

ST. THOMAS COLLEGE (AUTONOMOUS) THRISSUR

Affiliated to UNIVERSITY OF CALICUT

SYLLABUS FOR DEGREE OF **B.Sc. CHEMISTRY HONOURS**(MAJOR, MINOR AND GENERAL FOUNDATION COURSES)

SYLLABUS & MODEL QUESTION PAPERS w.e.f. 2024 admission onwards

St. Thomas College Four Year Under Graduate Programme [STCFYUGP]

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B.Sc. CHEMISTRY HONOURS
(MAJOR, MINOR AND GENERAL FOUNDATION COURSES)

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(STCFYUGP Regulations 2024)

Board of Studies Chemistry

- 1. Prof. Paulson Mathew (Chairman and HoD)
- 2. Dr. V. Kumar (Scientist-G Rtd. C-MET, Thrsssur)
- Dr. K.L. Joy, The Principal, Sahrdaya College of Advanced Studies, Kodakara (
 Former Principal, St. Thomas College, Thrissur)
- 4. Dr. Susmitha De (Assoc. Prof. University of Calicut and University Nominee)
- 5. Dr. Parameswaran P (Professor, NIT Calicut)
- 6. Dr. Vinod P Raphael (Assoc. Prof. Govt. Engineering College, Thrissur)
- 7. Dr. Sunil Jose T (Assistant Professor, Chemistry)
- 8. Dr. Jency Thomas (Assistant Professor, Chemistry)
- 9. Dr. Jinish Antony M(Assistant Professor, Chemistry)
- 10. Dr. Reeja Johnson (Assistant Professor, Chemistry)
- 11. Dr. Joseph Joly V. L (Assistant Professor, Chemistry)
- 12. Mr. Aji. C. V (Assistant Professor, Chemistry)
- 13. Dr. Sr. Jisha Joseph (Assistant Professor, Chemistry)

Minutes of BoS of Chemistry held at 04-07-2024

Time 12.15 p.m. Venue: Centenary Conference Hall

Major Agenda for Board of Studies

1. Approval of the FYUGP Syllabus

Action Taken Report

Syllabus has been drafted for STCFYUGP for BSc Chemistry Honours with major, minor,

foundation, multidisciplinary (MDC), and skill enhancement course (SEC) courses as per the

curricular Framework of STCFYUGP 2024.

Minutes

Prof. Paulson Mathew, the chairman of the BoS welcomed the members of BoS. The feedback

from students, teachers, Alumni and employers for the 2023-2024 academic year has been

discussed and decided to include the suggestions. Dr. Sunil Jose has presented the curricular

structure, courses and content of the syllabus for FYUGP programmes including 3 year BSc

degree programme, 4 year BSc Chemistry honours and BSc Chemistry Honours with research.

Board members discussed the suitability of syllabus by looking into the employability, skill

enhancement, entrepreaurship as well as the local and regional needs of the society.

Resolutions

The Board unanimously decided to approve the syllabus for 2024 admission and decided to

forward for the approval of academic council.

Prof. Paulson Mathew

Chairman BoS Chemistry

B.Sc. CHEMISTRY HONOURS (MAJOR, MINOR AND GENERAL FOUNDATION COURSES)

SYLLABUS

PROGRAMME OUTCOMES (PO):

At the end of the graduate programme at St.Thomas College (Autonomous), a student would:

	Knowledge Acquisition:
PO1	Demonstrate a profound understanding of knowledge trends and their impact on the
	chosen discipline of study.
PO2	Communication, collaboration, Inclusiveness, and Leadership: Exhibit effective communication skills, fostering teamwork to demonstrate transformative leadership, exercising inclusivity.
PO3	Professional Skills: Apply professional skills to navigate diverse career paths with confidence and adaptability.
PO4	Digital Intelligence : Utilize varied digital and technological tools proficiently to understand and interact with digital world, effectively processing complex information.
PO5	Scientific Awareness and Critical Thinking: Solve problems innovatively and mediate effectively by applying scientific understanding and critical thinking to address challenges and advances sustainable solutions.
PO6	Human values, Professional Ethics, and Societal and Environmental Responsibility: Lead responsibility with a steadfast commitment to human vales, ethical conduct, and dedication to the well-being of society and the environment.
PO7	Research, Innovation, and Entrepreneurship: Conduct research and lead entrepreneurial initiatives, forging collaborative partnerships with industry, academia, and communities to develop enduring solutions for local, regional, and global development.

PROGRAMME SPECIFIC OUTCOMES (PSO):

At the end of the BSc Chemistry Honours programme at St. Thomas College, a student would:

PSO1	Understand theoretical concepts and applications across major chemistry subfields,
	including inorganic, organic, physical, analytical chemistry, and quantum mechanics.
PSO2	Evaluate complex chemical phenomena and real-world problems by applying principles of theoretical chemistry and computational chemistry.
PSO3	Develop practical skills in handling chemicals safely, preparing solutions, conducting experiments, and analyzing chemical species in the lab.
PSO4	Design and execute a project to solve real-world problems following the needs of
	society and academic research within a stipulated time frame.

PSO5	Acquire foundational knowledge of chemistry essential for advanced studies in								
	interdisciplinary fields such as Physics, Mathematics, Botany, Zoology, Geology, and								
	other related disciplines.								
PSO6	Apply chemistry knowledge to various industries including pharmaceuticals,								
	materials science, energy, polymer, and environmental monitoring.								

MINIMUM CREDIT REQUIREMENTS OF THE DIFFERENT PATHWAYS IN THE THREE-YEAR PROGRAMME IN CUFYUGP

Sl. No	Academic Pathway	Major	Minor/ Other Disciplines	Foundation Courses AEC: 4	Intern -ship	Total Credit s	Example
			ourse has redits	MDC: 3 SEC: 3 VAC: 3 Each course			
				has 3 credits			
1	Single Major (A)	68 (17 courses)	24 (6 courses)	39 (13 courses)	2	133	Major: Chemistry + six courses in different disciplines in different combinations
2	Major (A) with Multiple Disciplines (B, C)	68 (17 courses)	12 + 12 $(3 + 3 = 6)$ courses)	39 (13 courses)	2	133	Major: Chemistry + Mathematics and Physics
3	Major (A) with Minor (B)	68 (17 courses)	24 (6 courses)	39 (13 courses)	2	133	Major: Chemistry, Minor: Physics
4	Major (A) with Vocational Minor (B)	68 (17 courses)	24 (6 courses)	39 (13 courses)	2	133	Major: Chemistry, Minor: Vocational Chemistry
5	Double Major (A, B)	A: 48 (12 courses) B: 44 (11 courses)	- 12 + 18 + 9 2 The 24 credits in the Minor stream are distributed between the two Majors. 2 MDC, 2 SEC, 2 VAC and the Internship should be in Major A. Total credits in Major A should be 48 + 20 = 68 (50% of 133)			133	Chemistry and Physics double major

	1 MDC, 1 SEC and 1 VAC should be in Major B. Total credits in Major B should be 44 + 9 = 53 (40% of 133)					
Exit with LIC Degree / Proposed to Fourth Veer with 122 Credits						

Exit with UG Degree / Proceed to Fourth Year with 133 Credits

B.Sc. CHEMISTRY HONOURS PROGRAMME COURSE STRUCTURE FOR PATHWAYS 1 – 4

1. Single Major

2. Major with Multiple Disciplines

3. Major with Minor

4. Major with Vocational Minor

Seme	Course		Total	Hours/		Marks			
ster	Code	Course Title	Total Hours		Credits	Inter nal	Exter nal	Total	
	CHE1CJ 101/ CHE1MN 100	CORE COURSE 1 IN MAJOR –INORGANIC CHEMISTRY I	75	5	4	30	70	100	
1		MINOR COURSE 1	60/75	4/5	4	30	70	100	
		MINOR COURSE 2	60/75	4/5	4	30	70	100	
1	ENG1FA 101(2)	ABILITY ENHANCEMENT COURSE 1– ENGLISH	60	4	3	25	50	75	
	ABILITY ENHANCEMENT COURSE 2 – ADDITIONAL LANGUAGE		45	3	3	25	50	75	
		MULTI-DISCIPLINARY COURSE 1 – OTHER THAN MAJOR	45	3	3	25	50	75	
		TOTAL		23/25	21			525	
	CHE2CJ 101/ CHE2MN 100	CORE COURSE 2 IN MAJOR– PHYSICAL CHEMISTRY –I: STATES OF MATTER	75	5	4	30	70	100	
		MINOR COURSE 3	60/75	4/5	4	30	70	100	
		MINOR COURSE 4	60/75	4/5	4	30	70	100	
2		ABILITY ENHANCEMENT COURSE 3– ENGLISH	60	4	3	25	50	75	
		ABILITY ENHANCEMENT COURSE 4 – ADDITIONAL LANGUAGE	45	3	3	25	50	75	
		MULTI-DISCIPLINARY COURSE 2 – OTHER THAN MAJOR	45	3	3	25	50	75	
		TOTAL		23/25	21			525	

	CHE3CJ 201	CORE COURSE 3 IN MAJOR -THEORETICAL CHEMISTRY I: BASIC QUANTUM CHEMISTRY	60	4	4	30	70	100
		CORE COURSE 4 IN MAJOR – ORGANIC CHEMISTRY 1	75	5	4	30	70	100
3		MINOR COURSE 5	60/75	4/5	4	30	70	100
		MINOR COURSE 6	60/75	4/5	4	30	70	100
		MULTI-DISCIPLINARY COURSE 3 – KERALA KNOWLEDGE SYSTEM	45	3	3	25	50	75
	1	VALUE-ADDED COURSE 1 – ENGLISH	45	3	3	25	50	75
		TOTAL		23/25	22			550
	CHE4CJ 203			5	4	30	70	100
				5	4	30	70	100
4	CHE4CJ 205	CORE COURSE 7 IN MAJOR – PHYSICAL CHEMISTRY –II: CHEMICAL THERMODYNAMICS, KINETICS & SURFACE CHEMISTRY	75	5	4	30	70	100
		VALUE-ADDED COURSE 2 – ENGLISH	45	3	3	25	50	75
		VALUE-ADDED COURSE 3 – ADDITIONAL LANGUAGE	45	3	3	25	50	75
	ENG4FS 111(2)	SKILL ENHANCEMENT COURSE 1 – ENGLISH	60	4	3	25	50	75
		TOTAL		25	21			525
5	CHE5CJ 301	CORE COURSE 8 IN MAJOR – THEORETICAL CHEMISTRY II: GROUP THEORY AND MOLECULAR SPECTROSCOPY	60	4	4	30	70	100
	CHE5CJ 302	CORE COURSE 9 IN MAJOR – INORGANIC CHEMISTRY-III	75	5	4	30	70	100
	CHE5CJ 303	CORE COURSE 10 IN MAJOR – ORGANIC CHEMISTRY - III	75	5	4	30	70	100
		ELECTIVE COURSE 1 IN MAJOR	60	4	4	30	70	100

		ELECTIVE COURSE 2 IN MAJOR	60	4	4	30	70	100
		SKILL ENHANCEMENT COURSE 2	45	3	3	25	50	75
		TOTAL		25	23			575
	CHE6CJ 304/ CHE8MN 304	CORE COURSE 11 IN MAJOR – INORGANIC CHEMISTRY-IV	60	4	4	30	70	100
	CHE6CJ 305/ CHE8MN 305	CORE COURSE 12 IN MAJOR– ORGANIC CHEMISTRY - IV	75	5	4	30	70	100
6	306/	CORE COURSE 13 IN MAJOR – PHYSICAL CHEMISTRY – III: CHEMICAL AND PHASE EQUILIBRIA, ELECTROCHEMISTRY AND PHOTOCHEMISTRY	75	5	4	30	70	100
		ELECTIVE COURSE 3 IN MAJOR	60	4	4	30	70	100
		ELECTIVE COURSE 4 IN MAJOR	60	4	4	30	70	100
		SKILL ENHANCEMENT COURSE 3	45	3	3	25	50	75
	CHE6CJ 349	INTERNSHIP IN MAJOR (CREDIT FOR INTERNSHIP TO BE AWARDED ONLY AT THE END OF SEMESTER 6)	60		2	50	-	50
		TOTAL		25	25			625
	Т	OTAL CREDITS FOR THREE YEAR	RS		133			3325
	CHE7CJ 401	CORE COURSE 14 IN MAJOR – THEORETICAL CHEMISTRY III: ADVANCED QUANTUM CHEMISTRY	75	5	4	30	70	100
	CHE7CJ 402	CORE COURSE 15 IN MAJOR – INORGANIC CHEMISTRY-V	75	5	4	30	70	100
7	CHE7CJ 403	CORE COURSE 16 IN MAJOR – ORGANIC CHEMISTRY V	75	5	4	30	70	100
	CHE7CJ 404	CORE COURSE 17 IN MAJOR – PHYSICAL CHEMISTRY IV: STATISTICAL THERMODYNAMICS	75	5	4	30	70	100
	CHE7CJ 405	CORE COURSE 18 IN MAJOR – INSTRUMENTAL METHODS OF ANALYSIS	75	5	4	30	70	100
		TOTAL		25	20			500

		CORE COURSE 19 IN MAJOR – INORGANIC CHEMISTRY-VI	60	4	4	30	70	100			
	406										
		CORE COURSE 20 IN MAJOR –									
		ORGANIC CHEMISTRY- VI	75	5	4	30	70	100			
	CHE8MN 407										
		CORE COURSE 21 IN MAJOR									
	408/	–PHYSICAL CHEMISTRY- V:	60	4	4	30	70	100			
	CHE8MN	ADVANCED TOPICS IN SOLID	60	4	4	30	/0	100			
	408	408 STATE AND ELECTROCHEMISTRY									
		OR (INSTEAD OF CORE CO	URSES	19- 21 IN	MAJOF	(S)					
	CHE8CJ 449	PROJECT (IN HONOURS	360*	13*	12	90	210	300			
		PROGRAMME) PROJECT									
8	499	(IN HONOURS WITH RESEARCH	360*	13*	12	90	210	300			
		PROGRAMME)									
		ELECTIVE COURSE 5 IN MAJOR /		_		20	70	100			
		MINOR COURSE 7	60	4	4	30	70	100			
		ELECTIVE COURSE 6 IN MAJOR /	60	4	4	30	70	100			
		MINOR COURSE 8		7	T		, ,				
		ELECTIVE COURSE 7 IN MAJOR /									
		MINOR COURSE 9 / MAJOR COURSE IN ANY OTHER	60	4	4	30	70	100			
		DISCIPLINE									
	OR (IN	OR (INSTEAD OF ELECTIVE COURSE 7 IN MAJOR, IN THE CASE OF HONOURS WITH									
		RESEARCH PR	-		34	,		-			
	CHE8CJ	RESEARCH METHODOLOGY IN	(0	A	4	30	70	100			
	489	CHEMISTRY	60	4	4						
		TOTAL		25	24			600			
	r	TOTAL CREDITS FOR FOUR YEAR	S		177			4425			

^{*}The teacher should have 13 hrs/week of engagement (the hours corresponding to the three core courses) in the guidance of the Project(s) in Honours programme and Honours with Research programme, while each student should have 24 hrs/week of engagement in the Project work. Total hours are given based on the student's engagement.

CREDIT DISTRIBUTIONFOR PATHWAYS 1 – 4

- 1. Single Major
- 3. Major with Minor

- 2. Major with Multiple Disciplines
- 4. Major with Vocational Minor

Semester	Major Courses	Minor Courses	General Foundation Courses	Internship/ Project	Total
1	4	4+4	3 + 3 + 3	-	21
2	4	4+4	3 + 3 + 3	-	21
3	4+4	4+4	3 + 3	-	22
4	4+4+4	-	3 + 3 + 3	-	21
5	4+4+4+4+4	-	3	-	23
6	4+4+4+4+4	-	3	2	25
Total for					
Three	68	24	39	2	133
Years					
7	4+4+4+4+4	-	-	-	20
8	4+4+4	4 + 4 + 4	-	12*	24
	* in	stead of thre	e Major course	es	
Total for Four Years	88 + 12 = 100	36	39	2	177

DISTRIBUTION OF MAJOR COURSES IN CHEMISTRY FOR PATHWAYS 1 – 4

1. Single Major

2. Major with Multiple Disciplines

3. Major with Minor

4. Major with Vocational Minor

Semester	Course Code	Course Title	Hours/ Week	Credits
1	CHE1CJ 101 / CHE1MN 100	CORE COURSE 1 IN MAJOR – INORGANIC CHEMISTRY - I	5	4
2	CHE2CJ 101 / CHE2MN 100	CORE COURSE 2 IN MAJOR –PHYSICAL CHEMISTRY – I: STATES OF MATTER	5	4
3	CHE3CJ 201	CORE COURSE 3 IN MAJOR –THEORETICAL CHEMISTRY – I: BASIC QUANTUM CHEMISTRY	4	4
	CHE3CJ 202 /	CORE COURSE 4 IN MAJOR – ORGANIC CHEMISTRY - I	5	4

	CHE3MN 200			
4	CHE4CJ 203	CORE COURSE 5 IN MAJOR – INORGANIC CHEMISTRY-II	5	4
	CHE4CJ 204	CORE COURSE 6 IN MAJOR – ORGANIC CHEMISTRY-II	5	4
	CHE4CJ 205	CORE COURSE 7 IN MAJOR – PHYSICAL CHEMISTRY-II: CHEMICAL THERMODYNAMICS KINETICS AND SURFACECHEMISTRY	5	4
	CHE5CJ 301	CORE COURSE 8 IN MAJOR – THEORETICAL CHEMISTRY – II: GROUP THEORY AND MOLECULAR SPECTROSCOPY	4	4
5	CHE5CJ 302	CORE COURSE 9 IN MAJOR – INORGANIC CHEMISTRY - III	5	4
	CHE5CJ 303	CORE COURSE 10 IN MAJOR – ORGANIC CHEMISTRY - III	5	4
		ELECTIVE COURSE 1 IN MAJOR	4	4
		ELECTIVE COURSE 2 IN MAJOR	4	4
	CHE6CJ 304 / CHE8MN 304	CORE COURSE 11 IN MAJOR – INORGANIC CHEMISTRY - IV	4	4
	CHE6CJ 305 / CHE8MN 305	CORE COURSE 12 IN MAJOR–ORGANIC CHEMISTRY - IV	5	4
6	CHE6CJ 306 / CHE8MN 306	CORE COURSE 13 IN MAJOR – PHYSICAL CHEMISTRY – III: CHEMICAL AND PHASE EQUILIBRIA, ELECTROCHEMISTRY AND PHOTOCHEMISTRY	5	4
		ELECTIVE COURSE 3 IN MAJOR	4	4
		ELECTIVE COURSE 4 IN MAJOR	4	4
	CHE6CJ 349	INTERNSHIP IN MAJOR	-	2
	TOT	AL FOR THE THREE YEARS		70
	CHE7CJ 401	CORE COURSE 14 IN MAJOR -THEORETICAL CHEMISTRY III: ADVANCED QUANTUM CHEMISTRY	5	4

7	CHE7CJ 402	CORE COURSE 15 IN MAJOR – INORGANIC CHEMISTRY-V	5	4
	CHE7CJ 403	CORE COURSE 16 IN MAJOR – ORGANIC CHEMISTRY V	5	4
	CHE7CJ 404	CORE COURSE 17 IN MAJOR – PHYSICAL CHEMISTRY IV: STATISTICAL THERMODYNAMICS	5	4
	CHE7CJ 405	CORE COURSE 18 IN MAJOR – INSTRUMENTAL METHODS OF ANALYSIS	5	4
	CHE8CJ 406 / CHE8MN 406	CORE COURSE 19 IN MAJOR – INORGANIC CHEMISTRY -VI	4	4
	CHE8CJ 407 / CHE8MN 407	CORE COURSE 20 IN MAJOR – ORGANIC CHEMISTRY- VI	5	4
	CHE8CJ 408 / CHE8MN 408	CORE COURSE 21 IN MAJOR – PHYSICAL CHEMISTRY V: ADVANCED TOPICS IN SOLID STATE AND ELECTROCHEMISTRY	4	4
8		OR (INSTEAD OF CORE COURSES 19 - 21 IN M	(AJOR)	
	CHE8CJ 449	PROJECT (IN HONOURS PROGRAMME)	13	12
	CHE8CJ 499	RESEARCH PROJECT (IN HONOURS WITH RESEARCH PROGRAMME)	13	12
		ELECTIVE COURSE 5 IN MAJOR	4	4
		ELECTIVE COURSE 6 IN MAJOR	4	4
		ELECTIVE COURSE 7 IN MAJOR	4	4
	OR (INS	TEAD OF ELECTIVE COURSE 7 IN MAJOR, IN H RESEARCH PROGRAMME)	ONOURS	WITH
	CHE8CJ 489	RESEARCH METHODOLOGY IN CHEMISTRY	4	4
	TO	ΓAL FOR THE FOUR YEARS		114

ELECTIVE COURSES IN CHEMISTRY

Sl.	Course	Title	Seme	Total	Hrs/	Cre		Marks	}
No.	Code		ster	Hrs	Week	dits	Inte	Exte	Total
							rnal	rnal	
1	CHE5EJ	GREEN CHEMISTRY	5	60	4	4	30	70	100
	301								
2	CHE5EJ	NANOSCIENCE AND	5	60	4	4	30	70	100
	302	NANOTECHNOLOGY							
3	CHE5EJ	BIO CO-ORDINATION	5	60	4	4	30	70	100
	303	CHEMISTRY							
4	CHE5EJ	FOOD CHEMISTRY	5	60	4	4	30	70	100
	304								
	1	Among the four elective cours	ses two c	an be se	lected in	the fif	th seme	ester	
5	CHE6EJ	POLYMER	6	60	4	4	30	70	100
	311	CHEMISTRY							
6	CHE6EJ	INDUSTRIAL	6	60	4	4	30	70	100
	312	CHEMISTRY							
7	CHE6EJ	ADVANCED ENERGY	6	60	4	4	30	70	100
	313	MATERIALS							
8	CHE6EJ	MATERIAL SCIENCE	6	60	4	4	30	70	100
	314								
	A	mong the four Elective Cour	ses two c	an be se	lected in	the Si	xth sem	ester	
9	CHE8EJ	INDUSTRIAL	8	60	4	4	30	70	100
	409	CATALYSIS							
10	CHE8EJ	ADVANCED ORGANIC	8	60	4	4	30	70	100
	410	CHEMISTRY							
11	CHE8EJ	MODERN ORGANIC	8	60	4	4	30	70	100
	411	SYNTHESIS							
12	CHE8EJ	COMPUTATIONAL	8	60	4	4	30	70	100
	412	CHEMISTRY							
13	CHE8EJ	PETROCHEMICALS	8	60	4	4	30	70	100
	413	AND COSMETICS							
14	CHE8EJ	ADVANCED TOPICS IN	8	60	4	4	30	70	100
	414	INORGANIC CHEMISTRY							
	Aı	nong the Six Elective Course	s three c	an be sel	ected in	the Eig	ghth sen	nester	

GROUPING OF MINOR COURSES IN CHEMISTRY

(Title of the Minor:INTRODUCTORY CHEMISTRY)

The minor courses given below should not be offered to students who have taken chemistry as the major discipline. They should be offered to students from other major discipline only

Group	Sl.	Course	Title	Seme	Total	Hrs/	Cre		Marks	3
No.	No.	Code		ster	Hrs	Week	dits	Inte	Exte	Total

								rnal	rnal	
1			GENERAL AND T	HEOR	ETICAL	CHEM	ISTR		<u>I</u>	
			(Preferab	le for Ph	ysics stu	dents)				
	1	CHE1MN	BASIC INORGANIC	1	75	5	4	30	70	100
		101	AND NANO							
			CHEMISTRY							
	2	CHE2MN	QUANTUM	2	75	5	4	30	70	100
		101	MECHANICS, SOLID							
			STATES AND							
			GASEOUS STATES							
	3	CHE3MN	BASIC ORGANIC	3	75	5	4	30	70	100
		201	CHEMISTRY							
2			GENERAL CHEM	ISTRY A	AND BI	OMOL	ECUL	ES		
		`	le for Zoology, Botany, Micro	obiology	, Biotech	nology	and Pla	ant scie	nce stud	lents)
	1	CHE1MN	BASIC INORGANIC	1	75	5	4	30	70	100
		102	AND BIO-INORGANIC							
			CHEMISTRY							
	2	CHE2MN	LIQUID STATE,	2	75	5	4	30	70	100
		102	GASEOUS STATE AND							
			ELECTROCHEMISTRY							
	3	CHE3MN	BIOORGANIC	3	75	5	4	30	70	100
		202	CHEMISTRY							
2				EMICT	DX/ A NII	DIIX/T	COCIII	EMICT	DV	
3		-	FUNDAMENTALS OF CH					LIVII S I	KY	
	1	CHEIMN	(Preferable for 1	1		5		20	70	100
	1	103	BASIC INORGANIC AND GREEN	1	75	3	4	30	70	100
		103	CHEMISTRY							
	2	CHE2MN	PHYSICAL	2	75	5	4	30	70	100
	2	103	PROPERTIES OF	2	/3	3	4	30	/0	100
		103	SOLUTIONS, GASES							
			AND COLLOIDS							
	3	CHE3MN	ORGANIC AND	3	75	5	4	30	70	100
	3	203	PHYTOCHEMISTRY		13		-	30	'0	100
4			FUNDAMENTAL (CHEMIS	STRY O	F MAT	ERIA	LS		
			(Preferablefor G							
	1	CHE1MN	BASIC INORGANIC	1	75	5	4	30	70	100
		104	CHEMISTRY AND						-	
			METALLURGY							
		CTTTOLOT					1	20	70	100
	2	CHE2MN	STATES OF MATTER	2	75	5	4	30	70	100

		104	AND MICHELP			<u> </u>	1		I	
		104	AND NUCLEAR							
			CHEMISTRY							
	3	CHE3MN	ORGANIC CHEMISTRY	3	75	5	4	30	70	100
		204	IN DAILY LIFE							
5			BASIC CHEMISTI	RY AND	POLY	MER S	CIENC	CE		
			(Preferable for Environ	mental s	cience a	nd physi	cs stud	lents)		
	1	CHE1MN	BASIC INORGANIC AND	1	75	5	4	30	70	100
		105	NUCLEAR CHEMISTRY		, 0		·		, ,	100
	2	CHE2MN	SOLUTIONS AND SURFACE	2	75	5	4	30	70	100
		105 CHE3MN	CHEMISTRY ORGANIC CHEMISTRY AND	2	7.5		1	20	70	100
	3	205	POLYMERS	3	75	5	4	30	70	100
6			FUNDAMEN	TALS	DE CHE	MISTR	V			
			(Preferable for Physics, B					udenta)		
	1	CHEIMN	(Treferable for Triysles, B				$\frac{\log y}{4}$	1	70	100
	1	CHE1MN		1	75	5	4	30	/0	100
		100/	INORGANIC							
		CHE1CJ	CHEMISTRY – I							
		101								
		CITE AL DI				_		•		100
	2	CHE2MN	PHYSICAL	2	75	5	4	30	70	100
		100 /	CHEMISTRY – I:							
		CHE2CJ	STATES OF MATTER							
		101	STATES OF WHATTER							
	3	CHE3MN		3	75	5	4	30	70	100
		200/	ORGANIC CHEMISTRY							
		CHE3CJ								
		202	- I							
			BASIC AND	APPLII	ED CHE	EMISTR	RY			
			(Preferable for Physi					ts)		
7			(_,	6)			·)		
,	1	CHE1MN	COORDINATION	1	75	5	4	30	70	100
	1	106		1	13		4	30	/0	100
			CHEMISTRY		7.5	_	4	20	70	100
	2	CHE2MN	FUNDAMENTALS OF	2	75	5	4	30	70	100
		106	PHYSICAL							
			CHEMISTRY							
	3	CHE3MN	APPLIED ORGANIC	3	75	5	4	30	70	100
		206	CHEMISTRY							
	1	1	1		I	I.	1	i	1	I

^{(*}Students who are opting for a single minor pathway can choose any two set of minors from groups 1-7)

GROUPING OF VOCATIONAL MINOR COURSES IN CHEMISTRY

(Title of the Vocational Minor: CHEMISTRY IN TECHNOLOGY)

The minor courses given below should not be offered to students who have taken chemistry as the major discipline. They should be offered to students from other major discipline only

Group	Sl.	Course	Title	Seme	Total	Hrs/	Cre		Marks	3
No.	No.	Code		ster	Hrs	Week	dits	Inte	Exte	Total
								rnal	rnal	
1			INDUST	RIAL C	CHEMIS	TRY				
	1	CHE1VN 101	INTRODUCTION TO INDUSTRIAL CHEMISTRY	1	75	5	4	30	70	100
	2	CHE2VN 101	PERSPECTIVES OF INDUSTRIAL CHEMISTRY	2	75	5	4	30	70	100
	3	CHE3VN 201	INDUSTRIAL POLLUTION AND CONTROL	3	75	5	4	30	70	100
	4	CHE8VN 301	INDUSTRIAL QUALITY MANAGEMENT	8	60	4	4	30	70	100
2			POLYM	MER CH	HEMIST	TRY				
	1	CHE1VN 102	INTRODUCTION TO POLYMER CHEMISTRY	1	75	5	4	30	70	100
	2	CHE2VN 102	COMMERCIAL POLYMERS	2	75	5	4	30	70	100
	3	CHE3VN 202	PLASTICS AND FIBER TECHNOLOGY	3	75	5	4	30	70	100
	4	CHE8VN 302	POLYMERS IN INDUSTRY	8	60	4	4	30	70	100

- (i). Students in Single Major pathway can choose course/courses from any of the Minor/Vocational Minor groups offered by a discipline other than their Major discipline.
- (ii). Students in Major with Multiple Disciplines pathway can choose all the three courses from any one of the Minor/Vocational Minor groups offered by any discipline, other than his Major discipline as one of the multiple disciplines.
- (iii). Students in Major with Minor pathway can choose all the courses from any two Minor groups offered by any discipline. Students in Major with Vocational Minor pathway can choose all the courses from any two Vocational Minor groups offered by any discipline. If the students choose any two Vocational Minor groups in Chemistry as given above, then the title of the Vocational Minor will be Chemistry in Technology

DISTRIBUTION OF GENERAL FOUNDATION COURSES IN CHEMISTRY

Sem	Course		Total	Hours/			Marks	
este r	Code	Course Title	Hours	Week	Credits	Inter nal	Exter nal	Total
1	CHE1F M105	MULTI-DISCIPLINARY COURSE 1 – ENVIRONMENTAL CHEMISTRY	45	3	3	25	50	75
2	CHE2F M 106	MULTI-DISCIPLINARY COURSE 2 – CHEMISTRY IN DAILY LIFE	45	3	3	25	50	75
3	CHE3FV 108	VALUE-ADDED COURSE 1 - CHEMISTRY OF CONSUMER PRODUCTS	45	3	3	25	50	75
4	CHE4FV 110	VALUE-ADDED COURSE 2 – SOLID WASTE MANAGEMENT	45	3	3	25	50	75
		SKILL ENHANCEMENT COU	IRSE 2*					
5	CHE5FS 112	CHEMISTRY IN EVERYDAY LIFE	45	3	3	25	50	75
	CHE5FS 113	CHEMISTRY OF COSMETICS	45	3	3	25	50	75
*A1	mong the tw	o Skill Enhancement Courses, one	e course ca	n be selec	ted in the F	Fifth sem	ester	
6		SKILL ENHANCEMENT COU	IRSE 3*					
	CHE6FS 114	ANALYTICAL TECHNIQUES IN WATER QUALITY ASSESMENT	45	3	3	25	50	75
	CHE6FS 115	SCIENTIFIC COMMUNICATION, PUBLIC OUTREACH AND	45	3	3	25	50	75

ENTREPRENEURIAL			
SKILLS			

^{*}Among the two Skill Enhancement Courses, one course can be selected in the Sixth semester

COURSE STRUCTURE FOR BATCH A1(B2) IN PATHWAY 5: DOUBLE MAJOR

A1: 68 credits in Chemistry (Major A)

B1: 68 credits in Major B

A2: 53 credits in Chemistry (Major A)

B2: 53 credits in Major B

The combinations available to the students: (A1 & B2), (B1 & A2)

Note: Unless the batch is specified, the course is for all the students of the class

SEM			TOTAL	HOLLD			KS	
EST ER	COURSE CODE	COURSE TITLE	HOUR S	S/ WEEK	CREDIT S		EXTE RNAL	TOTAL
	101/CHE	CORE COURSE 1 IN MAJOR CHEMISTRY-INORGANIC CHEMISTRY - I	75	5	4	30	70	100
	BBB1CJ 101	CORE COURSE 1 IN MAJOR B –	60/75	4/5	4	30	70	100
	CHE1CJ 102/CHE 2CJ102/ CHE2MN 106	CORE COURSE 2 IN MAJOR CHEMISTRY-FUNDAMENTALS OF PHYSICAL CHEMISTRY (FOR BATCH A1 ONLY)	75	5	4	30	70	100
1	ENG1FA 101(2)	ABILITY ENHANCEMENT COURSE 1 – ENGLISH	60	4	3	25	50	75
		ABILITY ENHANCEMENT COURSE 2 – ADDITIONAL LANGUAGE	45	3	3	25	50	75
	CHE1FM 105	MULTI-DISCIPLINARY COURSE 1 IN CHEMISTRY- ENVIRONMENTAL CHEMISTRY (FOR BATCH A1 ONLY)	45	3	3	25	50	75
		TOTAL		24/ 25	21			525
2	CHE2CJ 101/ CHE2MN 100	CORE COURSE 3 IN MAJOR CHEMISTRY-PHYSICAL CHEMISTRY – I: STATES OF MATTER	75	5	4	30	70	100
	BBB2CJ 101	CORE COURSE 2 IN MAJOR B	60/75	4/5	4	30	70	100

	BBB2CJ 102 / BBB1CJ 102	CORE COURSE 3 IN MAJOR B – (FOR BATCH B2 ONLY)	60/ 75	4/5	4	30	70	100
	ENG2FA 103(2)	ABILITY ENHANCEMENT COURSE 3 – ENGLISH	60	4	3	25	50	75
		ABILITY ENHANCEMENT COURSE 4 – ADDITIONAL LANGUAGE	45	3	3	25	50	75
	106/CHE	MULTI-DISCIPLINARY COURSE 2 IN CHEMISTRY-CHEMISTRY IN DAILY LIFE	45	3	3	25	50	75
		TOTAL		23 - 25	21			525
	CHE3CJ 201	CORE COURSE 4 IN MAJOR CHEMISTRY-THEORETICAL CHEMISTRY – I: BASIC QUANTUM CHEMISTRY	60	4	4	30	70	100
	CHE3CJ 202 / CHE3MN 200	CORE COURSE 5 IN MAJOR CHEMISTRY-ORGANIC CHEMISTRY - I	75	5	4	30	70	100
	BBB3CJ 201	CORE COURSE 4 IN MAJOR B	60/75	4/ 5	4	30	70	100
3	BBB3CJ 202	CORE COURSE 5 IN MAJOR B	60/75	4/ 5	4	30	70	100
	BBB3FM 106 / BBB2FM 106	MULTI-DISCIPLINARY COURSE	45	3	3	25	50	75
	CHE3FV 108	VALUE-ADDED COURSE 1 IN CHEMISTRY-CHEMISTRY OF CONSUMER PRODUCTS (FOR BATCH A1 ONLY)	45	3	3	25	50	75
		TOTAL		23 - 25	22			550
4	CHE4CJ 203	CORE COURSE 6 IN MAJOR CHEMISTRY- INORGANIC CHEMISTRY - II	75	5	4	30	70	100
		CORE COURSE 6 IN MAJOR B	60/75	4/ 5	4	30	70	100

	CHE4CJ 204	CORE COURSE 7 IN MAJOR CHEMISTRY - ORGANIC CHEMISTRY - II (FOR BATCH A1 ONLY)	75	5	4	30	70	100
	CHE4FV 110	VALUE-ADDED COURSE 2 IN CHEMISTRY- SOLID WASTE MANAGEMENT	45	3	3	25	50	75
	BBB4FV 110	VALUE-ADDED COURSE 1 IN B	45	3	3	25	50	75
	CHE4FS 113/CHE 5FS113	SKILL ENHANCEMENT COURSE 1 IN CHEMISTRY- CHEMISTRY OF COSMETICS	45	3	3	25	50	75
		TOTAL		23/ 24	21			525
	CHE5CJ 302/ CHE6CJ3 08	CORE COURSE 8 IN MAJOR CHEMISTRY INORGANIC CHEMISTRY - III	75	5	4	30	70	100
		CORE COURSE 7 IN MAJOR B –	60/75	4/5	4	30	70	100
5	CHE5CJ 301/CHE 6CJ307	CORE COURSE 9 IN MAJOR CHEMISTRY THEORETICAL CHEMISTRY - II- GROUP THEORY AND MOLECULAR SPECTROSCOPY (FOR BATCH A1 ONLY)	60	4	4	30	70	100
		ELECTIVECOURSE 1 IN MAJOR CHEMISTRY*	60	4	4	30	70	100
		ELECTIVECOURSE 1 IN MAJOR B *	60	4	4	30	70	100
	BBB5FS 112 / BBB4FS 112	SKILL ENHANCEMENT COURSE 1 IN B	45	3	3	25	50	75
		TOTAL		24/ 25	23			575
6	CHE6CJ 309/CHE 5CJ303	CORE COURSE 10 IN MAJOR CHEMISTRY- ORGANIC CHEMISTRY – III	75	5	4	30	70	100
		CORE COURSE 8 IN MAJOR B –	60/75	4/5	4	30	70	100

<u> </u>	OTAL CREDITS FOR THREE YEA	RS	24/ 23	133			625 3325
	TOTAL		24/ 25	25			(25
CHE6C 349	INTERNSHIP IN MAJOR CHEMISTRY (CREDIT FOR INTERNSHIP TO BE AWARDED ONLY AT THE END OF SEMESTER 6)	60		2	50	-	50
CHE6FS 114	SKILL ENHANCEMENT COURSE 2 IN CHEMISTRY – ANALYTICAL TECHNIQUES IN WATER QUALITY ASSESMENT (FOR BATCH A1 ONLY)	45	3	3	25	50	75
	ELECTIVECOURSE 2 IN MAJOR B *	60	4	4	30	70	100
	ELECTIVECOURSE 2 IN MAJOR CHEMISTRY *	60	4	4	30	70	100
305	CORE COURSE 9 IN MAJOR B – (FOR BATCH B2 ONLY)	60	4	4	30	70	100

FOR BATCH A1(B2), THE COURSE STRUCTURE IN SEMESTERS 7 AND 8 IS THE SAME AS FOR PATHWAYS 1 – 4, EXCEPT THAT THE NUMBER OF THE CORE AND ELECTIVE COURSES IS IN CONTINUATION OF THE NUMBER OF COURSES IN THE TWO CATEGORIES COMPLETED AT THE END OF SEMESTER 6.

CREDIT DISTRIBUTION FOR BATCH A1(B2) IN PATHWAY 5: DOUBLE MAJOR

Semester	Major Courses in Chemistry	General Foundation Courses in Chemistry	Internship/ Project in Chemistry	Major Courses in B	General Foundation Courses in B	AEC	Total
1	4+4	3	-	4	-	3 + 3	21
2	4	3	-	4+4	-	3 + 3	21
3	4+4	3	-	4 + 4	3	-	22
4	4+4	3 + 3	-	4	3	-	21
5	4+4+4	-	-	4 + 4	3	-	23
6	4+4	3	2	4 + 4 + 4	-	-	25

^{*}Choose any one elective course each in Major Chemistry from the course basket of four elective courses in Chemistry in semester 5 and four elective courses in Chemistry in semester 6, as listed above in the two tables of elective courses. Choose any one elective course each in Major B from the course basket of elective courses in Major B in semester 5 and semester 6.

