath Prasad Das : "Kalahandi"	Lecture	
16	Jagannath Prasad Das : "Kalahandi"	Lecture	
17	Leah Levin : "Universal Declaration of Human Rights"	PPT/Lecture	video
18	Leah Levin : "Universal Declaration of Human Rights"	PPT/Lecture	
19	Leah Levin : "Universal Declaration of Human Rights"	Lecture	
20	Nani A Palkivala : "Human Rights and Legal Responsibilities"	PPT/Lecture	video
21	Nani A Palkivala : "Human Rights and Legal Responsibilities"	Lecture	
22	Nani A Palkivala : "Human Rights and Legal Responsibilities"	Lecture	
23	Martin Luther King : "I Have a Dream"	Lecture	
24	Martin Luther King : "I Have a Dream"	Discussion	
25	Martin Luther King : "I Have a Dream" CIA – I		
	MODULE II- HUMAN RIGHTS		
26	Kalpana Jain : "Stigma, Shame and Silence"	PPT/Lecture	
27	Kalpana Jain : "Stigma, Shame and Silence"	Lecture	video
28	Kalpana Jain : "Stigma, Shame and Silence"	Lecture	
29	Wole Soyinka : "Telephone Conversation"	Lecture	
30	Wole Soyinka : "Telephone Conversation"	PPT/Lecture	
31	Richard Wright : "Twelve Million Black Voices"	Lecture	video
32	Richard Wright : "Twelve Million Black Voices"	Lecture	
33	Richard Wright : "Twelve Million Black Voices"	Lecture	
34	Aruna Roy : "Tune in to the Voice of the Deprived"	PPT/Lecture	
35	Aruna Roy : "Tune in to the Voice of the Deprived"	Lecture	video
36	Aruna Roy : "Tune in to the Voice of the Deprived"	Lecture	
37	Johannes V. Jensen : "Lost Forests"	Lecture	
38	Johannes V. Jensen : "Lost Forests"	PPT/Lecture	
39	Johannes V. Jensen : "Lost Forests"	Lecture	video
40	Omprakash Valmiki : "Joothan"	Lecture	
41	Omprakash Valmiki : "Joothan"	Discussion	
42	Omprakash Valmiki : "Joothan"	Presentation	
	MODULE –III Gender Question		
43	Jamaica Kincaid : "Girl"	Presentation	
44	Jamaica Kincaid : "Girl"	Presentation	

	MODULE III- GENDER QUESTION			
45	Jamaica Kincaid : "Girl"	Lecture	Video	
46	Taslima Nasrin : "At the Back of Progress"	Discussion		
47	Taslima Nasrin : "At the Back of Progress"			
48	Taslima Nasrin : "At the Back of Progress"			
49	Judy Brady : "Why I Want a Wife"	Lecture	Video	
50	Judy Brady : "Why I Want a Wife"	Lecture, discussion		
51	Judy Brady : "Why I Want a Wife"	Lecture, discussion		
52	J B Priestley : "Mother's Day"	Lecture, discussion		
53	J B Priestley : "Mother's Day"	Lecture		
54	J B Priestley : "Mother's Day"	Discussion	Video	
55	J B Priestley : "Mother's Day"	Lecture		
56	Amartya Sen : "More Than 100 Million Women are Missing	Lecture		
57	Amartya Sen : "More Than 100 Million Women are Missing	Presentation		
58	Amartya Sen : "More Than 100 Million Women are Missing	Presentation		
59	Amartya Sen : "More Than 100 Million Women are Missing	Presentation		
60	Revision			
61	Revision			
62	Revision			
63	Revision			
64	Revision			
65	Revision			
66	Revision			
67	Revision			
68	Revision			
69	Revision			
70	Revision			
	CIA 2			

	Date of	Topic of Assignment & Nature of assignment
	completion	(Individual/Group – Written/Presentation –
	completion	Graded or Non-graded etc)
1	2/2/2016	Presentations
2	28/1/2016	Role Plays

## **GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines**

	Date of	Topic of Assignment & Nature of assignment	
	completion	(Individual/Group – Written/Presentation –	
	completion	Graded or Non-graded etc)	
1	12/1/2016	Group Discussions	
2	20/1/2016	Performances	

### References

Dr P J George Ed. Musings on Vital Issues. Orient Blackswan and Mahatma Gandhi University.

PROGRAMME	BACHELOR OF SCIENCE – CHEMISTRY	SEMESTER	2
COURSE CODE AND TITLE	15U2CCHIN2A - TRANSLATION, CORRESPONDENCE, ESSAYS AND APPLIED GRAMMAR (SEM II)	CREDIT	4
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME	Dr. MINIPRIYA R, SYAMLAL M. S		

COURSE OBJECTIVES
Recognize and get introduced to the minor genres such as essay to develop their social and
moral sense in life.
Define grammatical structure of Hindi language and analyse the problems, challenges of
communication in Hindi.
Use Hindi language for effective communication in different fields like administration, office
proceedings, insurance etc.

To understand translation as a linguistic, communicative and cultural activity.

Acquire skills of correspondence, drafting official and scientific documents in the fields of administration, media and business.