Total for	48	18	2	44	9	12	133
Three Years		68		53		12	133
	Major	Minor					
	Courses in	Courses					
	Chemistry						
7	4+4+4+	-			-	-	20
7	4+4						20
8	4 + 4 + 4	4 + 4 + 4	12*		-	-	24
		* In	stead of three l	Major courses	1		
Total for Four Years	88 + 12 = 100	12					177

COURSE STRUCTURE FOR BATCH B1(A2) IN PATHWAY 5: DOUBLE MAJOR

A1: 68 credits in Chemistry (Major A)
A2: 53 credits in Chemistry (Major A)

B1: 68 credits in Major B B2: 53 credits in

Major B

The combinations available to the students: (A1 & B2), (B1 & A2)

Note: Unless the batch is specified, the course is for all the students of the class

SEM			тот				MAR	KS
EST ER	COURSE CODE	COURSETITLE		HOURS / WEEK		INTE RNA L		TOTAL
1	CHE1CJ 101/ CHE1MN 100	CORE COURSE 1 IN MAJOR CHEMISTRY- INORGANIC CHEMISTRY - I	75	5	4	30	70	100
	BBB1CJ 101	CORE COURSE 1 IN MAJOR B –	60/ 75	4/5	4	30	70	100
	BBB1CJ 102 / BBB2CJ 102	CORE COURSE 2 IN MAJOR B – (FOR BATCH B1 ONLY)	60/ 75	4/5	4	30	70	100
	ENG1FA 101(2)	ABILITY ENHANCEMENT COURSE 1 – ENGLISH	60	4	3	25	50	75

		I				1	1	
		ABILITY ENHANCEMENT COURSE 2 – ADDITIONAL LANGUAGE	45	3	3	25	50	75
	BBB1FM 105	MULTI-DISCIPLINARY COURSE 1 IN B – (FOR BATCH B1 ONLY)	45	3	3	25	50	75
		TOTAL		23 – 25	21			525
	CHE2CJ 101/CHE 2MN100	CORE COURSE 2 IN MAJOR CHEMISTRY- PHYSICAL CHEMISTRY – I: STATES OF MATTER	75	5	4	30	70	100
	BBB2CJ 101	CORE COURSE 3 IN MAJOR B	60/ 75	4/ 5	4	30	70	100
2	102/CHE 1CJ102/C	CORE COURSE 3 IN MAJOR CHEMISTRY- FUNDAMENTALS OF PHYSICAL CHEMISTRY (FOR BATCH A2 ONLY)	75	5	4	30	70	100
	ENG2FA 103(2)	ABILITY ENHANCEMENT COURSE 3 – ENGLISH	60	4	3	25	50	75
		ABILITY ENHANCEMENT COURSE 4 – ADDITIONAL LANGUAGE	45	3	3	25	50	75
		MULTI-DISCIPLINARY COURSE 2 IN CHEMISTRY- CHEMISTRY IN DAILY LIFE	45	3	3	25	50	75
		TOTAL		24/ 25	21			525
3	CHE3CJ 201	CORE COURSE 4 IN MAJOR CHEMISTRY- THEORETICAL CHEMISTRY – I: BASIC QUANTUM CHEMISTRY	60	4	4	30	70	100
	CHE3CJ 202/ CHE3MN 200	CORE COURSE 5 IN MAJOR CHEMISTRY-ORGANIC CHEMISTRY - I	75	5	4	30	70	100
	BBB3CJ 201	CORE COURSE 4 IN MAJOR B	60/ 75	4/ 5	4	30	70	100
	BBB3CJ 202	CORE COURSE 5 IN MAJOR B	60/ 75	4/ 5	4	30	70	100

	DDDAEL							
	BBB3FM 106 / BBB2FM 106	MULTI-DISCIPLINARY COURSE 2 IN B –	45	3	3	25	50	75
	BBB3FV 108	VALUE-ADDED COURSE 1 IN B – (FOR BATCH B1 ONLY)	45	3	3	25	50	75
		TOTAL		23 – 25	22			550
	CHE4CJ 203	CORE COURSE 6 IN MAJOR CHEMISTRY -INORGANIC CHEMISTRY - II	75	5	4	30	70	100
		CORE COURSE 6 IN MAJOR B	60/ 75	4/ 5	4	30	70	100
		CORE COURSE 7 IN MAJOR B – (FOR BATCH B1 ONLY)	60/ 75	4/ 5	4	30	70	100
4	CHE4FV 110	VALUE-ADDED COURSE 1 IN CHEMISTRY-SOLID WASTE MANAGEMENT	45	3	3	25	50	75
	BBB4FV 110	VALUE-ADDED COURSE 2 IN B –	45	3	3	25	50	75
	CHE4FS 113/CHE 5FS113	SKILL ENHANCEMENT COURSE 1 IN CHEMISTRY- CHEMISTRY OF COSMETICS	45	3	3	25	50	75
		TOTAL		22 – 24	21			525
5		CORE COURSE 7 IN MAJOR CHEMISTRY-ORGANIC CHEMISTRY - II	75	5	4	30	70	100
		CORE COURSE 8 IN MAJOR B –	60/ 75	4/ 5	4	30	70	100
		CORE COURSE 9 IN MAJOR B – (FOR BATCH B1 ONLY)	60	4	4	30	70	100
		ELECTIVECOURSE 1 IN MAJOR CHEMISTRY*	60	4	4	30	70	100
		ELECTIVECOURSE 1 IN MAJOR B *	60	4	4	30	70	100

	BBB5FS 112 / BBB4FS 112	SKILL ENHANCEMENT COURSE 1 IN B	45	3	3	25	50	75
		TOTAL		24/ 25	23			575
	08/CHE5	CORE COURSE 8 IN MAJOR CHEMISTRY- INORGANIC CHEMISTRY - III	75	5	4	30	70	100
		CORE COURSE 10 IN MAJOR B –	60/ 75	4/ 5	4	30	70	100
	CHE6CJ 307/CHE 5CJ301	CORE COURSE 9 IN MAJOR CHEMISTRY-THEORETICAL CHEMISTRY – II GROUP THEORY AND MOLECULAR SPECTROSCOPY (FOR BATCH A2 ONLY)	60	4	4	30	70	100
6		SPECTROSCOPY AND GROUP THEORY (FOR BATCH A2 ONLY)						
		ELECTIVECOURSE 2 IN MAJOR CHEMISTRY*	60	4	4	30	70	100
		ELECTIVECOURSE 2 IN MAJOR B*	60	4	4	30	70	100
	BBB6FS 113	SKILL ENHANCEMENT COURSE 2 IN B – (FOR BATCH B1 ONLY)	45	3	3	25	50	75
	BBB6CJ 349	INTERNSHIP IN MAJOR B (CREDIT FOR INTERNSHIP TO BE AWARDED ONLY AT THE END OF SEMESTER 6)	60	_	2	50	-	50
		TOTAL		24/ 25	25			625
	TOTA	AL CREDITS FOR THREE YE	ARS		133			3325

TO CONTINUE TO STUDY CHEMISTRY IN SEMESTERS 7 AND 8, BATCH B1(A2) NEEDS TO EARN ADDITIONAL 15 CREDITS IN CHEMISTRY TO MAKE THE TOTAL CREDITS OF 68. SUPPOSE THIS CONDITION IS ACHIEVED, AND THE STUDENT OF BATCH B1(A2) PROCEEDS TO THE NEXT SEMESTERS TO STUDY CHEMISTRY. THE COURSE STRUCTURE IN SEMESTERS 7 AND 8 IS THE SAME AS FOR PATHWAYS 1 – 4, EXCEPT THAT THE NUMBER OF THE CORE AND ELECTIVE COURSES IS IN CONTINUATION OF THE NUMBER OF COURSES IN THE TWO CATEGORIES COMPLETED AT THE END OF SEMESTER 6, TAKING INTO ACCOUNT THE NUMBER OF COURSES IN CHEMISTRY TAKEN ONLINE TO EARN THE ADDITIONAL 15 CREDITS.

CREDIT DISTRIBUTION FOR BATCH B1(A2) IN PATHWAY 5: DOUBLE MAJOR

				Major	General	AEC	
	Major	General	Internship/	Courses in	Foundation		
Semester	Courses in	Foundation	Project in B	Chemistry	Courses in		Total
	В	Courses in B			Chemistry		
1	4+4	3	-	4	-	3 + 3	21
2	4	-	-	4+4	3	3 + 3	21
3	4+4	3 + 3	-	4+4	-	-	22
4	4+4	3	-	4	3 + 3	-	21
5	4 + 4 + 4	3	-	4+4	-	-	23
6	4+4	3	2	4 + 4 + 4	-	-	25
Total for	48	18	2	44	9	12	133
Three							
		(0		53		13	122
Years		68		5	53	12	133
		68		5	53	12	133
	Major	68 Minor			53	12	133
	Major Courses in			5	53	12	133
	=	Minor			53	12	133
Years	Courses in	Minor			-	-	
	Courses in B	Minor Courses				-	20
Years	Courses in B 4 + 4 + 4 +	Minor Courses	12*			-	
Years 7	Courses in B 4 + 4 + 4 + 4	Minor Courses - 4+4+4	12* stead of three I		-	-	20
Years 7	Courses in B 4 + 4 + 4 + 4	Minor Courses - 4+4+4			-	-	20

^{*}Choose any one elective course each in Major Chemistry from the course basket of four elective courses in Chemistry in semester 5 and four elective courses in Chemistry in semester 6, as listed above in the two tables of elective courses. Choose any one elective course each in Major B from the course basket of elective courses in Major B in semester 5 and semester 6.

Four	100	12			
Years					

EVALUATION SCHEME

- 1. The evaluation scheme for each course contains two parts: internal evaluation (about 30%) and external evaluation (about 70%). Each of the Major and Minor courses is of 4-credits. It is evaluated for 100 marks, out of which 30 marks is from internal evaluation and 70 marks, from external evaluation. Each of the General Foundation course is of 3-credits. It is evaluated for 75 marks, out of which 25 marks is from internal evaluation and 50 marks, from external evaluation.
- **2.** The 4-credit courses (Major and Minor courses) are of two types: (i) courses with only theory and (ii) courses with 3-credit theory and 1-credit practical.
 - In 4-credit courses with only theory component, out of the total 5 modules of the syllabus, one open-ended module with 20% content is designed by the faculty member teaching that course, and it is internally evaluated for 10 marks. The internal evaluation of the remaining 4 theory modules is for 20 marks.
 - In 4-credit courses with 3-credit theory and 1-credit practical components, out of the total 5 modules of the syllabus, 4 modules are for theory and the fifth module is for practical. The practical component is internally evaluated for 20 marks. The internal evaluation of the 4 theory modules is for 10 marks.
- 3. All the 3-credit courses (General Foundational Courses) in chemistry are with only theory component. Out of the total 5 modules of the syllabus, one open-ended module with 20% content is designed by the faculty member teaching that course, and it is internally evaluated for 5 marks. The internal evaluation of the remaining 4 theory modules is for 20 marks.

Sl. No.	Nature of the Course			ation in Marks of the total)	External Exam	Total Marks
			Open-ended module / Practical	On the other 4 modules	on 4 modules (Marks)	
1	4-credit	only theory	10	20	70	100

	course	(5 modules)				
2	4-credit	Theory	20	10	70	100
	course	(4 modules)				
		+ Practical				
3	3-credit	only theory	5	20	50	75
	course	(5 modules)				

1. MAJOR AND MINOR COURSES

1.1. INTERNAL EVALUATION OF THEORY COMPONENT

Sl. No.	Components of Internal Evaluation of Theory		Internal Marks for the Theory Part of a Major / Minor Course of 4-credits					
	Part of a Major / Minor Course	Theory	Only	Theory -	+ Practical			
		4 Theory	Open-ended	4 Theory	Practical			
		Modules	Module	Modules				
1	Test paper/	10	4	5	-			
	Mid-semester Exam							
2	Seminar/ Viva/ Quiz	6	4	3	-			
3	Assignment	4	2	2	-			
		20	10	10	20*			
Total		3()	30				

^{*}Refer the table in section 1.2 for the evaluation of practical component

1.2. EVALUATION OF PRACTICAL COMPONENT

The evaluation of practical component in Major and Minor courses is completely by internal evaluation.

- Continuous evaluation of practical by the teacher-in-charge shall carry a weightage of 50%.
- Combining the rough and fair records into a single record for lab experiments is sufficient; there's no need to maintain them separately. The consolidated record can be submitted for evaluation at the end of the semester.
- The end-semester practical examination and viva-voce, and the evaluation of practical records shall be conducted by the teacher in-charge and an internal examiner appointed by the Department Council.

- The process of continuous evaluation of practical courses shall be completed before 10 days from the commencement of the end-semester examination.
- Those who have done 75% of the experiments alone will be permitted to appear for the end-semester examination and viva-voce.

The scheme of continuous evaluation and the end-semester examination and viva-voce of practical component shall be as given below:

Sl. No.	Evaluation of Practical Component	Marks for	Weightage
	of Credit-1 in a Major / Minor Course	Practical	
1	Continuous evaluation of practical/ exercise performed in practical classes by the students. (Performance in the lab - 7 Marks, Attendance in the lab - 3 Marks)	10	50%
2	Evaluation of the Practical records submitted for the end semester viva—voce examination by the teacher-in-charge and additional examiner	3	15%
3	End-semester examination and viva-voce to be conducted by teacher-in-charge along with an additional examiner arranged internally by the Department Council	7	35%
	Total Marks	20	

1.3. EXTERNAL EVALUATION OF THEORY COMPONENT

External evaluation carries 70% marks. Examinations will be conducted at the end of each semester. Individual questions are evaluated in marks and the total marks are converted into grades by the University based on 10-point grading system (refer section 5).

PATTERN OF QUESTION PAPER FOR MAJOR AND MINOR COURSES

Duration	Туре	Total No. of Questions	No. of	Marks for	Ceilin
			Questions to be	Each	g of
			Answered	Question	Marks
2 Hours	Short Answer	10	8 – 10	3	24
	Paragraph/ Problem	8	6 – 8	6	36
	Essay	2	1	10	10

2. INTERNSHIP

- All students should undergo Internship of 2-credits during the first six semesters in a
 firm, industry or organization, or training in labs with faculty and researchers of their
 own institution or other Higher Educational Institutions (HEIs) or research
 institutions.
- Internship can be for enhancing the employability of the student or for developing the research aptitude.
- Internship can involve hands-on training on a particular skill/ equipment/ software. It can be a short project on a specific problem or area. Attending seminars or workshops related to an area of learning or skill can be a component of Internship.
- A faculty member/ scientist/ instructor of the respective institution, where the student does the Internship, should be the supervisor of the Internship.

2.1. GUIDELINES FOR INTERNSHIP

- 1. Internship can be in Chemistry or allied disciplines.
- 2. There should be minimum 60 hrs. of engagement from the student in the Internship.
- 3. Summer vacations and other holidays can be used for completing the Internship.
- 4. In BSc. Chemistry Honours programme, institute/ industryvisit or study tour is a requirement for the completion of Internship. Visit to minimum one national research institute, research laboratory and place of scientific importance should be part of the study tour. A brief report of the study tour has to be submitted with photos and analysis.
- 5. The students should make regular and detailed entries in to a personal log book through the period of Internship. The log book will be a record of the progress of the Internship and the time spent on the work, and it will be useful in writing the final report. It may contain experimental conditions and results, ideas, mathematical expressions, rough work and calculation, computer file names etc. All entries should be dated. The Internship supervisor should periodically examine and countersign the log book.
- 6. The log book and the typed report must be submitted at the end of the Internship.

7. The institution at which the Internship will be carried out should be prior-approved by the Department Councilof the college where the student has enrolled for the UG Honours programme.

2.2. EVALUATION OF INTERNSHIP

- The evaluation of Internship shall be done internally through continuous assessment mode by a committee internally constituted by the Department Councilof the college where the student has enrolled for the UG Honours programme.
- The credits and marks for the Internship will be awarded only at the end of semester
 6.
- The scheme of continuous evaluation and the end-semester viva-voce examination based on the submitted report shall be as given below:

Sl. No.	Components of Evaluation of Internship		Marks for Internship 2 Credits	Weightage
1	Continuous evaluation of internship through interim	Acquisition of skill set	10	40%
2	presentations and reports by the committee internally	Interim Presentation and Viva-voce	5	
3	constituted by the Department Council	Punctuality and Log Book	5	
4	Report of Institute Visit/ Study Tour		5	10%
5	End-semester viva-voce examination to be	Quality of the work	6	35%
6	conducted by the	Presentation of the work	5	
7	committee internally constituted by the Department Council	Viva-voce	6	
8	Evaluation of the day-to-dinternship supervisor, and finend semester viva-voce committee internally constitution.	8	15%	
		Total Marks	50	

3. PROJECT

3.1. PROJECT IN HONOURS PROGRAMME

- In Honours programme, the student has the option to do a Project of 12-credits instead of three Core Courses in Major in semester 8.
- The Project can be done in the same institution / any other higher educational institution (HEI) / research centre/ training centre.
- The project in Honours programme can be a short research work or an extended internship or a skill based training programme.
- A faculty member of the respective institution, where the student does the Project, should be the supervisor of the Project.

3.2. PROJECT IN HONOURS WITH RESEARCH PROGRAMME

- Students who secure 75% marks and above (equivalently, CGPA 7.5 and above) cumulatively in the first six semesters are eligible to get selected to Honours with Research stream in the fourth year.
- A relaxation of 5% in marks (equivalently, a relaxation of 0.5 grade in CGPA) is allowed for those belonging to SC/ST/OBC(non creamy layer)/ Differently-Abled/Economically Weaker Section (EWS)/ other categories of candidates as per the decision of the UGC from time to time.
- In Honours with Research programme, the student has to do a mandatory Research Project of 12-credits instead of three core courses in Major in semester 8.
- The approved research centres of University of Calicut or any other university/ HEI can offer the Honours with Research programme. The departments in the affiliated colleges under University of Calicut, which are not the approved research centres of the University, should get prior approval from the University to offer the Honours with Research programme. Such departments should have minimum two faculty member with Ph.D., and they should also have the necessary infrastructure to offer Honours with Research programme.
- A faculty member of the University/ College with a Ph.D. degree can supervise the
 research project of the students who have enrolled for Honours with Research. One
 such faculty member can supervise maximumfive students in Honours with Research
 stream.

- The maximum intake of the department for Honours with Research programme is fixed by the department based on the number of faculty members eligible for project supervision, and other academic, research and infrastructural facilities available.
- If a greater number of eligible students are opting for the Honours with Research programme than the number of available seats, then the allotment shall be based on the existing rules of reservations and merits.

3.3. GUIDELINES FOR THE PROJECT IN HONOURS PROGRAMME

AND HONOURS WITH RESEARCH PROGRAMME

- 1. Project can be in Chemistry or allied disciplines.
- 2. Project should be done individually.
- 3. Project work can be of experimental/ theoretical/ computational in nature.
- 4. There should be minimum 360 hrs. of engagement from the student in the Project work in Honours programme as well as Honours with Research programme
- 5. There should be minimum 13 hrs./ week of engagement (the hours corresponding to the three core courses in Major in semester 8) from the teacher in the guidance of the Project(s) in Honours programme and Honours with Research programme
- 6. The various steps in project works are the following:

Wide review of a topic.

Investigation on a problem in systematic way using appropriate techniques.

Systematic recording of the work.

Reporting the results with interpretation in a standard documented form.

Presenting the results before the examiners.

- 7. During the Project the students should make regular and detailed entries in to a personal log book through the period of investigation. The log book will be a record of the progress of the Project and the time spent on the work, and it will be useful in writing the final report. It may contain experimental conditions and results, ideas, mathematical expressions, rough work and calculation, computer file names etc. All entries should be dated. The Project supervisor should periodically examine and countersign the log book.
- 8. The log book and the typed report must be submitted at the end of the Project. A copy of the report should be kept for reference at the department. A soft copy of the report too should be submitted, to be sent to the external examiner in advance.

- 9. It is desirable, but not mandatory, to publish the results of the Project in a peer reviewed journal.
- 10. The project report shall have an undertaking from the student and a certificate from the research supervisor for originality of the work, stating that there is no plagiarism, and that the work has not been submitted for the award of any other degree/ diploma in the same institution or any other institution.
- 11. The project proposal, institution at which the project is being carried out, and the project supervisor should be prior-approved by the Department Council of the college where the student has enrolled for the UG Honours programme.

3.4. EVALUATION OF PROJECT

- The evaluation of Project will be conducted at the end of the eighth semester by both internal and external modes.
- The Project in Honours programme as well as that in Honours with Research programme will be evaluated for 300 marks. Out of this, 90 marks is from internal evaluation and 210 marks, from external evaluation.
- The Project in Honours with Research programme will be evaluated for 300 marks. Out of this, 90 marks is from internal evaluation and 210 marks, from external evaluation.
- The internal evaluation of the Project work shall be done through continuous assessment mode by a committee internally constituted by the Department Councilof the college where the student has enrolled for the UG Honours programme. 30% of the weightage shall be given through this mode.
- The remaining 70% shall be awarded by the external examiner appointed by the University.
- The scheme of continuous evaluation and the end-semester viva-voce of the Project shall be as given below:

Components of Evaluation of Project	Marks for the	Weightag
	Project	e
	(Honours/	
	Honours with	
	Research)	
Continuous evaluation of project work through	90	30%

interim presentations and reports by the committee internally constituted by the Department Council		
End-semester viva-voce examination to be conducted by the external examiner appointed by the university	150	50%
Evaluation of the day-to-day records and project report submitted for the end-semester viva—voce examination conducted by the external examiner	60	20%
Total Marks	300	

INTERNAL EVALUATION OF PROJECT

Sl. No	Components of Evaluation of Project	Marks for the Project (Honours / Honours with Research programme)
1	Skill in doing project work	30
2	Interim Presentation and Viva-Voce	20
3	Punctuality and Log book	20
4	Scheme/ Organization of Project Report	20
	Total Marks	90

EXTERNAL EVALUATION OF PROJECT

Sl. No	Components of Evaluation of Project	Marks for the Project (Honours / Honours with Research programme)
1	Content and relevance of the Project, Methodology, Quality of analysis, and Innovations of Research	50
2	Presentation of the Project	50
3	Project Report (typed copy), Log Book and References	60
4	Viva-Voce	50
	Total Marks	210

4. GENERAL FOUNDATION COURSES

• All the General Foundation Courses (3-credits) in Chemistry are with only theory component.

4.1. INTERNAL EVALUATION

Sl. No.	Components of Internal Evaluation of a General	Internal Marks of a General Foundation Course of 3-credits in Chemistry		
	Foundation Course in Chemistry	4 Theory Modules	Open-ended Module	
		,	1	
1	Test paper/ Mid-semester Exam	10	2	
2	Seminar/ Viva/ Quiz	6	2	
3	Assignment	4	1	
		20	5	
	Total		25	

4.2. EXTERNAL EVALUATION

External evaluation carries about 70% marks. Examinations will be conducted at the end of each semester. Individual questions are evaluated in marks and the total marks are converted into grades by the University based on 10-point grading system (refer section 5).

PATTERN OF QUESTION PAPER FOR GENERAL FOUNDATION COURSES

Duration	Туре	Total No. of Questions	No. of	Marks for	Ceilin
			Questions to be	Each	g of
		Questions	Answered	Question	Marks
1.5	Short Answer	10	8 – 10	2	16
1.5 Hours	Paragraph/ Problem	5	4 – 5	6	24
Tiouis	Essay	2	1	10	10
				Total Marks	50

5.LETTER GRADES AND GRADE POINTS

- Mark system is followed for evaluating each question.
- For each course in the semester letter grade and grade point are introduced in 10-point indirect grading system as per guidelines given below.
- The Semester Grade Point Average (SGPA) is computed from the grades as a measure of the student's performance in a given semester.

- The Cumulative GPA (CGPA) is based on the grades in all courses taken after joining the programme of study.
- Only the weighted grade point based on marks obtained shall be displayed on the grade card issued to the students.

LETTER GRADES AND GRADE POINTS

Sl.	Percentage of Marks	Description	Letter	Grade	Range of	Class
No.	(Internal & External		Grade	Point	Grade	
	Put Together)				Points	
1	95% and above	Outstanding	О	10	9.50 – 10	First Class
2	Above 85% and below 95%	Excellent	A+	9	8.50 – 9.49	with Distinction
3	75% to below 85%	Very Good	A	8	7.50 - 8.49	
4	65% to below 75%	Good	B+	7	6.50 - 7.49	
5	55% to below 65%	Above Average	В	6	5.50 – 6.49	First Class
6	45% to below 55%	Average	С	5	4.50 - 5.49	Second Class
7	35% to below 45% aggregate (internal and external put together) with a minimum of 30% in external valuation	Pass	P	4	3.50 – 4.49	Third Class
8	Below an aggregate of 35% or below 30% in external evaluation	Fail	F	0	0 – 3.49	Fail
9	Not attending the examination	Absent	Ab	0	0	Fail

- When students take audit courses, they will be given Pass (P) or Fail (F) grade without any credits.
- The successful completion of all the courses and capstone components prescribed for the three-year or four-year programme with 'P' grade shall be the minimum requirement for the award of UG Degree or UG Degree Honours or UG Degree Honours with Research, as the case may be.

5.1. COMPUTATION OF SGPA AND CGPA

• The following method shall be used to compute the Semester Grade Point Average (SGPA):

The SGPA equals the product of the number of credits (Ci) with the grade points (Gi) scored by a student in each course in a semester, summed over all the courses taken by a student in the semester, and then divided by the total number of credits of all the courses taken by the student in the semester,

i.e. SGPA (Si) =
$$\Sigma i$$
 (Ci x Gi) / Σi (Ci)

where Ci is the number of credits of the ith course and Gi is the grade point scored by the student in the ith course in the given semester. Credit Point of a course is the value obtained by multiplying the credit (Ci) of the course by the grade point (Gi) of the course.

ILLUSTRATION - COMPUTATION OF SGPA

Semester	Course	Credit	Letter	Grade	Credit Point
			Grade	point	(Credit x Grade)
I	Course 1	3	A	8	3 x 8 = 24
I	Course 2	4	B+	7	4 x 7 = 28
I	Course 3	3	В	6	3 x 6 = 18
I	Course 4	3	О	10	3 x 10 = 30
I	Course 5	3	С	5	3 x 5 = 15
I	Course 6	4	В	6	4 x 6 = 24
	Total	20			139
	SGPA				139/20 = 6.950

• The Cumulative Grade Point Average (CGPA) of the student shall be calculated at the end of a programme. The CGPA of a student determines the overall academic level of the student in a programme and is the criterion for ranking the students.

CGPA for the three-year programme in CUFYUGP shall be calculated by the following formula.

CGPA for the four-year programme in CUFYUGP shall be calculated by the following formula.

- The SGPA and CGPA shall be rounded off to three decimal points and reported in the transcripts.
- Based on the above letter grades, grade points, SGPA and CGPA, the University shall issue the transcript for each semester and a consolidated transcript indicating the performance in all semesters.

CORE COURSES IN MAJOR

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	INORGANIC CHI	EMISTRY-I				
Course Code	CHECJ101	CHECJ101				
Type of Course	MAJOR/MINOR					
Semester	I					
Academic Level	100-199					
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours	
		per week	per week	per week		
	4	3	-	2	75	
Pre-requisites	Scope of chemistry, Interdisciplinary areas involving chemistry. Fundamentals of periodic properties of elements, Atoms and molecules, Need for chemical bonding and its types, Awareness on nature of experiments and health risk, hazard associated with chemicals, Mole concept					
Course Summary	This course explores the importance of chemistry as a central discipline of science. It introduces the periodic properties of elements, concept of chemical bonding and explanation of inorganic molecular structure using hybridization and MO theory. A few basic topics of the emerging area of Nanochemistry are also introduced in this course. The basic laboratory safety, concepts in volumetric analysis and related practical experiments are also covered.					

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Explain the role of chemistry in science and scientific research with emphasis on analytical data evaluation	U	С	Instructor- created exams/ Quizzes/Assignments
CO2	Conceptualize and predict chemical bonding, molecular structures using	An	P	Instructor- created exams/ Quizzes/assignments

	dipole moment, hybridisation, and MO Theory			
CO3	Explain extraordinary properties of nanomaterials and its applications.	U	С	Instructor- created exams/ Quizzes/Assignments
CO4	Apply the concepts of lab safety measurements and volumetric analysis	Ap	M	Instructor- created exams/ Assignments/problem solving
CO5	Demonstrate analytical skills in inorganic quantitative volumetric analysis.	Ap	Р	Group work /Viva Voce// Observation of practical skill

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Content	Hrs	Marks
			(45+30)	
I	Cl	HEMISTRY AS A SCIENCE DISCIPLINE &	8	17
		SCIENTIFIC ANALYSIS		
	1	Science- Chemistry as a branch of science, History of	1	
		chemistry, Involvement of chemistry in daily life		
		(Mention only)		
	2	Introduction to analytical chemistry, Classification of	1	
		analytical methods: Qualitative and Quantitative		
		analysis (Mention with examples)		
	3	Treatment of analytical data - Significant figures -	3	
		Accuracy - Precision - Methods of representing		
		Accuracy, Absolute error, Relative error, Types of		
		errors, Constant errors, Proportional errors, Correction		
		of determinate errors		
	4	Methods of representing Precision -Mean, Average	3	
		deviation, Standard deviation, Relative standard		
		deviation, Coefficient of variation, Variance,		
		Rejection of a result: Q test, Methods of least squares		
II	C	HEMICAL BONDING AND MOLECULAR	17	38
		STRUCTURE		
	5	Periodic Properties and their Periodic Trends: (a)	2	
		Atomic and Ionic radius (include isoelectronic species		
		in discussion) (b) Ionisation energy: (c) Electron		

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		affinity (d) Electronegativity (Pauling, Mulliken		
		Allred & Rochow scales).		
	6	Classification of bonds: Ionic bond - Definition,	1	
		Factors affecting the formation of ionic bond.		
		Characteristics of ionic compounds. Lattice energy		
	7	Born Haber cycle - Born Lande equation (derivation	2	
		not needed) - Covalent –(Mention polar and non polar		
		compounds) and Coordinate bond		
	8	Dipole moment and its applications: (Prediction of	2	
		linearity and symmetry of polyatomic molecules,		
		Prediction of position of substituents in aromatic		
		compounds, Measurement of bond angle)		
	9	Covalent Bond, Lewis concept of covalent bond,	2	
		Atomic orbital overlap, Concept of covalency,		
		Variable covalency and Maximum covalency		
	10	Prediction of Covalent character in ionic bond using	1	
		Fajans rule. Prediction of Ionic character in Covalent		
		bond using Hannary Smidth equation.		
	11	Structure of molecules by the concept of	3	
		Hybridisation: NO ₃ -, CO ₃ ² -, SO ₄ ² - ,IF ₇ , XeO ₃ , XeO ₄ ,		
		XeF ₂ , XeF ₄ , XeF ₆ , ClF ₃ , BrF ₅ , SF ₄		
	12	Introductory MO Theory: Homoatomic molecules in	4	
		N_2 and O_2 and their ions (comparison of bond order,		
		bond length and stability), MO Theory: Heteroatomic		
		molecules like NO, CO, HCl, HF, LiF.		
III]	INTRODUCTION TO NANOMATERIALS	10	21
	13	Definition of Nanomaterials, Historical revolution of	2	
		Nanochemistry , Nanochemistry and		
		Nanotechnology, Classification of nanostructures		
		based on electron confinement (0D, 1D and 2D)		
	14	Synthesis of Nanomaterials: Bottom Up and Top	1	
		down approaches (Elementary idea with examples)		
	15	Metal nanoparticles (gold and silver nanoparticles),	2	
		Semiconductor nanoparticles (CdS and CdSe		
		nanoparticles), Metal oxide nanoparticles (zinc oxide,		
		iron oxide, silica and titania nanoparticles),		
		Nanocomposites, Nanoceramics (Definition with		
		examples), Carbon Based Nanomaterials: Graphene,		
		Carbon Nanotubes, Fullerenes, Carbon dots		
		(elementary idea only)		
	16	Characteristics of Nanomaterials: Surface area to	3	
		volume ratio and its significance, Novel properties of		
		Nanomaterials, Size dependent optical (surface		

		plasmon resonance), Electronic, Mechanical,		
		magnetic and catalytic properties (No deep discussion is needed)		
	17	Applications of nanomaterials: Electronics (Batteries, Solar cell), Biomedical (Drug Delivery) and Environmental based applications (Water Purification, Dye Removal) (General idea only)	2	
IV	FUNI	DAMENTALS OF ANALYTICAL CHEMISTRY	10	22
	18	Lab safety measurements: Awareness of material safety data sheet (MSDS), Safe storage and handling of hazardous chemicals, Simple first aids; Electric shocks, fire, Cut by glass and inhalation of poisonous gas.	2	
	19	Accidents due to acids and alkalis, Burns due to phenol and bromine, Disposal of waste chemicals, Disposal of sodium and broken mercury thermometer, -R and S phrases (elementary idea only), Personal protective Equipment (PPE)	1	
	20	Mole concept - Equivalent mass - Methods of expressing concentration: Weight percentage, molality, molarity, normality, mole fraction, ppm and millimoles - Numerical Problems related to basic concepts.	2	
	21	Volumetric Analysis: Introduction - Primary and secondary standards — Standard solutions — Theory of titrations involving acids and bases, Permanganometry, Dichrometry, Iodometry, Iodimetry Precipitation and Complexometric titrations.	3	
	22	Indicators: Theory of acid-base, redox, adsorption and complexometric indicators. Double burette method of titration: Principle and advantages.	2	
V	INORG	ANIC CHEMISTRY PRACTICAL I- VOLUMETRIC ANALYSIS	30	
	1	General Instructions: Use a safety coat, gloves,		
		shoes and goggles in the laboratory. For weighing		
		electronic balance must be used. Double burette		
		titration method may be used for titrations. Standard		
		solution must be prepared by the student. A minimum		
		of 7 experiments must be done from Section B and C.		

Section D is open-ended and the experiments can be selected by the teacher

SECTION A

Importance of lab safety – Burns, Eye accidents, Cuts, Gas poisoning, Electric shocks, Treatment of fires, Precautions and Preventive measures.

Weighing using electronic balance, Preparation of standard solutions.

SECTION B

Neutralization Titrations

- Acidimetry and Alkalimetry: Strong acid Vs Strong base
- Acidimetry and Alkalimetry: Strong acid Vs Weak base

SECTION C

Redox Titrations

- 1. Permanganometry: Estimation of Fe²⁺/FeSO₄. 7H2O/Mohr's salt
- 2. Permanganometry: Estimation of Oxalic acid
- 3. Permanganometry: Estimation of Calcium using std KMnO4
- 4. Dichrometry: Estimation of Fe²⁺/ FeSO_{4.} 7H2O /Mohr's salt
- 5. Dichrometry: Estimation of Ferric iron
- 6. Iodometry and Iodimetry: Estimation of Copper
- 7. Iodometry and Iodimetry: Estimation of Iodine

SECTION D*

(Any two experiments are to be conducted . may be selected from the below list or the teacher can select related experiments)

1. Determination of acetic acid content in vinegar by titration with NaOH.

2. Determination of alkali content in antacid tablets
by titration with HCl.
3. Determination of available chlorine in bleaching
Powder.
4. Estimation of Cu in Brass

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Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
C O 1	3			2	1	1	3				3	1	1
C O 2	2	2					2				2		1
C O 3	2		1	2	2	3	2			1	2	1	2
C O 4			3		2	2	2		1		1	1	1
C O 5			3		2	3	3		1		2	1	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Practical exam (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment/ Viva/ Seminar	Practical skill evaluation	End Semester Examinations
CO 1	✓	√		✓
CO 2	√	✓		✓
CO 3	√	✓		✓
CO 4	√	√		✓
CO 5	√	√	√	

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	PHYSICAL CHEMISTRY – I: STATES OF MATTER						
Course Code	CHE2CJ101						
Type of Course	MAJOR/MINOR						
Semester	II						
Academic Level	100-199						
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours		
		per week	per week	per week			
	4	3	-	2	75		
Pre-requisites	NCERT or equivalen https://onlinecourses.		=				
Course Summary	Atoms and molecules form the matter that is recognisable for us in the real world, as gases, liquids and solids. Why would they exist as they are? And why would they behave as they do? This course is designed to introduce first year UG students, the physical chemistry of matter in different states of its existence through theory and laboratory experiments. The course explains the various types of interactions between atoms and molecules and their important role in physical and chemical characteristics of the different states of matter. The course introduces the theory and experimental methods that are commonly used to study the various states of matter.						

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Identify the basic nature of real gases and understand interactions at molecular levels	U	С	Assignments/Quiz designed by the instructor
CO2	Discuss the significance of various interactions in condensed matter	U	С	Assignments/Quiz designed by the instructor

CO3	Analyse the physical properties of liquids through theory and practical experiments	An	Р	Seminars and exams
CO4	Explain the regular, periodic arrangement of atoms in solids and appreciate the concept of unit cells	An	Р	Seminars/ exams
CO5	Evaluate the importance of the X-ray diffraction technique for characterisation of crystalline solids	Ар	Р	Lab/Discussion/Ass ignments
CO6	Execute experiments to determine and tune the various colligative properties of dilute solutions	С	Р	Lab/Viva voce exams

^{* -} Remember (R), Understand (U), Apply (Ap), Analyze (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Content	Hrs (45+30)	Marks
Ι		GASEOUS STATE	15	33
	1	Kinetic theory of gasses: derivation	1	
	2	Maxwell-Boltzmann distribution of molecular velocities — Average velocity, RMS velocity and most probable velocity (derivations not required)	2	
	3	Collision theory – Collision diameter- Collision number-Collision frequency - Mean free path – Molecular beams (Mention only)	2	
	4	Real gas- Deviation from ideal behavior-Compressibility factor – Virial equation and Virial coefficients- van der Waals equation of state (derivation required)-features of van der Waals equation - Expression of van der Waals equation in virial form and calculation of Boyle temperature - PV isotherms of real gasses – Andrews' experiments - Continuity of states - Isotherm of van der Waals equation	6	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Relationship between critical constants and van der Waals constants - Experimental determination of critical constants - Supercritical carbon dioxide and its applications. II LIQUID STATE 8 17 6 Discussion of different types (with suitable examples) of molecular interactions- dipole-dipole, dipole-induced dipole, induced dipole-induced lension and viscosity - Poiseuflies equation - Poiseuflia dipole-induced induced lension of crystal special systems. 9 Liquids on solid surfaces- Hydrophobic and Hydrophilic. Superhydrophobic surfaces- Hydrophobic and Hydrophilic. Superhydrophobic surfaces- Hydrophobic and Superhydrophobic surfaces- Hydrophobic and Hydrophilic. Superhydrophobic surfaces- Hydrophobic and Superhydrophobic surfaces- Hydrophobic and Hydrophilic. Superhydrophobic surfaces- Hydrophobic surfaces- H		T _ T			
II		5	der Waals constants - Experimental determination of critical constants - Supercritical carbon dioxide	4	
6 Discussion of different types (with suitable examples) of molecular interactions- dipole-dipole, dipole, dipole, induced dipole, induced dipole interactions, Lennard-Jones 6-12 potential. 7 Properties of liquids- Vapour pressure, Refractive index, Surface tension- Interfacial tension and viscosity - Poiseuille's equation — Explanation of these properties on the basis of intermolecular forces. 8 Hydrogen bonding in water and other polar molecules, its relevance in biological systems. 9 Liquids on solid surfaces- Hydrophobic and Hydrophilic, Superhydrophilic and Superhydrophobic surfaces- simple explanation by using the water drop contact angles on surfaces 10 Crystalline and amorphous solids- atomic and molecular solids- nucleation and growth of crystals. 11 Crystalline Materials — Periodicity- Types of Close packing and packing fraction. 12 Space Lattice - Unit cell (use models) - Lattice planes and Miller indices (use models) - 7 crystal systems- 14 Bravais lattices- Types of cubic crystals and their planes- Distance formula for cubic systems- Calculation of crystal density (Use of software like Crystal viewer is recommended). 13 X-ray diffraction- Bragg's law (derivation)- Powder and single crystal X-ray diffraction methods, Atomic scattering factor, Structure factor, 14 Systematic absences for simple, face centered, and body centered cubic crystals, Analysis of XRD patterns of NaCl, KCl and CsCl. Basic idea of electron and neutron diffraction. 15 Structural transitions in TiO- anatase, rutile and brookite phases 16 Concepts of melting point/boiling point and molecular/atomic/ionic interactions, Examples: CO ₂ , N ₃ , H ₂ O, NH ₃ , NH ₂ O, NH ₃ , NACl, TiO ₂	II			8	17
index, Surface tension- Interfacial tension and viscosity - Poiseuille's equation — Explanation of these properties on the basis of intermolecular forces. 8 Hydrogen bonding in water and other polar molecules, its relevance in biological systems. 9 Liquids on solid surfaces- Hydrophobic and Hydrophilic, Superhydrophilic and Superhydrophobic surfaces- simple explanation by using the water drop contact angles on surfaces 10 Crystalline and amorphous solids- atomic and molecular solids- nucleation and growth of crystals. 11 Crystalline Materials — Periodicity- Types of Close packing and packing fraction. 12 Space Lattice - Unit cell (use models)- Lattice planes and Miller indices (use models) - 7 crystal systems- 14 Bravais lattices- Types of cubic crystals and their planes- Distance formula for cubic systems- Calculation of crystal density (Use of software like Crystal viewer is recommended). 13 X-ray diffraction- Bragg's law (derivation)- Powder and single crystal X-ray diffraction methods, Atomic scattering factor, Structure factor, 14 Systematic absences for simple, face centered, and body centered cubic crystals, Analysis of XRD patterns of NaCl, KCl and CsCl. Basic idea of electron and neutron diffraction. 15 Structural transitions in TiO ₂ - anatase, rutile and brookite phases 16 Concepts of melting point/boiling point and molecular/atomic/ionic interactions, Examples: CO ₂ , N ₃ , HO ₂ , NH ₂ , NH ₂ , NH ₂ , NH ₂ , NIO ₂ , TiO ₃		6	Discussion of different types (with suitable examples) of molecular interactions- dipoledipole, dipole-induced dipole, induced dipole-induced dipole interactions, Lennard-Jones 6-12		
molecules, its relevance in biological systems. 9		7	index, Surface tension- Interfacial tension and viscosity - Poiseuille's equation – Explanation of these properties on the basis of intermolecular	3	
Hydrophilic, Superhydrophilic and Superhydrophobic surfaces- simple explanation by using the water drop contact angles on surfaces III SOLID STATE 15 33 10 Crystalline and amorphous solids- atomic and molecular solids- nucleation and growth of crystals. 11 Crystalline Materials – Periodicity- Types of Close packing and packing fraction. 12 Space Lattice - Unit cell (use models)- Lattice planes and Miller indices (use models) - 7 crystal systems- 14 Bravais lattices- Types of cubic crystals and their planes- Distance formula for cubic systems- Calculation of crystal density (Use of software like Crystal viewer is recommended). 13 X-ray diffraction- Bragg's law (derivation)- Powder and single crystal X-ray diffraction methods, Atomic scattering factor, Structure factor, 14 Systematic absences for simple, face centered, and body centered cubic crystals, Analysis of XRD patterns of NaCl, KCl and CsCl. Basic idea of electron and neutron diffraction. 15 Structural transitions in TiO ₂ - anatase, rutile and brookite phases 16 Concepts of melting point/boiling point and molecular/atomic/ionic interactions, Examples: CO ₂ , N ₃ , H.O, NH ₃ , NaCl, TiO ₂		8	, ,	2	
10 Crystalline and amorphous solids- atomic and molecular solids- nucleation and growth of crystals. 11 Crystalline Materials – Periodicity- Types of Close packing and packing fraction. 12 Space Lattice - Unit cell (use models)- Lattice planes and Miller indices (use models) - 7 crystal systems- 14 Bravais lattices- Types of cubic crystals and their planes- Distance formula for cubic systems- Calculation of crystal density (Use of software like Crystal viewer is recommended). 13 X-ray diffraction- Bragg's law (derivation)- Powder and single crystal X-ray diffraction methods, Atomic scattering factor, Structure factor, 14 Systematic absences for simple, face centered, and body centered cubic crystals, Analysis of XRD patterns of NaCl, KCl and CsCl. Basic idea of electron and neutron diffraction. 15 Structural transitions in TiO ₃ - anatase, rutile and brookite phases 16 Concepts of melting point/boiling point and molecular/atomic/ionic interactions, Examples: CO ₂ , N ₃ , H ₂ O, NH ₃ , NaCl, TiO ₃		9	Hydrophilic, Superhydrophilic and Superhydrophobic surfaces- simple explanation	1	
molecular solids- nucleation and growth of crystals. 11 Crystalline Materials — Periodicity- Types of Close packing and packing fraction. 12 Space Lattice - Unit cell (use models)- Lattice planes and Miller indices (use models) - 7 crystal systems- 14 Bravais lattices- Types of cubic crystals and their planes- Distance formula for cubic systems- Calculation of crystal density (Use of software like Crystal viewer is recommended). 13 X-ray diffraction- Bragg's law (derivation)- Powder and single crystal X-ray diffraction methods, Atomic scattering factor, Structure factor, 14 Systematic absences for simple, face centered, and body centered cubic crystals, Analysis of XRD patterns of NaCl, KCl and CsCl. Basic idea of electron and neutron diffraction. 15 Structural transitions in TiO ₂ - anatase, rutile and brookite phases 16 Concepts of melting point/boiling point and molecular/atomic/ionic interactions, Examples: CO ₂ , N ₂ , H ₂ O, NH ₃ , NaCl, TiO ₂	III		SOLID STATE	15	33
Close packing and packing fraction. 12 Space Lattice - Unit cell (use models)- Lattice planes and Miller indices (use models) - 7 crystal systems- 14 Bravais lattices- Types of cubic crystals and their planes- Distance formula for cubic systems- Calculation of crystal density (Use of software like Crystal viewer is recommended). 13 X-ray diffraction- Bragg's law (derivation)- Powder and single crystal X-ray diffraction methods, Atomic scattering factor, Structure factor, 14 Systematic absences for simple, face centered, and body centered cubic crystals, Analysis of XRD patterns of NaCl, KCl and CsCl. Basic idea of electron and neutron diffraction. 15 Structural transitions in TiO ₂ - anatase, rutile and brookite phases 16 Concepts of melting point/boiling point and molecular/atomic/ionic interactions, Examples: CO ₂ , N ₂ , H ₂ O, NH ₃ , NaCl, TiO ₂		10	molecular solids- nucleation and growth of	2	
planes and Miller indices (use models) - 7 crystal systems- 14 Bravais lattices- Types of cubic crystals and their planes- Distance formula for cubic systems- Calculation of crystal density (Use of software like Crystal viewer is recommended). 13 X-ray diffraction- Bragg's law (derivation)- Powder and single crystal X-ray diffraction methods, Atomic scattering factor, Structure factor, 14 Systematic absences for simple, face centered, and body centered cubic crystals, Analysis of XRD patterns of NaCl, KCl and CsCl. Basic idea of electron and neutron diffraction. 15 Structural transitions in TiO ₂ - anatase, rutile and brookite phases 16 Concepts of melting point/boiling point and molecular/atomic/ionic interactions, Examples: CO ₂ , N ₂ , H ₂ O, NH ₃ , NaCl, TiO ₂		11	· · · · · · · · · · · · · · · · · · ·	1	
Powder and single crystal X-ray diffraction methods, Atomic scattering factor, Structure factor, 14 Systematic absences for simple, face centered, and body centered cubic crystals, Analysis of XRD patterns of NaCl, KCl and CsCl. Basic idea of electron and neutron diffraction. 15 Structural transitions in TiO ₂ - anatase, rutile and brookite phases 16 Concepts of melting point/boiling point and molecular/atomic/ionic interactions, Examples: CO ₂ , N ₂ , H ₂ O, NH ₃ , NaCl, TiO ₂		12	planes and Miller indices (use models) - 7 crystal systems- 14 Bravais lattices- Types of cubic crystals and their planes- Distance formula for cubic systems- Calculation of crystal density (Use	4	
body centered cubic crystals, Analysis of XRD patterns of NaCl, KCl and CsCl. Basic idea of electron and neutron diffraction. 15 Structural transitions in TiO ₂ - anatase, rutile and brookite phases 16 Concepts of melting point/boiling point and molecular/atomic/ionic interactions, Examples: CO ₂ , N ₂ , H ₂ O, NH ₃ , NaCl, TiO ₂		13	X-ray diffraction- Bragg's law (derivation)- Powder and single crystal X-ray diffraction methods, Atomic scattering factor, Structure	3	
brookite phases 16 Concepts of melting point/boiling point and molecular/atomic/ionic interactions, Examples: CO ₂ , N ₂ , H ₂ O, NH ₃ , NaCl, TiO ₂		14	body centered cubic crystals, Analysis of XRD patterns of NaCl, KCl and CsCl. Basic idea of	3	
molecular/atomic/ionic interactions, Examples: CO ₂ , N ₂ , H ₂ O, NH ₃ , NaCl, TiO ₂		15		1	
IV SOLUTIONS 7 15		16	molecular/atomic/ionic interactions, Examples:		
	IV		SOLUTIONS	7	15

	17	Solubility of gases in liquids – Henry's law and its applications	1	
	18	Colligative properties - Relative lowering of vapour pressure	1	
	19	Colligative properties- Elevation in boiling point and depression in freezing point	1	
	20	Colligative properties- Osmotic pressure - Laws of osmotic pressure - Reverse osmosis and its technological relevance	1	
	21	Determination of molecular mass using colligative properties	1	
	22	Solid Solutions: Substitutional and interstitial solid solutions, Differences between Alloys, Mixtures and Composites. Colloids: Dispersed phase and dispersing medium, Sol, Emulsion, Foam, and Aerosol, Tyndall effect, Nephelometry	2	
V		PHYSICAL CHEMISTRY PRACTICALS	30	
		A minimum of 5 practical experiments out of which ONE EACH from sections 1, 2 and THREE from section 3 must be performed and reported. For plots/graphs, suitable softwares may be used and printed hard copies may be presented. Practical records may be in handwritten or computer-typed printed form.		
		Section 1 1. Determination of cryoscopic constant (K _t) of solid solvent using a solute of known molecular mass. (Solvent: Naphthalene, biphenyl Solute: Naphthalene, biphenyl, 1,4-dichlorobenzene, diphenylamine)	3	
		2. Determination of molecular mass of the solute using a solvent of known cryoscopic constant (K _t). (Solvent: Naphthalene, biphenyl Solute: Naphthalene, biphenyl, 1,4-dichlorobenzene, diphenylamine)	3	
		Section 2 3. Determination of molal transition point depression constant (K ₁) of salt hydrate using solute of known molecular mass. (Salt hydrates: Na ₂ S ₂ O ₃ .5H ₂ O, CH ₃ COONa.3H ₂ O. Solutes: Urea, Glucose)	3	
		 Determination of molecular mass of the solute using a solvent of known molal transition point depression constant (K₄). (Salt hydrates: Na₂S₂O₃.5H₂O, CH₃COONa.3H₂O. Solutes: 	_	
		Urea, Glucose)	3	

Section 3		
5. Determination of viscosity of various liquids using Ostwald's viscometer.	3	
 6. Study of glycerine-water system and determination of percentage of glycerine using viscometer [plot composition (c) <i>versus</i> time of flow x density of the solution (td)]. 7. Determination of the surface tension of a liquid or a dilute solution (NaCl / surfactant) using a stalagmometer (drop number method). 	3	
8. Determination of composition of glycerine-water mixture by refractive index method.	3	
9. Determination of refractive indices of KCl solutions of different concentrations and unknown concentration of KCl solution.	3	
10. Indexing powder XRD patterns and determination of unit cell parameters of simple and/or bcc and/or fcc systems (Instructors must provide the powder XRD patterns and ask students to index it and calculate unit cell parameters)	3	
	3	
References:		
Module I o IV		
 Physical Chemistry: Thermodynamics, Structure and Change, 10th Edition, P. Atkins and J. de Paula, (W. H Freeman and Company, New York) D. A. McQuarrie, J. D. Simon, Physical Chemistry – A Molecular Approach, (Viva, 2001.) Solid State Chemistry and its Applications, 2nd Edition, A R West, (Wiley, 2014) 		
Module V 4. Findlay's Practical Physical Chemistry, Ninth Edition, Revised and Edited by B P Levitt, (Longman, London, 1973) 5. J. B. Yadav, Advanced Practical Physical Chemistry, Goel Publications, Meerut, 2008 6. R. C. Das, B. Behra, Experiments in Physical Chemistry, Tata McGraw Hill, New Delhi, 1983.		

Further reading	
7. 1. B. R. Puri, L. R. Sharma, M. S. Pathania,	
Principles of Physical Chemistry, 46th Edn., Vishal	
Publishing Company, New Delhi, 2013.	
8. G. M. Barrow, Physical Chemistry, 5th Edn., Tata	
McGraw Hill Education, New Delhi, 2006.	
9. F. Daniels, R. A. Alberty, Physical Chemistry, 5th	
Edn., John Wiley and Sons, Canada, 1980.	
10. D. P. Shoemaker, C. W. Garland, Experiments in	
Physical Chemistry, McGraw-Hill Book Company, New	
York, 1962.	
11. W. G. Palmer, Experimental Physical Chemistry,	
Cambridge University Press, Cambridge, 2009	

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PS O 5	PS O 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	-	1	3	2	3	2	2	-	2	1	1
CO 2	3	2	-	-	3	2	3	2	1	-	2	-	1
CO 3	3	2	-	-	3	2	3	2	1	-	2	-	1
CO 4	3	2	-	-	3	3	3	2	1	-	1	-	1
CO 5	3	2	2	1	3	3	3	2	1	-	3	-	1
CO 6	2	-	3	3	3	3	3	2	1	2	3	2	1

Correlation Levels:

Level	Correlation
-	Nil

1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Practical exam (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment /viva	Practical skill evaluation	End Semester Examinations
CO 1		\		√
CO 2		\		√
CO 3	√			√
CO 4	√			√
CO 5	√	√		√
CO 6	√	√	√	√

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	THEORETICAL CHEMISTRY I – BASIC QUANTUM CHEMISTRY								
Course Code	CHE3CJ201								
Type of Course	MAJOR	MAJOR							
Semester	III								
Academic Level	200 – 299								
Course Details	Credit	Lecture per week	Tutorial	Practical	Total Hours				
		per week	per week	per week	110015				
	4	4	-	-	60				
Pre-requisites		covery of ele nt and the inv failures of the equisites - ba on, integration rical polar co stulates and a	ectrons, the povention of the nuclear mosic understandon, technique pordinate systepplications	lum-pudding in nucleus, the sodel. Idding of differ of separation tems.	model, the nuclear entiation, of variables.				
Course Summary	Properties of bulk matter can be examined from the viewpoint of thermodynamics. But it is essential to know how these properties stem from the behaviour of individual atoms and molecules. The laws of quantum mechanics decide the properties of the micro-world. The course introduces the basic principles of quantum mechanics and explains how quantum mechanics has revolutionised our understanding of atomic structure and chemical bonding.								

Course Outcomes (CO):

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
		Level*	Category#	used

CO1	Explain the importance and the impact of quantum revolution in science.	R	F	Assignment
CO2	Explain the wave functions of hydrogen atom as atomic orbitals.	U	С	Class tests/Viva
CO3	Apply the concept of atomic orbitals in chemical bonding (the mixing of wave functions of the two combining atoms).	Ap	С	Seminar/ Class tests
CO4	Relate the concept of hybridization as linear combination of atomic orbitals of the same atom.	An	P	Class tests/Assignment
CO5	Instill an atomic/molecular level philosophy in the minds of the students.	С	M	Viva

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Content	Hrs	Marks
			(45 +30)	
I	Th	e Quantum revolution and its early impact in atomic structure	8	21
	1	Experiments which led to the development and generalisation of quantum theory – black body radiation, Planck's quantum hypothesis, photoelectric effect, Einstein's generalisation of quantum theory	3	
	2	Atomic model partly based on quantum theory – Bohr's theory of the atom, calculation of Bohr radius, velocity and energy of an electron.	3	
	3	Atomic spectra of hydrogen and explanation using Bohr's theory; Limitations of Bohr's theory; Louis de Broglie's matter waves – wave-particle duality; Davisson and Germer experiment.	2	
	Section	ons from References: Section A		

[#] - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

II	I	Introductory Quantum Chemistry and the Quantum Mechanical Model of the Atom	22	42
	4	Heisenberg's uncertainty principle and the need of quantum mechanics for the micro world; <i>Postulates of quantum mechanics</i> - <i>Wave function postulate</i> , Physical significance of the wave function, The Born interpretation of the wave function and probability density. Well behaved functions, orthonormal functions	2	
	5	Time-dependent Schrodinger equation postulate – Deduction of Time independent Schrödinger wave equation for conservative systems. Laplacian and Hamiltonian operators.	2	
	6	Operator postulate - linear and Hermitian operators, eigenfunctions and eigenvalues of an operator. Eigenvalue postulate. Hermitian operators have real eigenvalues.	2	
		Average value or expectation value postulate		
	7	Applications of time independent Schrödinger wave equation	4	
		Particle in a one dimensional box with infinite potential energy walls – derivation of wave functions and energy, normalization of wave function, plots of wave functions and probability densities, average value of position, average value of momentum, calculation of energy levels and absorption band in butadiene using the particle in a box model.		
	8	Particle in a one dimensional box with finite potential energy walls (derivation not required) – Introduction to tunnelling, Principle of Scanning Tunnelling Microscopy (STM)	1	
	9	Particles in a three dimensional box – separation of variables and derivation of wave functions and energy, degeneracy of states in a cubic box.	2	
	10	Hydrogen atom - Hamiltonian operator of H-like systems, separation of nuclear and electronic motions - The Born-Oppenheimer approximation, The Schrodinger equation in spherical polar coordinates, separation of variables	3	
	11	Wave functions or atomic orbitals, radial and angular parts of atomic orbitals. Quantum numbers (n, l, m). Radial functions and their plots, Radial distribution functions and	3	

		their plots, Angular functions and their plots (1s, 2s and 2p _z only).		
	12	The Stern - Gerlach experiment and the concept of electron spin, spin quantum number, spin orbitals (elementary idea only). Antisymmetric wave functions and Pauli's exclusion principle.	2	
	13	Exact solution of the Schrodinger equation is impossible for multi-electron atoms - Need for approximation methods.	1	
	Section	ons from References: Section A		
III		Bonding in Diatomic Molecules	12	21
	14	Hamiltonian operator of H ₂ molecule - Born-Oppenheimer approximation, approximate theories of chemical bonding – (ways of mixing of wave functions of different atoms).	1	
	15	Valence bond theory of H ₂ molecule - trial wave function, improvements by including delocalisation of electrons, mutual screening and partial ionic character. Potential energy profile of H ₂ molecule formation - equilibrium geometry, Comparison of theoretical and experimental energy profiles.	3	
	16	Molecular orbital theory of H ₂ molecule —linear combination of atomic orbitals (LCAO), bonding and antibonding molecular orbitals, wave function as product of one electron functions, electron distribution in bonding and antibonding molecular orbitals, overlap integral, normalisation of bonding and antibonding molecular orbitals.	3	
	17	MO diagrams of homonuclear diatomic molecules – He ₂ , Li ₂ , Be ₂ , B ₂ , C ₂ , N ₂ , O ₂ , F ₂ ; Bond order, stability and magnetic properties of these molecules.	2	
	18	MO diagrams of heteronuclear diatomic molecules - CO and NO; Bond order.	2	
	19	Comparison of VB and MO theories.	1	
	Section	ons from References: Section B		
IV		Bonding in Polyatomic Molecules	6	14
	20	Concept of Hybridization: Need of hybridization, Definition (mixing of wave functions of the same atom)	1	

	21	LCAO of the central atom – coefficients of atomic orbitals in the linear combination of sp (BeH ₂), sp ² (BH ₃) and sp ³ (CH ₄) hybridization (derivation not required)	4	
	22	Other examples of hybridization – Geometry of molecules like PCl ₅ , SF ₆ and IF ₇ .	1	
	Section	ons from References: Section B		
V*	Lear	rning through problem solving and plots	12	
	1	 Plots of wave functions of particle in a box using excel or other software Plots of angular parts of atomic orbitals using any freeware Problem solving sections Connections with inorganic chemistry topics 		
	Section	ons from References: Section A & Section B		

Books and References:

Section A

- 1. D. A. McQuarrie, J. D. Simon, Physical Chemistry A Molecular Approach, Viva, 2001.
- 2. I. N. Levine, Quantum Chemistry, 6th Edn., Pearson Education Inc., 2009.
- 3. R.K. Prasad, Quantum Chemistry, 3rd Edition, New Age International, 2006.

Section B

- 1. James E. Huheey, Ellan A. Keiter, Richard L. Keiter, *Inorganic Chemistry Principles of Structure and Reactivity*, 4th Edn., Harper Collins, 1993.
- 2. D. A. McQuarrie, J. D. Simon, *Physical Chemistry A Molecular Approach*, Viva, 2001.

Further reading

- 1. F.L. Pilar, Elementary Quantum Chemistry 2 ND 2nd Edn., Dover, 1990.
- 2. P. W. Atkins, R. S. Friedman, Molecular Quantum Mechanics, 4th Edn., Oxford University Press, 2005

3. Donald, A. McQuarrie, *Quantum Chemistry*, University Science Books, 1983 (first Indian edition, Viva books, 2003)

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	-	ı	-	2	2	3			1	2		2
CO 2	2	3	ı	ı	2	2	3				1		2
CO 3	-	-	1	-	2	2	3			1	3		2
CO 4	-	-	2	3	3	3	2				2		2
CO 5	-	1	ı	1	3	3	3		2	2	2		3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment/viva	Practical skill Evaluation	End Semester Examinations
CO 1		✓		√
CO 2		✓		√
CO 3	√			✓
CO 4	√	✓		✓
CO 5		√		

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	ORGANIC CHEMISTRY-I									
Course Code	CHE3CJ202									
Type of Course	MAJOR /MINOR									
Semester	III									
Academic Level	200 - 299									
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours					
	4	3	-	2	75					
Pre-requisites	Basics of organic chemistry-Functional groups, Homologous series, Nomenclature and isomerism									
Course Summary	This course explores basics of organic chemistry reaction mechanism, Reactions and mechanism of important functional groups and stereochemistry									

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Explain the basics of Organic chemistry	U	С	Test /Seminar
CO2	Recognize the basic concepts of reaction mechanisms	U	p	Discussion/ Assignment
CO3	Demonstrat the various types of organic reactions and reaction intermediates	An	Р	Quizzes/Test
CO4	Discuss the importance of stereoisomerism, optical activity and chirality	Ap	P	Discussion/Seminar /Assignment
CO5	Explain Molecular models	Ap	Р	Assignment/Test

CO6	Demonstrate various separation	Ap	P	Lab work/Viva				
	and purification techniques							
* - Rem	nember (R), Understand (U), Apply	(Ap), Analyse	(An), Evaluate	(E), Create (C)				
# - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive								
Knowledge (M)								

Detailed Syllabus:

Module	Unit	Hrs	Marks	
I		Introduction	12	26
	1	2		
	2	Hybridization and bonding in organic compounds (methane, ethane, ethylene and acetylene	2	
	3	Localised and delocalised bonding. Hydrogen bonding, effect of hydrogen bonding on physical and chemical properties of compounds	1	
	4	Organic acids and bases	2	
	5	Basics of MO theory as applied to organic molecules -Ethylene and Buta-1,3-diene.	3	
	6	Aromaticity-Huckel's rule for aromaticity (Benzenoid compounds)	2	
II		12	26	
	7	Types of bond fission-Homolytic and Heterolytic fission	1	
	8	Arrow formalism used in reaction schemes.	1	
	9	Electrophiles and Nucleophiles	1	
	10	Electron displacement Effects: Inductive effect and Field effect, Steric effect- Acidity and basicity of organic compounds based on Field effect and steric effect.	2	
	11	Electromeric effect, Mesomeric effect	2	
	12 Hyperconjugation- Stability of alkenes. 13 Reactive intermediates: Structure, formation and stability of carbocations, carbanions, free radicals, carbenes and nitrenes.			
	14	Pericyclic reactions and its classifications	1	

III		Stereochemistry-I	14	30		
	Stereoisomerism: Conformational isomerism and configurational isomerism. Representation of stereostructures of organic molecules using Flying wedge, Fischer, Sawhorse and Newmann projections.					
	16	3				
	17	Conformational Isomerism – Conformational analysis of Ethane, n- butane and cyclohexane with PE diagram.	3			
	18	Conformation of mono substituted cyclohexanes. Relative stability of conformations.	2			
	19	Configurational isomerism: Geometrical isomerism in alkenes, cycloalkanes and oximes. Cis-trans, Syn-Anti and E-Z notations, sequence rule.	3			
IV		Purification and Characterization Techniques	7	16		
	20	Distillation- Simple, fractional, steam and vacuum distillations	2			
	21	Recrystallisation, sublimation, solvent extraction.	2			
	22	Chromatography, stationary phase, mobile phase, Rf values, - TLC, Column chromatography, HPLC and GC (basic concepts only).	3			
V		30				
	1.	Introduction to organic lab	4			
	2	 Distillation of Aniline, Distillation of Limonene (from orange peels) Purification of organic compounds by crystallization using the following solvents: a. Water b. Alcohol Sublimation of a dicarboxylic acid/Naphthalene Molecular model construction and conformation of ethane Molecular model construction of Ethylene or Acetylene Molecular model construction of acetaldehyde and Cyclohexane. 	20			
	3*					

References

- 1. Morrison, R. N. & Boyd, R. N., Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 2. Bhal and Bhal, Advanced Organic Chemistry, 2nd Edition, S. Chand Publisher, 2012.
- 3. Kalsi, P. S., Stereochemistry Conformation and Mechanism; 8thEdn, New Age International, 2015
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- 5. M. K. Jain, S. C. Sharma, *Modern Organic Chemistry*, 3rd Edn., Vishal Publishing Company Co., 2010.
- 6. K. S. Tewari, N. K. Vishnoi, S. N. Mehrotra, *A Textbook of Organic Chemistry*, 2nd Edn., Vikas Publishing House, New Delhi, 2004.
- 7. B. S. Furniss, A. J. Hannaford, P. W. G. Smith, A. R. Tatchell, *Vogel's Textbook of Practical Organic Chemistry*, 5th Edn., Pearson Education, Noida, 2014.
- 8. F. G. Mann, B. C. Saunders, *Practical Organic Chemistry*, 4th Edn., Pearson Education, Noida, 2011.
- 9 . Arthur I. Vogel, *Elementary Practical Organic Chemistry- Small Scale Preparations*, 2^{nd} Edn., Pearson Education, Noida, 2013
- 10.An Improved Method for the Extraction and Thin-Layer W Chromatography of Chlorophyll a and b from Spinach Hao T. Quach, Robert L. Steeper, and G. William Griffin, J Chem Edn, 2004, 81, 385
- 11. Chemistry for Pharmacy Students: General, Organic and Natural Product Chemistry, S D Sarkar and L Nahar, John Wiley and sons, Ltd.

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1						3				1	1	1
CO 2	2						2				2		1
CO 3	3						2				2		1
CO 4				2	2		2				2		1
CO 5	2						2		1	1	1	1	1
CO 6			3			2	2		1		2	1	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate /
	Medium
3	Substantial /
	High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignm ent/viva/s eminar	Practical skill Evaluation	End Semester Examinations
CO 1	√	√		✓
CO 2		√		✓
CO 3	√			✓
CO 4		√		✓
CO 5	√	√		✓
CO 6		√	√	✓

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	INORGANIC CHEMISTRY-II								
Course Code	CHE4CJ203								
Type of Course	MAJOR								
Semester	4								
Academic Level	200-299								
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours				
	4	3	-	2	75				
Pre-requisites	Classification of eler block elements based about transition and Differences between number. Concept of knowledge about volu	on electroni inner transi double sa catenation a	c configuration elements Its and com nd polymeriz	on and atomic s, Concept of plexes, Liga	e size, General idea f coordinate bond, nds, Coordination				
Course Summary	This course explains of an insight into various application of inorgar complex formation in	ous theories nic chemistry	in coordinati in daily life.	on compound	ds. It explores the				

Course Outcomes (CO):

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
		Level*	Category#	used
CO1	Elucidate the trends in physical	U	С	Instructor- created
	and chemical properties of s and p			exams/
	block elements			Quizzes/assignments
CO2	Evaluate the general characteristics	U	С	Instructor- created
	of Transition and Inner Transition			exams/
	elements, their comparison and			Quizzes/assignments
	applications			

CO3	Demonstrate knowledge of	U	M	Instructor- created	
	coordination chemistry, isomerism			exams/	
	and theories of bonding in			Quizzes/assignments	
	coordination compounds				
CO4	Analyze different types of	An	С	Instructor- created	
	inorganic polymers their structures,			exams/	
	properties and applications			Quizzes/assignments	
CO5	Identify the utility of inorganic	Ap	M	Instructor- created	
	compounds in day to day life			exams/	
				Quizzes/assignments	
CO6	Apply the knowledge of complex	Ap	P	Group work /Viva	
	formation and gain hands on			Voce// Observation	
	experience in in quantitative			of practical skill	
	analysis with some day to day				
	application				

Detailed Syllabus:

Module	Unit	Content	Hrs	Mark
I	s & p BLOCK ELEMENTS			33
	1	s block General properties: Ionization Energy, Flame coloration, Photoelectric effect, Metallic character, Hydration energy.	2	
	2	p block elements: Comparative study- Halides, Sulfates, Carbonates and bicarbonates (solubility and thermal stability)	1	
	3	Oxidation number and inert pair effect, Comparison of Lewis acidity of boron halides.	2	
	4	Preparation, Properties, Structure and uses of Diborane, Boric acid, Borazine and Boron nitride, Structure of AlCl ₃	3	
	5	Structure and bonding of oxides of N (N ₂ O, NO, N ₂ O ₃ ,NO ₂ ,N ₂ O ₄ ,N ₂ O ₅) and S (SO ₂ and SO ₃)	2	
	6	Oxo acids of P (H ₃ PO ₂ , H ₃ PO ₃ , H ₃ PO ₄) and Cl (HOCl, HOCl ₂ , HOCl ₃ ,HOCl ₄) (Structure and Acid strength), Colour and Bond Dissociation energy of halogens.	1	
	7	Interhalogen compounds: Preparation, Properties, Uses and Structure (One example each for AB,AB ₃ ,AB ₅ and AB ₇ types), Electropositive character of iodine, Pseudo	3	

		halogen: Comparison of Pseudo halogen (Cyanogen as example) and halogens and structure of Poly halide ions.		
	8	Noble gases: Isolation of noble gases: Dewar's method- Separation by charcoal adsorption method, Uses of He, and Ne	1	
II		TRANSITION AND INNER TRANSITION ELEMENTS	8hr	17
	9	Electronic configuration and General characteristics, Ionization energy, Colour, Magnetic properties, Reducing properties, Catalytic properties.	2	
	10	Non-stoichiometric compounds, Complex formation and Alloy formation. Comparison of 3d, 4d and 5d transition series. Important application of transition metals. Isopoly and heteropoly anions of W and Mo.	2	
	11	Lanthanides and Actinides- Electronic configuration and General properties. Isolation of Lanthanides from monazite sand, Separation by ion exchange method.	2	
	12	Magnetic properties. Lanthanide contraction, causes and consequences. Industrial importance of Lanthanides. Comparison of Actinides & Lanthanides [Mention only].	2	
III		COORDINATION CHEMISTRY	15 hr	33
	13	IUPAC Nomenclature of complexes, Types of ligands: (mono, bi, tri, tetra, hexa, ambidentate, chelate and macrocyclic ligands), Isomerism-Structural and Stereoisomerism,	2	
	14	Review of Werner's theory and Sidwick concept of coordination-EAN rule,	1	
	15	Factors affecting stability of complexes, Application of coordination complexes in quantitative and qualitative analysis.	2	
	16	Theories of bonding, VBT (valence bond theory), Geometry of coordination numbers 4 & 6, Limitation of VBT.	2	
	17	Crystal field Theory: CFT-splitting of d orbitals in Octahedral and Tetrahedral complexes. CFSE of low spin and high spin octahedral complexes- Normal and inverse	3	

		spinel compounds, Factors affecting crystal field splitting, Spectrochemical series.		
	18	CFT-splitting of d orbitals in Tetragonal and Square planar Complexes. Magnetism (spin only magnetic moment) and Colour (d-d transition), Distorted octahedral complexes-Jhan-Teller theorem, CFSE calculation and its applications, Merits and demerits of CFT.	5	
		INDUSTRIALLY IMPORTANT INORGANIC	7	
IV		COMPOUNDS AND THEIR APPLICATION IN DAILY LIFE	hr	15
	19	Inorganic Polymers: Homochain Polymers and Heterochain Polymers.	1	
	20	Structure and Applications of Silicones, Silicates, Zeolites, Phosphazenes, Preparation, Properties and Structure of di and tri phosphonitrilic chlorides, SN compounds: Preparation Methods, Properties and Structure of S_2N_2 , S_4N_4 and $(SN)_x$,	3	
	21	Refractory materials: Borides and Carbides, Inorganic fertilizers: Essential Nutrients to plants- Nitrogenous, Phosphate and Potash fertilizers-Examples with formula, Rocket Propellants: Classification with examples.	2	
	22	Cement: Ingredients, Setting of cement, Role of gypsum Glass: Varieties of glass.	1	
v		INORGANIC CHEMISTRY PRACTICAL II: COMPLEXOMETRIC TITRATIONS AND INORGANIC PREPARATIONS	30 hr	
		From Section A Minimum of 3 experiments must be done and from Section B Minimum 3 experiments must be done		
		Section A		
		Complexometry		
		 Estimation of magnesium Estimation of Zinc Determination of hardness of water Determination of COD of water samples Section B 		
		Inorganic preparations:		
		(a) Ferric alum,		

(b)Nickel (II) dimethylglyoximate,	
(c)Tetraammine copper (II) sulfate,	
(d)Potash alum	
Section C*	
Any two experiments related to complexometry can be selected by the teacher	

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- 2. S. Prakash, G. D. Tuli, S. K. Basu, R. D.Madan, Advanced Inorganic Chemistry,5th Edn.,Vol.I,S Chand,2012.
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- 4. R. Gopalan, V.Ramalingam, Concise Coordination Chemistry, 1st Edn., Vikas Publishing House, New Delhi, 2001.
- 5. G. S. Manku ,Theoretical Principles of Inorganic Chemistry. McGraw-Hill Education; New edition (1 August 1982)
- 6. M.C. Day, J.Selbin, Theoretical Inorganic Chemistry, East West Press, New Delhi, 2002.
- 7. J. E. Huheey, E.A.Keitler,R.L.Keitler,Inorganic Chemistry-Principles of Structure and Reactivity,4TH Edn.,Pearson Education, New Delhi,2013.
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- 9. B.K. Sharma, Industrial chemistry, 11th Edn., Goel publishing House, Meerut, 2000.
- 10. J. Mendham, R. C. Denney, J. D. Barnes, M. Thomas, *Vogel's Text Book of Quantitative Chemical Analysis*, 6th Edn., Pearson Education, Noida, 2013.
- 11. D. A. Skoog, D. M. West, F. J. Holler, S. R. Crouch, *Fundamentals of Analytical Chemistry*, 8th Edn., Brooks/Cole, Thomson Learning, Inc., USA, 2004.

Further Reading

- 1. W.U.Malik, G.D.Tuli, R.D. Madan, selected Topics in Inorganic Chemistry, S. Chand and Co., New Delhi, 2010(Reprint)
- 2. F.A.Cotton,G.Wilkinson,Advanced Inorganic Chemistry,6TH Edn.,Wiley India Pvt.Ltd., New Delhi,2009.
- 3. James E. House, Inorganic Chemistry, academic press, 2008.

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
C O 1	3			-	2	2	3				2		1
C O 2	3		-	-	2	2	3				1	1	2
C O 3	3	-		1	ı	1	2		1		1		2
C O 4	3	-			3	3	3		2	1	2		2
C O 5	2		-	-	3	2	2		1	1	2	2	2
C O 6	2	-	2		3	3	2		2	1	3	1	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate /
	Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Practical exam (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment/viva/seminar	Practical evaluation	skill	End Examinations	Semester
CO 1	√	√			√	
CO 2	√	√			✓	
CO 3	√	√			√	
CO 4	√	√			✓	
CO 5	✓	✓			✓	
CO 6		√	√			

Course Title	ORGANIC CHEMI	STRY-II						
Course Code	CHE4CJ204							
Type of Course	MAJOR							
Semester	IV							
Academic Level	200 - 299							
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours			
	4	3	-	2	75			
Pre-requisites	Concept of iso isomerism (ch. 2. Basic idea aborelimination reconstruction).	nain, position out organic a	and function ddition reacti	nal) ions, substitut	ion and			
Course Summary	configuration and rac first module. The of understanding of ad organic chemistry. Th	The concepts of chirality, Optical isomerism, Relative and absolute configuration and racemic mixture and its separation are included in the first module. The course is designed to provide a comprehensive understanding of addition, substitution and elimination reactions of organic chemistry. The practical component of the course helps to acquire skills in organic synthesis and Column chromatographic techniques.						

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Recognize the concepts of chirality, optical isomerism and relative and absolute configuration.	U	C	Seminar presentation /Assignment
CO2	Familiarize addition reactions in organic chemistry, its mechanisms and stereochemistry	Ap	Р	Class test /Quiz /Assignment

CO3	Identify the mechanism and stereochemical aspects of substitution reaction at sp3 carbon.	An	Р	Seminar Presentation / Instructor created exam
CO4	Explain elimination reactions in organic chemistry.	U	С	Instructor- created exams / Home Assignments
CO5	Examine the mechanisms and factors influencing aromatic substitution reactions.	Ap	Р	Assignment /Seminar presentation /Class test
CO6	Execute practical lab techniques in organic synthesis. Acquire skills in conducting column Chromatography for the separation mixtures. Chromatography for the separation mixtures.	Ap	Р	Lab work /Viva Voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Content	Hours	Marks
I	Stereoc	chemistry II	13	29
	1	Optical Isomerism: Optical activity – Concept of chirality – Chirality in organic molecules.	2	
	2	Enantiomers, Diastereomers and Meso compounds.	2	
	3	Optical isomerism in glyceraldehyde, lactic acid and tartaric acid.	1	
	4	Relative and absolute configuration - DL system, RS system of nomenclature for acyclic optical isomers with one and two asymmetric carbon (Amino acids ,Tartaric acids)— sequence rules. Erythro and threo representations (basic idea only)	4	
	5	Racemic mixture – Resolution methods (Chemical and biochemicals methods)	2	
	6	Enantiomeric excess, Optical purity. Common approaches in asymmetric synthesis. (mention only)	2	
II	Additio	on reactions	12	27

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	7	Addition reactions to carbon-carbon multiple bonds: Origin of reactivity, regioselectivity (Markownikov's and anti-Markownikov's additions) and stereoselectivity of addition reactions	2	
	8	Examples of addition reactions: hydrogenation, halogenation, hydrohalogenation, hydration, oxymercuration-demercuration,	2	
	9	hydroboration-oxidation, epoxidation, dihydroxylation, ozonolysis.	1	
	10	Addition to C=C: Mechanism, reactivity, regioselectivity (Markownikov's and anti-Markownikov's additions) and stereoselectivity	3	
	11	Reactions: Complete hydrogenation, Partial hydrogenation, Electrophilic addition of halogens and hydrogen halides, Ozonolysis	2	
	12	Acidity of alkynes – test for terminal alkynes – Oxidation– (Ozonolysis and reaction with alkaline KMnO ₄). Chemistry of the tests for unsaturation: Bromine water and Baeyer's reagent test.	2	
III	Origin of reactivity, reand anti-Markowniko stereoselectivity of ad 8 Examples of addition halogenation, hydroha oxymercuration-deme 9 hydroboration-oxidat dihydroxylation, ozon 10 Addition to C=C: Mean regioselectivity (Mark Markownikov's addition) 11 Reactions: Complete Inhydrogen halides, Ozon 12 Acidity of alkynes—to Oxidation—(Ozonolyste KMnO4). Chemistry of Bromine water and Battli Substitution and Elimination 13 Nucleophilic substitution centre (systems: alkyl reactivity, SN1, SN2 of types of leaving group based). 14 Effects of substrate state leaving group on Nucleophilic substrate state leaving group on Nucleophilic substrate state leaving group on Nucleophilic substrate state leaving group on Succeptions. 15 Elimination reactions: formation of alkeness a evidence), reactivity, to (Saytzeff/Hofmann), at Competition between streactions. Syn elimination reactions. Syn elimination, halogenation intration, halogenation	itution and Elimination Reactions	10	21
	13	Nucleophilic substitution reactions: Substitution at sp ³ centre (systems: alkyl halides and alcohols)- Origin of reactivity, SN1, SN2 with stereochemical aspects, types of leaving groups (Oxygen-based and halogen-based).	3	
	14	Effects of substrate structure, solvent, nucleophile, and leaving group on Nucleophilic aliphatic substitution reactions.	3	
	15	Elimination reactions: E1, E2 & E1CB mechanisms. formation of alkenes and alkynes; mechanisms (with evidence), reactivity, regioselectivity (Saytzeff/Hofmann), and stereoselectivity;	3	
	16	competition between substitution and elimination reactions. Syn elimination	1	
IV	Arom	atic Substitution Reactions	10	21
	17	Aromatic Electrophilic Substitution: Mechanism of nitration, halogenation, sulphonation, Friedel-Crafts alkylation, and acylation	3	

	18	Synthesis of Aspirin. Ring activating and deactivating groups- Orientating effect of common substituents in aromatic electrophilic substitution.	2	
	19	Electrophilic substitution reactions of Phenols (bromination, nitration and sulphonation)	2	
	20	Preparation of phenolphthalein and Fluorescein	1	
	21	Aromatic nucleophilic substitution: Bimolecular displacement mechanism	1	
	22	Elimination-addition (benzyne intermediate) mechanism.	1	
V		30		
	I	 Separation of binary mixture using solvent extraction (strong acid neutral, basic+neutral and weak acid+neutral compound combinations) Bromination of Cinnamic acid (Green method-Bromide -Bromate mixture) Preparation of dibenzal acetone Nitration of acetanilide Reduction of ethyl acetoacetate by yeast and measurement of optical rotation. Drawing structures using software. Visualization of SN2 reaction using software 	24	
	П*	Making models of enantiomers and diastereomers	6	

References:

- 1. R. T. Morrison, R. N. Boyd, Organic Chemistry, Pearson Education, New Delhi.
- 2. I. L. Finar, Organic Chemistry, Vol. I, Pearson Education, New Delhi.
- 3. M. K. Jain, S. C. Sharma, Modern Organic Chemistry, Vishal Publishing Company Co.
- 4. K. S. Tewari, N. K. Vishnoi, S. N. Mehrotra, A Textbook of Organic Chemistry, Vikas Publishing House.
- 5. P. Y. Bruice, Essential Organic Chemistry, 3rd Edn., Pearson Education, 2015.

- 6. John McMurry, Organic Chemistry, 5th Edn., Thomson Asia Pvt. Ltd.
- 7. C. N. Pillai, Organic Chemistry, Universities Press.
- 8. Vogel's practical organic chemistry.
- 9. John McMurry, Eric Simanek, Fundamentals of organic chemistry, 6th Edn., Thomson India Edition.
- 10. Chemistry for Pharmacy Students: General, Organic and Natural Product Chemistry, S D Sarkar and L Nahar, John Wiley and sons, Ltd.