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODULE I			
1	Importance of Grammar in Language learning.	Lecture/Discussion		
2	Part I Vyakaran	Lecture/Discussion		
3	Part I Vyakaran	Lecture/PPT		
4	Part I Vyakaran	Lecture	Exercise	
5	Importance of Translation	Lecture/PPT		
6	Translation	Lecture/PPT		
7	Translation	Lecture	Exercise	
8	Exercise -Translation	Interaction	Exercise	
9	Importance of Letter writing	Lecture/PPT		
10	Part II Patra Lekhan	Lecture/Discussion		
11	Ache Patra Ki Visheshtayen	Lecture/PPT		
12	Importance of Hindi Essays	Interaction	Discussion	

13	Patron Ke Prakar	Lecture	
14	Nibandh Ke Prakar	Lecture	
15	Nibandh Ke Prakar	Lecture/PPT	Exercise
16	Part I Vyakaran	Lecture	
17	Part I Vyakaran	Interaction	Exercise
18	Exercise -Translation	Lecture	
19	Revision	Discussion	
20	Patron Ke Prakar	Lecture	
21	Nibandh Ke Ang	Lecture	
22	Nibandh Lekhan Sambandhi Avashyak	Lecture/Discussion	
	Batein		
23	Nibandh1,2	Lecture/PPT	
24	CIA – I	(1Hour Exam)	
	MODULE II		
25	Exercise Oriented Grammar	Lecture	
26	Exercise Oriented Grammar	Lecture/Discussion	Exercise
27	Exercise Oriented Grammar	Lecture/ Discussion	Exercise
28	Part II Patra Lekhan, Parivarik Patra	Lecture/PPT	
29	Part II Patra Lekhan, Parivarik Patra	Interaction	
30	Exercise – Translation	Lecture	
31	Exercise – Translation	Lecture/Discussion	
32	Revision	Interaction	
33	Exercise Oriented Grammar	Lecture	
34	Exercise Oriented Grammar	Lecture/ Discussion	Exercise
35	Part II Patra Lekhan , Nimantran Patra	Lecture/PPT	
36	Nibandh 3	Lecture	
37	Nibandh 3, Exercise	Lecture/ Discussion	
38	Exercise – Translation	Lecture	
39	Exercise – Translation	Lecture/ Discussion	
40	Part II Patra Lekhan,Vyavasayik Patra	Lecture/PPT	
41	Nibandh 4	Lecture	
42	Nibandh 4, Exercise	Lecture/Discussion	Exercise
43	Nibandh 5	Lecture/Discussion	
44	Nibandh 6	Lecture	
45	Nibandh 6, Exercise	Lecture/ Discussion	Exercise
46	Revision	Interaction	
47	CI	A – II (2 Hours Exam)	
	MODULE III		
48	Exercise Oriented Grammar	Lecture/PPT	
49	Exercise Oriented Grammar	Lecture	Exercise
50	Nibandh 7	Lecture	

Γ1	Nibandh 7 Evorcico	Lectutre/Discussion	Exercise	
51	Nibandh 7, Exercise	-	LAEICISE	
52	Part II Patra Lekhan, Adhikarik Patra	Lecture/PPT		
53	Part II Patra Lekhan, Adhikarik Patra	Lecture/ Discussion		
54	Exercise – Translation	Lecture		
55	Exercise – Translation	Lecture/Discussion		
56	Nibandh 8	Lecture		
57	Nibandh 8, Exercise	Lecture/ Discussion		
58	Exercise – Translation	Lecture		
59	Exercise Oriented Grammar	Lecture/PPT		
60	Exercise Oriented Grammar	Lecture	Exercise	
61	Part II Patra Lekhan, Shikayati Patra	Lecture/Discussion		
62	Nibandh 9	Lecture		
63	Nibandh 9, Exercise	Lecture/ Discussion		
64	Exercise – Translation	Lecture		
65	Part II Patra Lekhan , Karyalayi Patra	Lecture/PPT		
66	Nibandh 10	Lecture		
67	Nibandh 10, Exercise	Lecture/Discussion		
	Seminar	Presentation by		
68		students		
	Seminar	Presentation by		
69		students		
70	Revision	Interaction		
71	Revision	Interaction		
72	Evaluation of the course			

## **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	ercise activity based on Patra lekhan (Group Discussion)		
2	January	Translation of a passage from English to Hindi.(Group Activity)		

## References

• Hindi vyakaran by Kamta Prasad Guru , Prabhat Prakashan

## Web resource references:

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

PROGRAMME	BSC CHEMISTRY	SEMESTER	2
COURSE CODE AND TITLE	15U2CCFRN2A - FRENCH LANGUAGE AND COMMUNICATION SKILLS II	CREDIT	4
HOURS/WEEK	4	HOURS/SEM	72

	COURSE	OBJECTIVES		
To under	To understand the basic concepts of French language including grammar, vocabulary and sentence structure			
To under	stand the basic communication skills necessar	y for living in France and French	speaking coun	tries.
	oneself and ones surroundings using a reperto	ory of words and expressions in a	simple and st	ructured
-	ical manner.			
Develop	business communication skills			
	n issue of concern including topics like enviro	nmental, social or health issues, e	enumerate its	causes and
	ences and suggest solutions			
	rstand the mannerisms, culture and tradition vn country and develop co-cultural feeling	of France and Francophone cour	ntries and com	pare it to
To unde country	rstand and appreciate the history of France ar	nd Francophone countries and co	mpare it to or	ne's own
	rstand the special features of France includin	g gastronomy, social institutions,	policis, the pr	resent
French s	cenario and compare it to one's own country	r		
SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODULE I	•		
1	Introducing French Basics	Role play, games		
2	French Basics	Lecture		
3	Pronominal verbs	Games, music		
4	Pronominal verbs practice	Games		
5	Sentence contruction using pronominal verbs	Games		
6	Sentence construction	Games		
7	Sentence construction	Games		
8	Grammar- present tense	Role play		
9	Communicative skills	Lecture		
10	Communicative skills	Role Play		
11	Communicative skills	Role Play		
		D: I IOT		
12	Narrate a day	Discussions ICT		

	MODULE II			
14	Interrogative adjectifs	Game		
15	Interrogative adjectifs	Lecture		
16	Demonstrative adjectives	Game		
17.	Demonstrative Adjectives	Lecture		
18.	Sentence construction	Games		
19	Sentence construction	Games		
20	civilisation	discussion		
21	Vocabulary building	games		
22	Vocabulary Building	Games		
23	Buying a product, French products	Lecture/Discussion		
24	Buying a product	Role play		
25	Buying a product	Role play		
26		Revision		
27	Revision			
28	revision			
29	CIAI			
	MODULE III			
30	Food vocabulary	PPT/Lecture		
31	Food vocabulary	Games		
32	Intercultural studies	Discussions		
33	Sentence construction	Role play		
34	Sentence Construction	Games		
35	Articles partitifs	music		
36	Sentence construction(negative form)	games		
37	Future proche	Lecture		
38	Future proche	Lecture		
39	Giving and taking order	Role play		
40	Ordering at a restaurant	Role play		
41	Vocabulary building	Games, music		
42	Vocabulary building	Games, Music		
43	civilisation	PPT/Discussion		
44	Civilisation	Discussion		
		CIA II		
	MODULE I			
45	Past tense (avoir)	Lecture		
46	Past tense(etre)	Lecture		
47	Past tense (pronominal)	Lecture		
48	Sentence formation	Games		
49	Sentence formation	Games		
50	Describe a past event	Lecture		
51	Narrate your day in the past	communication		

52	Diary writing	assignment	
53	Vocabulary building	games	
54	Part time jobs, vocabulary	Lecture	
55	Part time jobs-ads	Role plays	
56	Exploring part time jobs	Role play	
57	Putting up an ad and responsing to an ad on part-time job	Lecture/Seminar/Discussion	
58	Putting up an ad and responsing to an ad on part-time job	Role play	
59	French culture	Discussion	
60	French Culture	Discussion	
61	French culture	Discussion	
62	French culture	Discussion	
63	DELF PREPARATION		
64	DELF PREPARATION		
65	DELF PREPARATION		
66	DELF PREPARATION		
67	DELF PREPARATION		
68	DELF PREPARATION		
69	DELF PREPARATION		
70	DELF PREPARATION		
71	DELF PREPARATION		
72	DELF PREPARATION		

			Topic of Assignment & Nature of
		Date of	assignment (Individual/Group –
		completion Written/Presentation – Graded or	
			graded etc)
Ī	1	By February	Presentation on gastronomy of each region
Ī	2	By rebruary	roleplays

## References

Version Originale, site web

PROGRAMME	BACHELOR OF SCIENCE IN CHEMISTRY	SEMESTER	2
COURSE CODE AND TITLE	15U2CCSAN2A: COMMUNICATION SKILLS IN SANSKRIT	CREDIT	4
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME	Mr. Mathew Jose		

COURSE OBJECTIVES		
Developing the basic knowledge in Sanskrit		
Students develop the communication skills in		
sanskrit		
Students familiarize the figures of speech and		
their usage		
Students get an awareness about aesthetic values		
Students get an awareness about Indian classical		
poetic tradition		
To understand moral values through Drama		
Students develop writing skills in Sanskrit		
Students get awareness about Verbal forms		

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODULE I			
1	Introducing Vibhakthi	Lecture		
2	Prathama vibhakthi	Discussion		
3	Dvitheeya vibhakthi	Lecture		
4	Thritheeya vibhakthi	Lecture	e-resource	
5	Chathurthi vibhakthi	Lecture		

6	Panchami vibhakthi	Chalk n talk	
7	Shashti vibhakthi	Lecture	
8	Sapthami vibhakthi	Chalk n talk	
9	Sambhodhanaprathama	Lecture	
10	Akarantha pulinga bala shabha	Lecture	
11	Aakarantha sthreelinga Latha shabdha	Discussion	
12	Ekarantha pulinga Kavi shabdha	Discussion	
13	Ukarantha pulinga Guru shabdha	PPT/Lecture	
14	Revision		
	MODU	LE II	
15	Structure of sentence- Present tense	PPT/Lecture	
16	Prathama purusha ekavachaam	Chalk n talk	
17	Prathama purusha dvivachaam	Lecture	
18	Prathama purusha bahuvachaam	Lecture	
19	Madhyama purusha ekavachaam	Lecture	
20	Madhyam purusha dvivachaam	Game	
21	Madhyam purusha bahuvachaam	Game	
22	Uthamapurusha ekavachaam	PPT/Lecture	
23	Uthamapurusha dvivachaam	PPT/Lecture	
24	Uthamapurusha bahuvachaam	Lecture	
25	Past tense- Prathamapurusha	Lecture	
26	(	CIA-1	<b>I</b>
27	Past tense -Madhyamapurusha	Lecture	
28	Past tense - Uthamapurusha	Chalk n talk	
	1		

29	Future tense - Prathamapurusha	Chalk n talk	
30	Future tense - Madhyamapurusha	Discussion	
31	Future tense - Uthamapurusha	Discussion	
32	Sentence making in Sanskrit-Active voice	Lecture	
33	Sentence making in Sanskrit –Passive voice	Lecture	
34	Revision		
35	Revision		
	MODULE III		
36	Introduction Meghadootha	Lecture	
37	Explaining Khandakavyam	Lecture	
38	Yaksha -curse	PPT/Lecture	
39	Yaksha's meeting with cloud	PPT/Lecture	
40	Requesting to cloud	PPT/Lecture	
41	Praising cloud	Lecture	
42	Yaksha directing cloud	Lecture	
43	Meeting with Balaka bird	Chalk n talk	
44	Departure	Discussion	
45	Rajahamsa	Roleplay	
46	Explaining Mountain	Discussion	
47	Directing to Megha	PPT/Lecture	
48	Revision		
49	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	Debate
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	1	
62	Vasanthasena's talk with her servant		
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		