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1	1	-	-	-	1	2		2		2		1
CO 2	2	2	-	-	2	1	3		1		2		1
CO 3	2	-		-	-	2	2		1		2		1
CO 4	2	-		1	-	-	3		1		2		1
CO 5	3		-	-	-	-	2		1		2		1
CO 6	-	-	3		-	ı	3		3		2	2	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate /
	Medium
3	Substantial /
	High

Assessment Rubrics:

Quiz / Assignment/ Quiz/ Discussion / Seminar

Midterm Exam

Programming Assignments (20%)

Final Exam (70%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment/viva/seminar	Practical skill Evaluation	End Semester Examinations
CO 1		✓		✓
CO 2	✓	✓		✓
CO 3	√	✓		√
CO 4	√	√		√
CO 5	√	√		✓
CO 6		✓	✓	

Course Title	PHYSICAL CHEMISTRY -II: CHEMICAL THERMODYNAMICS, KINETICS AND SURFACE CHEMISTRY								
Course Code	CHE4CJ205	CHE4CJ205							
Type of Course	MAJOR	MAJOR							
Semester	IV								
Academic Level	200-299								
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours				
	4	3	-	2	75				
Pre-requisites	[Prerequisites: NCEI https://onlinecourses. Fundamentals of Cl function - Thermody Types of systems]	.swayam2.ac	.in/nce24_sc(<u>07/preview</u> s. Path funct	tion and state				
Course Summary	everyday. What driprinciples of chemicathese questions. The understand the relathere, the various to rates of chemical re	We witness, feel and create physical and/or chemical change(s) everyday. What drives these changes? This course deals with the principles of chemical thermodynamics and chemical kinetics to answer these questions. The subject matter covered will enable the student to understand the relation between heat, work, temperature, and energy. Here, the various tools to evaluate chemical systems in equilibrium and rates of chemical reactions are also introduced. Further, the concept of catalysis and its importance in industrial processes is also included in							

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
	Recognize the fundamental concepts of thermodynamics	U	F	Assignments/Quiz/Se minars

	and identify it with the real world			
CO2	Apply thermochemical principles to chemical reactions	Ap	С	Work out problems/assignment s/Test
CO3	Apply the concept of kinetics and catalysis to various chemical and physical processes	Ap	С	Work out problems/assignment s/Test
CO4	Interpret kinetic data using graphical representations and evaluate the rate of a reaction	An	Р	Quiz/Discussion
CO5	Evaluate the surface area of catalysts using various adsorption isotherms	Ap	P	Quiz/Discussion
CO6	Apply the theories of kinetics and adsorption through laboratory experiments	С	Р	Lab work/Viva voce exams

^{* -} Remember (R), Understand (U), Apply (Ap), Analyze (An), Evaluate (E), Create (C)

[#] - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs (45+30)	Marks
I		FIRST LAW OF THERMODYNAMICS AND THERMOCHEMISTRY	15	33
	1	Intensive and extensive properties - Steady state and equilibrium state. Concept of thermal equilibrium	1	
	2	Zeroth law of thermodynamics. Intensive, extensive and state variables (state functions), Introduction to partial derivatives and line integrals, Euler theorem, Exact and Inexact	3	

		differential, Illustration of exact differential using molar volume of ideal gas.		
	3	First law of thermodynamics – Concept of heat (q), work, internal energy(U) and enthalpy (H) - Heat capacities at constant volume and at constant pressure & their relationship - Expansion of an ideal gas under isothermal and adiabatic conditions - Work done in reversible isothermal and adiabatic expansion.	4	
	4	$\label{eq:continuous_section} \begin{array}{cccccccccccccccccccccccccccccccccccc$	3	
	5	Thermochemistry: Heat changes during physical and chemical changes. Hess's Law.	2	
	6	Temperature dependence of reaction enthalpies- Kirchoff's law. Bond dissociation energies. Resonance energy from thermochemical data.	2	
II	S	ECOND & THIRD LAWS OF THERMODYNAMICS	10	21
	7	Limitations of first law and Need for the second law – Kelvin and Clausius statements. Carnot's theorem and Heat engine and its efficiency.	2	
	8	Concept of Entropy. Calculation of entropy change for reversible and irreversible processes. Statement of first law in terms of entropy. Entropy change during the isothermal mixing of ideal gasses.	2	
	9	Energy functions (Gibbs free energy (G) and Helmholtz energy (A)) and their variation with T and P.	2	
	10	Maxwell's relations. Gibbs-Helmholtz equation - Criteria for spontaneity and equilibrium - Significance of Clausius inequality.	2	
	11	Partial molar free energy - Concept of chemical potential - Gibbs-Duhem equation.	1	
	12	Third law of thermodynamics - Nernst heat theorem - Statement of third law.	1	
III		CHEMICAL KINETICS	15	33
	13	Rate of a reaction - Factors influencing the rate of a reaction- Concentration, Temperature, Surface area and Catalyst - Rate law - Order and molecularity -	2	
	14	Derivation of rate constants for first, second (with same and different reactants), third (with same reactants only) and zero	4	

		order reactions with examples. Data interpretation including graphical representations		
	15	Half-life period (derivation for first and n th order reactions) - Methods to determine the order of a reaction.	1	
	16	Effect of temperature on reaction rates - Arrhenius equation - Determination and significance of Arrhenius parameters	1	
	17	Theories of reaction rates - Collision theory - Derivation of rate equation for bimolecular reactions using collision theory - Transition state theory - Expression for rate constant based on equilibrium constant and thermodynamic aspects – Eyring equation (derivation not required)	5	
	18	Unimolecular reactions - Lindemann mechanism.	2	
IV	SUR	FACE CHEMISTRY, ADSORPTION AND CATALYSIS	5	11
	19	Solid surfaces, microstructure and elementary idea about microscopic techniques for studying the surface of solids (SEM, TEM, STM, AFM)	1	
	20	Physisorption, Chemisorption. Adsorption isotherms – Langmuir, Freundlich and BET (No derivation required). Determination of Surface area, Particle size and surface area, Activated charcoal and its uses	2	
	21	Homogeneous and heterogeneous catalysis - Theories of homogenous and heterogeneous catalysis with examples	1	
	22	Enzyme catalysis - Michaelis-Menten equation (derivation not required). Application of enzyme technology for environmental, medical, agricultural, and industrial benefits.	1	
V		PHYSICAL CHEMISTRY- PRACTICALS-2	30	
		A minimum of 5 practical experiments out of which TWO EACH from sections 1 and 2 must be performed and reported. For plots/graphs, suitable softwares may be used and printed hard copies may be presented. Practical records may be in handwritten or computer-typed printed form.		
		Section 1		
		Determination of rate constant of the Acid Hydrolysis of ethyl acetate	3	
		2. Determination of effect of temperature on the rate of acid hydrolysis of ethyl acetate	3	
		3. Determination of order of the reaction between crystal violet dye and NaOH (or Fuchsin and NaOH) by using	3	

a colorimeter/spectrophotometer 4. Kinetics studies of reaction between KMnO ₄ and Oxalic acid 5*. Section 2	3	
6. Adsorption of oxalic acid on activated charcoal and thereby determining the adsorption isotherm.7. Observation of decolourisation of a suitable dye on	3	
activated charcoal or filter paper via visual or colorimetry/spectrophotometry 8. Verification of Hess's law by using Mg, MgO and HCl	3	
reactions.	3	
9. Effect of Mn ²⁺ catalyst on reaction kinetics of		
KMnO ₄ vs Oxalic acid	3	
10*.	3	
References		
Module I and II		
 Physical Chemistry: Thermodynamics, Structure and Change, 10th Edition, P. Atkins and J. de Paula, (W. H Freeman and Company, New York) D. A. McQuarrie, J. D. Simon, Physical Chemistry – A Molecular Approach, (Viva, 2001.) T. Engel, P. Reid, Thermodynamics, Statistical Thermodynamics & Kinetics, Pearson Education, Inc: New Delhi, 2007. J. Rajaram, J. C. Kuriacose, Chemical Thermodynamics, Pearson Education, New Delhi, 2013. 		
Module III and IV		
 Physical Chemistry: Thermodynamics, Structure and Change, 10th Edition, P. Atkins and J. de Paula, (W. H Freeman and Company, New York) K. Laidler, Chemical Kinetics, 3rd Edn., Pearson Education, New Delhi, 2004. Module V 		
7. Findlay's Practical Physical Chemistry, Ninth Edition, Revised and Edited by B P Levitt, (Longman, London, 1973)		

- 8. Advanced Physical Chemistry: Practical Guide, C. Arora and S. Bhattacharya, Bentham Books, UAE, 2022
- 9. J. B. Yadav, Advanced Practical Physical Chemistry, Goel Publications, Meerut, 2008..
- 10. R. C. Das, B. Behra, Experiments in Physical Chemistry, Tata McGraw Hill, New Delhi, 1983

Further reading

- 11. F. Daniels, R. A. Alberty, Physical Chemistry, 5th Edn., John Wiley and Sons, Canada, 1980.
- 12. 1. B. R. Puri, L. R. Sharma, M. S. Pathania, Principles of Physical Chemistry, 46th Edn., Vishal Publishing Company, New Delhi, 2013.
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- 14. F. Daniels, R. A. Alberty, Physical Chemistry, 5th Edn., John Wiley and Sons, Canada, 1980.
- 15. D. P. Shoemaker, C. W. Garland, Experiments in Physical Chemistry, McGraw-Hill Book Company, New York, 1962.
- 16. W. G. Palmer, Experimental Physical Chemistry, Cambridge University Press, Cambridge, 2009

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO 4	PSO 5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	1	3	2	3	2	2	1	2	1	1
CO 2	3	2	-	-	3	2	3	2	1	-	2	-	1
CO 3	3	2	-	-	3	2	3	2	1	-	2	-	1
CO 4	3	2	-	-	3	3	3	2	1	-	1	-	1

CO 5	3	2	ı	1	3	3	3	2	1	1	3	1	1
CO 6	3	-	2	3	3	3	3	2	1	2	3	2	1

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Practical exam (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment /viva	Practical skill evaluation	End Semester Examinations
CO 1		√		✓
CO 2		√		√
CO 3	√			√
CO 4	√			✓

CO 5	√	√		✓
CO 6	√	>	√	✓

Course Title	THEORETICAL CHEMISTRY II - GROUP THEORY AND MOLECULAR SPECTROSCOPY							
Course Code	CHE5CJ301							
Type of Course	MAJOR							
Semester	V							
Academic Level	300 – 399							
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours			
	4	4	-	-	60			
Pre-requisites Course Summary	Elementary avincluding tran Basic understare quantised ene Review the concept content of the course introduced theoretical chemistry. Group theory and Modern of the course introduced theoretical chemistry. Group theory and Modern of the course introduced theoretical chemistry. Group theory and Modern of the course introduced theoretical chemistry. Group theory is a top (whatever be their national obey certain conditional used for systematizing symmetry. This can molecules that we concept the course of	slation, rotate anding of quargy levels. oncept of election of the relation of the relation of the relation of the study of the study of the study of the symmetry of the symm	ion and vibra antum chemi- etron spin intenship between cal aspects of a wide range troscopy. atics which segrouped into be brings to lip of structures grouping the to only a few etry operation	stry and the corroduced in the en structure of two fundames of practical uggests that so mathematical ght how group of molecules are millions are mathematical as possessed in the entire of two fundames are mathematical as possessed in the entire of two fundames are mathematical as possessed in the entire of two fundames are mathematical as possessed in the entire of the entire of the entire of two fundames are the entire of the enti	ets of elements groups if they theory can be based on their and millions of l groups called by them. Such			

Molecular Spectroscopy: The interaction of electromagnetic radiation with matter forms the basis for the different spectroscopic techniques used for the structural elucidation of molecules. The course brings to light the underlying principles involved in each of these spectroscopic techniques. The allowed energy states of molecules and the transitions between them are unique and are decided by the laws of quantum mechanics. Radiations having different frequencies (and hence different energy) interact with molecules and bring about characteristic transitions which help to identify the exact structure of molecules.

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Explain the principles of constructing mathematical groups	U	F	Assignment
CO2	Realise point groups as collections of symmetry operations of molecules	Ap	С	Class tests/Viva
CO3	Identify each spectroscopic method as the interaction of molecules with a characteristic radiation of the electromagnetic spectrum	An	Р	Seminar/ Class tests
CO4	Apply various spectroscopic techniques for the structural elucidation of molecules.	Ap	Р	Class tests/Assignment
CO5	Justify spectroscopic methods as unique tools for identifying molecules.	E	M	Viva

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Content	Hrs	Marks
			(45 +30)	
I		Mathematical Preliminaries of Group Theory	6	12
	1	Conditions for sets of elements to form mathematical groups - closure rule, associativity, existence of identity and inverse elements.	2	

^{# -} Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	2	Order of a group, Definitions of finite, infinite, Abelian and cyclic groups.	1				
	Binary combination of elements of a group - the group multiplication table and its features - general group multiplication tables of groups up to order 4.						
	4	Sub groups, similarity transformation and classes.	1				
	Refer	ences: Section A					
II	Gro	oup Theory as a Means for the Systematic Study of Molecular Symmetry	12	25			
	4	Tools for studying molecular symmetry – symmetry elements, symmetry operations and their classification.	2				
	5	Mathematical groups of symmetry operations - the point groups, nomenclature of point groups - Schoenflies notations.	2				
	6	Assigning point groups to molecules based on their symmetry elements.	2				
	7	Binary combinations of symmetry operations - the group multiplication tables of C_{2v} , C_{3v} and D_{2h} point groups.	3				
	8	Identifying classes of symmetry operations in point groups (C_{2v} and C_{3v} as examples)	2				
	9	Matrix representation of symmetry operations. Matrices for the symmetry operations of C_{2v} , C_{3v} and D_{2h} .	1				
	Refer	ences: Section A					
III		Molecular Spectroscopy-I	18	36			
	14	Energy levels in molecules – Born-Oppenheimer approximation. Electromagnetic spectrum - wavelength, frequency, wavenumber.	2				
	15	Interaction of electromagnetic radiation with matter - factors affecting line width and intensity of signal.	2				
	16	Rotational Spectroscopy: Introduction – Rigid rotor – Expression for energy – Selection rules – Intensities of spectral lines – Determination of bond lengths of diatomic molecules.	3				
	17	Vibrational Spectroscopy: Simple harmonic oscillator – Energy levels – Force constant – Selection rules - Anharmonicity – Fundamental frequencies – Overtones – Fingerprint region – Group frequency concept – Degree of freedom for polyatomic molecules – Modes of vibrations of CO ₂ and H ₂ O.	4				

	Raman Spectroscopy: Basic principles – Rayleigh scattering - Raman scattering-Stokes & anti-stokes lines and their intensity difference - classical theory of Raman effect: polarizability - quantum theory of Raman scattering, selection rules for Raman spectra- Qualitative treatment of rotational Raman effect – Vibrational Raman spectra — Selection rules – Mutual exclusion principle. Resonance Raman scattering, Raman and IR spectroscopy,	4	
	19 <i>Electronic Spectroscopy:</i> Basic principles – Frank-Condon principle – Electronic transitions – Beer Lambert's law - Dissociation energy of diatomic molecules – Chromophore and auxochrome – Bathochromic and hypsochromic shifts.	3	
***	References: Section B		
IV	Molecular Spectroscopy-II	12	25
	20 Nuclear Magnetic Resonance (NMR) Spectroscopy: Proton NMR spectroscopy – nuclei in a static magnetic field - basic principle of NMR spectroscopy - resonance; spectral parameters - chemical shift - nuclear shielding - spin-spin coupling - origin of coupling - coupling constants - NMR spectra of simple molecules.	6	
	21 ¹³ C NMR Spectroscopy: C-13 - relative abundance, chemical shift, spin-spin coupling. Factors affecting chemical shifts. Proton coupled and decoupled ¹³ C NMR.	3	
	22 <i>Electron Spin Resonance (ESR) Spectroscopy</i> : Principle - comparison between NMR and EPR - g factor - electron-nuclear interactions - hyperfine interactions – Hyperfine structure – ESR of methyl, phenyl and cycloheptatrienyl radicals.	3	
	References: Section B		
V*	Learning through problem solving and plots	12	
	 Categorize molecules into point groups based on symmetry elements Solving problems involving various spectroscopic data Deducing the structure of various compounds from different spectra 		

References: Section A & Section B		
	i	

Books and References:

Section A

- 1. F. A. Cotton, *Chemical Applications of Group Theory*, 3rd Edn., John Wiley & Sons, New York, 1990.
- 2. A. Salahuddin Kunju & G. Krishnan, Group Theory & its Applications in Chemistry, PHI Learning Pvt. Ltd.2010.

Section B

- 1. C. N. Banwell, Fundamentals of molecular spectroscopy, McGraw-Hill, 1994.
- 2. P. W. Atkins, J. de Paula, Atkin's Physical Chemistry, 8th Edn., Oxford University Press 2006.
- 3. B. R. Puri, L. R. Sharma, M. S. Pathania, *Principles of Physical Chemistry*, 46. Edn., Vishal Publishing Company, New Delhi, 2013.
- 4. Donald A. McQuarrie, John D. Simon, *Physical Chemistry: A Molecular Approach*, University Science Books: Sausalito, CA; 1997.

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- 1. K.Veera Reddy, Symmetry & Spectroscopy of Molecules 2nd Edn., New Age International 2009.
- 2. H. H. Jaffe and M. Orchin, Symmetry in Chemistry, John Wiley & Sons Inc., 1965.
- 3. G. M. Barrow, *Introduction to Molecular Spectroscopy*, McGraw Hill, London, 1962.
- 4. Thomas Engel, Quantum Chemistry & Spectroscopy, Pearson education, 2006.

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1	-	-	-	-	-	3				1		2
CO 2	2	3	_	-	_	-	3						2
CO 3	-	-	1	-	_	ı	3				2		1

CO 4	-	-	2	3	-	-	3		2	3	2
CO 5	ı	1	ı	ı	ı	ı	3	1	2	2	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate /
	Medium
3	Substantial /
	High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments (20%) Final Exam (70%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignm ent/viva/s eminar	Practical skill Evaluation	End Semester Examinations
CO 1		√		✓
CO 2	√	√		√
CO 3	√	√		✓
CO 4	√	√		✓
CO 5		√		√

Course Title	INORGANIC CHEMISTRY-III						
Course Code	CHE5CJ302						
Type of Course	MAJOR						
Semester	V						
Academic Level	300-399						
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours		
	4	3	-	2	75		
Course	Different segments of environment, Environmental pollution, Different types of pollution, health effect and hazards associated with chemicals, Acid-base concepts, basic idea about chemical analysis						
Summary	_	lies of preven	tion and deve	lop concerns for nistry and gree	or the environment on synthesis		
	It gives an idea about major acid base concepts and reactions in nonaqueous solvents It initiates the students for exploitation of advanced materials in the demand of changing trends of modern industry. This course explores students to the role and opportunities of Chemistry as a discipline in the modern era and develops skills in qualitative and quantitative analysis of inorganic compounds.						

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Critically evaluate issues in environment	An	С	Instructor-created exams / Assignments
CO2	Gain insights into the economic and environmental aspects of green chemistry and to contribute the advancement of sustainable practices in the field of chemistry	Ар	C	Assignment / seminar/quizes
CO3	Explain the theories of acids and bases and reactions in non aqueous solvents and to identify compounds as acids and bases	Ар	С	Assignment/Seminar/Class test
CO4	Apply principles of material chemistry and its facets	Ap	С	Assignment/Seminar/Class test
CO5	Discuss the separation and identification of ions	Ap	P	Group work /Assignment/class test/
CO6	Inorganic qualitative laboratory analysis of various ions with hands on experience	An	Р	Group work /Assignment/ Viva, Observation of practical skill

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Content	Hrs	Mark
I	ENV	VIRONMENTAL CHEMISTRY AND GREEN CHEMISTRY	15	33

[#] - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	1	Environment and Environmental pollution, pollutant and	1	
		contaminant, Segments of Environment		
	2	Air Pollution: Types of air pollutants, Gaseous air pollutants	2	
		(oxides of carbon, nitrogen and sulphur), Particulates.		
	3	Effects of air pollution: Smog (London and Los Angeles Smog),	2	
		Global warming, ozone depletion, acid Rain,		
	4	Control of air Pollution, alternative refrigerants	1	
	5	Water Pollution : Sources of water pollution, Eutrophication,	2	
		Bioaccumulation, bioMagnification,		
	6	Water quality parameters (DO,BOD and COD and their	2	
		determination), Toxic metals in water(Pb, Cd and Mg), control of		
		water pollution		
	7	Soil pollution, Thermal pollution, noise pollution, light pollution,	3	
		radiation pollution (Sources and effects)		
	8	Introduction to Green chemistry – Goals of Green chemistry, Twelve basic principles of green chemistry- Atom economy- Green solvents- water, supercritical fluids, ionic liquids [mention with examples).	2	
II	A	CID BASE CONCEPTS AND NON-AQUEOUS SOLVENTS	5	10
	9	Major acid-base concepts, Arrhenius, Bronsted-Lowry, Solvent	2	
		system, Lux-Flood, Lewis and Usanovich concepts.		
	10	Non - aqueous Solvents: Classification – General Properties	1	
	11 Reactions in Liquid Ammonia, liquid SO ₂ and Liquid HF		2	
III		15	33	
	12	Introduction and scope of material chemistry-	1	
	13	Ceramic materials: Definition, classification(traditional and	5	
		advanced ceramics), Composition-oxides and nitrides-general		

		properties- applications- structural, Electronics, thermal and biomedical applications		
	14	Catalytic materials : zeolites, alumina- surface properties, supporting materials	3	
	15	Composite materials: Definition and types of composite materials (polymer matrix composites, metal matrix composites, carbon matrix composites- explanation with examples	3	
	16	Inorganic solids :Perovskites- ABX ₃ - CaTiO ₃ , LaCoO ₃ , spinel compounds- AB ₂ O ₄ - MgAl ₂ O ₄	3	
IV	INO	RGANIC QUALITATIVE AND QUANTITATIVE ANALYSIS	10	22
	17	Inorganic qualitative analysis: Need for elimination of interfering acid radicals and their elimination methods – oxalate, fluoride, borate, phosphate, chromate, arsenite and arsenate	1	
	18	Principles of separation of basic radicals into various groups – Solubility product and Common Ion effect – Their application in the qualitative inorganic analysis.	2	
	19	Micro analysis: merits and application, preparation of sodium carbonate extract and its merits	1	
	20	Inorganic Quantitative Analysis – Gravimetric analysis – Introduction – Types of gravimetric analysis, Precipitation, Advantages and disadvantages of gravimetric analysis –	2	
	21	Properties of precipitates and precipitating agents, Mechanism of precipitate formation- Von Weimarn equation and its applications— Co-Precipitation and post precipitation —	2	
	22	Homogeneous and heterogeneous precipitation – gravimetric factor – Inorganic and Organic precipitating agents and their applications – NH ₃ , H ₂ SO ₄ , NH ₄ SCN, oxine, cupron, cupferron, 1-nitrosonaphthol, dithiocarbamates.	2	

1. Inorganic qualitative analysis:					
a) Study of reactions of following ions, Anions: carbonate, sulphate, fluoride, chloride, acetate, borate, oxalate, phosphate and nitrate					
Cations: Lead, bismuth, copper, cadmium, iron, aluminium, cobalt, nickel					
manganese, zinc, barium, calcium, strontium, magnesium and ammonium					
b) Systematic analysis of mixtures containing two cations and two anions from the above list (Na ₂ CO ₃ extract procedure may be adopted)					
2*. Inorganic quantitative analysis: Gravimetric analysis a) Estimation of barium as barium sulphate or sulphate as barium sulphate					

References:

- 1. A.K. De, Environmental Chemistry, 6th Edn., New Age International Pvt. Ltd., New Delhi, 2006.
- 2. S. S. Dara, A Textbook of Environmental Chemistry and Pollution Control, 8th Edn., S. Chand and Sons, New Delhi, 2008.
- 3. K. Ahluwalia, Environmental Chemistry, Ane Books India, New Delhi, 2008.
- 4. Paul T. Anastas, T. C. Williamson, Green Chemistry Designing Chemistry for the Environment, 2nd Edn., 1998.
- 5. S. C. Ameta, R. Ameta, Green Chemistry: Fundamentals and Applications, CRC Press, 2013.

- 6. Anthony R. West, Solid State Chemistry and its Applications, 2 nd Edn., Wiley-Blackwell, 2014.
- 7. Green Chemistry Environmental friendly alternatives- edited by Rashmi Sanghi & M. M. Srivastava, Narora Publishing House, (2003).
- 8. N.N. Greenwood and A.Earnshaw, *Chemistry of Elements*, 2/e, *Elsevier* Butterworth-Heinemann, 2005.
- 9. J.E.Huheey, E.A.Keiter, R.L.Keiter. O.K.Medhi. *Inorganic Chemistry, principles of structure and reactivity*, Pearson Education, 2006.
- 10. G.L.Miessler, D.A.Tarr, *Inorganic Chemistry*, Pearson, 2010.
- 11. M.J. Starfield and Shrager, Introductory Material Science, McGraw Hill.
- 12. K.K. Chowla, Composite Materials, Springer Verlag, NY,1987.
- 13.. M. Tinkham, Introduction to Superconductivity, McGraw Hill, 1975.
- 14. A.V. Narlikar and S.N. Edbote, Superconductivity and Superconducting Materials, South Asian Publishers, New Delhi, 1983.
- 15. G. Svehla, Vogel's Qualitative Inorganic Analysis, 7th Edn., Prentice Hall, New Delhi, 1996.
- 16. J. Mendham, R. C. Denney, J. D. Barnes, M. Thomas, Vogel's Textbook of Quantitative Chemical Analysis, 6th Edn., Pearson Education, Noida, 2013.

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	1	1	2	1	2	3		1	1	2	3	2
CO 2	2	1	3	2	2	3	2		1		1	3	2
CO 3	3	1		2	2	3	3		1	1	1	1	2
CO 4	3	-	2		1	3	3		2	1	2	1	2
CO 5	2		2	-	2	2	2		2		2	2	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Practical exam (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics :

	Internal Exam	Assignment /viva/semin ar	Practical skill evaluation	End Semester Examinations
CO 1	√	√		√
CO 2	✓	√		✓
CO 3	✓	√		✓
CO 4	✓	√		✓
CO 5	✓	√		✓
CO 6		√	√	

Course Title	ORGANIC CHEMI	STRY - III						
Course Code	CHE5CJ303	CHE5CJ303						
Type of Course	MAJOR							
Semester	V							
Academic Level	300 - 399							
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours			
	4	3	-	2	75			
Pre-requisites	acids. 2. Nomenclature aldehydes, ke	 Methods of preparation of aldehydes, ketones and carboxylic acids. Nomenclature, isomerism and general physical properties of aldehydes, ketones, carboxylic acids and amines. Acidity of carboxylic acids and basicity of amines. 						
Course Summary	To give the studer nucleophilic addition and chemistry of applications in organ	and substitu nitrogen con	ition reaction taining fund	s of carbonyl	compounds			

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Analyze and compare the reactivity of aldehydes and ketones in nucleophilic addition reactions using various carbon, nitrogen, oxygen and sulphur nucleophiles	An	P	Instructor- created exams / Quiz /Assignment
CO2	Explain the origin of reactivity of carboxylic acids and their derivatives and analyse nucleophilic acyl substitution reactions and hydrolysis of carboxylic acid derivatives	U	С	Class test /Assignment /Quiz
CO3	Demonstrate the oxidation and reduction reactions of alkenes, alkynes, alcohols, aldehydes, ketones and carboxylic acids using various oxidising and reducing agents	Ap	P	Assignment/ Class test

CO4	Identify the preparation methods and important reactions of nitro compounds, amines and sulpha drugs and explain the properties and synthetic transformations of aryl diazonium salts	Ap	P	Assignments /Seminar presentation
CO5	Evaluate reactions involving α-carbons of carbonyl compounds and conjugated addition reactions of α,β-unsaturated carbonyl compounds and apply active methylene compounds in organic preparations	Е	С	Class test /Assignment /Quiz
CO6	Conduct qualitative tests to identify specific functional groups, such as aldehydes, ketones, carboxylic acids, phenols, nitro compounds, amines, amides, esters etc. and synthesis of some organic compounds like aspirin, cinnamic acid, iodoform, biodiesel etc	An	P	Lab work/Viva Voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Content	Hrs	Marks
I		Chemistry of Carbonyl Compounds-I	15	32
	1	Origin of reactivity of the carbonyl group. Comparison of reactivity of aldehydes and ketones	2	
	2	Nucleophilic addition reactions of aldehydes and ketones (Mechanism expected) - Carbon nucleophiles (Addition of HCN, Grignard reagents), Nitrogen nucleophiles (NH ₃ , amine, hydroxylamine, hydrazine, semicarbazide and DNP reagent), Oxygen nucleophiles (H ₂ O, alcohols), Sulphur nucleophiles (sodium bisulphite)	3	
	3	Keto-enol tautomerism. Reactions involving α carbons of carbonyl compounds - Aldol condensation, Cannizzaro reaction and Benzoin condensation (mechanism expected), Perkin's reaction, Knoevenagel reaction and Haloform reaction (mechanism not expected)	5	
	4	Conjugate addition reactions of α , β -unsaturated carbonyl compounds – 1,2 and 1,4 – addition reactions	2	

[#] - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	5	Active Methylene Compounds: Examples – Preparation of ethyl acetoacetate by Claisen condensation (mechanism expected) – Synthetic applications of ethyl acetoacetate	3	
II	Chemistry of Carbonyl Compounds-II			18
	6	Origin of reactivity in the carboxylic acid family. Nucleophilic acyl substitution reactions and Mechanism	2	
	7	Comparison of reactivity of Carboxylic Acids and derivatives, Hydrolysis of carboxylic acid derivatives	2	
	8	Fischer esterification (mechanism expected), HVZ reaction, Decarboxylation – Kolbe electrolysis (mechanism expected)	2	
	9	Interconversion of Carboxylic acid derivatives. Introductory idea about β -lactam antibiotics — Structure and action of Penicillin- G	2	
III	Oxidation & Reduction reactions			16
	10	Oxidation and reduction of alkenes and alkynes	1	-
	11	Oxidation of alcohols with PCC and CrO ₃	1	
	12	Oxidation of aldehydes and ketones with acidified K ₂ Cr ₂ O ₇ , KMnO ₄ , CrO ₃ ; Oppenauer oxidation. Distinguishing aldehydes and ketones (Tollen's reagent, Fehling's solution)	2	
	13	Reduction of aldehydes and ketones – Catalytic hydrogenation, Wolf-Kishner, Clemmensen, metal hydride (LiAlH4 and NaBH4) and MPV reduction	2	
	14	Reduction of carboxylic acids (LiAlH ₄ , BH ₃)	1	
IV	Nitrogen containing compounds			32
	15	Nitro compounds: Preparation and important reactions of nitro compounds, Ketones from nitro compounds – Nef reaction (mechanism not required)	2	
	16	Reduction products of nitrobenzene in acidic, neutral and alkaline media	2	-
	17	Amines: Preparation – Gabriel phthalimide synthesis, from reduction of nitriles and isonitriles.	1	-
	18	Amines: Properties - Carbylamine reaction, Mannich reaction, Hoffmann's exhaustive methylation, Hofmann-elimination reaction (with mechanism and stereochemistry)	3	
	19	Electrophilic substitution reactions of aniline (Nitration, Bromination and Benzoylation)	2	

	20	Distinction between 1°, 2° and 3° amines with Hinsberg reagent and nitrous acid	1
	21	Preparation and uses of sulpha drugs — Structural formula of sulphapyridine, sulphadiazine, sulphathiazole and sulphaguanidine	2
	22	Synthetic transformations of aryl diazonium salts, azo coupling. Preparation of methyl orange	2
V	Analysis and Preparation of Organic Compounds		
	I	Analysis of organic compounds from the following list (also prepare the derivatives).	16
		1. Phenols (phenol, α-naphthol).	
		2. Nitro compounds (nitrobenzene, o-nitrotoluene).	
		3. Amines (aniline, N,N-dimethylaniline).	
		4. Aldehydes and ketones (benzaldehyde, benzophenone).	
		5. Carboxylic acid (benzoic acid, cinnamic acid, phthalic acid, salicylic acid).	
		6. Carbohydrates (glucose, sucrose).	
		7. Amides (benzamide, urea).	
		8. Esters (ethyl benzoate, methyl salicylate).	
		Analysis of about 7 organic compounds containing the above functional groups.	
	II	Organic Preparations (Any two)	8
		Synthesis of aspirin, cinnamic acid, iodoform and biodiesel	
	III *		6
			1

References:

- 1. R. T. Morrison, R. N. Boyd, Organic Chemistry, Pearson Education, New Delhi.
- 2. I. L. Finar, Organic Chemistry, Vol. I, Pearson Education, New Delhi.
- 3. M. K. Jain, S. C. Sharma, Modern Organic Chemistry, Vishal Publishing Company Co.
- 4. K. S. Tewari, N. K. Vishnoi, S. N. Mehrotra, A Textbook of Organic Chemistry, Vikas Publishing House.
- 5. P. Y. Bruice, Essential Organic Chemistry, 3rd Edn., Pearson Education, 2015.
- 6. John McMurry, Organic Chemistry, 5th Edn., Thomson Asia Pvt. Ltd.
- 7. C. N. Pillai, Organic Chemistry, Universities Press.
- 8. Vogel's practical organic chemistry.
- 9. John McMurry, Eric Simanek, Fundamentals of organic chemistry, 6th Edn., Thomson India Edition.

10. Chemistry for Pharmacy Students: General, Organic and Natural Product Chemistry, S D Sarkar and L Nahar, John Wiley and sons, Ltd.

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1	1	1	ı	-	ı	3	1	2	2	2	1	2
CO 2	2	1	1	ı	-	ı	2	1	1	2	2	2	2
CO 3	2	-		2	-	-	2	2	2	1	2	1	2
CO 4	-	-		2	1	1	2	1	1	2	2	1	2
CO 5	3	_	_	2		-	2	1	1	2	2	2	2
CO 6	-	-	3	2	-	2	3	2	2	2	2	2	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Quiz / Assignment/ Quiz/ Discussion / Seminar

Midterm Exam

Programming Assignments (20%)

Final Exam (70%)

	Internal Exam	Assignme nt/viva/se minar	Project Evaluation	End Semester Examinations
CO 1	√	√		✓
CO 2	✓	√		✓
CO 3	✓	√		✓
CO 4	√	✓		✓
CO 5	√	✓		✓
CO 6		√	√	

Course Title	INORGANIC CHEMISTRY-IV								
Course Code	CHE6CJ304								
Type of Course	MAJOR								
Semester	VI	VI							
Academic Level	300-399								
Course Details	Credit Lecture Tutorial Practical Total Hours								
		per week	per week	per week					
	4	4	-	-	60				
Pre-requisites	Solid foundation in C	Coordination (Chemistry. U	niqueness of	carbon, covalent				
	bond, and coordinate	bond. Bondi	ng in carbon	monoxide. Kı	nowledge about				
	minerals and ores. Im	portance of 1	metal ions in	biological sys	stems. Atomic				
	number, mass numbe	r, isotopes, b	asic idea abo	ut nuclear rad	lioactivity, Nuclear				
	fission and fusion.								
Course Summary	This course enables	the student	s to develop	knowledge	about theories of				
	bonding in coordinat	tion compou	nds, stability	constants, c	helating effects. It				
	covers the detailed	l study on	structure,	bonding and	d applications of				
	organometallic com	pounds. It	gives basic	c understand	ding of different				
	metallurgical process	es. It enables	the students	to familiarise	with various metal				
	ions, their compound	ds and their	important is	n biological	systems. It covers				
	various aspects of nuc	clear chemist	try including	nuclear stabil	ity and reactions.				

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools used
		Level*	Category#	
CO1	Explain and apply theories of	U	С	Instructor-created exams
	bonding in coordination			/ Assignments
	compounds			

CO2	Classify and interpret	U	С	Instructor-created exams
	organometallic compounds,			/ Assignments
	including their applications in			
	synthesis and as catalysts			
CO3	Describe and perform steps in	Ap	С	Assignment /
	metallurgy and recognize the			seminar/quizzes
	composition and uses of various			
	alloys			
CO4	Identify the role of metal ions in	Ap	С	Assignment/Seminar/Cla
	biological systems and			ss test
	understand their significance in			
	biological processes			
CO5	Explain the fundamental aspects	Ap	U	Assignment/class test/
	and practical applications of			
	nuclear chemistry.			

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Mark
I	THE	ORIES OF BONDING IN COORDINATION COMPOUNDS	15	30
	1	Molecular orbital theory-Composition of ligand group orbitals.	2	
	2	MO diagram of octahedral tetrahedral and square planar complexes with and without π -bonding.	4	
	3	3		
	4	Determination of stability constants by spectrophotometric methods. Stabilization of unusual oxidation state.	3	
	5	Thermodynamic origin of chelating effect, Macrocyclic and Template effect.	3	

 $[\]label{eq:constraint} \mbox{$\#$-$ Factual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)}$

II		ORGANOMETALLIC CHEMISTRY	12	25
	6	Definition, Classification of organometallic compounds on the	2	
		basis of M-C bond with examples. Classification of organic		
		ligands based on hapticity.		
	7	Metal carbonyls-Definition- Classification, 18 electron rule and	2	
		deviation from 18 electron rule, Electron count of mononuclear		
		and polynuclear metal carbonyls (calculation by oxidation		
		number method and covalent method). MOT and the basis for		
		the 18 electron rule.		
	8	General methods of preparation properties and structures of	2	
		mono and binuclear carbonyls of Cr, Mn, Fe, Co and Ni.		
	8	Bonding in metal carbonyls (MO diagram of CO to be	2	
		discussed). Synergic effect and use of IR spectra to explain the		
		extent of back bonding.		
	9	Preparation, Structure, Bonding and Reactions : Zeise's salt,	3	
		Metallocenes- Ferrocene (VBT and MOT).		
	10	Applications of organometallic compounds in synthesis and as	1	
		catalysts, Hydrogenation using Wilkinson's catalyst and		
		Polymerization of alkenes using Ziegler Natta catalyst		
		(mechanism not needed).		
III		METALLURGY	11	23
	11	Discuss the terms: Mineral, Ore, Gaunge, Flux, slag,	2	
		Electrometallurgy – Hydrometallurgy.		
	12	Steps in metallurgy:(a)Pulverization of the ore	2	
		(b)Concentration of the ore (Physical and chemical)		
		(c)Treatment of the concentrated ore-Calcination and roasting		
		(d)Reduction-different methods: Smelting, Gold smith alumino		
		thermic process, Kroll's process, Electrolytic reduction, Self		
		reduction. (e) Refining: Liquation, Distillation.		
	13	Vapour Phase refining, Zone refining, Oxidative refining,	2	
		Electrolytic refining, Poling, Cupellation, Parting process, Ion		
		exchange method.		

Fe, Ni and Ti. 15 Alloys: Definition – Composition and uses of German silver, Brass, Bronze, Gunmetal and Alnico. Steel: Open hearth process, Classification of steel, Composition and uses of alloy steels,	2	
Brass, Bronze, Gunmetal and Alnico. Steel: Open hearth process, Classification of steel, Composition and uses of alloy steels,	2	
Classification of steel, Composition and uses of alloy steels,		
Composition, Properties and Applications of industrially		
important stainless steel types, (AISI) (a brief study).		
IV BIOINORGANIC CHEMISTRY	10	20
16 Discuss various elements present in the biological system,	2	
Essential and Non-essential elements, Metal ions in biological		
system, Trace and bulk metal ions, Role of alkali metal ions in		
biological systems, Sodium-potassium pump, Structural role of		
calcium.		
17 Ligands present in biological systems, Structure of Porphyrin	1	
and Corrin.		
18 Structure of heme - Oxygen transport by heme proteins,	2	
Hemoglobin and Myoglobin, Structure of the oxygen binding		
site, Nature of heme- dioxygen binding, Cooperativity.		
19 Structure of Hemerythrin and Hemocyanin.	1	
20 Metalloenzymes and Metal activated enzymes, Biochemistry of	2	
Zn – structure and functions of Carboxypeptidase, Carbonic		
Anhydrase, Biochemistry of Cobalt, Vitamin B 12 and		
Deficiency diseases.		
Chlorophyll and Photosynthesis (mechanism not expected).	1	
Anticancer drugs. Cis-platin, Oxaliplatin, Carboplatin and	1	
Auranofin – Structure and Significance.		
V NUCLEAR CHEMISTRY	12	
The teacher can choose the important topics in the area nuclear	12	
chemistry: Nuclear stability, N/P ratio, Mass defect (numerical		
problems), Packing Fraction, Binding Energy per Nucleons,		
Radioactivity, Group displacement law, Disintegration series,		
Nuclear fission, Fusion, Reactors: Applications, RadioCarbon		
dating, Rock dating, Isotopes as tracers.		

Must cover Nuclear stability, n/p ratio, Fission, Fusion,	
Separation of isotopes, Application of isotopes.	