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	By February	Kalidasa's Mahakavyas
2	Byrebluary	Sanskrit Drama

#### **GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines**

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	By February	Bhasa's dramas
2		Khandakavyas in Sanskrit

## References

- 1. Meghadhoota of Kalidasa (Poorva-Megha; 1-20 Slokas)
- 2. Mrichakatika-kathasamgraha, (Chapters 1, 2&3), by Prof. P.C. Vasudevan Elayat
- 3.Siddharupam, Vidyarambham Press, Alappuzha
- 4.Sabdamanjari, Chowkhamba Sanskrit Series office, Varanasi
- 5. Dhaturupamanjari, Chowkhamba Sanskrit Series office, Varanasi
- 6.Samskritavyakaranapravesika, Pandit L Anantharama Sastri

7.Balabodhini, Rajarshi Sree Rama Varma, Publication Divison, Govt.Sanskrit College, Trippunittura

PROGRAMME	B.Sc CHEMISTRY	SEMESTER	2
COURSE CODE & TITLE	15U2CCMAL2A കവിത	CREDITS	4
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME	FR. XAVIER C S		

COURSE OBJECTIVES	
കവിത എന്ന	
സാഹിത്യരൂപത്തെക്കുറിച്ച് മെച്ചപ്പെട്ട ധാരണ ഉണ്ടാക്കുക	
ഭാഷാപഠനം സാഹിത്യാനുഭവത്തിലൂടെ ആവിഷ്ക്കരിക്കുക	
വായനാഭിരുചി വർദ്ധിപ്പിക്കുക	
സാഹിത്യ പരിചയം ഉണ്ടാക്കുക	
വ്യാവഹാരിക തലത്തിൽ മാതൃഭാഷാപ്രയോഗിക്കുവാനുള്ള	
കഴിവ് നേടുക	
ഭാഷാപഠനത്തിലൂടെ ആശയവിനിമയശേഷി വർദ്ധിപ്പിക്കുക	

Sessio	Торіс	Learning	Teaching Method	Remarks
n		Resources		
		Module I		
1	മലയാളസാഹിത്യം	സാഹിത്യചര	Lecturing	
	സാമാന്യാവലോകനം	ിത്രങ്ങൾ		
2	മലയാളകവിതയുടെ	സാഹിത്യചര	Lecturing	
	ചരിത്രം-1	ിത്രങ്ങൾ		
3	മലയാളകവിതയുടെ	സാഹിത്യചര	Discussion	
	ചരിത്രം-2	ിത്രങ്ങൾ		
4	ചങ്ങമ്പുഴയുടെ	കവിതാ	Lecturing	
	രചനാലോകം	പഠനങ്ങൾ		
		പഠനങ്ങൾ		
5	മനസ്ഥിനി	Text	Reading	
6	മനസ്ഥിനി	Text	Group Discussion	
7	സൂര്യകാന്തി	കവിതാ	Lecturing	
		പഠനങ്ങൾ		
		പഠനങ്ങൾ		
8	സൂര്യകാന്തി	Text	Reading	
9	ഗോപികാദണ്ഡകം	Text	Group Discussion	
10	ഗോപികാദണ്ഡകം	കവിതാ	Lecturing	
		പഠനങ്ങൾ		
		പഠനങ്ങൾ		
11	ഗോപികാദണ്ഡകം	Text	Reading	
12	വിരാമം	Text	Group Discussion	
13	വിരാമം	കവിതാ	Lecturing	
		പഠനങ്ങൾ		
14	വിരാമം	Text	Reading	

15	പുതിയമാഷന്മാർ	Text	Group Discussion
16	പുതിയമാഷന്മാർ	Text	Group Discussion
17	പ്ഠിച്ച കവിതകൾ ഒരു	Text	Group Discussion
	അവലോകനം		
		Module II	
18	ആധുനിക		Lecturing
	മലയാളകവിതയുടെ	കവിതാ	
	സ്വഭാവങ്ങൾ	പഠനങ്ങൾ	
19	യുഗളപ്രസാദൻ	Text	Reading
20	യുഗളപ്രസാദൻ	Text	Group Discussion
21	ആത്മഹത്യ ചെയ്ത		Lecturing
	കർഷകൻ		
	വെള്ളത്തെക്കുറിച്ച്	- ·	
22	സംസാരിക്കുന്നു	Text	Reading
22	ആത്മഹത്യ ചെയ്ത കർഷകൻ		Neading
	വെള്ളത്തെക്കുറിച്ച്		
	സംസാരിക്കുന്നു	Text	
23	ആത്മഹത്യ ചെയ്ത		Group Discussion
	കർഷകൻ		
	വെള്ളത്തെക്കുറിച്ച്		
	സംസാരിക്കുന്നു	Text	
24	കളകൾ	കവിതാ	Lecturing
		പഠനങ്ങൾ	
25	കളകൾ	Text	Reading
26	പറക്കം	Text	Group Discussion
27	പറക്കം	കവിതാ	Lecturing
20		പഠനങ്ങൾ	Deadline
28	കീരി കീരി	Text	Reading
29 30	പഠിച്ച കവിതകൾ ഒരു	Text	Group Discussion Group Discussion
50	. അവലോകനം	Toyt	Group Discussion
31	Internal Assessment 1	Text Text	
32	Question paper discussion	Text	Group Discussion
		Module III	
33	മലയാള - നൂതന	കവിതാ	Lecturing
	പ്രവണതകൾ	പഠനങ്ങൾ	
34	കാക്ക	Text	Reading
35	കാക്ക	Text	Group Discussion
36	മോഹൻദാസും ഗാന്ധിയും	കവിതാ	Lecturing
	നാഥുറാം ഗോഡ്സെയും	പഠനങ്ങൾ	
37	മോഹൻദാസും ഗാന്ധിയും		Reading
	നാഥുറാം ഗ്രോഡ്സെയും	Text	
38	നാറാണത്ത് പാറ	Text	Group Discussion
39	നാറാണത്ത് പാറ	കവിതാ	Lecturing
		പഠനങ്ങൾ	
40	യശോധാരയെന്നവൾ	Text	Reading