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- D. F. Shriver, P. W. Atkins, Inorganic Chemistry, 5th Edn., Oxford University Press, New York, 2010.
- 2. M. C. Day, J. Selbin, Theoretical Inorganic Chemistry, East West Press, New Delhi, 2002.
- 3. J. E. Huheey, E. A. Keitler, R. L. Keitler, Inorganic Chemistry Principles of Structure and Reactivity, 4 th Edn., Pearson Education, New Delhi, 2013.
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- 9. A. Cottrel, An introduction to metallurgy, 2nd Edn., University press, 1990.
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Mapping of COs with PSOs and POs:

	PS O1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
CO 1	3	1	-	-	-	1	3				1		1
CO 2	2		-	-	1	2	2		1		2	1	2
CO 3	3	-		-	2	2	3			1			1
CO 4	2				2	1	3					1	1
CO 5	2		-	-	1	3	3					1	1

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate /
	Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Practical exam (20%)
- Final Exam (70%)

	Internal Exam	Assignment/viva/ seminar	Practical skill evaluation	End Semester Examinations
CO 1	√	√		✓
CO 2	√	√		√
CO 3		√		√
CO 4	✓	✓		✓
CO 5	√	√		

Course Title	ORGANIC CHEMISTRY - IV							
Course Code	СНЕ6СЈ305							
Type of Course	MAJOR	MAJOR						
Semester	VI							
Academic Level	300 - 399							
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours			
	4	3	-	2	75			
Pre-requisites	1. Distillation an	_	-	-	•			
	2. Essential and							
	3. Chemistry of Fehling's solution test and Tollen's reagent test4. CHE5CJ301							
Course	To give the student	To give the students a thorough knowledge about the heterocyclic						
Summary	chemistry and polym	er chemistry	, a basic kno	owledge abou	t the natural			
	products, biomolecule	es, dyes, pha	rmaceuticals	and cleansing	gagents			

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
		Level*	Category#	used
CO1	Demonstrate the nomenclature, structure, methods of preparation, reactivity and common reactions of heterocycles including Furan, Pyrrole, Thiophene, Pyridine, Indole, Quinoline and Isoquinoline and demonstrate the structure of Imidazole, Pyrazole, Oxazole, Pyrimidine and Purine.	Ap	P	Seminar presentation /Assignment/Class test
CO2	Examine the classification, isolation, purification and physiological activities of alkaloids and terpenes. Evaluate the classification, structural	U	С	Class test /Quiz /Assignment

	features, reactions and tests of carbohydrates.			
CO3	Explain the concepts of classification, structural features and the significant role of biomolecules like amino acids, proteins, nucleic acids, lipids, steroids and hormones, in nature/human body.	U	С	Seminar Presentation / Instructor created exam
CO4	Analyse the classification, types of polymerisation, and commercially important polymers as well as the importance of glass transition temperature and molecular weight determination of polymers.	An	Р	Instructor-created exams / Home Assignments
CO5	Elucidate the structure of simple organic compounds using spectral techniques.	Ap	Р	Assignment /Seminar presentation /Class test
CO6	Prepare polymers and heterocyclic compounds, isolate and purify natural products and interpretation of spectral data of simple organic compounds.	Ap	Р	Lab work /Viva Voce

Module	Unit	Content	Hrs	Marks
I		10	22	
	1	Common Heterocycles: Pyrrole, thiophene, furan, pyridine, indole, quinoline, isoquinoline -Structure (with aromaticity), IUPAC Nomenclature Imidazole, Pyrazole, Oxazole, Pyrimidine and Purine (Structure only)	3	
	2	Furan: Preparation from furfural (Industrial method), Feist-Benary synthesis and Paal-Knorr synthesis, Reactivity and reactions of furan. Furan in nature and medicine – rose furan and ranitidine Pyrrole: Hantzsch pyrrole synthesis, Knorr pyrrole synthesis, biosynthesis (general awareness only). Reactivity and reactions of pyrrole. Ring expansion reaction, Porphobillinogen, chlorophyll and heme.	7	

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		Pyridine: Industrial preparation from coal tar, Chichibabin pyridine synthesis, Bonnemann cyclization, Krohneke pyridine synthesis Reactivity of pyridine- Electrophilic substitution (Nitration, sulphonation, halogenation, alkylation, acylation), Nucleophilic substitution, lewis basicity and coordination compounds, pyridinium chloro chromate (PCC). Indole: Industrial method for the preparation of indole from aniline, Fischer indole synthesis Reactivity of indole- Electrophilic substitution (Nitration, sulphonation, halogenation, alkylation, acylation), oxidation, Diels alder reaction, Indole derivatives in nature-tryptophan Quinoline: Skraup synthesis and Doebner reaction Reactivity of quinoline: Electrophilic substitution, reduction of quinoline, quinoline containing antimalarial drugs (General awareness only) Isoquinoline: Bischler-Napieralski synthesis, Isoquinoline in nature- papaverine and tyrosine, isoquinoline derivatives		
II		as pharmaceuticals as well as neurotoxins Natural Products		
		Natural Products	9	20
	3	Alkaloids: Common alkaloids present in nature, Classification based on structure of heterocyclic ring, isolation and purification, physiological actions of nicotine, quinine and coniine	2	20
	3	Alkaloids: Common alkaloids present in nature, Classification based on structure of heterocyclic ring, isolation and purification, physiological actions of nicotine,	-	20
		Alkaloids: Common alkaloids present in nature, Classification based on structure of heterocyclic ring, isolation and purification, physiological actions of nicotine, quinine and coniine Terpenes: Common Terpenes present in nature, isoprene rule and special isoprene rule, Classification, isolation and	2	20
	4	Alkaloids: Common alkaloids present in nature, Classification based on structure of heterocyclic ring, isolation and purification, physiological actions of nicotine, quinine and coniine Terpenes: Common Terpenes present in nature, isoprene rule and special isoprene rule, Classification, isolation and purification, significances Carbohydrates: Classification, Common carbohydrates in nature and their structural features, epimers, anomers, reducing sugars and non-reducing sugars, relative and	2	20

III		Biomolecules and Polymers	16	34
	8	Amino acids: Structure of essential amino acids and their classifications	3	
		Proteins and peptides: Structure of proteins and peptides – Primary, secondary, tertiary and quaternary structure. Common proteins and their role in the body. Determination of primary structure of proteins. Protein sequencing methods		
	9	Nucleic Acids: Constituents of nucleic acids - nitrogenous bases, nucleosides and nucleotides	2	
		DNA and RNA – structure and their significance, Vital role of DNA and RNA in nature. DNA fingerprinting and applications		
	10	Lipids: Classification- Simple lipids, Complex lipids and derived lipids and Biological functions of lipids	2	
		Oils and Fats - Acid value, Saponification value and Iodine value, Reichert-Meissl (RM) number of butter.		
	11	<i>Steroids</i> : Classification of steroids – corticosteroids and anabolic-androgenic steroids or sex hormones, examples (Structure is not expected),	2	
		Cholesterol: Structure, LDL and HDL, significances		
		Hormones : Classification — lipid hormones (eg: testosterone, estradiol), Amine hormones (eg: epinephrine from tyrosine, melatonin from tryptophan), peptide hormone (eg: oxytocin and vasopressin).		
	12	Polymers: Classification of polymers, Biodegradable polymers, Conducting polymers (Introduction only)Types of Polymerisation - Chain and step growth polymerizations - Free radical, ionic and coordination polymerizations with mechanism - Ziegler-Natta polymerization and its advantages	4	
	13	Glass Transition Temperature (Tg), Importance of Tg	1	
	14	Molecular Weight of Polymers, Determination of number average, weight average and viscosity average molecular weight	1	
	15	Commercially important polymers-Polyethylene, PVC, Teflon, PMMA, phenol-formaldehyde resin -properties and uses	1	

IV		Basic Organic Spectroscopy	10	22
	16	Introduction- Spectroscopy-Applications of spectral techniques in the structural elucidation of organic compounds.	1	
	17	UV-Visible Spectroscopy: Electronic transitions in molecules $(\sigma \rightarrow \sigma^*, n \rightarrow \sigma^*, \pi \rightarrow \pi^* \text{ and } n \rightarrow \pi^*)$ – Chromophore and auxochrome. Study of the UV spectra of butadiene, acetone, methyl vinyl ketone and benzene. λ_{max} calculation for dienes and α,β -unsaturated carbonyl compounds	2	
	18	IR Spectroscopy: Concept of group frequencies – fingerprint region – IR spectra of alcohols, phenols, amines, ethers, aldehydes, ketones, carboxylic acids, esters and amides	3	
	19	¹ H NMR: Chemical shift – Spin-spin splitting – Interpretation of ¹ H NMR spectra of simple organic molecules such as ethyl bromide, ethanol, acetaldehyde, acetone, 1, 1, 2-tribromoethane, propanoic acid, ethyl acetate, toluene and acetophenone.	3	
	20	Structure elucidation of simple organic compounds using UV, IR and ¹ H NMR spectroscopic techniques (ethanol, acetone, acetophenone, acetaldehyde, acetic acid, propanoic acid and ethyl acetate	1	
V	Pra	acticals - Reactions of Organic Compounds (Any seven)	30	
	I	 Preparation of polymers eg: phenol formaldehyde, glyptal resin, nylon-6,6(Any two) Preparation of heterocycles like tetrahydrocarbazole, pyrazole(Any one) Preparation by multicomponent reactions-Biginelli Reaction Preparation of furfural from corn cobs Isolation of natural products - β-carotene /caffeine / Lycopene /Casein Determination of acid value, saponification value and iodine value of fats and oils. Determination of blood and urine sugar by chemical methods Preparation of soap by saponification of oils and fats. Preparation of spectral data of simple organic compounds. 	24	

	11. Identification of λ_{max} of organic compounds(eg:Azo Dye)		
	Analysis of organic compounds using IR data (oxalic acid, salicylic acid, benzamide etc	6	

References

- 1. I. L. Finar, Organic Chemistry, Vol. I & II, Pearson Education.
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- 14. Chemistry for Pharmacy Students: General, Organic and Natural Product Chemistry, S D Sarkar and L Nahar, John Wiley and Sons, Ltd.

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2						3	1	1	1	2	1	2
CO 2	2						3	1	2	1	2	2	2
CO 3	2						2	1	2	1	2	2	2
CO 4	2					2	2	1	1	1	2	2	2
CO 5	2	2					2	1	1	2	3	1	2
CO 6			3		1	1	3	1	1	2	3	2	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments (20%)
- Final Exam (70%)

	Internal Exam	Assignme nt/Semin ar/Viva/Q uiz	Practical Skill Evaluation	End Semester Examinations
CO 1	√	>		✓
CO 2	√	✓		✓
CO 3	√	√		✓
CO 4	√	✓		✓
CO 5	√	√		✓
CO 6		√	√	✓

Course Title	PHYSICAL CHEMISTRY – III- CHEMICAL AND PHASE EQUILIBRIA, ELECTROCHEMISTRY AND PHOTOCHEMISTRY					
Course Code	СНЕ6СЈ306					
Type of Course	MAJOR					
Semester	VI					
Academic Level	300 – 399					
Course Details	Credit	Lecture per week	Tutorial	Practical	Total Hours	
		per week	per week	per week		
	4	3	-	2	75	
Pre-requisites	CHE2CJ102 and CHE concepts in electroche chemistry course sim https://onlinecourses.	emistry and i ilar to	must have tak	en NCERT p		
Course Summary	https://onlinecourses.swayam2.ac.in/nce19_sc17/preview The chemical reactions tend to reach a state of dynamic equilibrium, i. e., the forward and reverse reactions occur at equal rates. This course introduces the underlying thermodynamic principles that can explain this state of equilibrium. Similarly, thermodynamics of phase transitions and phase equilibria are also explained as the second module. In the third module, electrochemical processes are explained which also involves thermodynamic concepts. In the fourth module, interaction of light with molecules and corresponding chemical as well as physical processes are explained. The final module consists of practical experiments related to these four important topics of chemistry.					

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Comprehend the concepts of law of mass action and chemical equilibria	U	F	Assignment/Test

CO2	Explain various phase transitions, construction of phase diagram and its importance in industry	Ap	Р	Assignment/Quiz
CO3	Apply the basic concepts of electrochemistry in constructing electrochemical cells	Ap	P	Assignment/Quiz
CO4	Evaluate the pH of buffers, conduct potentiometric titrations and conductivity measurements	An	Р	Lab work/Quiz
CO5	Explain the theory and working of new generation electrochemical power storage systems	U	С	Assignment/Test
CO6	Examine the photochemical principles and to apply the unknown concentration a given sample solution using colorimetry	Ap	P	Discussion/Lab work

^{* -} Remember (R), Understand (U), Apply (Ap), Analyze (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (45+30)	Marks
I		CHEMICAL EQUILIBRIUM	10	21
	1	Law of mass action, thermodynamic derivation of law of chemical equilibrium.	1	
	2	Relation between Gibbs free energy of reaction and reaction quotient.	1	
	3	Equilibrium constants and their quantitative dependence on temperature, pressure and thermodynamic derivation of relations between the various equilibrium constants K_p , K_c and K_x (using chemical potential).	3	
	4	Van't Hoff's equation - Le Chatelier principle and its application. Homogeneous and heterogeneous equilibria. Clausius-Clapeyron equation - Applications to solid-liquid, Liquid-vapour, Solid- vapour equilibria	3	

[#] - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	5	Ionic equilibrium: Ionic product of water, pH and pOH, Buffer action, pH of buffer solutions	2	
II		PHASE EQUILIBRIUM	15	33
	6	Concept of phase, Components and Degrees of freedom, Gibbs Phase Rule – Thermodynamic derivation.	3	
	7	Phase diagram for one component systems – Water, CO ₂	2	
	8	Two Component Systems - Phase diagrams for systems involving eutectic - KI/Ice - Freezing mixtures; Pattinson's process. Two-component systems with formation of congruent melting compound-MgZn ₂ . Fractional distillation. Azeotropes.	4	
	9	Partial miscibility of liquids, CST, Miscible pairs, steam distillation Three component systems, water-chloroform-acetic acid system, triangular plots, tie lines	4	
	10	Nernst distribution law: its derivation and applications in solvent extraction.	2	
III		15	33	
	11	Electrochemical cells. Origin of electrode potentials-half cell potential-standard hydrogen electrode, reference electrodes	2	
	13	Electrochemical series, applications	1	
	14	Cell potential, Nernst equation for electrode and cell potentials. Nernst equation for electrode potential and EMF of a cell	2	
	15	Relationship between free energy and electrical energy. Gibbs Helmholtz equation to galvanic cells.	2	
	16	Concentration cells: Concentration cells with and without transference – Liquid junction potential (LJP).	2	
	17	Application of EMF measurements- Solubility of sparingly soluble salt, determination of pH, Potentiometric titrations	2	
	18	Electrochemical power storage and sources- Primary batteries- Dry cell, Storage batteries- Lead acid battery, Ni-Cd battery, Li-ion battery (basic idea only), Fuel cells-Hydrogen-Oxygen fuel cell, Electrochemical capacitors and supercapacitors (basic idea only)	3	
	19	Corrosion of metals- electrochemical theory- Methods to prevent corrosion	1	

IV		PHOTOCHEMISTRY	5	11		
	20	Interaction of light with matter and Beer-Lambert's law, Photochemical process and quantum yield	1			
	Photochemical hydrogen-chlorine and hydrogen-bromine reactions-Reasons for high and low quantum yield					
	22	Photophysical processes: Jablonski diagram – Fluorescence – Phosphorescence. Non-radiative processes: Internal conversion, inter system crossing and vibrational relaxation. Quenching of fluorescence – Stern – Volmer equation;	1			
	22	Photosensitization - Chemiluminescence. Bioluminescence, thermoluminescence.	1			
V		PHYSICAL CHEMISTRY- PRACTICALS-3	30			
		A minimum of 5 practical experiments out of which at least one each from sections 1, 2 and 3 must be performed and reported. For plots/graphs, suitable softwares may be used and printed hard copies may be presented. Practical records may be in handwritten or computer-printed form.				
		Section 1				
		1. Construction of phase diagram & determination of eutectic composition and eutectic temperature: Naphthalene-biphenyl systemNaphthalene-, diphenylamine system, Biphenyl— diphenylamine system Section 2	3			
		2. Influence of KCl/NaCl impurity on miscibility temperature of phenol – water system and determination of concentration of given KCl/NaCl solution. Section 3	3			
		 Verification of Beer-Lambert law for KMnO4 & K2Cr2O7 & determination of concentration of the given solution. Colorimetric Estimation of iron (in ferric alum solution) Colorimetric Estimation of chromium (in potassium) 	3			
		dichromate solution) Section 4	3			
		6. Conductometric titration of strong acid and strong base.	3			
		7. Potentiometric titration of strong acid and strong base. 8. Preparation of Acidic Buffer and recording pH using pH	3			
		meter.	3			
		Section 5 * Determination of molal freezing point depression constant and molecular weight -Rast method	3			

Section 6 * 1. Determination of molal transition point depression constant of salt hydrate 2. Determination of molecular mass of solute by measuring depression in transition temperature.	3	
 P. W. Atkins, J. de Paula, Atkin's Physical Chemistry 8th Ed., Oxford University Press, 2006. P. W. Atkins, J. de Paula The Elements of Physical Chemistry 7th Edn., Oxford University Press, Oxford, 2016. B.R. Puri, L.R. Sharma, M.S. Pathania, Principles of Physical Chemistry, 46th Edn., Vishal Publishing Company, New Delhi, 2013. Further Reading 		
(Module II)		
 S. Glasstone and D H Lewis, <i>Elements of Physical Chemistry</i>, 2nd Edn., Macmillan & Company, UK, 1962. D. A. McQuarrie, J. D. Simon, <i>Physical Chemistry: A Molecular Approach</i>, University Science Books: Sausalito, CA; 1997. (Module III) 		
 S. Glassstone, An Introduction to Electrochemistry. East-West Press Pvt. Ltd., New delhi, 2007. Praveen Tyagi, Electrochemistry, Discovery Publishing House, 2006. (Module III) K.K. Rohatgi-Mukherjee, Fundamentals of 		

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PS O 5	PS O 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	-	1	3	2	3	2	2	-	2	1	1
CO 2	3	2	-	-	3	2	3	2	1	-	2	-	1
CO 3	3	2	-	-	3	2	3	2	1	-	2	-	1
CO 4	3	1	2	2	3	3	3	2	1	1	1	1	1
CO 5	3	2	-	1	3	3	3	2	1	-	3	-	1
CO 6	3	-	2	3	3	3	3	2	1	2	3	2	1

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Practical exam (20%)
- Final Exam (70%)

	Internal Exam	Assignment /viva	Practical skill evaluation	End Semester Examinations
CO 1		>		✓
CO 2		>		✓
CO 3	>			✓
CO 4	>			✓
CO 5	√	√		√
CO 6	√	√	√	√

Course Title	THEORETICAL CHEMISTRY III - ADVANCED QUANTUM CHEMISTRY					
Course Code	CHE7CJ401					
Type of Course	MAJOR					
Semester	VII					
Academic Level	400 - 499					
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours	
		per week	per week	per week		
	4	3	-	2	75	
Pre-requisites	A good understandin	g of the conc	epts learned	in the course,	CHE3CJ201 -	
	Theoretical Chemist	try 1 – Basio	cs of Quantu	ım Chemistry	y - Postulates of	
	quantum mechanics a particle in a 1D box a		concepts, App	olication of th	ese concepts to	
Course Summary	In the course, CHE30 Chemistry including how to apply these develops the concept relevance. While do application level top Students also realize other than hydrogen a could not be exact approximate technique help of computer programs to the computer programs are equivalent to the control of the	the postulate concepts to ots by apply oing so, the ics like Mod that for syste and molecule tly solved. hes are forming grammes for uipped with area called tational chem	es of quantum o different s ing them to subject mat lecular Spect ms having m es) time-indep To overcon- ulated and the solving any se the basic cor-	ystems. This other system ter can be retroscopy and ore than one expendent Schrome this difficulties of the can be employed and meaning them is	and also learned course further ms of chemical elated to other Group Theory. electrons (atoms edinger equation culty, excellent ployed with the mical relevance. ethods of a very try. Hands on	

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Recall the quantum mechanical postulates as the fundamental principles of quantum chemistry	R	F	Quiz/MCQ Test

CO2	Interpret the wave functions of hydrogen atom as atomic orbitals.	U	С	Assignment/Viva
CO3	Apply 1D Simple Harmonic Oscillator as a preliminary model for deriving the quantised energy levels of normal modes of vibration in molecules.	Ap	Р	Class Test/Problem solving sessions
CO4	Explain particle on a sphere as a starting model for deducing the quantised energy levels of rotation in diatomic molecules.	An	Р	Class Test/Problem solving sessions
CO5	Analyze the use of approximate methods for deducing the wave functions and energy values of multi-electron systems.	Е	Р	Class Test/Problem solving sessions
CO6	propose computational methods for solving real world problems in chemistry	С	M	Assignment/Seminar

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
			(40+30)	
I	Quan	tum Mechanics of Vibrational and Rotational Motions	15	31
	1	Review of the postulates of quantum mechanics.	1	
	2	One-dimensional simple harmonic oscillator (complete treatment):- Method of power series, Hermite equation and Hermite polynomials, recursion relation, wave functions and their plots, energy eigenvalues, important features of the problem, harmonic oscillator model and molecular vibrations.	3	
	3	Cartesian and spherical polar coordinates and their relationships.	1	
	4	Planar rigid rotor (or particle on a ring), the Phi-equation, solution of the Phi-equation.	2	
	5	One particle Rigid rotator (non-planar rigid rotator or particle on a sphere) (complete treatment): The wave	3	

[#] - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		equation in spherical polar coordinates, separation of variables, the Phi-equation and the Theta-equation and their solutions, Legendre and Associated Legendre equations, Legendre and Associated Legendre polynomials.		
	6	Spherical harmonics (imaginary and real forms), polar diagrams of spherical harmonics.	2	
	7	Quantization of angular momentum, space quantization, quantum mechanical operators corresponding to angular momenta $(\hat{L}_x, \hat{L}_y, \hat{L}_z, \hat{L}^2)$, commutation relations between these operators, Ladder operator method for angular momentum.	3	
	Refere	nces: Section A		
II		Quantum Mechanics of Hydrogen-like Atoms	10	25
	8	Potential energy of hydrogen-like systems, the wave equation in spherical polar coordinates, separation of variables, the R, Theta and Phi equations and their solutions, Laguerre and associated Laguerre polynomials, atomic orbitals/wave functions of hydrogen-like atoms and their corresponding energy.	4	
	9	Radial and angular parts of atomic orbitals - Radial functions and radial plots, radial distribution functions and their plots, angular functions (spherical harmonics) and their plots.	2	
	10	The postulate of spin by Uhlenbeck and Goudsmith - Spin orbitals, construction of spin orbitals from orbitals and spin functions.	2	
	11	Pauli's principle of anti-symmetric wave functions - Slater determinants.	2	
	Refere	nces: Section A		
III		Approximation Methods in Quantum Mechanics	12	28
	12	Many body problem and the need of approximation methods;	1	
	13	Independent particle model – Application to the ground state of helium atom.	1	
	14	Variation method – Variation theorem with proof, illustration of variation theorem using the trial function x	3	

		(a-x) for particle in a 1D-box, variation treatment of the ground state of helium atom.		
	15	Perturbation method – Time-independent perturbation method (non-degenerate case only), perturbation treatment of the ground state of helium atom.	3	
	16	Hartree's Self-Consistent Field method for atoms, Fock modification using spin orbitals & Hartree -Fock Self-Consistent Field (HF-SCF) method for atoms, the Fock operator;	4	
	Refere	nces: Section A		
IV		Introduction to Computational Chemistry	8	14
	17	Classification of Computational Chemistry methods – Molecular mechanics methods (the concept of the force field) and Electronic structure methods, ab initio and semi-empirical methods (Basic idea only).	2	
	18	Roothan's concept of basis functions - Slater type orbitals (STO) and Gaussian type orbitals (GTO).	1	
	19	Concept of electron correlation and post HF methods. (Elementary idea)	1	
	20	Basis set approximation in ab initio methods - classification of basis sets – minimal, double zeta, triple zeta, split-valence, polarization & diffuse basis sets, Poplestyle basis sets, and their nomenclature.	2	
	21	Gaussian programme – The structure of a Gaussian input file, Types of keywords.	1	
	22	Specification of molecular geometry using a) Cartesian coordinates and b) Internal coordinates. The Z-matrix, Z-matrices of some simple molecules like H ₂ , H ₂ O, HCHO and NH ₃ .	1	
	Refere	ences: Section B		
V		Computational Chemistry Practical	30	
	1	 Single point energy calculations of simple molecules like H₂O and NH₃ at the HF/3-21G level of theory. The effect of basis set on the single point energy of H₂O and NH₃ using the Hartree-Fock method (3-21G, 6-31G, 6-31+G, 6-31+G* basis sets can be used). 	10	

	 3. Geometry optimization of molecules like H₂O, NH₃, HCHO & C₂H₄ at the HF/6-31G level of theory. 4. Computation of dipole and quadrupole moments of HCHO & C₂H₄ at the HF/6-31G level of theory. 		
2	 5. Effect of basis set on the computation of H-O-H bond angle in H₂O using the HartreeFock method (3-21G, 6-31G, 6-31+G, 6-31+G* basis sets can be used). 6. Computation of the energy of HOMO and LUMO of formaldehyde and ethylene at the HF/6-31G level of theory. 7. Effect of substituent (F & Cl) on the geometric parameters (like C-C bond length) of ethylene at the HF/6-31G level of theory. 	8	
3	 8. Comparison of stability of cis-planar and trans-planar conformers of H₂O₂ at the HF/6- 31G level of theory. 9. Comparison of stability of cis- and trans-isomers of difluoroethylene at the HF/6-31G* level of theory. 	6	
4*	 Determination of hydrogen bond strength of H₂O dimer and H₂O trimer at the HF/6-31+G* level of theory Computation of the frequencies of normal mode vibration of molecules like H₂O, NH₃ and CO₂ at the HF/6-31+G* level of theorys of 	6	
Refere	ences: Section C		

Books and References:

Section A

- 1. I. N. Levine, *Quantum Chemistry*, 6th Edn., Pearson Education Inc., 2009.
- 2. P. W. Atkins, R. S. Friedman, Molecular Quantum Mechanics, 4th Edn., Oxford University Press, 2005
- 3. Donald, A. McQuarrie, *Quantum Chemistry*, University Science Books, 1983 (first Indian edition, Viva books, 2003).
- 4. R.K. Prasad, Quantum Chemistry, 3rd Edition, New Age International, 2006

Section B

- 1. Frank Jensen, Introduction to Computational Chemistry, John Wiley & Sons, 1999.
- **2.** C. J. Cramer, Essentials of computational Chemistry: Theories and models, John Wiley & Sons 2002.

Section C

- 1. J. Foresman & Aelieen Frisch, Exploring Chemistry with Electronic Structure Methods, Gaussian Inc., 2000.
- 2. David Young, Computational Chemistry A Practical Guide for Applying Techniques to Real-World Problems", Wiley-Interscience, 2001.

Further reading

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- 2. Thomas Engel, Quantum Chemistry & Spectroscopy, Pearson Education, 2006
- 3. Errol G. Lewars, Computational Chemistry: Introduction to the theory and applications of molecular quantum mechanics, 2nd edn., Springer 2011.

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1	1	ı	ı	ı	2	3				2		2
CO 2	2	3	-	1	1	2	3				1		2
CO 3	-	2		-	-	2	3		2	2	3	1	2
CO 4	-	2			-	2	3		1	2	3		3
CO 5	-	2	-	-	-	3	3				2	2	3
CO 6	-	3	-		-	3	3		2	2	3	2	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments (20%)
- Final Exam (70%)

	Internal Exam	Assignment/viva/seminar	Practical skill Evaluation	End Semester Examinations
CO 1	√			✓
CO 2		✓		✓
CO 3	>	√		✓
CO 4	>	√		✓
CO 5	√	√		√
CO 6		√		

Course Title	INORGANIC CHE	MISTRY-V				
Course Code	CHE7CJ402					
Type of Course	MAJOR					
Semester	VII					
Academic Level	400-499					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	3	-	2	75	
Pre-requisites	Theories of acids and	bases, Bond	ing in dibora	ne, Atomic nu	mber, mass	
	number, isotopes, Ba	sic idea abou	t nuclear rad	ioactivity, Nuc	clear fission and	
	fusion, Basic concept	ts in Coordin	ation Chemis	try, Knowledg	ge about magnetic	
	properties of complex	xes				
Course Summary	This course enables the students to develop knowledge about HSAB principle,					
	Concepts of superaci	ds, Bonding	and structure	in higher bora	nnes.	
	It deals with detailed	nuclear shell	models, Nucl	lear reactions,	Neutron activation	
	analysis and Radiatio	on chemistry				
	It covers the electron	ic spectra of	complexes ar	nd explanation	of d-d transition	
	It gives understanding	g about the v	arious magne	etic properties	and its calculation	
	It enables the students	s to familiaris	se with variou	is spectral tech	nniques that is used	
	to characterise the me	etal complex	es like ESR, l	NMR and Mos	ssbauer	
	It covers the different	t types of rea	ctions that ta	kes place in co	omplexes and their	
	explanations					
	This course enables t	he students t	o apply knov	vledge in the c	qualitative analysis	
	of mixture of ions an	d develop sk	ill for separat	ion and estima	ation of mixture of	
	ions					

CO Statement	Cognitive	Knowledge	Evaluation Tools used
	Level*	Category#	
Demonstrate a deep	U	С	Instructor-created exams /
understanding of HSAB			Assignments/Quiz
principle, Super acid concepts			
and bonding structure in higher			
boranes and boron cluster			
compounds.			
Explain detailed nuclear shell	U	С	Instructor-created exams /
models, nuclear reactions,			Assignments/ seminar
neutron activation analysis and			presentations
radiation chemistry.			
Comprehend electronic spectra	U	С	Class test
of complexes and understand			/Assignment /
various magnetic properties of			seminar/Quiz
complexes.			
Apply the reactions of	Ap	С	Assignment/Seminar/Test
coordination compounds, the			
mechanisms and apply			
theoretical understandings.			
Explain the chemistry of	U	С	Assignment/Seminar/ Test
excited state coordination			
compounds			
Apply practical skills in the	An	P	Viva Voce/Observation of
analysis of mixture of metal			practical skill
ions, specifically rare earth			
elements and separation and			
estimation of binary mixture of			
ions in solution.			
	Demonstrate a deep understanding of HSAB principle, Super acid concepts and bonding structure in higher boranes and boron cluster compounds. Explain detailed nuclear shell models, nuclear reactions, neutron activation analysis and radiation chemistry. Comprehend electronic spectra of complexes and understand various magnetic properties of complexes. Apply the reactions of coordination compounds, the mechanisms and apply theoretical understandings. Explain the chemistry of excited state coordination compounds Apply practical skills in the analysis of mixture of metal ions, specifically rare earth elements and separation and estimation of binary mixture of	Demonstrate a deep understanding of HSAB principle, Super acid concepts and bonding structure in higher boranes and boron cluster compounds. Explain detailed nuclear shell models, nuclear reactions, neutron activation analysis and radiation chemistry. Comprehend electronic spectra of complexes and understand various magnetic properties of complexes. Apply the reactions of coordination compounds, the mechanisms and apply theoretical understandings. Explain the chemistry of excited state coordination compounds Apply practical skills in the analysis of mixture of metal ions, specifically rare earth elements and separation and estimation of binary mixture of	Demonstrate a deep

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs	Marks
			(45+30)	
I	A	ACID BASE CONCEPTS AND COMPOUNDS OF BORON	10	21
	1	Classification of acids and bases as Hard and Soft	1	
	2	HSAB principle. The theoretical basis of hardness and softness	1	
	3	The Drago-Wayland equation, E and C parameters- Symbiosis,	2	
		Applications of HSAB concept, Super acids		
	4	Electron-deficient compounds- Boron hydrides- Preparation,	3	
		Reactions, Structure, and Bonding. Styx numbers-Closo, nido, arachno polyhedral structures.		
	5	Boron cluster compounds-Wade's rule, Polyhedral borane anion-	3	
		Carboranes, Metallaboranes and Metallacarboranes.		
II		NUCLEAR AND RADIATION CHEMISTRY	7	16
	6	Structure of nucleus: Shell, liquid drop, Fermi gas, Collective and	2	
		Optical models. Nuclear reaction: Bethe's notation of nuclear		
		process		
	7	Types- Reaction cross section, Photonuclear and Thermonuclear	2	
		reactions. Nuclear fission: Theory of fission, Neutron capture cross		
		section and Critical size, Nuclear fusion.		
	8	Neutron activation analysis.	1	
	9	Detection and measurement of radiation- GM and Scintillation	2	
		counters, Radiolysis of water, Radiation hazards, Radiation		
		dosimetry.		
III		SPECTRAL AND MAGNETIC PROPERTIES OF	18	40
		COORDINATION COMPOUNDS		
	10	Spectroscopic ground state, Terms for d ⁿ configuration, Selection	2	
		rule for d-d transition , Effect of ligand field on R S terms, O_{h} and T_{h}		
		complexes.		

	11	Orgal diagram, Spectra of 3d (d ¹ ,d ² ,d ³) metal ions complexes,	2	
		Racah parameter, Charge transfer parameter (LMCT. MLCT) with		
		example.		
	12	Types of Magnetic properties: Paramagnetism and Diamagnetism,	2	
		Curie and Curie- Weiss laws. The μ_J , μ_{L+S} , and μ_S expressions		
	13	Orbital contribution to magnetic moment and its quenching, Spin-	3	
		orbit coupling, Temperature independent Paramagnetism, Anti		
		ferromagnetism- Types and exchange pathways. Determination of		
		magnetic moment by Gouy method.		
	14	ESR spectra – Application to copper complexes.	3	
	15	NMR spectroscopy for structural studies of diamagnetic metal	3	
		complexes from chemical shift and spin- spin coupling.		
	16	Mossbauer spectroscopy- the Mossbauer Effect, Hyperfine	3	
		interactions (qualitative treatment). Application to Iron and Tin		
		compounds		
IV		REACTIONS OF COORDINATION COMPOUNDS	10	21
	17	Ligand substitution reactions, Labile and Inert complexes, Rate law,	2	
	17	Ligand substitution reactions, Labile and Inert complexes, Rate law, Classification of mechanisms- D, A and I mechanisms. Substitution	2	
	17		2	
	17	Classification of mechanisms- D, A and I mechanisms. Substitution	2	
		Classification of mechanisms- D, A and I mechanisms. Substitution reactions in Octahedral complexes.		
		Classification of mechanisms- D, A and I mechanisms. Substitution reactions in Octahedral complexes. The Eigen-Wilkins Mechanism. Fuoss-Eigenequation. Aquation and		
		Classification of mechanisms- D, A and I mechanisms. Substitution reactions in Octahedral complexes. The Eigen-Wilkins Mechanism. Fuoss-Eigenequation. Aquation and base hydrolysis- Mechanism. Substitution reactions in square planar		
	18	Classification of mechanisms- D, A and I mechanisms. Substitution reactions in Octahedral complexes. The Eigen-Wilkins Mechanism. Fuoss-Eigenequation. Aquation and base hydrolysis- Mechanism. Substitution reactions in square planar complexes	2	
	18	Classification of mechanisms- D, A and I mechanisms. Substitution reactions in Octahedral complexes. The Eigen-Wilkins Mechanism. Fuoss-Eigenequation. Aquation and base hydrolysis- Mechanism. Substitution reactions in square planar complexes The Trans effect- Applications and theories of Trans effect, The cis	2	
	18	Classification of mechanisms- D, A and I mechanisms. Substitution reactions in Octahedral complexes. The Eigen-Wilkins Mechanism. Fuoss-Eigenequation. Aquation and base hydrolysis- Mechanism. Substitution reactions in square planar complexes The Trans effect- Applications and theories of Trans effect, The cis effect.	2	
	18	Classification of mechanisms- D, A and I mechanisms. Substitution reactions in Octahedral complexes. The Eigen-Wilkins Mechanism. Fuoss-Eigenequation. Aquation and base hydrolysis- Mechanism. Substitution reactions in square planar complexes The Trans effect- Applications and theories of Trans effect, The cis effect. Classification of redox reaction mechanisms. Outer sphere and Inner	2	
	18 19 20	Classification of mechanisms- D, A and I mechanisms. Substitution reactions in Octahedral complexes. The Eigen-Wilkins Mechanism. Fuoss-Eigenequation. Aquation and base hydrolysis- Mechanism. Substitution reactions in square planar complexes The Trans effect- Applications and theories of Trans effect, The cis effect. Classification of redox reaction mechanisms. Outer sphere and Inner sphere mechanisms, Marcus equation, Effect of the bridging ligand.	1	
	18 19 20	Classification of mechanisms- D, A and I mechanisms. Substitution reactions in Octahedral complexes. The Eigen-Wilkins Mechanism. Fuoss-Eigenequation. Aquation and base hydrolysis- Mechanism. Substitution reactions in square planar complexes The Trans effect- Applications and theories of Trans effect, The cis effect. Classification of redox reaction mechanisms. Outer sphere and Inner sphere mechanisms, Marcus equation, Effect of the bridging ligand. Methods for distinguishing outer- and inner-sphere redox reactions,	1	
	18 19 20 21	Classification of mechanisms- D, A and I mechanisms. Substitution reactions in Octahedral complexes. The Eigen-Wilkins Mechanism. Fuoss-Eigenequation. Aquation and base hydrolysis- Mechanism. Substitution reactions in square planar complexes The Trans effect- Applications and theories of Trans effect, The cis effect. Classification of redox reaction mechanisms. Outer sphere and Inner sphere mechanisms, Marcus equation, Effect of the bridging ligand. Methods for distinguishing outer- and inner-sphere redox reactions, Photochemical reactions of metal complexes.	2 1 1 2	
	18 19 20 21	Classification of mechanisms- D, A and I mechanisms. Substitution reactions in Octahedral complexes. The Eigen-Wilkins Mechanism. Fuoss-Eigenequation. Aquation and base hydrolysis- Mechanism. Substitution reactions in square planar complexes The Trans effect- Applications and theories of Trans effect, The cis effect. Classification of redox reaction mechanisms. Outer sphere and Inner sphere mechanisms, Marcus equation, Effect of the bridging ligand. Methods for distinguishing outer- and inner-sphere redox reactions, Photochemical reactions of metal complexes. Prompt and delayed reactions, Excited states of metal complexes-	2 1 1 2	
	18 19 20 21	Classification of mechanisms- D, A and I mechanisms. Substitution reactions in Octahedral complexes. The Eigen-Wilkins Mechanism. Fuoss-Eigenequation. Aquation and base hydrolysis- Mechanism. Substitution reactions in square planar complexes The Trans effect- Applications and theories of Trans effect, The cis effect. Classification of redox reaction mechanisms. Outer sphere and Inner sphere mechanisms, Marcus equation, Effect of the bridging ligand. Methods for distinguishing outer- and inner-sphere redox reactions, Photochemical reactions of metal complexes. Prompt and delayed reactions, Excited states of metal complexes-Inter ligand, ligand field, charge transfer, and delocalized states	2 1 1 2	

V	QUALITATIVE MIXTURE ANALYSIS INCLUDING LESS COMMON CATIONS and ESTIMATION OF BINARY MIXTURES		15*2	
			(30)	
	23	1. Inorganic Cation Mixture Analysis		
		Separation and identification of four metal ions including		
		less common elements like W, Se Te, Mo, Ce, , Zr, V, and		
		Li. (Eliminating acid radicals not present). Confirmation by		
		Spot tests.		
		2* Estimation of ions in mixture		
		a) Separation and estimation of binary mixtures of ions in		
		solution $[Cu^{2+}, Ni^{2+}, Fe^{2+}, Ca^{2+}, Mg^{2+} \text{ and } (Cr_2O_7)^{2-}]$ by		
		volumetric, colorimetric or gravimetric methods. Only one		
		of the components to be estimated. Any two combinations		
		can be performed		

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- 11. B.Douglas, D.McDaniel, J.Alexander, *Concepts and Models of Inorganic Chemistry*, Wiley Student Edition, 2006.
- 12. A.W.Adamson and P.D.Fleischauer, Concepts of Inorganic Photochemistry, Wiley.
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- 15 R.L.Dutta and A.Shyamal, *Elements of Magnetochemistry*, S.Chand and Co.1982.
- 16. A.E. Martell, Coordination Chemistry, Vol.1
- 17. R.S. Drago, *Physical Methods in Inorganic Chemistry*, Affiliated East- West Press Pvt. Ltd.