41	യശോധാരയെന്നവൾ	Text	Group Discussion
42	മാന്ധപാത	കവിതാ	Lecturing
	മാമ്പഴപ്പാത	പഠനങ്ങൾ	
43	മാമ്പഴപ്പാത	Text	Reading
44	മാമ്പഴപ്പാത	Text	Group Discussion
45	പഠിച്ച കവിതകൾ ഒരു		Group Discussion
	അവലോകനം	Text	
		Module- IV	
46	മലയാള - നൂതന	കവിതാ	Lecturing
	പ്രവണതകൾ	പഠനങ്ങൾ	
47	ചിന്താഗ്നി	Text	Group Discussion
48	ചിന്താഗ്നി	Text	Lecturing
49	ആ പശുകുട്ടിയുടെ മരണം	Text	Group Discussion
50		കവിതാ	Lecturing
	ആ പശുകുട്ടിയുടെ മരണം	പഠനങ്ങൾ	
51	തേൾക്കുടം	Text	Lecturing
52	തേൾക്കുടം	Text	Group Discussion
53	കൗസല്യ	Text	Group Discussion
54	കൗസല്യ	Text	Group Discussion
55	കൗസല്യ	Text	Group Discussion
56	എന്തു ശുത്തി ഏതു ശുത്തി	Text	Group Discussion
57	എന്തു ശുത്തി ഏതു ശുത്തി		Group Discussion
		Text	
58	സമകാലീക മലയാള	കവിതാ	Group Discussion
	കവിത	പഠനങ്ങൾ	
59	സമകാലീക മലയാള		Group Discussion
	കവിത	Text	
60	സമകാലീക മലയാള		Group Discussion
	കവിത	Text	
61	പഠിച്ച കവിതകൾ ഒരു	കവിതാ	Group Discussion
	അവലോകനം	പഠനങ്ങൾ	
62	പഠിച്ച കവിതകൾ ഒരു		Group Discussion
	അവലോകനം	Text	
62	Internal Assessment 2		
63	Question paper discussion	Text	Group Discussion
64	പഠിച്ച കവിതകൾ ഒരു അവലോകനം	കവിതാ പഠനങ്ങൾ	Group Discussion
65	പഠിച്ച കവിതകൾ ഒരു	കവിതാ	Group Discussion
	അവലോകനം	പഠനങ്ങൾ	
66	സംവാദം-	Text	Group Discussion
67	സെമിനാർ	Text	Presentation
68	സെമിനാർ	Text	Presentation
69	സെമിനാർ	Text	Presentation
70	സെമിനാർ	Text	Presentation
71	സെമിനാർ	Text	Presentation
72	Evaluation of the course	Text	Group Discussion
12		Text	

#### ASSIGNMENTS

SI no	Date of submission/completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1	By February	മലയാളത്തിലെ തെരെഞ്ഞെടുത്ത കവികളുടെ വിവരണങ്ങൾ	
2		സിലബസിൽ പഠിക്കാൻ ഇല്ലാത്ത കവിതകളുടെ ആസ്വാദനം	

#### 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		പാഠഭാഗങ്ങളുടെ അവതരണം	

Reference :

- 1. സമ്പൂർണ മലയാള സാഹിത്യചരിത്രം എഡിറ്റർ :പന്മന രാമചന്ദ്രൻ നായർ
- 2. മലയാള കവിതാസാഹിത്യ ചരിത്രം ഡോ .എം .ലീലാവതി

PROGRAMME	BACHELOR OF SCIENCE IN CHEMISTRY	SEMESTER	2
	15U2CRCHE02: THEORETICAL AND INORGANIC CHEMISTRY II	CREDIT	2
HOURS/WEEK	2	HOURS/SEM	36
FACULTY NAME DR. GRACE THOMAS (GT) AND DR. JORPHIN JOSEPH (JRJ)			

## **COURSE OBJECTIVES**

To understand the basics of periodicity in the properties of the elements, chemical bonding, nuclear chemistry and different analytical techniques

To apply valence bond and molecular orbital theories to explain the bonding characteristics of different chemical systems.

To interpret the properties such as dipole moment, bond length, magnetic behaviour and bond energy of molecular systems in the light of VB or MO theory.

To explore and reflect about the wide range of possibilities and applications of nuclear reactions and radio activity.

To apply gravimetric analysis and different separation/purification techniques effectively in laboratory scale.

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS	
Module 1 - Elements and Periodic Properties (4h) (JRJ)					
1	Modern periodic law – Long form periodic table. Periodicity in properties: Atomic and ionic radii	Conventional Teaching	video		
2	Ionization enthalpy - Electron affinity (electron gain enthalpy) – Electronegativity. Electronegativity scales: Pauling and Mullikan scales	Teaching			
3	Effective nuclear charge – Slater rule and its applications	Conventional Teaching			
4	Revision-Periodicity in properties and its consequences		quiz		
	Module 2 - Chemical Bonding –	l (9h) (JRJ)			
5	Introduction – Type of bonds – Octet rule and its limitations.	Conventional Teaching			
6	<i>lonic Bond:</i> Factors favoring the formation of ionic bonds - Lattice energy of ionic compounds - Born-Lande equation (derivation not expected)	Conventional Teaching			

	Solvation enthalpy and solubility of ionic compounds		
7	Born-Haber cycle and its applications –Properties of ionic compounds - Polarisation of ions – Fajan'srules and its applications.	Conventional Teaching	
8	<i>Covalent Bond:</i> Lewis theory. Valence Bond Theory. Co ordinate bond	Conventional Teaching	
9	Hybridization: Definition and characteristics VSEPR theory: Postulates	Conventional Teaching	
10			quiz
11	sp <sup>3</sup> d (PCl <sub>5</sub> ), sp <sup>3</sup> d <sup>2</sup> (SF <sub>6</sub> ) and sp <sup>3</sup> d <sup>3</sup> (IF <sub>7</sub> ) and SF <sub>4</sub> , ClF <sub>3</sub> , XeF <sub>2</sub> , IF <sub>5</sub> , XeF <sub>4</sub> , IF <sub>7</sub> and XeF <sub>6</sub>	Conventional Teaching	quiz
12	Limitations of VBT. Properties of covalent compounds. Polarity of covalent bond – Percentage of ionic character –Dipole moment and molecular structure.	Conventional Teaching	
13	Problems		quiz
	Module 3 - Chemical Bonding -	- II (9h) (FJ)	
14	<ul> <li>MO Theory         <ul> <li>Linear combination of atomic orbitals</li> <li>Formation of molecular orbitals</li> <li>Bonding and antibonding molecular orbitals</li> <li>Stability of molecules based on bond order</li> <li>Relation between bond order and bond length</li> </ul> </li> </ul>	Conventional Teaching	
15	<ul> <li>MO diagram of homo nuclear system</li> <li>H<sub>2</sub>, He<sub>2</sub>, Li<sub>2</sub>, Be<sub>2</sub>, B<sub>2</sub>, C<sub>2</sub>, N<sub>2</sub>, O<sub>2</sub>, F<sub>2</sub></li> <li>Magnetic behaviour of these homo nuclear systems</li> </ul>	Conventional Teaching	quiz
16	<ul> <li>MO diagram of heteronuclear system</li> <li>➤ CO and NO</li> <li>➤ Magnetic behaviour pf these homo nuclear systems</li> <li>➤ Comparison of bond length, magnetic behaviour and bond energy of O<sub>2</sub>, O<sub>2</sub><sup>+</sup>, O<sub>2</sub><sup>2+</sup>, O<sub>2</sub><sup>-</sup> and O<sub>2</sub><sup>2-</sup></li> </ul>	Conventional Teaching	
17	Resonance structures of ➤ borate, carbonate and nitrate ions	Conventional Teaching	

	Comparison of bond energy.		
		ASSIGNMENT I	
18	Comparison of VB and MO theories.	Conventional Teaching	
19	Metallic Bond	Conventional	
	Free electron theory	Teaching	
	valence bond theory	ICT	
20	Band theory	Conventional	Q & A
	Explanation of metallic properties based on these theories.	Teaching	session
21	Intermolecular Forces	Conventional	
	Induction forces and dispersion forces	Teaching	
22	Hydrogen bond	Conventional	
	Intra and inter molecular hydrogen bonds, Effect on physical properties	Teaching	
	Module 4 - Nuclear Chemistry	/ (9h) (FJ)	
23	Introduction to nuclear chemistry		
	Structure of nucleus	Conventional	
	Nuclear particles, nuclear forces, nuclear	Teaching	
	size, nuclear density		
24	Stability of nucleus	Conventional	
	binding energy	Teaching	
	magic numbers		
	packing fraction		
	n/p ratio.		
	Nuclear Models		
25	Natural Radioactivity	Conventional	
	modes of decay, decay constant	Teaching	
	half-life period, average life		
26	Radioactive Equilibrium	Conventional	
	Geiger-Nuttal rule, units of radioactivity,	Teaching	
	radiation dosage		
27	Nuclear Reactions		Q & A
	induced by charged projectiles, neutrons	Conventional	session
	and γ rays	Teaching	
28	Fission reactions	Conventional	
	Fusion reactions	Teaching	
29	Preparation of transuranic elements	Conventional	
		Teaching	
30	Chain Reactions, Stellar energy	Conventional	
		Teaching	
		ICT	

31	Problems Module 5 - Analytical Chemistry II (5h) (J	Conventional Teaching		
32	Gravimetric analysis: Systematic steps in gravimetric analysis. Illustrations using iron and barium estimation.	Conventional Teaching		
33	Separation and purification techniques – Filtration, Crystallization and precipitation – Fractional distillation, Solvent extraction.	Conventional Teaching ASSIGNMENT II	Q & A session	
34	Concept of solubility product as applied in group separation of cations – problems.	Conventional Teaching		
35	Chromatography - Classification of methods elementary study of adsorption, paper, thin layer, column, ion exchange chromatography	Conventional Teaching		
36	Gas chromatographic methods. HPLC	Conventional Teaching		

	Date Of Completion	Topic Of Assignment & Nature Of Assignment (Individual/Group – Written/Presentation – Graded Or Non- Graded Etc)
1	04/01/2016	Shapes of Molecules
2	28/01/2016	Problems based on Nuclear Chemistry

# **GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines**

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non- graded etc)
1	02/03/2016	Chromatographic techniques

#### REFERENCES

- 1. B.R. Puri, L.R. Sharma and K.C. Kalia, *Principles of Inorganic Chemistry*, 31st Edition, Milestone Publishers and Distributors, New Delhi, 2013.
- 2. Satya Prakash, *Advanced Inorganic Chemistry, Volume 1,* 5th Edition, S. Chand and Sons, NewDelhi, 2012.
- 3. Manas Chanda, Atomic Structure and Chemical Bonding, 4th Edition, Tata McGraw Hill
- 4. Vogel's Textbook of Quantitative Chemical Analysis 6th edn, Pearsons Education Ltd
- 5. R. D. Day, A. L. Underwood, Quantitative analysis,6th Edn.,Prentice Hallof India Pvt. Ltd
- 6. H. J. Arnikar, Essentials of Nuclear Chemistry, New Age
- 7. R. Gopalan, Elements of Nuclear Chemistry, Vikas Publ. House.
- 8. B.R. Puri, L.R. Sharma and K.C. Kalia, *Principles of Inorganic Chemistry*, 31st Edition, Milestone Publishers and Distributors, New Delhi, 2013.