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PS O 5	PS O 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	ı	1	3	2	3	2	2	1	3	1	1
CO 2	3	2	ı	1	3	2	3	2	1	1	3	1	1
CO 3	3	2	1	1	2	2	3	2	1	1	3	1	2
CO 4	3	2	1	1	2	3	3	2	1	1	3	1	1
CO 5	3	2	1	1	2	3	3	2	1	-	3	1	1
CO 6	2	-	3	3	3	3	3	2	1	2	3	2	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate /
	Medium
3	Substantial /
	High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Practical exam (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment /viva	Practical skill evaluation	End Semester Examinations
CO 1	✓	√		✓
CO 2	√	\		✓
CO 3	√	✓		✓
CO 4	√	√		✓
CO 5	√	√		√
CO 6	√	√	✓	√

Course Title	ORGANIC CHEMI	STRY V						
Course Code	CHE7CJ403							
Type of Course	MAJOR							
Semester	VII							
Academic Level	400 - 499							
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours			
	4	3	-	2	75			
Pre-requisites	Preliminary idea about basics of stereochemistry, C-C bond formation, photochemistry, free radical mechanisms, organic reactions and reagents.							
Course Summary	This course explores photochemistry, free			•				

Course Outcomes (CO):

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
		Level*	Category#	used
CO1	Explain and apply concepts of stereochemistry, conformations and asymmetric synthesis	U	С	Test /Seminar
CO2	Apply principles of physical organic chemistry including acidity, basicity and reaction mechanisms	Ap	p	Discussion/ Assignment
CO3	Interpret the ability to generate carbanions and conduct a variety of condensation and other organic reactions	An	Р	Quizzes/Test
CO4	Analyze the role of photochemistry in chemical	Ap	Р	Discussion/Seminar /Assignment

	reactions and apply concepts to radical chain reactions			
CO5	Conduct common organic reactions and apply select reagents in redox and substitution reactions	Ap	Р	Assignment/Test
CO6	Execute setting up the reaction and purification process	Ap	P	Lab work/Viva

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
I		Stereochemistry III	13	28
	1	Optical isomerism shown by molecules have stereocenters other than C, N, P, S. Axial chirality - Planar chirality and helicity. Nomenclature - Prochirality, Re, Si Nomenclature.	3	
	2	Stereoselective and stereospecific reaction - Effect of configuration on Substitution - Addition and Elimination reactions.	2	
	3	Conformations of 1,2 disubstituted compounds - Carbonyl compounds - Mono and disubstituted cyclohexanes, A-value -Decalin, Bridged bicyclic systems, Anomeric effect, The effect of conformation on reactivity.	4	
	4	Asymmetric synthesis: - Resolution methods - Chiral pool approach - Chiral auxiliary approach - Chiral reagents - Chiral catalyst. (SAMP/RAMP method - Sharpless epoxidation)	4	
II		10	22	
	5	Acidity and basicity of organic compounds - Equilibrium - Rate- Rate limiting step - Intermediates and transition states, Reaction profile diagrams, Kinetic and Thermodynamic control of reactions.	5	
	6	Hammond postulate Curtin-Hammett principle.	1	
	7	Methods of determining Reaction Mechanisms	1	
	8	Isotopic labeling, Kinetic isotopic effects, Crossover studies, Detection of intermediates	3	
III		Formation of C-C bonds	13	28
	9	Generation of carbanions from carbonyl compounds, Lithium enolates, Enamines and Silyl enol ethers, O and C-alkylation.	2	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	10	Crams's rule and Felkin Ahn model	2	
	11	Aldol condensation from enolates - Enamine and silyl enol ethers, Mukyamma aldol reaction - Zimmerman Traxler model, Intramolecular reactions.	3	
	12	Claisen condensation - Perkin Reaction - Knovenagel reaction, Conjugate addition	2	
	13	Robinson annulation - Wittig and related reactions,	2	
		Reactions of enols - Acid-mediated reactions of aldehydes and ketones.		
	14	Organometallic reagents - Grignard reagents - Alkyl lithium agents, Preparation and its reaction with carbonyl compounds and nitriles.	2	
IV		Photochemistry and free radical reactions	9	20
	15	Photochemistry : Fate of an excited molecule - Chemical reactions of excited molecules,	1	
	16	Photochemistry of carbonyl compounds: Norrish type I and II cleavage – α -cleavage, γ -hydrogen abstraction, Paterno Buchi reaction.	2	
	17	Isomerization (cis-trans isomerization in retina, isomerization in benzene), Photosensitization, Di-pi-methane rearrangement, Oxa-di-pi-methane rearrangement.	2	
	18	Free radical reactions: Radical chain reaction, NBS allylic bromination, Acyloin reaction, HLF reaction, Hunsdiecker-Borodin reaction	2	
	19	Generation of C radicals from alkyl halides using AIBN-tributyltin hydride and their cyclizations (5-exo mode only). Radical inhibitors, methods of detecting radical intermediates.	2	
V		Practicals	30	
	1.	Introduction to organic lab	4	
	2	Double stage preparations (iodobenzene from aniline /benzil benzilic acid /triphenyl imidazole and its dimerization / Hydroquinone -benzoquinone anthracene / caprolactam / bromoaniline from acetanilide or any reaction based on oxidation/reduction/condensation/rearrangement (purification of the prepared compounds by recrystallization and measurement of melting point) 2. Column chromatography	20	
		3. Steam distillation		
	3*	4. Thin layer chromatography Organic preparation involving nitration, bromination, acetylation, side	6	
		chain oxidation and hydrolysis.		

References

- 1. Organic Chemistry, by Jonathan Clayden, Nick Greeves, Stuart Warren, Oxford University Press
- 2. March's Advanced Organic Chemistry: Reactions, Mechanisms and Structure, Michael B. Smith, Wiley
- 3. Organic Chemistry Paperback, Francis Carey, McGraw-Hill Education
- 4. Advanced Organic Chemistry, David E. Lewis, Oxford Univ Pr; Illustrated edition
- 5. Principles of Organic Synthesis, R. O. C. Norman & J. M. Coxon, 3rd Ed., CRC press, 2000.
- 6. Organic Mechanisms- Reactions, Stereochemistry and Synthesis, R. Bruckner, Springer 2007.
- 7. The Art of Writing Reasonable Reaction Mechanisms, R. B. Grossman, 3rd Ed., Springer, 2019.
- 8. Modern Physical Organic Chemistry, E. V. Anslyn & D. A. Dougherty, University Science Books, 2015.
- 9. Name reactions J J Li, Springer.
- 10. Stereochemistry of Organic Compounds Ernest L. Eliel and Samuel H. Wilen,
- 11. Stereochemistry of Organic Compounds, D. Nasipuri, 4th Ed., New Age Publications, 2020.
- **12.** Stereochemistry: Conformation and Mechanism, P S Kalsi, New Age International Publishers
- 13. Volgel's practical organic chemistry
- 14. Quinone Synthesis and a Visual Introduction to Column Chromatography: An Undergraduate Experiment, Danielle L. Pearson and Russell R. A. Kitson, J. Chem. Educ. 2022, 99, 3731–3734, https://doi.org/10.1021/acs.jchemed.1c00940

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1	ı	ı	1	1	ı	3		2		2		2
CO 2	2		ı	1	1	ı	3		2		3		2
CO 3	2	ı		1	1	ı	3		2		3		3
CO 4	2	ı			1	ı	3		2		2		3
CO 5	3		-	-	-	-	3		1		2		3
CO 6	-	-	3		-	-	3		2		2		3

Correlation Levels:

Level	Correlation
_	Nil
1	Slightly / Low
2	Moderate /
	Medium
3	Substantial /
	High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment/ viva/seminar	Practical skill Evaluation	End Semester Examinations
CO 1	√	✓		✓
CO 2		✓		✓
CO 3	√			✓
CO 4		√		✓
CO 5	√	√		√
CO 6		√	√	√

Course Title	PHYSICAL CHEM THERMODYNAM		STATISTI	CAL				
Course Code	CHE7CJ404							
Type of Course	MAJOR							
Semester	VII							
Academic Level	400 - 499							
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours			
	4	3	-	2	75			
Pre-requisites	CHE2CJ102, CHE3C quantum chemistry, c			_	ea about			
Course	The bulk properties of	of matter are	linked with	its microscop	ic properties			
Summary	and it is important t							
	explain the physical and chemical properties. This course explores the							
		basics of statistical thermodynamics and thermodynamics of irreversible						
	processes and solutio	ns, molecula	r dynamics tl	neories.				

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand and apply concepts of statistical thermodynamics and quantum statistics in chemical applications	U	С	Test /Seminar/Assignment
CO2	Calculate thermodynamic properties using partition functions	U	Р	Test/ Assignment/Seminar
CO3	Apply thermodynamic principles to solutions	An	P	Quiz/Seminar/Assignm ent

	and comprehend irreversible processes			
CO4	Understand theories of molecular reaction dynamics	U	С	Test/Seminar /Assignment
CO5	Analyse potential energy surfaces in order to understand reaction dynamics	An	С	Assignment/Test
CO6	Apply concepts of statistical thermodynamics in simulation experiments	Ap	M	Lab work/Viva

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
I		STATISTICAL THERMODYNAMICS- I	15	26
	1	Fundamentals: Concept of distribution, thermodynamic probability and most probable distribution.	2	
	2	Ensembles, statistical mechanics for systems of independent particles and its importance in chemistry	2	
	3	Thermodynamic probability & entropy, idea of microstates and macrostates, statistical weight factor (g)	2	
	4 Sterling approximation, and Maxwell- Boltzmann distribution of molecular energies.			
	5	The molecular partition function and its relation to the thermodynamic properties, derivation of third law of thermodynamics, equilibrium-constant & equi-partition principle in terms of partition functions, factorisation of the molecular partition function into translational, rotational, vibrational and electronic parts, the corresponding contributions to the thermodynamic properties.	4	
	6	Relation between molecular & molar partition functions, Evaluation of partition functions and thermodynamic properties for ideal monoatomic and diatomic gases.	3	
II	STATISTICAL THERMODYNAMICS- II		10	26
	7	Quantum Statistics: Bose-Einstein distribution law, Bose-Einstein Condensation, application to liquid helium.	3	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	8 Fermi - Dirac distribution law, application to electrons in meta	ıls. 2	
	9 Relationship between Maxwell-Boltzmann, Bose-Einstein, and Dirac statistics.	d Fermi- 2	
	Heat capacities of solids: Classical and quantum theories, Einst theory of atomic crystals and Debye's modification.	stein's 3	
III	THERMODYNAMICS OF SOLUTIONS AND IRREVERSI PROCESSES	BLE 15	30
	Fugacity, Activity, Activity coefficient, Standard state of substance (for solute and solvents), Duhem-Margules equation and its applications	tance 3	
	Thermodynamics of ideal solutions, Deduction of the laws of lebullioscopy, cryoscopy, and osmotic pressure.	Raoult's 2	
	Non ideal solutions, Deviations from Raoult's law.	2	
	Excess functions: Excess free energy, excess entropy, excess excess volume.	enthalpy, 2	
	Simple examples of irreversible processes, general theory of n equilibrium processes	on- 2	
	16 Entropy production, The phenomenological relations, Onsager reciprocal relations	2	
	Application to the theory of diffusion, thermal diffusion, therm osmosis and thermo- molecular pressure difference, electro-kin effects, the Glansdorf-Pregogine equation.		
IV	MOLECULAR REACTION DYNAMICS	5	16
	18 Reactive encounters: Collision theory	1	
	19 Diffusion controlled reactions	1	
	20 The material balance equation	1	
	21 Potential energy surfaces: Attractive and repulsive surfaces	1	
	Theories of unimolecular reactions: Rice -Ramsperger and Kassel (RRK) model.	1	
V	Practicals A minimum of three experiments/simulations must be performed and recorded	30	

Module III and IV

- 6. Physical Chemistry: Thermodynamics, Structure and Change, 10th Edition, P. Atkins and J. de Paula, (W. H Freeman and Company, New York)
- 7. D. A. McQuarrie, J. D. Simon, Physical Chemistry A Molecular Approach, (Viva, 2001.)
- 8. T. Engel, P. Reid, Thermodynamics, Statistical Thermodynamics & Kinetics, Pearson Education, Inc. New Delhi, 2007.
- 9. J. Rajaram, J. C. Kuriacose, Chemical Thermodynamics, Classical, Statistical and irreversible, Pearson Education, New Delhi, 2013.
- 10. K. Laidler, Chemical Kinetics, 3rd Edn., Pearson Education, New Delhi, 2004.

Module V

- 11. https://www.scilab.org/
- 12. Wolfram Demonstrations Project
- 13. https://www.orcasoftware.de/tutorials_orca/#
- 14. Advanced Physical Chemistry: Practical Guide, C. Arora and S. Bhattacharya, Bentham Books, UAE, 2022
- 15. H. Singh, *Resonance*, December 1996, Page 49-59, A Simple Experiment to Study the Statistical Properties of a Molecular Assembly with Two or Three State Dynamics

Further reading

- 16. G.S. Rush Brooke, *Statistical mechanics*, Oxford UniversityPress.
- 17. T.L. Hill, *Introduction to statistical thermodynamics*, Addison Wesley.
- 18. K. Huary, Statistical mechanics, Thermodynamics and Kinetics, JohnWiley.
- 19. O.K.Rice, *Statistical mechanics, Thermodynamics and Kinetics*, Freeman and Co.
- 20. F.C. Andrews, *Equilibrium statistical mechanics*, John Wiley and sons, 1963.
- 21. M. C. Guptha, *Statistical Thermodynamics*, Wiley eastern Ltd.,1993
- 22. Pigoggine, *An introduction to Thermodynamics of irreversible processes*, Interscience Publisher
- 23. B.G. Kyle, *Chemical and Process Thermodynamics*, 2nd Edn, Prentice Hall of India
- 24. K.J.Laidler, J.H.Meiser and B. C. Sanctuary, *Physical Chemistry*, Houghton Mifflin Company, New York, 2003.
- 25. Richard I. Masel, *Chemical Kinetics and Catalysis*, Wiley Interscience, 2001

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PS O 5	PS O 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	1	3	2	3	2	2	1	2	-	1
CO 2	3	2	1	1	3	2	3	2	1	1	2	-	1
CO 3	3	2	-	-	3	2	3	2	1	-	2	-	1
CO 4	3	2	1	-	3	3	3	2	1	-	1	-	1
CO 5	3	3	2	1	3	3	3	2	1	-	3	-	1
CO 6	3	3	1	3	3	3	3	2	1	2	3	2	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Practical exam (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics :

	Internal Exam	Assignment /viva	Practical skill evaluation	End Semester Examinations
CO 1		\		✓
CO 2		✓		✓
CO 3	√	√		✓
CO 4	√	√	✓	✓
CO 5	√	√		✓
CO 6	√	√	√	√

Course Title	INSTRUMENTAL	METHODS	OF ANALY	SIS			
Course Code	CHE7CJ405						
Type of Course	MAJOR						
Semester	VII						
Academic	400-499						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours		
	4	3	1	2	75		
Pre-requisites	1. Fundamentals	of Electroch	emistry.				
	2. Fundamentals	of Spectroso	copy.				
	3. Fundamentals	of Analytica	al Chemistry.				
Course	This course provide	es a thorou	gh overview	of essentia	ıl analytical		
Summary	techniques in chemi	istry and m	aterials scier	nce, covering	separation,		
	spectroscopy, surfac	e characteri	zation, and	thermal/elec	troanalytical		
		methods. The course emphasizes practical applications, preparing					
	students for precise chemical analysis in various scientific and industrial						
	fields. The practical	module ensu	ıres hands-oı	n-training on	some of the		
	important methods.						

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand the basic principles and instrumentation of chromatographic techniques for the separation of mixture of chemicals (products)	Ap	Р	Instructor-created exams / Quiz /Assignment
CO2	Identify the instrumentation and applications of important spectroscopic methods for chemical analysis.	Ap	Р	Class test /Assignment /Quiz
CO3	Know the role of imaging techniques to study various materials and surfaces.	U	С	Assignment/ Class test
CO4	Understand and analyse the principles and instrumentation of various thermal analytical methods	An	С	Assignments /Seminar presentation

CO5	Understand and apply	Ap	С	Assignments			
	electroanalytical methods			/Seminar			
				presentation			
* - Re	* - Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)						
# - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P)							
Metac	Metacognitive Knowledge (M)						

Module	Unit	Content	Hrs	Marks
I	Separation t	echniques	6	10
	1	Brief outline of Paper and Thin-Layer Chromatography (TLC),	1	
	2	Ion exchange chromatography: Principle, cation and anion exchange resins, its application in separation of ions.	1	
	3	Gas Chromatography (GC) – Principle, GC Instrumentation – Injectors, column, detectors (TCD, FID, ECD) and applications.	1	
	4	Hyphenated GC Technique - GC-MS	1	
	5	High Performance Liquid Chromatography (HPLC): Principle, instrumentation - Column, stationary phases, column packing, mobile phase, detectors. Effects on Separation of Composition of the Mobile Phase and applications	2	
II	Spectroscop	ic and related methods	15	36
	6	UV-Visible Spectrometry: Beer-Lambert's law, Basic principles of instrumentation (choice of source, monochromator and detector) for single and double beam instruments. Difference between Colorimeter & spectrophotometer.	2	
	7	Flame emission and Atomic Absorption Spectroscopy (AAS): Introduction, principle. Instrumentation and Analytical applications. Inductively Coupled Plasma-Atomic/Optical emission spectroscopy (ICP-AES or ICP-OES)- theory, instrumentation and applications. ICP-MS method. Analytical Applications	3	
	8	Fourier transform-Infrared spectroscopy (FT-IR)- FT-IR instrumentation and analytical applications. Raman spectroscopy, Principle, instrumentation, Surface enhanced Raman Spectroscopy (SERS), Raman microscopy	3	

	1			1
	9	Fluorescence spectroscopy, Theory, Instrumentation and Analytical applications, Confocal laser-scanning microscopy	2	
	10	FT-NMR spectroscopy, basic principle, instrumentation, spectrometers with different frequencies of operation, ESR/EPR spectroscopy, ENDOR (Electron-Nuclear double resonance) technique	3	
	11	Mass spectrometry, Instrumentation and applications, MALDI-TOF method and instrumentation	2	
III	Microscopy,	Photoelectron spectroscopy and X-ray diffraction	14	32
	techniques	The state of the s		
	12	Scanning Electron Microscopy (SEM) Instrumentation, Operating Principle, Secondary - Electron Images, Backscattered- Electron Images, operating conditions and sample preparation.	2	
	13	Transmission Electron Microscopy (TEM): Instrumentation, General Design, Resolution, Electron Sources, TEM grids, electron lenses, Bright and Dark field images, Applications.	2	
	14	Scanning probe microscopy methods: Principle, instrumentation and applications of Scanning Tunneling Microscopy (STM) and Atomic Force Microscopy (AFM).	3	
	15	Photoelectron Spectroscopy Techniques - X-Ray Photoelectron Spectroscopy - Instrumentation for XPS, Sample Introduction and Handling for Surface Analysis, Analytical Applications of XPS, Auger Electron Spectroscopy - Instrumentation and Applications.	3	
	16	Powder and Single crystal X-ray diffraction, basic principle, instrumentation and applications.	4	
IV	Thermal and	d Electroanalytical methods of analysis (12 h)	10	20
	17	Thermogravimetry - TGA Instrumentation, Analytical Applications of Thermogravimetry, Derivative Thermogravimetry, Sources of Error in Thermogravimetry.	2	
	18	Differential Thermal Analysis (DTA) - Instrumentation - Analytical Applications of DTA.	1	
	19	Differential Scanning Calorimeter (DSC), Instrumentation and applications.	1	
	20	Classification of electroanalytical methods, Potentiometry- Three and Two electrode systems, Types of indicator Electrodes. Analytical Applications of Potentiometry.	2	
	21	Coulometry – Electrogravimetry, Instrumentation for Electrogravimetry and Coulometry, Applied Potential, Analytical Determinations Using Faraday's Law.	2	

	22	Cyclic Voltammetry, Theory Instrumentation and applications	2
V	Practicals		30
		At least 5 practical experiments must be performed from the given below list.	
		Evaluation of the refractive index of the given liquid and also find its molar refractivity	
		2. Determination of the order of a reaction and velocity constant for the inversion of cane sugar by acid by polarimetric method	
		3. Study of the complex formation between ferric ion and salicylic acid to find the formula and stability constant of the complex via colorimetry	
		4. Preparation and characterization of silver/gold nanoparticles by uv-vis spectroscopy	
		Estimation of band-gap for Cu nanoparticles using absorption spectroscopy	
		Estimation of glucose via enzymatic method by using colorimetry	
		7. Determination of Na and K ions in unknown solutions via flame photometric method	
		8. Determination of calcium content of milk samples/unknown Calcium salt solutions using flame photometer	
		9. Thermogravimetric analysis of a salt hydrate (such as CaC ₂ O ₄ . H ₂ O, CuSO ₄ .5 H ₂ O)	

10. Powder X-ray diffraction measurement, indexing of patterns and determination of unit cell parameters of crystalline solids (like NaCl, KCl or any other)
11. Synthesis of nanoparticles and estimation of crystallite size from powder X-ray diffraction patterns by Scherrer equation.
12. Determination of the formal reduction potential (E_0) and n values for the $[Fe(CN)_6]^{3-}/[Fe(CN)_6]^{4-}$ couple in $0.1M$ KNO ₃ from the 2mM cyclic voltammogram
13. Determination of the concentration of unknown K ₃ [Fe(CN) ₆]solution using a calibration graph of concentration vs. peak height from cyclic voltammogram
14. Separation of a mixture of amino acids by Thin Layer Chromatography (TLC) and identify the test amino acids by measuring their R _f values.
15. Preparation of Silica nanoparticles by a one-sep process (Stöber process) and morphological analysis via scanning electron microscopy
16. *
17. *
18.*

References:

1. D.A. Skoog, D.M. West, F.J. Holler, S.R. Crouch, Fundamentals of Analytical Chemistry, a. 9th Edn., Cengage Learning., 2014.

- 2. D.A. Skoog, F.J. Holler, T.A. Nieman, Principles Of Instrumental Analysis, Engage Earning India Edn.
- 3. H. H. Willard, L. L. Merrit, jr., J. A. Dean and F. A. Settle, Jr., Instrumental Methods of Analysis, 6th ed., CBS 1986.
- 4. Vogel's Text Book of Quantitative Organic Analysis, 2th ed. ELBS
- 5. Dr. B. K. Sharma, Instrumental Methods of Chemical Analysis, 3rd Edition 2004.
- 6. James W. Robinson, Eileen M. Skelly Frame, George M. Frame II, Undergraduate Instrumental Analysis, Seventh Edition, CRC Press.

Mapping of COs with PSOs and POs : Correlation Levels:

	PSO 1	PSO 2	PSO 3	PSO 4	PS O 5	PS O 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	3	3	2	3	2	2	1	2	1	1
CO 2	3	2	1	3	3	2	3	2	1	1	2	1	1
CO 3	3	2	1	2	3	2	3	2	1	-	2	1	1
CO 4	3	2	1	2	3	3	3	2	1	-	1	-	1
CO 5	3	3	2	2	3	3	3	2	1	-	3	1	1
CO 6	3	3	1	3	3	3	3	2	1	2	3	2	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Practical exam (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment /viva	Practical skill evaluation	End Semester Examinations
CO 1		√	✓	✓
CO 2		√	√	✓
CO 3		√	√	✓
CO 4		✓	✓	✓
CO 5		√	√	✓
CO 6		√	√	√

Course Title	INORGANIC CHE	INORGANIC CHEMISTRY-VI						
Course Code	CHE8CJ406							
Type of Course	MAJOR/MINOR							
Semester	VIII							
Academic Level	400-499							
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours			
		per week	per week	per week				
	4	4	-		60			
Pre-requisites	Bonding in Coordinat	•	nds					
	Classification of ligar							
	Bonding in CO molec							
	Basic idea of IR spec							
G G	Metal ions in biologic				1			
Course Summary	This course explain							
	organometallic comp			•	•			
	provides application s	skill in evalua	ating the bond	ling and struct	tural characteristics			
	of metal carbonyls	using IR sp	ectroscopy.	It identifies	the application of			
	organometallic comp	ounds. It de	scribes differ	ent organome	etallic polymers. It			
	evaluates bioinorgani	c compound	s and their bi	ological action	ns			

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Equip with comprehensive understanding of organometallic compounds	U	C C	Instructor-created exams / Assignments/Quiz
CO2	Identify bonding, synthesis, reactions and applications of metal carbonyls and apply IR spectroscopy to analyse structure and bonding characteristics of metal carbonyls	An	Р	Assignment / seminar/quizzes/Class test

CO3	Apply organometallic compounds in synthetic chemistry	Ap	С	Assignment/Seminar/Class test
CO4	Provide with deep understanding of the interplay between bio inorganic compounds and biological systems	U	С	Class Test/ Assignment/Viva Voce
CO5	Identify and distinguish different categories of organometallic polymers and understand their applications	U	С	Assignment/class test/Seminar

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Mark
			(48+12)	
I		ORGANOMETALLIC COMPOUNDS	10	21
	1	Organometallic compounds. Classification and nomenclature.	1	
	2	Zeise's salt, The 16 and 18 electron rules. Electron counting-covalent and ionic models	1	
	3	Main group organometallics-alkyl and aryl groups 1, 2, 12, 13, 14 and 15, Synthesis, Structure and Applications.	2	
	4	Transition metal to carbon multiple bond-the metal carbenes and carbynes.	2	
	5	Transition metal complexes with chain π ligands—synthesis, structure, bonding and reactions of complexes of ethylene, allyl, butadiene and acetylene.	4	
II		METAL CARBONYLS	15	31

[#] - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	6	Metal carbonyls- Bonding modes of CO.	1	
	7	IR spectroscopy as a tool to study bonding and structure of metal carbonyls.	1	
	8	Synthesis of Metal carbonyls, Direct and reductive Carbonylation	3	
	9	Reactions of Metal carbonyls-Activation of metal carbonyls,	2	
	10	Disproportion, Nucleophilic addition, electrophilic addition to the carbonyl oxygen, Carbonyl cation, anions and hydrides	3	
	11	Collmann's reagent, Migratory insertion of carbonyls	2	
	12	Oxidative decarbonylation. Photochemical substitution. Microwave assisted substitution.	3	
III		PLICATIONS OF ORGANOMETALLIC COMPOUNDS IN GANIC SYNTHESIS AND HOMOGENEOUS CATALYSIS	11	22
	13	Complex formation and activation of H ₂ , N ₂ , O ₂ , NO by transition metals	3	
	14	Catalytic steps, Oxidative addition, Reductive elimination and Insertion reactions.	2	
	15	Hydrozirconation of alkenes and alkynes	1	
	16	Homogeneous catalysis. Hydrogenation, Isomerization of alkenes, alkyne, Cycloadditions, Ziegler-Natta catalysis	3	
	17	Hydroformylation of alkenes, Monsanto acetic acid process and Wacker process. Metal complexes in enantioselective synthesis	2	
IV	BIG	OINORGANIC COMPOUNDS AND THEIR FUNCTIONS	12	24
	18	Metallo enzymes, Iron enzymes: Structure and functions of Cytochrome P-450, catalase and peroxidase	3	
	19	Copper enzymes: Oxidase, superoxide dismutase and tyrosinase.	2	
	20	2		
	21	Chlorophyll, Photosynthesis, Photosystem I and II. Nitrogen fixation - Nitrogenases.	3	
	22	Storage and transport of metal ions- ferritin, transferrin and siderophores. Toxic effect of metals	2	
V *		ORGANOMETALLIC POLYMERS	12	

The following topics related with organometallic polymers can be selected by the teacher

1.Polymers with organometallic moieties as pendant groups. Polymers with organometallic moieties in the main chain

2. Condensation polymers based on ferrocene, rigid rod polyynes, Poly (ferrocenyl silane)s and their application

- 3. Polygermanes and Polystannanes
- 4. Polymers prepared by ring opening polymerisation
- 5. Organometallic dendrimers

REFERENCES

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- 5. P. Powell, Principles of Organometallic Chemistry, 2nd edition, Chapman and Hall, London, 1998.
- 6. S. F. A. Kettle, Concise coordination chemistry, Nelson, 1969.
- 7. S. F. A. Kettle, Physical Inorganic Chemistry-A Coordination chemistry Approach, Spectrum academy publishers, 1996.
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- 9. J.E. Huheey, E.A. Keiter, R.L. Keiter. O.K. Medhi, Inorganic Chemistry,

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- 13. Piet W.N. M.van Leeuwen, Homogeneous Catalysis, Springer, 2010.S.J. Lippard and J.M.Berg, Principles of Bioinorganic Chemistry, University ScienceBooks.
- 14. I. Bertini, H.B. Grey, S.J. Lippard and J.S. Valentine, Bioinorganic Chemistry, Viva Books Pvt. Ltd., 1998.

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2				2	1	2				1		1
CO 2							2				1		2
CO 3				1	1	2					1	1	2
CO 4	2				2	1	3				2	1	1
CO 5	2					1	2				2	1	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Practical exam (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment/ Seminar/ vivavoce	Practical skill evaluation	End Semester Examinations
CO 1	√	>		✓
CO 2	√	√		✓
CO 3	√	√		✓
CO 4	√	√		√
CO 5	√	√		

Course Title	ORGANIC CHEMISTRY VI										
Course Code	CHE8CJ407										
Type of Course	Major/Minor										
Semester	VIII										
Academic	400 - 499	400 - 499									
Level											
Course Details	Credit	Lecture	Tutorial	Practical	Total						
		per week	per week	per week	Hours						
	4	3	-	2	75						
Pre-requisites	Preliminary ideas about common rearrangement reactions, pericyclic reactions and gives an insight to various spectroscopic techniques.										
Course	This course explores common rearrangement reactions, pericyclic										
Summary	reactions and gives an	n insight to v	arious spectr	oscopic techni	iques.						

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand and apply various rearrangement reactions to electron deficient Carbon, Nitrogen and Oxygen	U	С	Test /Seminar
CO2		U	p	Dicussion/ Assignment
CO3	Able to explain the principles of UV-Visible-Spectroscopy, IR spectroscopy, interpret their spectra and use Mass spectrometry in molecular mass determination	An	Р	Quizes/Test

CO4	Understand and analyze both H NMR and C NMR spectra of simple organic molecules for structure elucidation of organic compounds	Ap	Р	Discussion/Seminar /Assignment
CO5	1	An	P	Viva Voce/Observation of practical skill

Module	Unit	Hrs	Marks			
I		Common rearrangement reactions	8	18		
	1	Rearrangement to electron deficient Carbon-Wagner - Meerwin rearrangement, Pinacol-Pinacolone rearrangement, Tiffeneau-Demjanov, Dienol-Phenol.	2			
	2	Rearrangement to electron-deficient Nitrogen - Beckmann, Lossen, Hofmann, Curtius.	2			
	3	Rearrangement to electron-deficient Oxygen - Baeyer-Villiger, Dakin reaction.	2			
	4 Acyl carbene rearrangements - Wolff, Arndt-Eistert synthesis.					
	5	Anionic rearrangements - Favorskii and Benzilic acid rearrangements.	1			
II		Pericyclic reactions	11	24		
	6	Electrocyclic reaction – ring-opening reaction and ring closure reactions in butadiene and hexatriene, con rotation and disrotation of HOMO and LUMO of butadiene and hexatriene for product formation.	2			
	7	Cycloaddition reactions - 2+2 and 4+2 cycloadditions – antarafacial and suprafacial additions, Examples for thermal and photochemical cyclo addition reactions.	2			
	8	Diels alder reaction - dienes and dienophiles in Diels alder reaction, distereoslectivity, hetero Diels-Alder reaction.	2			
	9	Dipolar cycloaddition - Huisgen cycloaddition, Click chemistry (azide-alkyne cycloaddition as example).	1			

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

10	Sigmatropic rearrangement - Sigmatropic rearrangements: 1,3 and 1,5 and 1,7 shifts of hydrogen atoms (explanation based on frontier molecular orbitals).	2	
11	Cope rearrangement and Claisen rearrangement, 2,3-rearrangement, chelotropic reaction, FMO and Moebius-Hückel Approach.	2	
	UV-Visible-spectroscopy and Mass spectrometry	13	28
12	UV-Visible-spectroscopy- basic principles, Factors affecting redshift and blueshift, λ max calculation for dienes and α,β -unsaturated carbonyl compounds and polyenes.	3	
13	IR spectroscopy- basic principles, Factors affecting absorption frequencies, Fingerprint and functional group region.	2	
14	IR spectra of functional groups-alkenes, Alkynes, Aromatic compounds, Alcohols, Phenols, Carbonyl, Carboxylic acid derivatives, nitro, cyano, sulfoxide.	2	
15	Mass spectrometry- Theory, Molecular ion peak, Fragment ions, Molecular mass determination, Metastable ion.	3	
16	Isotopic effect, N Rule, Index of hydrogen deficiency, McLafferty rearrangement, Ionization methods.	3	
	NMR Spectroscopy	13	28
17	NMR Spectroscopy - Basic principles, Chemical shift values in low resolution spectra	3	
18	High resolution H NMR spectra: Spin-spin splitting, Pascals triangle for Splitting patterns and calculation of coupling constant, Factors affecting coupling constant	3	
19	Interpretation of 1H NMR and C NMR spectra of simple organic molecules	3	
20	Structure elucidation of simple organic compounds using UV, IR and 1H NMR spectroscopic techniques.	4	
	Practicals	30	
1.	Introduction to organic lab	4	
2	 Estimation of aniline/phenol Estimation of glucose organic compounds by colorimetry Estimation of drug molecules by titration/colorimetry Double stage preparations (Synthesis of dihydroxy triptycene from anthracene and hydroquinone, reductive amination and its structure analysis) - any one Cannizzaro reaction of p-chlorobenzaldehyde and isolation of 	20	
	11 12 13 14 15 16 17 18 20 1.	and 1,7 shifts of hydrogen atoms (explanation based on frontier molecular orbitals). 11 Cope rearrangement and Claisen rearrangement, 2,3-rearrangement, chelotropic reaction, FMO and Moebius-Hückel Approach. 12 UV-Visible-spectroscopy and Mass spectrometry 12 UV-Visible-spectroscopy- basic principles, Factors affecting redshift and blueshift, λmax calculation for dienes and α,β-unsaturated carbonyl compounds and polyenes. 13 IR spectroscopy- basic principles, Factors affecting absorption frequencies, Fingerprint and functional group region. 14 IR spectra of functional groups-alkenes, Alkynes, Aromatic compounds, Alcohols, Phenols, Carbonyl, Carboxylic acid derivatives, nitro, cyano, sulfoxide. 15 Mass spectrometry- Theory, Molecular ion peak, Fragment ions, Molecular mass determination, Metastable ion. 16 Isotopic effect, N Rule, Index of hydrogen deficiency, McLafferty rearrangement, Ionization methods. NMR Spectroscopy 17 NMR Spectroscopy - Basic principles, Chemical shift values in low resolution spectra 18 High resolution H NMR spectra: Spin-spin splitting, Pascals triangle for Splitting patterns and calculation of coupling constant, Factors affecting coupling constant 19 Interpretation of 1H NMR and C NMR spectra of simple organic molecules 20 Structure elucidation of simple organic compounds using UV, IR and 1H NMR spectroscopic techniques. Practicals 1. Introduction to organic lab 2 1. Estimation of aniline/phenol 2. Estimation of drug molecules by titration/colorimetry 3. Estimation of drug molecules by titration/colorimetry 4. Double stage preparations (Synthesis of dihydroxy triptycene from anthracene and hydroquinone, reductive amination and its structure analysis) - any one	and 1,7 shifts of hydrogen atoms (explanation based on frontier molecular orbitals). 11 Cope rearrangement and Claisen rearrangement, 2,3-rearrangement, chelotropic reaction, FMO and Moebius-Hückel Approach. 12 UV-Visible-spectroscopy and Mass spectrometry 13 12 UV-Visible-spectroscopy- basic principles, Factors affecting redshift and blueshift, λmax calculation for dienes and α,β-unsaturated carbonyl compounds and polyenes. 13 IR spectroscopy- basic principles, Factors affecting absorption frequencies, Fingerprint and functional group region. 14 IR spectra of functional groups-alkenes, Alkynes, Aromatic compounds, Alcohols, Phenols, Carbonyl, Carboxylic acid derivatives, nitro, cyano, sulfoxide. 15 Mass spectrometry- Theory, Molecular ion peak, Fragment ions, Molecular mass determination, Metastable ion. 16 Isotopic effect, N Rule, Index of hydrogen deficiency, McLafferty rearrangement, Ionization methods. NMR Spectroscopy 13 13 17 NMR Spectroscopy - Basic principles, Chemical shift values in low resolution spectra 18 High resolution H NMR spectra: Spin-spin splitting, Pascals triangle for Splitting patterns and calculation of coupling constant, Factors affecting coupling constant 19 Interpretation of 1H NMR and C NMR spectra of simple organic molecules 20 Structure elucidation of simple organic compounds using UV, IR and 1H NMR spectroscopic techniques. Practicals 1. Introduction to organic lab 2 1. Estimation of aniline/phenol 2. Estimation of glucose organic compounds by colorimetry 3. Estimation of drug molecules by titration/colorimetry 4. Double stage preparations (Synthesis of dihydroxy triptycene from anthracene and hydroquinone, reductive amination and its structure analysis) - any one

		 6. Column chromatography 7. Identification of unknown molecule via spectroscopic analysis (measure the spectra and analyse if the instruments are accessible, otherwise analyse the provided the spectra) 		
	3*	Detrmination of physical constants of organic compounds (m.p, b.p etc)	6	

References

- 1. Organic Chemistry, by Jonathan Clayden, Nick Greeves, Stuart Warren, Oxford University Press
- 2. March's Advanced Organic Chemistry: Reactions, Mechanisms and Structure, Michael B. Smith, Wiley
- 3. Organic Chemistry Paperback, Francis Carey, McGraw-Hill Education
- 4. Advanced Organic Chemistry, David E. Lewis, Oxford Univ Pr; Illustrated edition
- 5. Principles of Organic Synthesis, R. O. C. Norman & J. M. Coxon, 3rd Ed., CRC press, 2000.
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- 7. The Art of Writing Reasonable Reaction Mechanisms, R. B. Grossman, 3rd Ed., Springer, 2019.
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- 9. Spectrometric Identification of Organic Compounds, 8ed Paperback 1 March 2022
- 10. Robert M. Silverstein, Francis X. Webster, David J. Kiemle, Wiley.
- 11. Introduction to Spectroscopy, D. L. Pavia, 5th Ed., Cengage, 2015.
- 12. Organic spectroscopy, William Kemp.MACMILLAN; SECOND edition
- 13. Spectroscopy of Organic compounds, P S Kalsi. New Age International Private Limited
- 14. Volgel's practical organic chemistry. Pearson India
- 15. Quinone Synthesis and a Visual Introduction to Column Chromatography: An Undergraduate Experiment, Danielle L. Pearson and Russell R. A. Kitson, J. Chem. Educ. 2022, 99, 3731–3734, https://doi.org/10.1021/acs.jchemed.1c00940

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1	-	ı	1	1	ı	3		2	1	3		2
CO 2	2		ı	1	1	ı	3		2	1	3		2
CO 3	-	-		-	2	2	3		2	2	3		3
CO 4	-	-			3	3	3		2	2	3		3

CO	-	3	-	3	3	3	3	2	3	3
5								_		

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate /
	Medium
3	Substantial /
	High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignm ent/viva/s eminar	Project Evaluation	End Semester Examinations
CO 1	√	√		✓
CO 2		√		√
CO 3	√			√
CO 4		√		√
CO 5	√	√		√

Course Title	PHYSICAL CHEMISTRY V- ADVANCED TOPICS IN SOLID					
0.1	STATE AND ELECTROCHEMISTRY					
Course Code	CHE8CJ408					
Type of Course	MAJOR /MINOR					
Semester		VIII				
Academic Level	400-499)				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	4	-	_	60	
Pre-requisites	Preliminary ideas about structure and bonding in solids, Physical properties of solids, Dynamic electrochemistry, Solid surfaces: Adsorption and heterogenous catalysis It is desirable for the students to familiarise with the previous physical and theoretical chemistry courses, CHE2CJ102, CHE3CJ201, CHHE4CJ205, CHE5CJ301, CHE6CJ306, CHE7CJ401, and CHE7CJ401					
Course Summary	Physical properties of solids are intriguing and they are of huge technological interest. In fact, our everyday life in the modern times is intimately connected to these exciting solid materials. First two modules of this course are designed to appreciate the science of structure-property relations in solids. The third module deals with the kinetics of electrochemical processes and basic idea of some electroanalytical methods. The fourth module gives a deeper insight to the importance of surface of solids in heterogeneous catalysis.					

Course Outcomes (CO): .