PROGRAMME	BACHELOR OF SCIENCE IN CHEMISTRY	SEMESTER	2
COURSE CODE AND TITLE	15U2CPPHY2: ELECTRIC AND MAGNETIC PHENOMENA, THERMODYNAMICS AND SOLID STATE PHYSICS	CREDIT	2
THEORY HOURS/WEEK	2	HOURS/SEM	36
FACULTY NAME DR. MATHEW GEORGE & DR. PIUS AUGUSTINE			

COURSE OBJECTIVES
To understand the concepts of electric phenomena
To understand the concepts of magnetic phenomena
To understand the concepts of thermodynamics
To understand the concepts of solid state physics

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
1	Introduction to dielectrics	Lecture	Q & A Session	
2	Polar and non polar dielectrics	Lecture		
3	Polarization	Lecture		
4	Gauss law in dielectrics	Lecture		
5	Permittivity	Lecture		
6	Dielectric displacement vector	Lecture		
7	Dielectric constant susceptibility and ferroelectricity	Lecture		
8	Introduction	Lecture		
9	Magnetization in materials	Lecture	Q & A Session	
10	Linear and nonlinear materials	Lecture		
11	Magnetism, types	Lecture		
12	Hysteresis	Lecture		
13	Ferromagnetic domains	Lecture		
14	Antiferromagnetism, ferrimagnetism	Lecture		
15	Review, problem solving	Lecture		

16	Solids, crystalline and amorphous	Lecture	Q & A
10		Lecture	Session
17	Lattice, basis, unit cell	Lecture	
18	Lattice parameters	Lecture	
19	Crystal systems	Lecture	
20	Crystal planes and directions	Lecture	
21	Miller indices, SC structure	Lecture	
22	Fcc, bcc, hcp structures	Lecture	
23	Packing fraction, NaCl structure	Lecture	
24	Crystal diffraction, Bragg's law	Lecture	
25	Review	Lecture	
26	Thermodynamic systems- thermodynamic		Q&A
26	equilibrium	Lecture	Session
27	Thermodynamic processes- isothermal process-	Lecture	
27	adiabatic process		
28	Zeroth law of thermodynamics	Lecture	
29	First law of thermodynamics	Lecture	
30	Heat engine	Lecture	
24		Lecture +	
31	Heat engine	Video	
22	The Cornet ongine	Lecture +	Q&A
32	The Carnot engine	РРТ	Session
		Lecture +	
33	The Carnot engine + Problem solving	Group	
		Activity	
34	Refrigerator concept of entropy	Lecture	
35	Second law of thermodynamics	Lecture	
36	Third law of thermodynamics and Maxwell's	Lecture	
50	thermodynamic relations	Lecture	

## REFERENCES

- 1. Thermodynamics- Zemansky and Dittmann (Tata McGraw-Hill)
- 2. Heat and Thermodynamics- Brijlal and Subrahmanyam (S. Chand &Co)
- 3. Solid State Physics

PROGRAMME	BACHELOR OF SCIENCE IN CHEMISTRY	SEMESTER	2
	15U2CPMAT02 : INTEGRAL CALCULUS AND MATRICES	CREDIT	3
HOURS/WEEK	4	HOURS/SEM	60
FACULTY NAME	MR. SANIL JOSE		

## **COURSE OBJECTIVES**

To understand definite integrals and The fundamental theorem of Calculus

To determine the area and volume of surfaces in space.

To understand the concepts of Double Integrals

To apply the concepts of multiple integrals to find the area and volume of regions in space

To understand the concepts of matrices

To apply the concepts of matrices to solve system of linear equations and characteristic roots

SESSIONS	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
1	Introductory Session	Discussion	Q & A Session	
2	A quick review of indefinite integral as anti derivative.	Lecture, Group Discussion, Problem Solving		
3	A quick review of indefinite integral as anti derivative.	Lecture, Group Discussion, Problem Solving		
4	The Definite integral.	Lecture, Group Discussion, Problem Solving		
5	The Definite integral.	Lecture, Group Discussion, Problem Solving		
6	The Definite integral.	Lecture, Group Discussion, Problem Solving	Q & A Session	

		Lashuur	Creation		
		Lecture, Discussion,	Group		
7 The Definite integral.	The Definite integral.		Problem		
		Solving Lecture,	-		
Fundamental theorem	Fundamental theorem of		Group		
8 Calculus		Discussion,	Problem		
		Solving			
Fundamental theorer	n of	Lecture,	Group		
9 Calculus		Discussion,	Problem		
		Solving			
Fundamental theorer	n of	Lecture,	Group	Q & A	
10 Calculus		Discussion,	Problem	Session	
		Solving			
Fundamental theorer	n of	Lecture,	Group		
11 Calculus		Discussion,	Problem		
		Solving			
Fundamental theorer	n of	Lecture,	Group		
12 Calculus		Discussion,	Problem		
		Solving			
Substitution and	area	Lecture,	Group		
13 between curves			Problem		
between eurves		Solving			
Substitution and	area	Lecture,	Group		
14	between curves	Discussion,	Problem		
between eurves		Solving			
Substitution and	Substitution and area	Lecture,	Group		
15 between curves		Discussion,	Problem		
		Solving			
Substitution and	area	Lecture,	Group		
16 between curves	urcu	Discussion,	Problem		
		Solving			
Volumes by slicing	and	Lecture,	Group		
17 rotation about an	axis	Discussion,	Problem		
(disc method only)		Solving			
Volumes by slicing	and	Lecture,	Group		
18 rotation about an	axis	Discussion,	Problem		
(disc method only)		Solving			
Volumes by slicing	and	Lecture,	Group		
19 rotation about an	axis	Discussion,	Problem		
(disc method only)		Solving			
Volumes by slicing	and	Lecture,	Group		
20 rotation about an	axis	Discussion,	Problem		
(disc method only)		Solving			

21	Volumes by slicing and rotation about an axis (disc method only)	Lecture, Discussion, Solving	Group Problem	Quiz	
22	Areas of surfaces of revolution and the theorem of Pappus (excluding theorem of Pappus)	Lecture, Discussion, Solving	Group Problem		
23	Areas of surfaces of revolution and the theorem of Pappus (excluding theorem of Pappus)	Lecture, Discussion, Solving	Group Problem		
24	Areas of surfaces of revolution and the theorem of Pappus (excluding theorem of Pappus)	Lecture, Discussion, Solving	Group Problem	Q & A Session	
25	Areas of surfaces of revolution and the theorem of Pappus (excluding theorem of Pappus)	Lecture, Discussion, Solving	Group Problem		
26	Double Integrals	Lecture, Discussion, Solving	Group Problem		
27	Double Integrals	Lecture, Discussion, Solving	Group Problem	Quiz	
28	Area of bounded region in plane only	Lecture, Discussion, Solving	Group Problem		
29	Area of bounded region in plane only	Lecture, Discussion, Solving	Group Problem		
30	Area of bounded region in plane only	Lecture, Discussion, Solving	Group Problem		
31	Area of bounded region in plane only	Lecture, Discussion, Solving	Group Problem		

32	Double Integrals in Polar form,	Lecture, Discussion, Solving	Group Problem		
33	Double Integrals in Polar form,	Lecture, Discussion, Solving	Group Problem		
34	Double Integrals in Polar form,	Introduction			
35	Triple integrals in rectangular co-ordinates	Lecture, Discussion, Solving	Group Problem		
36	Triple integrals in rectangular co-ordinates	Lecture, Discussion, Solving	Group Problem		
37	Volume of a region in space	Lecture, Discussion, Solving	Group Problem		
38	Volume of a region in space	Lecture, Discussion, Solving	Group Problem		
39	Volume of a region in space	Lecture, Discussion, Solving	Group Problem	Q & A Session	
40	Rank of a Matrix	Lecture, Discussion, Solving	Group Problem		
41	Non-Singular and Singular matrices	Lecture, Discussion, Solving	Group Problem		
42	Elementary Transformations	Lecture, Discussion, Solving	Group Problem		
43	Elementary Transformations	Lecture, Discussion, Solving	Group Problem		
44	Inverse of an elementary Transformations	Lecture, Discussion, Solving	Group Problem		
45	Equivalent matrices,	Lecture, Discussion, Solving	Group Problem		

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46	Row Canonical form	Lecture, Discussion,	Group Problem		
		Solving			
		Lecture,	Group		
47	Row Canonical form	Discussion,	Problem		
		Solving			
		Lecture,	Group		
48	Normal form	Discussion,	Problem		
		Solving			
		Lecture,	Group		
49	Normal form	Discussion,	Problem		
		Solving			
	System of non	Lecture,	Group		
50	System of non homogeneous	Discussion,	Problem		
	nomogeneous	Solving			
		Lecture,	-		
51	Solution using matrices	Discussion,	Problem		
		Solving			
		Lecture,	Group		
52	Solution using matrices	Discussion,	Problem		
		Solving			
		Lecture,	Group		
53	Cramer's rule	Discussion,	Problem		
		Solving			
		Lecture,	Group		
54	Cramer's rule	Discussion,	Problem		
		Solving			
	System of homogeneous	Lecture,	Group		
55	equations	Discussion,	Problem		
		Solving			
	Characteristic equation of	Lecture,	Group		
56	a matrix; Characteristic	Discussion,	Problem		
	roots and characteristic	Solving			
	vectors	-			
	Cayley-Hamilton theorem	Lecture,	Group		
57	and simple applications	Discussion,	Problem		
		Solving	Circ		
50	Cayley-Hamilton theorem	Lecture,	Group		
58	and simple applications	Discussion,	Problem		
		Solving			
59	Revision				
60	Revision				

		Topic of Assignment & Nature of			
	Date of	assignment (Individual/Group –			
	completion	bletion Written/Presentation – Graded or Non-			
		graded etc)			
1	4/1/2016	INTEGRATION PROBLEMS			
2	28/1/2016	PROBLEMS IN MATRICES			

## **GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines**

		Topic of Assignment & Nature of			
	Date of	assignment (Individual/Group –			
	completion	Written/Presentation – Graded or Non-			
		graded etc)			
1	2/2/2016	PROBLEMS IN MULTILPLE INTEGRATION			

## REFERENCES

- George B. Thomas, Jr: Thomas' Calculus Eleventh Edition, Pearson, 2008.
- Frank Ayres Jr: Matrices, Schaum's Outline Series, TMH Edition.
- Shanti Narayan, P.K. Mittal : Integral Calculus (S. Chand & Company)
- Shanthi Narayanan & P.K. Mittal, A Text Book of Matrices, S. Chand.
- David W. Lewis Matrix Theory (Allied )