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
		Level*	Category#	used
CO1	Identify the importance of structure and bonding in solids	U	С	Test /Seminar/Assignment
CO2	Analyse and correlate the structure with various physical properties in solids	Ap	P	Test /Seminar/Assignment
CO3	Comprehend the concepts of equilibrium electrochemistry	U	F	Test /Seminar/Assignment

CO4	Apply the knowledge of	Ap	P	Test
	electrode kinetics in			/Seminar/Assignment
	electrochemical processes and			
	electroanalytical techniques			
CO5	Understand theory of	U	С	Test
	multilayer adsorption of			/Seminar/Assignment
	molecules on solid surfaces			
CO6	Apply the knowledge of	Ap	P	Test/Labwork/Viva
	adsorption for the			
	development of			
	heterogeneous catalysts			

Module	Unit	Content	Hrs	Marks
I	STRUCTURE AND BONDING IN SOLIDS			26
	1	Ionic bonding, radius ratio rules and structure of simple	2	
		Ionic solids (NaCl, KCl, CsCl, ZnS, NiAs, CaF ₂ etc.),		
		Partial covalent bonding in solids,		
		Perovskite and Spinel-type structures		
	2	Qualitative MO diagram of hypothetical cyclic molecules	2	
		of Hydrogen- H ₂ , H ₄ , H ₅ , H ₆ , H _n . Orbital interactions		
		in solids and Band theory as applied to hypothetical one		
		dimensional H-atom crystal, Brillouin zone, Band		
		dispersion curves, Density of States (DOS), The Fermi		
		level		
	3	Band width and nature of band dispersion and DOS in 1D	2	
		H-atom crystal with varying H-H distances, Peirls		
		distortion, Crystal orbital overlap population,		
	4	Band dispersion curves of 1D- chain of p - and d orbitals	2	
		(1D-chain of eclipsed PtL ₄ complexes), Band theory		
		extended to two dimensions- 1s orbitals, sigma and pi-		
		interactions of 2p orbitals	2	
	5	Band structure of 3D solids: Qualitative idea of band gap,,	2	
		direct and indirect band gaps, metals, insulators and		
		semiconductors, Ohm's law, definition of resistivity and		
		conductivity of solids, Topological Insulators (basic idea only)		
	6	Bandwidth and its slope, electrical conductivity in solids	2	
	0	and charge carriers, electrons and holes, mobility of	4	
		charge carriers, charge carrier concentration, effective		
		mass, concept of polarons, Structure-property relation in		
		solids		
II		PHYSICAL PROPERTIES OF SOLIDS	12	26
	7	Semiconductors: p- and n-type doping, transistors-	3	
		Photovoltaic effect and Solar energy conversion		

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	I		1	
		materials, Examples: Si, CuInSe ₂ , and		
		Methylammonium lead bromide, Solar cells		
		Thermoelectric materials for heat to electricity direct		
		conversion, Seebeck and Peltier effects, Examples:		
		Bi ₂ Te ₃ , PbTe		
	8	Dielectrics, Ferroelectrics, Ferroelectricity in BaTiO ₃ ,	2	
		Piezoelectrics, Piezoelectricity in (Pb,Zr)TiO3,		
		Transducers		
	9	Optical properties of solids: Luminescence and	2	
		phosphors, Lasers- Ruby Laser, Semiconducting lasers,		
		Light emitting diodes (LED)		
	10	Magnetic materials: Theory and examples of	2	
	10	Ferromagnetic, Antiferromagnetic, and Ferrimagnetic	_	
		materials, Classification of Hard and Soft magnets with		
		examples, their crystal structures and their uses, Ferrites,		
	4.4	Nd ₂ Fe ₁₄ B, SmCo ₅ , Multiferroics and examples	2	-
	11	Superconductivity, BCS theory, Critical temperature and	3	
		critical field, Type-1 and Type-2 superconductors,		
		Meissner effect, Oxide-based superconductors.		
III		DYNAMIC ELECTROCHEMISTRY	18	30
	12	The nature of electrolytes, Ion activity, Ion-ion and ion-	2	
		solvent interaction, The electrical potential in the vicinity		
		of an ion- Ionic thickness.		
	13	The Debye-Hückel equation (derivation), Limiting and	3	
		extended forms of the Debye- Hückel equation,		
		Applications of the Debye-Hückel equation to calculate the		
		effect of ionic strength on ion reaction rates in solution -		
		Primary and secondary salt effect		
		•		
	14	Electrical double layer: Helmholtz -Perrin theory, Gouy	2	
		Chapman Model and Stern theory. Electrokinetic		
		phenomena – zeta potential		
	1.5	Electrode kinetics of electrode and the second of the seco	2	
	15	Electrode kinetics of electrode processes, Overpotential,	3	
		the Butler-Volmer equation-The relationship between		
		current density and overvoltage, the Tafel equation.		
	16	Polarization: electrolytic polarization, dissolution and	2	
	10	deposition potentials, concentration polarization		
		deposition potentials, concentration potarization		
	17	Determination of hydrogen overvoltage and oxygen	2	
		overvoltage. Metal deposition over voltage, Principles of		
		Polarography- the half-wave potential		
	18	Basic idea of Electrocatalysis, Application of	2	
		electrocatalysis in Hydrogen Evolution Reactions (HER)		
	10	Pagia principles of Colympostatic and Detentiontatic	2	
	19	Basic principles of Galvanostatic and Potentiostatic	4	
		methods in electrochemistry: Chronoamperometry,		

		Coulometry, Cyclic voltammetry, Chronopotentiometry, impedance spectroscopy		
IV		SOLID SURFACES: ADSORPTION AND HETEROGENEOUS CATALYSIS	6	16
	e p y	Adsorption at solid surfaces: Adsorption isotherms, BET equation – derivation, Determination of surface area and core structure of adsorbents- physical adsorption methods, X-ray methods, mercury intrusion method, chemisorption methods,	2	
	I	Features of heterogeneous catalysis: Langmuir - Hinshelwood mechanism and Eley-Rideal mechanism – Illustration using the reaction 2CO + O ₂ > 2CO ₂	2	
	s s	Basic idea of experimental methods to determine surface composition of catalysts: X-ray and UV photoelectron spectroscopy (XPS, UPS), Electron energy loss spectroscopy (EELS), Surface extended X-ray absorption line structure spectroscopy (SEXAFS)	2	
V*	A	Advanced Physical Chemistry Experiments	12	
	2. I	Computer simulations of crystal structures of various structure types from available cif files, Simulation of reciprocal lattice using suitable computer programs Demonstration of band dispersion curves of simple systems such as graphene, band structure calculation of Si by using Quantum Espresso or other software packages. Explanation of electrical conductivity measurements of semiconductors via four-point probe method, Magnetic hysteresis in soft and hard magnets, Optical band gap by using diffuse reflectance spectroscopy (Virtual lab) demonstration of Cyclic voltammatry and		
	5. <i>i</i>	(Virtual lab) demonstration of Cyclic voltammetry and impedance spectroscopy Adsorption experiments on activated charcoal and other		
		solid surfaces		
	Referen	ices		
	Module			
		Solid State Chemistry and Applications by A. R. West, 2 nd edition, 2014, Wiley		
]	How Chemistry and Physics Meet in the Solid State, Roald Hoffmann, Angew. Chem. Int. Ed. Engl. 26 (1987) 846-878		
	Module III			
	1	Electrochemical methods: Fundamentals and Applications, by Allen J. Bard and Larry R. Faulkner, 2 nd Edition		

- 4. Volume 2a, Modern Electrochemistry, 2nd edition, Fundamentals of Electrodics by John O'M Bockris, Amulya K. N. Reddy, and Maria Gamboa-Aldeco,
- 5. Volume 1, Modern Electrochemistry, 2nd edition, Ionics by John O'M Bockris, and Amulya K. N. Reddy

Module IV

- 6. Physical Chemistry: Thermodynamics, Structure and Change, 10th Edition, P. Atkins and J. de Paula, (W. H Freeman and Company, New York)
- 7. K. Laidler, Chemical Kinetics, 3rd Ed., Pearson Education, New Delhi, 2004.

Further reading

- 8. C. N. R. Rao and J. Gopalakrishnan, New Directions in Solid State Chemistry, 2nd Ed., Cambridge University Press, 2004.
- 9. Introduction to Surface Physical Chemistry, K. Christmann, Springer-Verlag, Berlin, 1991
- 10. Direct Energy Conversion, Andrea M. Mitofsky, 2018

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	PSO1	PSO2	PSO3	PSO 4	PSO 5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	1	3	2	3	2	2	1	2	1	1
CO 2	3	2	1	1	3	2	3	2	1	ı	2	ı	1
CO 3	3	2	1	1	3	2	3	2	1	1	2	1	1
CO 4	3	2	1	1	3	3	3	2	1	1	1	1	1
CO 5	3	2	-	1	3	3	3	2	1	1	3	-	1
CO 6	3	-	2	3	3	3	3	2	1	2	3	2	1

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Practical exam (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment /viva	Practical skill evaluation	End Semester Examinations
CO 1		√		✓
CO 2		✓		✓
CO 3	√			✓
CO 4	√			✓
CO 5	√	√		✓
CO 6	√	√	√	√

Course Title	RESEARCH METHODOLOGY IN CHEMISTRY							
Course Code	CHE8CJ489							
Type of Course	MAJOR							
Semester	VIII							
Academic	400 - 499							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours			
	4	4	-	-	60			
Pre-requisites	1. A strong gras	p of foundati	onal chemist	ry principles a	nd			
	terminology.							
	2. Understanding							
Course	This course provides	a comprehen	sive overviev	v of research n	nethodology			
Summary	in chemistry, covering	g the processe	es involved in	conducting re	esearch, data			
	analysis techniques,	the role o	of computers	in chemistr	ry research,			
	analytical techniques,	analytical techniques, scientific writing, and research ethics. Students will						
	develop essential ski	lls and knov	vledge to con	nduct research	n effectively			
	and ethically in the fi	eld of chemis	stry.					

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Explain the sequential processes involved in research, from topic formation to publication, encompassing hypothesis development, data collection, analysis, hypothesis revision, and effective communication of findings.	U	F	Instructor created exams / Quiz /Assignment
CO2	Develop proficiency in analyzing chemical data, including error classification, measurement accuracy, precision assessment, and statistical analysis application.	An	С	Class test /Assignment /Quiz
CO3	Acquire competency in utilizing computers for chemistry research, covering hardware, software, programming languages, operating	U	Р	Assignment/ Class test

	systems, and specific applications like MS Office and scientific software.			
CO4	Apply various analytical techniques, such as chromatography, spectroscopy, electroanalysis, and thermal analysis, effectively in chemical research.	Ap	С	Assignments /Seminar presentation
CO5	Gain proficiency in scientific writing, including report structuring, language usage, and citation styles, while adhering to ethical standards like plagiarism avoidance and responsible data handling.	U	М	Assignments /Seminar presentation

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
I		Introduction to Research Methodology	12	24
	1	Formation of the Topic	1	-
	2	Hypothesis: Conceptual Definitions, Operational Definition	2	-
	3	Gathering of Data, Analysis of Data, Revising of Hypothesis, Conclusion	3	
	4	Literature Survey: Journals, Books, and E-resources	3	1
	5	Presentation and Publication of Research Output	3	1
II		Data Analysis and Interpretation	12	24
	6	Errors in Chemical Analysis: Classification of Errors, Accuracy, Precision, and Reproducibility of Measurement	3	
	7	Methods of Analysis in Chemistry: Instrumental and Non-Instrumental	2	
	8	Presentation of Data: Mean, Standard Deviation	2	-
	9	Comparison of Results: "t" Test, "f" Test, Chi-Square Test	2	-
	10	Least Squares Analysis, Weighted Least Squares Analysis, Regression Coefficient, Rejection of Results	3	
III		Applications of Computers in Chemistry	12	24

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	11	Types of Computers: Mainframe, Mini, Micro, Supercomputers, Personal Computers	2	
	12	Computer Hardware: CPU, Input and Output Devices, Memory, Peripheral Devices, Auxiliary Storage Devices	2	
	Computer Software: System Software, Application Software, Programming Languages: Machine Language, Assembly Language, High-Level Languages, Interpreter and Compiler			
	14	Operating Systems: Disk Operating System, Windows, macOS, Linux	2	
	15	Use of Internet in Research: Websites, Search Engines, e Journals, e-Libraries, INFLIBNET	1	
	16	Software Packages and Scientific Applications in Chemistry: Origin, Chemsketch, Chemdraw	2	
IV		Analytical Techniques for Chemical Research	12	26
	17	Chromatography: Thin layer chromatography, Column chromatography, Paper chromatography	2	-
	18	Gas liquid chromatography, High pressure liquid chromatography (HPLC)	3	-
	19	Spectroscopic methods: UV-Visible, IR,	1	-
	20	NMR, Mass and ESR	2	
	21	Electroanalytic methods: Polarography, Coulometry, Cyclic voltammetry	2	
	22	Thermal analysis: thermogravimetry (TG)- differential thermal analysis (DTA) and differential scanning calorimetry (DSC)	2	-
V *		Scientific Writing and Ethics of Research	12	
		Significance of Report Writing, steps in Writing Report: Introduction, review of literature, scope, Materials and methods, Results and discussion, conclusions, Bibliography, Citation, Acknowledgements, Layout, Structure, and Language of typical reports, use of Illustrations, and tables, Overview of popular citation styles: APA, MLA, ASA, Chicago Manual of Style, Oral presentation: Planning, Preparation, Practice, Making presentation, Use of visual aids, Importance of effective communication. Environmental Impacts, Ethical Issues, Commercialization, Copyright, Intellectual Property Rights, Reproduction of Published Material, Plagiarism, Citation and Acknowledgement, Reproducibility, Accountability		

References:

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- 11. Chandra, A., and T.P. Sexena. Style Manual. Metropolitan Book Company Ltd., New Delhi, 2000.
- 12. Bouchoux, D. E. Intellectual Property: The Law of Trademarks, Copyrights, Patents, and Trade Secrets

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PS O5	PS O6	PO1	PO2	PO3	PO4	PO5	P O 6	P O 7
CO 1	2	1		2	2	2	2	2	1	1	2	2	2
CO 2	2	2		2	2	2	3	2	2	2	2	2	2
CO 3	2	2		2	2	2	2	2	2	3	2	1	2
CO 4	2	2	2	2	3	2	3	1	1	1	2	1	2
CO 5	2	1		2	2	2	3	2	3	2	2	2	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment/viva /seminar/Quiz	Project Evaluation	End Semester Examinations
CO 1	✓	√ √		✓
CO 2	√	/ /		✓
CO 3	√	✓		√
CO 4		/ /		✓
CO 5		/ /		✓

ELECTIVE COURSES IN MAJOR

Course Title	GREEN CHEMIST	RY					
Course Code	CHE5EJ301						
Type of Course	ELECTIVE IN MA	JOR					
Semester	V						
Academic	300-399						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours		
		per week	per week	per week			
	4	4	-	-	60		
Pre-requisites	1. Proficiency in	chemistry p	rinciples and	terminology.			
	2. Familiarity w	ith environm	ental issues.				
	3. Understanding	g of synthetic	c organic che	mistry princip	oles and		
	methods.						
Course	The course provide	s a compre	hensive ove	rview of the	e fundamental		
Summary	principles, techniques, and applications of Green Chemistry, empowering						
	students with the kno	wledge and s	kills to addre	ss environme	ntal challenges		
	through the adoption	of sustainabl	e chemical p	ractices			

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Identify of fundamental principles of green chemistry and their socio-environmental significance.	U	F	Instructor- created exams / Quiz /Assignment
CO2	Ability to employ alternative starting materials and green reagents in chemical processes, emphasizing sustainability.	Ap	С	Class test /Assignment /Quiz
CO3	Apply knowledge about green solvents and catalysts in the context of sustainable chemical practices.	U	Р	Assignment/ Class test

CO4	Apprehend the role of Green Energy and techniques such as microwave and ultrasound assisted reactions in environment-friendly chemical reactions.	An	P	Assignments /Seminar presentation
CO5	Evaluate the practical applications and limitations of green chemistry, and its influence on the world.	E	Р	Assignments /Seminar presentation

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
I		Introduction to Green Chemistry	12	20
	1	Green Chemistry - Some important environmental laws (The water (prevention and control of pollution) act, 1974, The environmental protection act of 1986, The air (prevention and control of pollution) act 1981) pollution prevention Act of 1990.	2	
	2	Emergence of green chemistry	1	
	3	Need for Green Chemistry (Prevention and minimization of hazardous products, Reduction of chemical waste and byproducts).	2	
	4	Goals of Green Chemistry. Anastas' twelve principles of green chemistry	2	
	5	Detailed explanation of each postulate with suitable examples	5	
II	Al	ternative starting materials and reagents in green chemistry	12	20
	6	Use of renewable starting materials: Illustrate with examples such as biodiesel, bioethanol	3	
	7	Polymers from renewable resources.	2	
	8	Green synthesis using Dimethyl carbonate	2	
	9	Green oxidants [Hydrogen peroxide (H ₂ O ₂), Oxygen(O ₂)]	3	
	10	Photochemical synthesis of vitamin D, Advantages compared to conventional synthesis	2	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

III		Green solvents and catalysts	12	20
	11	Ionic liquid -Definition and design.	2	-
	12	Use of ethyl ammonium nitrate, Ethyl-3-methylimidazolium (EMIM) Chloride and EMIM dicyanamide	2	-
	13	Green synthesis using water as solvent	1	-
	14	Green synthesis using supercritical carbon dioxide as solvents	1	-
	15	Solid state synthesis	2	-
	16	Comparison of green solvents and conventional organic solvents. Green catalysis	2	
	17	Biocatalysis and photocatalysis.	2	-
IV		Green Energy and techniques	12	20
	18	Mechanism of microwave assisted reaction	2	-
	19	Microwave assisted solvent free synthesis of copper phthalocyanine	1	
	20	Microwave assisted reactions in water (Hofmann Elimination, methyl benzoate to benzoic acid and Decarboxylation reaction).	4	
	21	Mechanism of ultrasound assisted reactions, sonochemical Simmons-Smith Reaction (Ultrasonic alternative to Iodine)	3	
	22	Comparison of green and conventional method for one important molecule (oxidation of toluene to benzoic acid by microwave assisted method)	2	
V*	V	Vaste Management and Green chemistry	12	20
	I	Click chemistry, waste management, renewable energy, can suggest experiments, awareness about presidential green chemistry awards, Limitations of green chemistry.	12	

References:

- 1. Ahluwalia, V.K. and Kidwai, M.R. New Trends in Green Chemistry, Anamalaya Publishers, 2005
- 2. Anastas, P.T, Warner, J.K. Oxford Green Chemistry -Theory and Practical, University Press, 1998
- 3. Matlack, A.S. Introduction to Green Chemistry, Marcel Dekker, 2001
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- 5. Ryan, M.A. and Tinnesand, M., Introduction to Green Chemistry, American Chemical Society, Washington, 2002

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- 7. Anastas, P.T and Warner, J.C. Green Chemistry: Theory and Practice, Oxford University Press, 1998
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- 9. Ryan, M.A. Introduction to Green Chemistry, Tinnesand; (Ed), American Chemical Society, Washington DC, 2002.

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PS O5	PS O6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1						3		1		1	3	
CO 2	1						3		1		3	2	2
CO 3						3	3		1		1	3	
CO 4						3	3		1		3	3	2
CO 5			3				3		1		1	3	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam
- Assignments /Viva
- End Semester Exam (70%)

Mapping of COs to Assessment Rubrics

	Internal Theory/Pr actical Exam	Assignmen t /Viva	Practical Skill Evaluation	End Semester Examinations
CO 1	√	√		✓
CO 2	√	√		✓
CO 3	√	√		✓
CO 4	√	√		✓
CO 5	√	√		✓

Course Title	NANOSCIENCE A	ND NANOT	ECHNOLO	GY	
Course Code	CHE5EJ302				
Type of	ELECTIVE IN MA.	JOR			
Course					
Semester	V				
Academic	300-399				
Level					
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours
		per week	per week	per week	
	4	4	-	-	60
Pre-requisites					and terminology.
	2. Understanding	g of key phys	sics concepts	relevant to m	aterials science.
Course	This course offers a	comprehen	sive introduc	ction to the i	nterdisciplinary field of
Summary	nanoscience, coverin	g the funda	ımental prin	ciples, synthe	esis methods, structural
	properties, and divers	se application	ns of nanoma	terials. Throu	gh a blend of theoretical
	lectures and practica	ıl demonstra	tions, studer	nts will gain	insight into the unique
	properties and potenti	ial applicatio	ns of materia	als at the nano	scale.

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Recognize the history, scope, definitions, and fundamentals of nanoscience and nanotechnology, including the study of nanomaterials	U	F	Instructor- created exams / Quiz /Assignment
CO2	Apply various methodologies for nanoparticle synthesis and characterization, gaining practical understanding and applications	Ap	С	Class test /Assignment /Quiz
CO3	Grasp the structures and properties of diverse nanomaterials, including carbon, organic, and inorganic	U	Р	Assignment/ Class test

	nanomaterials, and understand their applications			
CO4	Apply the principles of photovoltaic energy conversion, targeted drug delivery, and other applications of nanomaterials	An	С	Assignments /Seminar presentation
CO5	Construct ideas about size and shape-dependent catalysis, interactions between biomolecules and nanoparticle surfaces and applications in biology	Ap	M	Assignments /Seminar presentation

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
I	Introdu	action to Nanoscience	12	20
	1	History and Scope - Feynman's Vision, Moore's Law, Faraday's experiment and Lycurgus cup.	2	
	2	Definitions of Nanoscience and Nanotechnology. Energetics of nanomaterials – kinetic stability, need for surface modification.	2	
	3	Classification of Nanomaterials – 3D, 2D, 1D and 0D, confinement of electrons and phonons, quantum dots.	3	
	4	Surface to volume ratio, Quantum size effect, Surface Effect.	2	
	5	Size-dependent variation in physical- chemical- electronics-catalytic properties.	3	
II	Method	ds for nanoparticle synthesis and characterization	12	20
	6	Top-down approach - Ball milling, nanolithography.	1	
	7	Bottom-up approach - Growth of nanocrystals in solution – Nucleation and Ostwald ripening. Capping agents – Dispersibility, -OH and -SH based capping agents.	2	
	8	Methods of synthesis - precipitation, sol-gel, hydrothermal, microemulsion, chemical reduction, chemical vapour deposition and self-assembly.	3	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		Size and shape dependent catalysis by nanomaterials, Interaction Between Biomolecules and Nanoparticle Surfaces, Applications of Nanomaterials in Biology.	12	
V*	Nanoc	eatalysis and Nanobiology	12	20
	22	Surface Plasmon Resonance (Eg: Ag or Au nanoparticles) and its application	2	
	21	Carbon nanomaterials as adsorbents for remediation and hydrogen storage.	2	
	20	Photodegradation of dyes using TiO ₂ - mechanism	2	
	19	Targeted Drug Delivery using magnetic nanoparticles - functionalization using drug molecules, dispersibility, drug release.	3	
	18	Principle of photovoltaic energy conversion, TiO ₂ based DSSC-Components and mechanism.	3	
IV	Applio	cations of nanomaterial	12	20
	17	Electrical and optical properties (Eg: TiO ₂ , CdS) Nanomagnetism – Superparamagnetism (Eg: Fe ₃ O ₄). Nanocomposites and their advantages	3	
	16	Organic nanomaterials – Structure and applications of dendrimers and liposomes. Inorganic nanomaterials	2	
	15	Graphene- Dependence of edge geometry on electrical, magnetic and optical properties. Oxidative exfoliation synthesis, properties and uses.	2	
	14	CNT- chiral, zig-zag and armchair CNT, arc discharge synthesis, electrical and mechanical properties	2	
	13	Fullerenes - structure of C60, laser ablation synthesis, doping and superconductivity in M3C60.	2	
	12	Carbon Nanomaterials and the nature of carbon bonds.	1	
III	Struct	ure and Properties of Nanomaterials	12	20
	11	AFM- Introduction to scanning probe methods - components, schematic diagram, tapping and scanning modes of AFM)	2	
	10	SEM & TEM- Electron wavelength by De-Broglie relation, resolution and resolving power, electron-sample interaction, components, schematic diagram, bright and dark field imaging	2	
	9	Characterization of nanomaterials by XRD - Theory, factors affecting line broadening, Scherrer equation.	2	

References:

- 1. Poole, C. P., & Owens, F. J. Introduction to nanotechnology. Wiley-Interscience
- 2. Vollath, D. *Nanomaterials: An Introduction to Synthesis, Properties and Applications*. John Wiley & Sons.
- 3. Pradeep, T. Textbook of nanoscience and nanotechnology. McGraw-Hill Education.
- 4. Rao, C. N. R., Müller, A., & Cheetham, A. K. (Eds.). *Nanomaterials chemistry: recent developments and new directions*. Wiley-VCH Verlag GmbH
- 5. Murty, B., Shankar, P., Raj, B., Rath, B. B., & Murday, J. S. *Textbook of Nanoscience and Nanotechnology*. Springer
- 6. Kamat, P. V., Murakoshi, K., Wada, Y., & Yanagida, S. Semiconductor nanoparticles. In Handbook of Nanostructured Materials and Nanotechnology (pp. 291-344). Academic Press.
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- 8. Thomas, S., Kalarikkal, N., Oluwafemi, O. S., & Wu, J. (Eds.). *Nanomaterials for solar cell applications*. Elsevier.
- 9. Varin, R. A., Czujko, T., & Wronski, Z. S. *Nanomaterials for solid state hydrogen storage*. Springer.

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1					1	3		1		1		
CO 2				1	2	3	3		1		3		2
CO 3						1	3		1				
CO 4				2		1	3		1		3		2

	CO 5				1	1		3		1		1		3
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Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam
- Assignments /Viva
- End Semester Exam (70%)

Mapping of COs to Assessment Rubrics

	Internal Theory/Pr actical Exam	Assignmen t/Viva	Practical Skill Evaluation	End Semester Examinations
CO 1	√	√		✓
CO 2	√	√		✓
CO 3	√	√		✓
CO 4	√	√		✓
CO 5	√	√		✓

Course Title	BIO CO-ORDINATION CHEMISTRY								
Course Code	CHE5EJ303								
Type of Course	ELECTIVE IN N	MAJOR							
Semester	V								
Academic Level	300-399								
Course Details	Credit Lecture Tutorial Practical Total Hours								
		per week	per week	per week					
	4 4 - 60								
Pre-requisites	Understanding on Chemical bonding- Coordination bond								
	2. Interaction of ligands with metal ions								
	3. Brief idea	on Bio-Inorg	ganic Chemis	try					
Course Summary	The course provide	des Understa	nding on the	classification	, significance,				
	effects of ligand	s in biolog	ical systems	. Analyze th	e interactions				
	between ligands a	and metal io	ns, compreh	end stability	of complexes.				
	Evaluate the func	tions and im	pacts of bulk	metals (Na,	K, Ca, Mg) in				
	biological system	s. Demonstr	rate knowled	lge of trace	and ultratrace				
	metals (Fe, Cu, Zn) roles in bio	logical syster	ns. Evaluate tl	ne applications				
	of coordination co	ompounds in	medical thera	apy					

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Recognize classification and significance of ligands and summarize ligand effects in biological systems	U	F	Instructor-created exams / Quiz /Assignment
CO2	Analyze ligand interactions with metal ions in biological systems	An	С	Class test /Assignment /Quiz
CO3	Evaluate the functions and impacts of bulk metals (Na, K, Ca, Mg) in biological systems	E	Р	Assignment/ Class test
CO4	Demonstrate knowledge of trace and ultratrace metals (Fe, Cu, Zn) roles in biological systems	An	Р	Assignments /Seminar presentation

CO5	Evaluate the applications of co-	Е	P	Assignments
	ordination compounds in medical			/Seminar
	therapy			presentation

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Unit Content					
I		LIGANDS IN BIOLOGICAL SYSTEMS	12	20			
	1	Classification of ligands	1	-			
	2	Biologically significant ligands- H ₂ O, NH ₃ , Amino acids, peptides, proteins and DNA- RNA bases	4				
	3	Chelate effect and Macrocyclic effect	2	-			
	4	Significance of Chelate and Macrocyclic and macrobicyclic effects in biological systems.	5				
II]	LIGAND INTERACTIONS IN BIOLOGICAL SYSTEMS	12	20			
	5	Classification of metal ions into bulk, trace and ultra-trace elements	1	-			
	6	Concept of hard and soft acids and bases	2	-			
	7	Selectivity of ligands to different metals	2	-			
	8 Essentials of Crystal-Field splitting						
	9	Stability of complexes- thermodynamic and kinetic stability. Stability constant. Factors affecting stability of metal complexes, metal centered and ligand centered properties	4				
	10	Inert and Labile complexes	1	-			
III	R	ROLE OF BULK METALS IN BIOLOGICAL SYSTEMS:	12	20			
	(Na. K, Ca and Mg)						
	11	Ionophores and its classification. Selectivity of ionophores.	1	-			
	12	Active and passive transport	1	-			
	13	Sodium potassium pump-mechanism- enzymes responsible for Na-K pump	2				
	14	Potassium deficiency and K excess effects in biological systems.	1	1			

[#] - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	15	Structural role of Calcium in Muscle contraction, bone management and teeth management (qualitative).	3	
	16	Role of Ca in blood clotting, Storage and transfer of Calcium (Brief idea)	2	
	17	Role of Magnesium- structural and functional role in biological systems.	2	
IV		ROLE OF TRACE AND ULTRATRACE METALS IN BIOLOGICAL SYSTEMS (Fe, Cu and Zn)	12	20
	18	Oxygen management Fe proteins (Haemoglobin and myoglobin), Metal management Fe proteins (ferritin and transferrin), electron management Fe proteins (cytochromes and Fe-S proteins)	3	
	19	Oxygen management Cu proteins (Hemocyanin), Metal management Cu proteins (ceruloplasmin), electron management Cu proteins (cytochromes and plastocyanin)	3	
	20	Biological role of Zn- Lewis acids role, structural role, and functional role- Zinc enzymes (carbonic anhydrase)	3	
	21	Biological role of cobalt- Vitamin B12 co-enzymes	1	
	22	Bioinorganic aspects of Photosynthesis and nitrogen fixation (Brief discussion). Nitrogenase enzyme (qualitative)	2	
V*		12	20	
	23	Arthritis drugs (Gold based), Diabetic drugs (Vanadium based). Chelation therapy – Use of Dimercapto propanol. Chemotherapy-Cis platin and new generation Pt drugs- Drug resistance and DNA repair mechanism of Pt drugs.	12	

References

- 1. J. E. Huheey, E. A. Keiter, R. L. Keiter, O. K. Medhi, Inorganic Chemistry- Principles of structure and reactivity, Pearson education.
- 2. D.E. Fenton, Bi- Coordination Chemistry, Oxford, 1995
- 3. D.F. Shriver and P.W. Atkins, Inorganic Chemistry, Oxford University Press
- 4. Rosette M. Roat-Malone-Bioinorganic Chemistry-A short Course-John Wiley & Sons, INC., Publication.

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1						3				2		1
CO 2	2						3				3		2
CO 3	3				1		3						
CO 4					2	1	3				3		3
CO 5						1	3				2		3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam
- Assignments /Viva
- End Semester Exam (70%)

Mapping of COs to Assessment Rubrics

	Internal Theory/Pr actical Exam	Assignmen t/Viva	Practical Skill Evaluation	End Semester Examinations
CO 1	√	✓		√
CO 2	√	√		√
CO 3	√	√		✓
CO 4	√	√		√
CO 5	√	√		√

Course Title	FOOD CHEMISTR	Y					
Course Code	CHE5EJ304						
Type of Course	ELECTIVE IN MA	JOR					
Semester	V						
Academic	300-399						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours		
	4	4	-	-	60		
Pre-requisites	1. A brief understan	ding on com	position of va	rious foodstu	ffs		
	2. Chemical changes	s in food duri	ing processin	g and storage			
Course	The Course provides	an understa	anding on str	ucture, classi	fication and		
Summary	properties of food nut	trients. Comp	orehend the c	hemistry of fo	od spoilage,		
	methods of food pres	servation. Id	entify the rol	e of natural a	and artificial		
	food additives and a	dulterants, t	heir types, a	nd methods of	of detection.		
	Apply techniques to	analyze food	samples for	adulteration a	and pesticide		
	residues using gas c	hromatograp	hy, liquid cl	hromatograph	y and mass		
	spectrometry.						

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Recognize structure, classification, and properties of food nutrients including carbohydrates, proteins, lipids, vitamins and minerals	U	F	Instructor-created exams / Quiz /Assignment
CO2	Comprehend the chemistry of food spoilage, methods of food preservation, and the concept and impact of food packaging and storage	Ap	С	Class test /Assignment /Quiz
CO3	Identify the role of natural and artificial food additives and	An	Р	Assignment/ Class test

	adulterants, their types, and methods of detection			
CO4	Apply techniques to analyze food samples for adulteration and pesticide residues using gas chromatography, liquid chromatography and mass spectrometry.	Ap	P	Assignments /Seminar presentation
CO5	Evaluate the impact of modern eating habits on health and wellbeing, classifying fast foods, junk foods, instant foods and condiments, and their health effects	Е	Р	Assignments /Seminar presentation

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks		
I		Introduction to Food Chemistry- food nutrients	12	20		
	1	Carbohydrates: Classification of carbohydrates. Structure and properties of Glucose and Fructose (monosaccharides), Maltose, lactose and sucrose (oligosaccharide) and starch and cellulose (polysaccharide)	3			
	2	Proteins: Introduction to food protein. Structure, classification and physicochemical properties of protein. denaturation, protein determination	3			
	3	Lipids: Classification – Fats and oils – Hydrogenation – Analysis of fats and oils – Acid value, Saponification value and Iodine value.	3			
	4	Minerals: Food minerals, minerals containing Calcium, Iron, Iodine, Sodium and Potassium. Deficiency and toxicity disorders.	2			
	5	Vitamins: Classification, Sources and deficiency diseases.	1			
II		Food Preservation				
	6	Microorganism in food-chemistry of food spoilage: Definition, types of spoilage - physical, enzymatic, chemical and biological spoilage. Mechanism of spoilage.	3			

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	7	Methods of food preservation -traditional (drying, smoking, sugaring,	1	
		freezing, salting, fermentation)		
	8	modern methods of food preservation (HPP, PEF, pasteurisation, vacuum packaging, MAP, ohmic heating)	2	
	9	Physical and chemical Additives: – definition, types, Class I and Class II preservatives	2	
	10	Food Packaging and storage - Biodegradable and edible packaging. Environmental concerns, recycling and disposal of packaging waste, Desirable materials for packaging	2	
	11	Shelf life of foods – Definition, intrinsic and extrinsic factors controlling shelf life.	1	
	12	Storage conditions, nutrition value.	1	
III		Food Additives and Adulterants	12	20
	13	Natural and artificial additives for colour and taste- synthetic and natural sweeteners, acidulants, buffering salts, anticaking agents.	4	
	14	Food adulteration - definition and reasons for food adulteration	3	
	15	Methods of adulteration	2	
	16	Common Food Adulterants in Chilli Powder, Tea dust, turmeric powder, milk, vegetable oil, coffee powder	3	
IV		Chemical analysis of food	12	20
	17	Detection of adulteration in various foods-Jam, Tea, Coffee Wheat Flour, Butter, Milk powder, Jelly, Cocoa powder	4	
	18	Analysis of pesticides and insecticides in food	1	
	19	Qualitative Analysis: Gas Chromatography (GC) Liquid Chromatography (LC)	2	
	20	Introduction to HPLC-Separation mechanisms. UV and MS detection	2	
	21	Chromatogram interpretation	2	
	22	Mass Spectrometry (MS)	1	
V*		Modern Food Habits	12	20
	23	Definition and health effects of fast foods, instant foods, dehydrated foods, junk foods and condiments - Composition and health effects of chocolates and soft drinks. Harmful effects of modern food habits, Healthy cooking methods	12	

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Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1						3		2		1		
CO 2	2				1	2	3		2		1		1
CO 3				1	3	1	3		3		1		
CO 4				2	3	1	3		3		1		1
CO 5				3		3	3		2		1		1

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam
- Assignments /Viva
- End Semester Exam (70%)

Mapping of COs to Assessment Rubrics

	Internal Theory/Practi cal Exam	Assignment /Viva	Practical Skill Evaluation	End Semester Examinations
CO 1	√	√		✓
CO 2	√	√		✓
CO 3	√	√		✓
CO 4	√	√		✓
CO 5	√	✓		√

Course Title	POLYMER CHEM	ISTRY					
Course Code	CHE6EJ311						
Type of Course	ELECTIVE IN MA.	JOR					
Semester	VI						
Academic	300-399						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours		
	4	4	-	-	60		
Pre-requisites	 Basic understa 	nding of orgar	nic chemical re	eactions and m	olecular		
	structure.						
Course	The course covers po	olymers com	prehensively	, including cl	lassification,		
Summary	polymerization met	hods, prope	erties, proce	essing, and	commercial		
	applications. Studen	ts classify	polymers by	y origin, syı	nthesis, and		
	structure, analyzing of			•			
	polymer property k	_					
	processing technique	es like bul	lk and susp	pension poly	merizations,		
	calendering, and inj	jection mole	ling. Addition	onally, stude	nts evaluate		
	commercial polymers	for industria	l use, gaining	ga thorough ui	nderstanding		
	of their importance in	various indu	ustries.				

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Explain the classification of	U	F	Instructor-created
	polymers based on origin,			exams / Quiz
	synthesis, structure, and			/Assignment
	intermolecular forces.			
CO2	Analyze chain and step growth	An	С	Class test
	polymerizations, discerning			/Assignment
	mechanisms and factors			/Quiz
	influencing polymerization			
	processes.			
CO3	Apply knowledge of polymer	Ap	С	Assignment/
	properties such as molecular			Class test
	weights, viscosity, and rheological			
	behaviour to predict and control			
	polymer performance.			

CO4	Recognize various polymer processing techniques including bulk, solution, and suspension polymerizations.	U	С	Assignments /Seminar presentation
CO5	Evaluate the suitability of different commercial polymers for specific industrial applications, utilizing understanding of polymer properties and processing techniques	Е	С	Assignments /Seminar presentation

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
Ι	Introduction to Poly	mers Types of Polymerisation	12	20
	1	Polymers and macromolecules – Monomers – Homo and hetero polymers – Copolymers.	1	
	2	Classification based on origin (natural, semi synthetic and synthetic) and synthesis (addition and condensation).	2	
	3	Classification based on structure (linear, branched chain and cross linked) and intermolecular forces (elastomeres, fibres, thermoplastics and thermosetting polymers)	2	
	4	Tacticity in polymers- polymer chain flexibility- factors affecting chain flexibility	2	
	5	Glass transition temperature and crystalline melting points- variation and structures- molecular interpretation of glassy state of polymers	2	
	6	Chain and step growth polymerizations – Free radical, ionic and coordination polymerizations with mechanism – Zeigler-Natta polymerization	3	
II	Properties of Polym	ers	12	20
	7	Molecular weights of polymers: Average molecular weights – Number average and Weight average molecular weights	2	
	8	Sedimentation average (Method of determination not required) and Viscosity average molecular weight – determination of viscosity average molecular weight	3	
	9	Polydispersity index and molecular weight distribution; Molecular weight and Degree of polymerization.	3	
	10	Introduction to polymer melt rheology Newtonian fluids- non-Newtonian fluids. Bingham plastics, pseudo plastics- rheopectic and thixotropic behaviour-rheological measurements	4	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

III	Polymerisation T	Cechniques and Polymer Processing	12	20
	11	Polymerisation Techniques: Bulk, solution, suspension, emulsion, melt condensation and interfacial polycondensation polymerizations.	2	
	12	Calendering, rotational moulding, compression, injection moulding, blow moulding and thermoforming.	1	
	13	Additives for compounding rubbers- mastication, two roll milling, internal mixing, compounding ingredients, pigments.	2	
	14	Processing aids- processing methods for manufacture of products: blending, calendaring, extrusion and moulding.	3	
	15	Different elastomer curing systems: efficient, semi efficient, conventional and sulphurless cure mechanism of vulcanization, sulphur vulcanizing systems, non-sulphur vulcanizing systems for olefin rubbers	3	
	16	Polymer composites, Properties and its different types- Process of tailoring properties	1	
IV	Polymer Testing	and Commercial Polymers (12 hrs)	12	20
	17	Importance of standards and standard organizations- processability and performance- testing of plastics and rubbers material characterization tests such as hardness, tensile stress/strain, compression stress/strain, shear stress/strain, flexural stress/strain, tear tests, rebound resilience, friction, creep, fatigue.	2	
	18	Pollution due to plastics – Recycling of plastics - Plastic identification codes.	2	
	19	Preparation, Structure, properties and applications of: Polyolefins (HDPE, LDPE, PP and PS); Vinyl polymers (PVC, PVP and EVA, Saran); fluoro polymers (Teflon); Acrylic polymers (PAN and PMMA)	2	
	20	Preparation, Structure, properties and applications of: Aromatic polyamides: (kevlar); Polyester (terylene); Polycarbonate (lexan); Polyurethanes; Resins- Glyptal and formaldehyde resins (UF, MF and PF).	2	
	21	Preparation, Structure, properties and applications of: Rubbers (natural rubber, silicone rubber, and polyurethane elastomers, EPDM, BR, SBR, nitrile rubber, Neoprene, Butyl rubber).	2	
	22	Preparation, Structure, properties and applications of: Fibers: (nylon 66 and nylon 6,). Adhesives: (cyanoacrylate, epoxy adhesives, and polyvinyl acetate (PVA) adhesives). Biodegradable Polymers (polylactic acid (PLA) and polyhydroxyalkanoates (PHA)). Conductive Polymers (polyaniline and polyacetylene-concept of doping.	2	
V*	Experiments in P	Polymer Chmeistry (12 hrs)	12	20
		Synthesis of Polyaniline Synthesis of Phenol Formaldehyde Resin	12	

Molecular weight determination using viscometric	
method	
Problem solving related to molecular weight calculation	

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- 1. F. W. Billmeyer Jr., Textbook of Polymer Science, John Wiley and Sons, New Delhi, 2007.
- 2. V. R. Gowarikar, Polymer Chemistry, New Age International Pvt. Ltd., New Delhi, 2010.
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Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2						3		2		1		
CO 2	2				1	2	3		3		1		1
CO 3				1	3	1	3		3		1		
CO 4				2	3	1	3		3		1		1

CO		3	3	3	2	1	1
)							

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam
- Assignments /Viva
- End Semester Exam (70%)

Mapping of COs to Assessment Rubrics

	Internal Theory/Practi cal Exam	Theory/Practi /Viva		End Semester Examinations
CO 1	√	√		✓
CO 2	√	√		✓
CO 3	√	√		✓
CO 4	√	√		✓
CO 5	√	√		✓

Course Title	INDUSTRIAL CHE	MISTRY							
Course Code	СНЕ6ЕЈ312								
Type of Course	ELECTIVE IN MA.	ELECTIVE IN MAJOR							
Semester	VI								
Academic	300-399								
Level									
Course Details	Credit	Lecture	Tutorial	Practical	Total				
		per week	per week	per week	Hours				
	4	4	-	-	60				
Pre-requisites	Prior understa	nding of bas	ic chemistry	principles and	l chemical				
	reactions.								
	2. Introductory k	nowledge of	f industrial pr	ocesses and to	erminology.				
Course	The course provides	a comprehe	nsive overvie	w of chemica	al industries,				
Summary	covering industrial	processes,	waste mana	igement, pet	rochemicals,				
	pharmaceuticals, fert	ilizers, and	Kerala's che	mical industri	es. Students				
	learn about water tr	eatment, saf	ety measure	s, and the pi	roduction of				
	synthetic petrol, phar	maceuticals,	and fertilize	ers. By examin	ning various				
	industries, students ga	ain valuable	insights into	their operation	ns, preparing				
	them for roles in the	chemical sec	tor.						

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Comprehend industrial requirements, including water treatment methods, waste management, and safety protocols.	U	F	Instructor- created exams / Quiz /Assignment
CO2	Investigate natural gas, coal, and crude oil composition, as well as the distillation processes involved	An	С	Class test /Assignment /Quiz
CO3	Analyse drug classifications, terminology, and the preparation of common drugs like paracetamol and aspirin.	An	С	Assignment/ Class test

CO4	Evaluate the production methods of nitrogenous, phosphatic, and potash fertilizers, including NPK fertilizers.	Е	P	Assignments /Seminar presentation
CO5	Scrutinize chemical industries in Kerala, focusing on their location, raw materials, and the chemistry involved in product preparation	E	M	Assignments /Seminar presentation

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
I	Introduct	ion (12 hrs)	12	20
	1	Requirements of an industry – location – water – industrial water treatment.	2	
	2	Water softening methods: Clark's process - lime soda process - Ion exchange process)	2	
	3	Safety measures – pilot plants – ISO certification.	2	
	4	Solid waste management -incineration method, Composting process, disposal.	2	
	5	Liquid waste management- Dewatering, sedimentation, Root-Zone Treatment.	2	
	6	Gaseous waste management-absorption, adsorption, combustion.	2	
II	Petrocher	12	20	
	7	Introduction. Natural gas – CNG, LNG and LPG. Coal: Classification based on carbon content – carbonisation of coal – composition and uses of various fractions.	2	
	8	Crude Oil: Constitution and distillation – composition and uses of different distillates – ignition point, flash point and octane number – cracking.	2	
	9	Catalysts used in Petroleum Industries: Structure, selectivity and applications. Synthetic Petrol: Manufacture by Bergius and Fischer-Tropsch processes.	3	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	10	Manufacture of petrochemicals: Ethylene glycol, glycerine, acetone, phenol, vinyl acetate, toluene, linear alkyl benzenes and their sulphonates.	3		
	11	Usage and depletion of petroleum products – need for alternative fuel – hydrogen as the future fuel.	2		
III	Pharmace	eutical Industry (12 hrs)	12	20	
	Drugs: Definition – History of drugs – Terminology: Prodrug, pharmacy, pharmacology, pharmacodynamics and pharmacokinetics (elementary idea only).				
	13	Antipyretics, analgesics and antacids (definition and examples, structures not expected)	2		
	14	Antihistamines, antibiotics, antiseptics and disinfectants, (definition and examples, structures not expected)	2		
	15	Anti-inflammatory agents, Sedatives, Tranquilizers, Hypnotics and Antidepressant drugs (definition and examples, structures not expected) – Preparation of paracetamol and aspirin.	3		
	16	Drug toxicity – Thalidomide tragedy (a brief study) – Effective use of drugs – Over dosage – Prescription and non-prescription drugs – Definition, examples, uses and side effects	2		
	17	Drug abuse- Medical applications of metal and metal oxide nanomaterials.	1	-	
IV	TD 4'11'	Industry (12 hrs)		20	
- 1	Fertilizer	industry (12 ms)	12	20	
- •	18	Introduction- Nitrogeneous, phosphatic and potash fertilizers, NPK fertilizers, NPK value, Manufacturing methods of ammonium nitrate- Prilling method, Stengel method.	3	20	
		Introduction- Nitrogeneous, phosphatic and potash fertilizers, NPK fertilizers, NPK value, Manufacturing methods of ammonium		20	
	18	Introduction- Nitrogeneous, phosphatic and potash fertilizers, NPK fertilizers, NPK value, Manufacturing methods of ammonium nitrate- Prilling method, Stengel method.	3	20	
	18	Introduction- Nitrogeneous, phosphatic and potash fertilizers, NPK fertilizers, NPK value, Manufacturing methods of ammonium nitrate- Prilling method, Stengel method. Urea–Manufacture from ammonia and carbon dioxide. Monoammonium Phosphate (MAP) and Diammonium Phosphate	3	20	
	19 20	Introduction- Nitrogeneous, phosphatic and potash fertilizers, NPK fertilizers, NPK value, Manufacturing methods of ammonium nitrate- Prilling method, Stengel method. Urea—Manufacture from ammonia and carbon dioxide. Monoammonium Phosphate (MAP) and Diammonium Phosphate (DAP)- Manufacture from ammonia and phosphoric acid. Potassium Chloride (muriate of potash)- main steps involved in the manufacture. Mining of the K mineral, Separation of the main	1 2		
V*	19 20 21 22	Introduction- Nitrogeneous, phosphatic and potash fertilizers, NPK fertilizers, NPK value, Manufacturing methods of ammonium nitrate- Prilling method, Stengel method. Urea—Manufacture from ammonia and carbon dioxide. Monoammonium Phosphate (MAP) and Diammonium Phosphate (DAP)- Manufacture from ammonia and phosphoric acid. Potassium Chloride (muriate of potash)- main steps involved in the manufacture. Mining of the K mineral, Separation of the main ingredient and purifying. Potassium Sulphate (sulfate of potash) - Manufacture from langbeinite (K ₂ SO ₄ . MgSO ₄) and KCl. NPK (17-17-17)-	3 1 2 3	20	

	Cochin Chemicals Ltd., TiO2 pigment from ilmenite – Travancore Titanium Products Ltd.		
		ı	

References:

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Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1						3		2		2		1
CO 2	2						3		2		2		1
CO 3					1	1	3		2		2		1
CO 4						1	3		2		3		12
CO 5						1	3		1		2		1

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam
- Assignments /Viva
- End Semester Exam (70%)

	Internal Theory/Pr actical Exam	Assignmen t /Viva	Practical Skill Evaluation	End Semester Examinations
CO 1	√	√		✓
CO 2	√	√		✓
CO 3	√	√		√
CO 4	√	√		√
CO 5	√	√		√

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	ADVANCED ENERGY MATERIALS								
Course Code	CHE6EJ313								
Type of Course	ELECTIVE IN MA	ELECTIVE IN MAJOR							
Semester	VI								
Academic	300-399								
Level									
Course Details	Credit	Lecture	Tutorial	Practical	Total				
		per week	per week	per week	Hours				
	4	4	ı	-	60				
Pre-requisites	1. Completion o	f an introduc	tory organic	chemistry or r	naterial				
	science course	e is required.							
	2. Prior knowled	lge of semico	onductor phys	sics, particulai	ly related				
	to energy bane	ds and semic	onductor dev	rices, is necess	sary.				
Course	This course covers es	sential comp	onents and te	chnologies for	r sustainable				
Summary	energy production. S	Starting with	global ener	gy needs and	d renewable				
	sources, it explores el	lectrode proc	esses and sol	ar cell materia	als. Students				
	learn about photovol	taic principle	es, fuel cell	types, and end	ergy storage				
	methods like batterie	es and super	capacitors. T	The course als	so discusses				
	emerging technologic		•						
	thermal and water		_	_					
	understanding of ma		for sustaina	ble energy so	olutions and				
	future energy technol	ogies.							

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Comprehend the basic principles of energy harvesting and conversion technologies and the significance of materials in these processes.	U	F	Instructor- created exams / Quiz /Assignment
CO2	Assess the performance of different energy harvesting materials and devices, considering factors like efficiency and environmental impact	An	С	Class test /Assignment /Quiz

CO3	Engineer and refine systems for energy production using various materials	Ap	С	Assignment/ Class test
CO4	Grasp how energy storage technologies operate, including batteries and supercapacitors	U	С	Assignments /Seminar presentation
CO5	Evaluate the strengths and weaknesses of energy storage materials and technologies, focusing on factors such as lifespan and energy capacity	An	С	Assignments /Seminar presentation

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Content	Hrs	Marks	
I	Energy F	Requirement	8	14	
	1	1			
	2	2			
	Overview of electrode processes. Reversible cells and irreversible cell reactions.				
	4	Primary and Secondary cells.	2		
II	II Materials for Energy Harvesting				
	5	Solar Cells: Solar spectra, Semiconductors as Solar cell materials. P-N junction diode – Energy band diagram.	2		
	6	Principles of photovoltaic energy conversion – generation of photovoltage. I-V curves of solar cells.	3		
	7	Types of photovoltaic Cells. First generation solar cell materials - Single and polycrystalline Silicon, Amorphous silicon.	3		
	8	Second generation solar cell materials: CdSe, CdTe, Copper Indium Gallium Selenide.	3		
	9	Third generation solar cell materials - Quantum Dots, Organic materials, Dyes.	3		

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	10	Types of Organic solar cells - Dye-sensitized solar cell (DSSC) and Polymer solar cells - General overview only.	2		
III	Materials for Energy Conversion				
	11	Fuel Cells: General overview of fuel cell technology.	1		
	Types of fuel cells - Alkaline, solid oxide, proton exchange membrane, and Direct methanol. Materials for electrodes, electrolytes in Fuel Cells.				
	13	Working principles of H ₂ -O ₂ fuel cell.	1		
	14	Hydrogen economy. Hydrogen generation and storage; limitations. Recent progress in fuel cells.	3		
	15	Piezoelectric and Pyroelectric materials – Energy conversion mechanism with examples.	2		
	16	Thermo-electrics materials – Energy conversion mechanism with examples.	1		
IV	Materials for Energy Storage			20	
	17	Different types of batteries	1		
	18	Electrode materials, electrolyte and cell reactions of Dry/Alkaline cell and Mercury cell battery. Discharge characteristics, Energy density.	2	-	
	19	Electrode materials, electrolyte and cell reactions of Lead-acid battery and Ni-Cd battery, Discharge characteristics, Energy density.	2		
	20	Electrode materials, electrolyte and cell reactions of Ni-Hydrogen battery and Lithium-ion/Lithium-polymer battery. Discharge characteristics, Energy density.	2		
	21	Supercapacitors- Types of Electrochemical Supercapacitors.	2		
	22 Electrode and electrolyte interfaces and their capacitances, Charge-Discharge characteristics, Energy/power density.				
V*	Renewa	ble energy conversion methods	12	20	
	Solar thermal technologies, Water splitting and photocatalysis, Energy-related environmental aspects: CO ₂ capture, utilization, and conversion; recovery and recycling of energy materials.				

References:

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Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1					1	3		1		2		1
CO 2	2				1	2	3		1		3		2
CO 3				1	2	1	3		2				3
CO 4					3	1	3		2		3		3
CO 5				2		3	3		2		2		3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam
- Assignments /Viva
- End Semester Exam (70%)

	Internal Theory/Pr actical Exam	Assignmen t/Viva	Practical Skill Evaluation	End Semester Examinations
CO 1	√	√		✓
CO 2	√	√		✓
CO 3	√	√		✓
CO 4	√	√		✓
CO 5	√	√		√

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	MATERIAL SCIEN	ICE						
Course Code	CHE6EJ314							
Type of Course	ELECTIVE IN MA.	JOR						
Semester	VI							
Academic	300-399							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours			
	4	4	-	-	60			
Pre-requisites	Basics of solid	d-state chemi	stry					
	Brief idea abo	out material p	roperties					
Course	The course in Materi	ial Science p	rovides a co	mprehensive	overview of			
Summary	various materials ar	nd their pro	perties, focu	ising on app	olications in			
	different fields. It cov	ers the classi	fication of m	aterials based	on structure			
	and function, mecha	nical proper	ties, testing	methods, and	specialized			
	materials such as	ferroelect	ric, piezoe	lectric, mag	netic, and			
	superconducting ma	aterials. Ad	ditionally,	it discusses	composite			
	materials, including t	their definition	on, classifica	tion, processi	ng methods,			
	and applications. Thro	ough this cou	rse, students	gain a solid ui	nderstanding			
	of different materials	and their sig	nificance in 1	modern techno	ology.			

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Develop an understanding of the classification of materials based on structure and function.	U	F	Instructor-created exams / Quiz /Assignment
CO2	Acquire knowledge of mechanical properties and testing methods to evaluate material behavior.	U	С	Class test /Assignment /Quiz
CO3	Explore specialized materials such as ferroelectric, piezoelectric, magnetic, and	E	С	Assignment/ Class test

	superconducting materials and their applications.			
CO4	Gain insight into composite materials, including their classification, processing techniques, and real-world applications.	Е	P	Assignments /Seminar presentation
CO5	Develop the ability to analyze and predict material behavior in various environments and applications	Е	М	Assignments /Seminar presentation

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Content	Hrs	Marks	
I	Introduction	to Material Science	12	20	
	1	Scope and importance of materials science. Classification of materials. Functional classification. Classification based on structure.	2		
	2	3			
	Definition of ceramics. Traditional and new ceramics. Structure of ceramics. Atomic interactions and types of bonds.				
	4	Phase equilibria in ceramic systems, one component and multi component systems.	2		
	5	Use of phase diagrams in predicting material behavior.	1		
	6	Electrical, Magnetic, and Optical properties of ceramic materials.	2		
II	Materials fo	r Special Purposes – I	12	20	
	7	Production of ultra-pure materials - zone refining, vacuum distillation and electro refining.	2		
	8	Ferroelectric and piezoelectric materials - general properties. Classification of ferroelectric materials.	2		

[#] - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	9	Theory of ferroelectricity, ferroelectric domains, applications.	3	
	10	Theory of Piezoelectricity. Piezoelectric materials and applications.	3	
	11	Metallic glasses - preparation, properties and applications.	2	
III	Materials for	r Special Purposes – II	12	20
	12	Magnetic materials, ferri, ferro and antiferromagnetism.	2	
	13	Metallic magnets, soft, hard & superconducting magnets.	2	
	14	Ceramic magnets, low conducting and superconducting magnets.	2	
	15	Superconducting materials - metallic and ceramic superconducting materials.	2	
	16	Theories of superconductivity, Meissner effect.		
	17	High temperature superconductors - structure and applications.	2	
IV	Composite N	Materials	12	20
	18	Definition and classification of composites, fibres and matrices.	2	
	19	Composites with metallic matrices – processing, solid and liquid state processing, deposition.	3	-
	20	Ceramic matrix composite materials – processing, mixing & Pressing, liquid state processing, sol-gel processing & vapor deposition technique.	3	
	21	Interfaces in composites - mechanical & microstructural characteristics.	2	
	22	Applications of composites.	2	1
V*	Materials for	Energy Harvesting and Storage	12	20
		Detailed study of materials used in data storage devices, light harvesting, energy storage, lasers and bioengineering.	12	

References:

- 1. W.D. Eingery, H.K. Dowen and R.D. Uhlman, Introduction to Ceramics, John Wiley.
- 2. A.G. Guy, Essentials of Material Science, McGraw Hill.
- 3. M.J. Starfield and Shrager, Introductory Material Science, McGraw Hill.
- 4. S.K. Hajra Choudhary, Material Science and Engineering, Indian Book Dist. Co., Calcutta.
- 5. M.W. Barsoum, Fundamentals of Ceramics, McGraw Hill, 1997.
- 6. M. Tinkham, Introduction to Superconductivity, McGraw Hill, 1975.
- 7. A.V. Narlikar and A.N.Endnote, Superconductivity and Superconducting Materials, South

Asian Publishers, New Delhi, 1983.

- 8. S.V. Subramanyan and E.S. Rajagopal, High Temperature Superconductors, Wiley Eastern Ltd., 1988.
- 9. Azaroff and Brophy, Electronic Processes in Materials, McGraw Hill, 1985.
- 10. C.M. Srivastava and C. Srinivasan, Science of Engineering Materials, Wiley Eastern Ltd., 1987. R.J. Young, Introduction to Polymer Science, John Wiley and Sons.
- 11. K.K. Chowla, Composite Materials, Springer-Verlag, NY, 1987.

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1					1	3				3		1
CO 2					1	2	3		1		2		1
CO 3				1	3	1	3		1		2		3
CO 4				2	3	1	3		1		2		3
CO 5				3		3	3		1		2		3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam
- Assignments /Viva
- End Semester Exam (70%)

	Internal Theory/Pr actical Exam	Assignmen t/Viva	Practical Skill Evaluation	End Semester Examinations
CO 1	√	√		√
CO 2	✓	√		✓
CO 3	√	√		✓
CO 4	√	√		✓
CO 5	√	√		✓

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	INDUSTRIAL CAT	ALYSIS					
Course Code	CHE8EJ409						
Type of Course	ELECTIVE IN MA	JOR					
Semester	VIII						
Academic	400-499						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours		
	4	4	-	-	60		
Pre-requisites	Basic understa	anding of sur	face chemist	ry			
	2. A sound know	vledge in rea	ction kinetics	and thermod	ynamics		
Course	The catalysis cours	e covers ca	talyst prepa	ration, deacti	ivation, and		
Summary	applications across v	various field	s. It include:	s fundamenta	l principles,		
	preparation method	s, deactivat	ion mechan	isms, and	regeneration		
	techniques. Additiona	ally, it explor	es phase trans	sfer catalysis,	biocatalysis,		
	and industrial catalys	sis, focusing	on their pri	nciples, mech	nanisms, and		
	applications such as	oil-based c	hemistry, hy	drocarbon sy	nthesis, and		
	environmental protection. Ultimately, students gain a comprehensive						
	understanding of cata	alytic process	ses and their	applications i	n chemistry,		
	environmental scienc	e, and materi	als science.				

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Recognize the fundamental concepts in catalysis, including catalyst preparation, mechanisms of catalytic reactions, and catalyst deactivation processes.	U	F	Instructor-created exams / Quiz /Assignment
CO2	Apply various preparative methods, such as phase transfer catalysis, biocatalysis, and industrial catalysis, in the synthesis and transformation of chemical compounds.	Ap	С	Class test /Assignment /Quiz

CO3	Analyze and classify catalyst deactivation processes, including poisoning, coke formation, and sintering, and explore methods for catalyst regeneration.	An	С	Assignment/ Class test
CO4	Evaluate the principles and applications of industrial catalytic processes in oil-based chemistry, hydrocarbon synthesis, environmental protection, and polymerization reactions.	E	P	Assignments /Seminar presentation
CO5	Explore emerging catalytic technologies such as biodiesel production, photocatalysis, and electrocatalysis, and understand their potential applications and challenges in contemporary industries and research fields.	E	M	Assignments /Seminar presentation

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Content	Hrs	Marks			
I	Catalyst Prepara	ative Methods and Deactivation	12	20			
	1	Support materials -Preparation and structure of supports, Surface properties.	2				
	Preparation of catalysts- Introduction of precursor compound, Pre-activation treatment, Activation process.						
	General methods of synthesis of zeolites. Mechanism of nuclear formation and crystal growth. Structures of some selected zeolites. Zeolites A, X and Y. Shape selective catalysis.						
	deactivation of catalysts- Classification of catalyst deactivation processes, Poisoning of catalysts, Coke formation on catalysts, Sintering of catalysts.						

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	5	Regeneration of deactivated catalysts. Feasibility of regeneration. Description of coke deposit and kinetics of regeneration	2	
II	Phase Transfer	Catalysis	12	20
	6	Basic concepts in phase transfer catalysis. Phase transfer catalyzed reactions and their basic steps.	2	
	7	Effect of reaction variables on transfer and intrinsic rates. Outline of compounds used as phase transfer catalysts. Use of quaternary salts.	3	
	8	Macrocyclic and macrobicyclic ligands. PEG's and related compounds.	3	
	9	Use of dual phase transfer catalyst or co-catalyst in phase transfer systems.	2	
	10	Separation and recovery of phase transfer catalysts. Insoluble phase transfer catalysts.	2	
III	Biocatalysis		12	20
	11	Enzymes. An introduction to enzymes. Enzymes as proteins.	2	
	12	Classification and nomenclature of enzymes. Structure of enzymes. Working of enzymes. Effect on reaction rate. Thermodynamic definitions.	2	
	13	Catalytic power and specificity of enzymes. Optimization of weak interactions between enzyme and substrate in the transition state.	3	
	14	Binding energy, reaction specificity and catalysis. Specific catalytic groups contributing to catalysis. Immobilized biocatalysts.	3	
	15	Definition and classification of immobilized biocatalysts. Immobilization of coenzymes.	2	
IV	Industrial Catal	lysis	12	20
	16	Oil based chemistry- Catalytic reforming, Catalytic cracking, Paraffin cracking, Steam cracking.	1	
	17	Hydrocarbons from synthesis gas. Fisher-Tropsch process. Mobil process for conversion of methanol to gasoline hydrocarbons.	2	
	18	Catalysis for environmental protection, removal of pollutants from exhausts, mobile and static sources.	2	

	19	Hydroformylation of olefins. Carbonylation of organic substrates.	2	
	20	Conversion of methanol to acetic acid. Synthesis of vinyl acetate and acetic anhydride. Palladium catalyzed oxidation of ethylene.	3	
	21	Acrylonitrile synthesis. Zeigler-Natta catalysts for olefin polymerization.	1	
	22	Propene polymerization with silica supported metallocene/MAO catalysts	1	
V*	Catalytic reaction	on and its Importance	12	20
		Biodiesel via catalytic process, Photocatalysis, Electrocatalysis, A survey of important Indian catalytic industries and their products. Experiments involving preparation of catalysts and catalytic reactions.	12	

References:

- 1. J.R. Anderson and M. Boudart (Eds), "Catalysis, Science and Technology", Vol 6, Springer-Verlag, Berlin Heildberg, 1984.
- 2. R.B. Anderson, "Experimental methods in catalysis research", Vol I, II, Academic press, NY, 1981.
- 3. R. Szostak, "Molecular sieves: principles of synthesis and identification", Van Nostrand, NY, 1989.
- 4. R. Hughes, "Deactivation of catalysts", Academic press, London, 1984.
- 5. C.M. Starks, C.L. Liotta and M. Halpern, "Phase Transfer Catalysis Fundamentals, Applications and Industrial Perspectives", Chapman & Hall, New York, 1994.
- 6. A.L. Lehninger, "Principles of Biochemistry", Worth Publishers, USA, 1987.
- 7. G. Ertl, H. Knozinger and J. Weitkamp, "Handbook of Heterogeneous Catalysis" Vol 1-5, Wiley-VCH, Weinheim, 1997.
- 8. R.J. Farrauto and C.H. Bartholomew, "Fundamentals of Industrial Catalytic Processes", Blackie Academic and Professional Chapman and Hall, 1997.
- 9. R. Pearce and W.R. Patterson, "Catalysis and chemical processes", Academic press, Leonard Hill, London, 1981

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1						3		1		1		
CO 2	2				1	2	3		1		2		1
CO 3						1	3		2		2		1
CO 4				2		1	3		2		2		2
CO 5				2	1	3	3		2		2		2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam
- Assignments /Viva
- End Semester Exam (70%)

	Internal Theory/Practi cal Exam	Assignment /Viva	Practical Skill Evaluation	End Semester Examinations
CO 1	√	√		✓
CO 2	√	√		√
CO 3	√	√		√
CO 4	√	√		✓
CO 5	√	√		✓

ST.THOMAS COLLEGE (AUTONOMOUS) FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	ADVANCED ORGA	NIC CHEN	IISTRY							
Course Code	CHE8EJ410									
Type of Course	ELECTIVE IN MA	JOR								
Semester	VIII									
Academic	400 – 499									
Level										
Course Details	Credit	Lecture	Tutorial	Practical	Total					
		per week	per week	per week	Hours					
	4	4	-		60					
Pre-requisites	Prior knowled	lge of chemi	cal bonding	and structure	of molecules					
	2. Understanding	g the reaction	n mechanism	of different r	eactions					
	and rearrange	ments.								
Course	This course covers	This course covers reactions, synthesis planning, supramolecular								
Summary	chemistry, and drug of	lesign								

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand and apply named reactions and reagents in organic synthesis	U	Р	Quizzes /Seminar
CO2	Formulate synthetic strategies employing synthons, protecting groups, and reagents	An	С	Discussion/ Assignment
CO3	Conceptualize non- covalent interactions and applications in supramolecular chemistry	An	С	Seminar / Discussion
CO4	Comprehend the principles of drug design and understand the	Ap	F	Discussion/Seminar /Assignment

	stages of drug development			
CO5	Rationalize the mechanisms of redox reactions and substitution reactions involved in organic synthesis	Ap	An	Seminar/discussion

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Hrs	Marks	
I		Named Reactions and Reagents	9	18
	1	Reformatsky reaction, Baeyer-Villiger oxidation, Beckman rearrangement,	3	
	2	Benzilic acid rearrangement, Benzoin Condensation, Claisen rearrangement,	2	
	3	Clemmenson reduction, Dies-alder reaction, Knoevenagel condensation,	2	
	4	Pictet-Spengler reaction, Strecker amino acid synthesis, Simmons-Smith reaction,	2	
II		Synthesis and Synthetic Planning	13	26
	5	Target molecules, Synthons, synthetic equivalents (anionic and cationic)	1	
	6	Disconnection	1	
	7	Protecting groups-alcohols (Bn, PMB, Ac, TBS) explain the concept with a reaction	2	
	8	Protecting groups-aldehydes (cyclic acetal) explain the concept with a reaction	2	
	9	Protecting groups-amines (Bz, Boc, Fmoc) explain the concept with a reaction	2	
	10	Protecting groups-acids (Me and t-Bu ester) explain the concept	2	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		with a reaction		
	11	Convergent and linear synthesis (demonstrate with an example)	1	
	12	Functional inter-group conversions (Any one example), retrosynthesis of chalcones.	2	
III		Supramolecular Chemistry	13	26
	13	Various types of non-covalent interactions (H bonding, van der Waals interactions, cation-pi interaction, pi-pi stacking) bonding and applications of addition compounds,	4	
	14	Crown ethers	2	
	15	Cyclodextrins	2	
	16	Cryptands, catenanes and rotaxanes.	2	
	17	Importance of supramolecular chemistry in living systems.	3	
IV		13	28	
	18	Introduction to medicinal chemistry	2	
	19	Therapeutic index, solubility, Intermolecular binding forces in drug target interactions- (electrostatic, H bonding, van der Waals, dipole-dipole).	3	
	20	Introduction to various drug targets; Proteins- Enzymes- Receptors- their roles, neurotransmitters, receptor activation and regulation.	3	
	21	Introduction to Pharmacodynamics and pharmacokinetics (ADME); affinity and efficacy.	3	
	22	Types of drugs, stages of drug development (basic concept only).	2	
V*	Mo	dern Techniques in Synthesis	12	
	Mode synthe			

References

- 1. Organic Chemistry, by Jonathan Clayden, Nick Greeves, Stuart Warren, Oxford University Press
- 2. March's Advanced Organic Chemistry: Reactions, Mechanisms and Structure, Michael B. Smith, Wiley
- 3. Organic Chemistry Paperback, Francis Carey, McGraw-Hill Education.
- 4. Advanced Organic Chemistry, Jerry March.
- 5. Advanced Organic Chemistry, David E. Lewis, Oxford Univ Pr; Illustrated edition.
- 6. Principles of Organic Synthesis, R. O. C. Norman & J. M. Coxon, 3rd Ed., CRC Press, 2000.

- 7. The Art of Writing Reasonable Reaction Mechanisms, R. B. Grossman, 3rd Ed., Springer, 2019
- 8. Name reactions J J Li, Springer.
- 9. Medicinal Chemistry, Sriram and Yogeeswari, Pearson Education India; 2nd edition.
- 10. An Introduction to Medicinal Chemistry, Graham Patrick, Oxford University Press; International edition.
- 11. Organic Chemistry, Morrison Boyd & Bhattacharjee, Pearson Education India; 7th edition

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1						3		1		1		2
CO 2	2						3		2		3		3
CO 3	2						3		2		3		3
CO 4					2	1	3		2		3		3
CO 5				2	1	3	3		2		3		3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam
- Assignments /Viva
- End Semester Exam (70%)

	Internal Theory/Pr actical Exam	Assignmen t/Viva	Practical Skill Evaluation	End Semester Examinations
CO 1	√	√		✓
CO 2	√	√		√
CO 3	√	√		√
CO 4	√	√		√
CO 5	√	√		✓

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	MODERN ORGAN	MODERN ORGANIC SYNTHESIS					
Course Code	CHE8EJ411						
Type of Course	ELECTIVE IN MA	ELECTIVE IN MAJOR					
Semester	VIII						
Academic	400 - 499						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours		
	4	4	-	-	60		
Pre-requisites	Preliminary idea abou	ut Reaction n	nechanism, re	eagents, organ	ometallic		
	chemistry, and Green	methods					
Course	This course explore	s various n	ame reaction	ns in organic	chemistry,		
Summary	reagents, multistep sy	nthesis, bioc	hemical syntl	hesis and mod	ern trends in		
	synthesis.						

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Applications of different named organic reactions	U	С	Test /Seminar
CO2	Gain expertise in the usage and reactions of various reagents, focusing on catalysis and substitution	U	С	Dicussion/ Assignment
CO3	Master the skills for multistep synthesis and biochemical synthesis with an emphasis on retrosynthetic analysis	An	С	Quizes/Test
CO4	Examine modern trends in synthesis, stressing on non-conventional methods,	Ap	Е	Discussion/Seminar /Assignment

	catalysts and eco-friendly approaches		
CO5	Evaluate the role of organic compounds and reactions in pharmaceutical chemistry with open-ended, practical outcomes	Р	Assignment/Test

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Hrs	Marks			
I		Named organic reactions	12	26		
	1	Peterson Reaction, Julia Reaction, Ugi Reaction, Passerini reactions	1			
	2 Ene reaction, Ritter Reaction, Biginelli reaction, Skraup quinoline synthesis					
	3	Dess Martin oxidation, Baylis Hillman reaction, Eschenmoser–Tanabe fragmentation	2			
	4	Nazarov cyclization, McMurry coupling, Pauson–Khand reaction	2			
	5 Pummerer rearrangement, Ramberg–Bäcklund reaction, Rubottom oxidation, Rupe rearrangement					
	6	Staudinger reduction, Vilsmeier-Haack reaction, Wacker oxidation	2			
II		12	26			
	7	Reactions of carbene, umpolung, N-heterocyclic carbenes	1			
	8	Organocatalysis, Pd catalyzed reactions-Heck, Suzuki,	1			
	9	Suzuki, Stille Coupling	1			
	10	Cu catalyzed reactions- Buchwalds coupling	2			
	11	Synthesis of heterocycles by dipolar cycloaddition	2			
	12	Asymmetric hydrogenation	1			
	13	Alkenyl, allyl and ary silanes and their substitution reaction	2			
	14	Silanes and organo boron reagents and their reactions.	2			
III		Multistep synthesis and biochemical synthesis	12	30		

[#] - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	15	Reterosynthetic analysis and Total synthesis of Longifoline (Corey, year),	3	
	16	Pencillin V (author, year) and cephallosporin (author, year), Tamiflu (author year)	3	
	17	Biosynthesis of mono and diterpenes,	2	
	18	Biosynthesis of morphine	2	
	19	Bio synthesis of lipids, fatty acids.	2	
IV		Modern Trends in Synthesis	12	16
	20	E factor, Non-conventional and eco-friendly reaction media- ionic liquids, supercritical CO ₂ .	4	
	21	Non-conventional energy sources- microwave, sonochemistry, electroorganic synthesis, visible light photocatalysis. Biomass valorisation, organocatalysis.	4	
	22	Reactions on solid acids bases, reactionson solid support, flow chemistry, enzyme catalyzed reactions, mechanochemistry, fluorous chemistry.	4	
V*	Adva	nced synthetic and spectroscopic methods	12	
	23	Advanced spectroscopic methods/organo main group chemistry		

References

- 1. ORGANIC CHEMISTRY, by Jonathan Clayden, Nick Greeves, Stuart Warren, Oxford University Press.
- 2. March's Advanced Organic Chemistry: Reactions, Mechanisms and Structure, Michael B. Smith, Wiley.
- 3. Organic Chemistry Paperback, Francis Carey, McGraw-Hill Education
- 4. Advanced Organic Chemistry, David E. Lewis, Oxford Univ Pr; Illustrated edition
- 5. Principles of Organic Synthesis, R. O. C. Norman & J. M. Coxon, 3rd Ed., CRC Press, 2000.
- 6. Name reactions J J Li, Springer.
- 7. Spectrometric Identification of Organic Compounds, 8ed Paperback 1 March 2022 Robert M. Silverstein, Francis X. Webster, David J. Kiemle, Wiley
- 8. Introduction to Spectroscopy, D. L. Pavia, 5th Ed., Cengage, 2015.
- 9. Organic Synthesis Special Techniques, V. K. Ahluwalia and Renu Aggarwal, Narosa Publishing house, Second Edn, 2015.
- 10. Organic chemistry, Stereochemistry and chemistry of natural products, I. L. Finar Vol. 2, Pearson.
- 11. Volgel's practical organic chemistry.

- 12. The Ritter Reaction: Trapping a Carbocation with a Nitrile, R. David Crouch, Journal of Chemical Education 1994 71 (8), A200, DOI: 10.1021/ed071pA200
- 13. Advanced methods of organic synthesis, W. Carruthers and Iain Colgham, Cambridge University Press; 4th edition (10 April 2015)

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
CO 1	2		1	1	1	1	3		1		1		2
CO 2	2		1	1	1	1	3		2		3		3
CO 3	2	-	2	2	1	2	3		2		3		3
CO 4	2	-	2	2	2	2	3		2		3		3
CO 5	1	-	1	1	1	1	3		2		3		3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam
- Assignments /Viva
- End Semester Exam (70%)

	Internal Theory/Practi cal Exam	Assignme nt /Viva	Practical Skill Evaluation	End Semester Examination s
CO 1	√	√		√
CO 2	√	√		√
CO 3	√	√		√
CO 4	√	√		√
CO 5	√	√		√

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	COMPUTATIONAL CHEMISTRY						
Course Code	CHE8EJ412						
Type of Course	ELECTIVE IN	MAJOR					
Semester	VIII						
Academic Level	400-499						
Course Details	Credit	Lecture per	Tutorial	Practical	Total		
		week	per week	per week	Hours		
	4	4	-	-	60		
Pre-requisites	atomic structure, reactions. 2.Knowledge of	A solid understanding of fundamental chemistry principles, including atomic structure, chemical bonding, molecular geometry, and chemical reactions. Nowledge of basic physics principles, particularly classical mechanics					
	and electromagn at an introductor	*	as an understa	anding of quantum	mechanics		
Course	This course prov	ride students w	ith theoretical	knowledge and pr	actical skills		
Summary	covers a range of molecular mode.	This course provide students with theoretical knowledge and practical skills in using computational methods to solve chemical problems. The course covers a range of topics, including introduction to computational methods, molecular modeling, and molecular dynamics simulations, and emphasizes hands-on experience with computational tools and software.					

Course Outcomes (CO):

СО	CO Statement	Cognitiv e Level*	Knowled ge Category #	Evaluation Tools used
CO1	Explain the history, scope, definitions, and fundamentals of computational chemistry including computational methods and Molecular modelling Techniques.	U	F	Instructor- created exams / Quiz /Assignment
CO2	Apply a variety of computational methods used in chemistry, such as molecular mechanics (MM), and Monte Carlo	Ap	С	Class test /Assignment /Quiz

	simulations, to solve chemical problems and analyze molecular systems.			
CO3	Effectively utilize computational software package Guassian commonly employed in chemical research, to perform calculations, analyze data, and visualize molecular structures and properties.	U	Р	Assignment/ Class test
CO4	Interpret computational results obtained from simulations and calculations, including molecular structures, energetics, spectroscopic properties, and reaction mechanisms, and relate them to experimental observations.	An	С	Assignments /Seminar presentation
CO5	Explore applications of computational chemistry in various fields, such as drug discovery, materials science, catalysis, and environmental chemistry, and understand how computational methods contribute to advancing scientific research and solving real-world problems.	Ap	M	Assignments /Seminar presentation

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Content	Hrs	Marks		
I	Intro	9	15			
	1 Theory, computation & modeling – Definition of terms					
	Need of approximate methods in quantum mechanic Computable Quantities – structure, potential energy surfaces and chemical properties.					
	3 Cost & Efficiency – relative CPU time, software & hardware.					
	2					
II	Comp	outer Simulation Methods- I	9	15		

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	6	Introduction – molecular dynamics and Monte Carlo methods.	2	
	7 Calculation of simple thermodynamic properties - energy, heat capacity, pressure and temperature, phase space, practical aspects of computer simulation. 8 Periodic boundary conditions, Monitoring the equilibration.		3	
			2	
	9	Analyzing the results of a simulation, error estimation.	2	-
III	Comp	outer Simulation Methods- II	12	20
	10	Molecular dynamics (MD) method – molecular dynamics using simple models	2	
	11	MD with continuous potentials, finite difference methods, choosing the time step, setting up and running a MD simulation.	3	
	12	Monte Carlo (MC) method - calculating properties by integration, .	3	
	13	Metropolis method, random number generators.	2	-
	14	MC simulation of rigid molecules.	2	-
IV	ab int Theor	18	30	
	15	Review of Hartree – Fock method for atoms, SCF treatment of polyatomic molecules.	2	
	16	Closed shell systems - restricted HF calculations;Open shell systems – ROHF and UHF calculations; The Roothan – Hall equations, Koopmans theorem	2	
	17	HF limit & electron correlation, Introduction to electron	3	-
		correlation (post -HF) methods		
	18	Correlation (post -HF) methods Basics of DFT- Applications of computational chemistry in various fields, such as drug discovery, materials science, catalysis, and environmental chemistry, and understand how computational methods contribute to advancing scientific research and solving real-world problems.	3	

	Pople-style basis sets and their nomenclature, correlation consistent basis sets, basis set truncation error, effect of choice of method/ basis set (model chemistries) on cpu time.	3	
V*	Representation of Molecular Geometry and Guassian Calculatins Specification of molecular geometry using a) Cartesian coordinates and b) Internal coordinates . The Z-matrix , Z-matrices of some simple molecules like H2, H2O, formaldehyde ammonia and methanol . Simple calculations using Gaussian programme	12 12	20

References:

- C. J. Cramer, Essentials of computational Chemistry: Theories and models, John Wiley & Sons 2002.
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- J. Foresman & Aelieen Frisch, Exploring Chemistry with Electronic Structure Methods, Gaussian Inc., 2000.
- 4. David Young, Computational Chemistry- A Practical Guide for Applying Techniques to Real- World Problems", Wiley -Interscience, 2001.
- 5. Errol G. Lewars, Computational Chemistry: Introduction to the theory and applications of molecular quantum mechanics, 2 nd edn, Springer2011.
- 6. I.N. Levine, Quantum Chemistry, 6th Edition, Pearson Education Inc., 2009.
- P.W. Atkins & R.S. Friedman, Molecular quantum mechanics, 4th Edition, Oxford University Press, 2005.
- 8. W. Koch, M.C. Holthausen, "A Chemist's Guide to Density Functional Theory", Wiley VCH Verlag2000.

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1	1					3		1	1	1		1
CO 2	2	2					3		2	2	2		2
CO 3		3					3		2	2	2		3
CO 4		3					3		2	2	2		3
CO 5		3					3		2	2	2		3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam
- Assignments /Viva
- End Semester Exam (70%)

	Internal Theory /Practical Exam	Assignment /Viva	Practical Skill Evaluation	End Semester Examinations
CO 1	√	√		✓
CO 2	√	√		✓
CO 3	√	√		✓
CO 4	√	√		✓
CO 5	√	√		✓

Course Title	PETROCHEMICA	LS AND CO	SMETICS		
Course Code	CHE8EJ413				
Type of Course	ELECTIVE IN MA	JOR			
Semester	VIII				
Academic	400-499				
Level					
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week	per week	per week	Hours
	4	4	-	-	60
Pre-requisites	 A fundamental und Proficiency in orgation Respectively. Knowledge of analytical characterization and a such as chromatographeneficial. 	nic chemistr ly composed ytical chemi- analysis of peo bhy, spectrose	y is crucial, a of organic c stry technique trochemicals copy, and ma	ns petrochemic ompounds. es used for the s and cosmetic ass spectromet	e products, ry, may be
Course Summary	This course aim to pr of petroleum products necessary for career control, and environn used in cosmetics, i effects on the skin an	s and their purs in petrole nental compluctions the	rification pro um refining iance. Study	cesses, as well , petrochemic of the various	l as the skills cals, quality s ingredients

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Explore petrochemical industry, including its role in the global economy, key players, and major processes involved.	U	F	Instructor- created exams / Quiz /Assignment
CO2	Discuss the composition of petroleum, including the various hydrocarbon compounds present and their physical and chemical properties. Discuss synthetic methods for producing	Ар	С	Class test /Assignment /Quiz

	organic compounds from hydrocarbons.			
CO3	Explain the physical and chemical properties of different hydrocarbon fractions in crude oil, including their boiling points, densities, viscosities, and reactivities. Familiarity with the principles of distillation. Understanding of the equipment and processes used in crude oil distillation.	U	P	Assignment/ Class test
CO4	Explain the diverse range of products derived from petroleum refining and the purification techniques employed to remove impurities from petroleum products.	An	С	Assignments /Seminar presentation
CO5	Explore applications of petro chemistry in various fields, such as cosmetic and perfume industry and also the various ingredients used in perfumes and cosmetics, including natural and synthetic fragrances, essential oils, emollients, surfactants, preservatives, colorants, and other functional additives.	Ар	M	Assignments /Seminar presentation

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
I	Introduction	n to Petrochemistry	9	15
	1	Introduction. Petroleum. Refining of crude oil.	2	
	2	Fuels for internal combustion engines. Knocking, Octane	3	
		number. Unleaded petrol. Diesel Engine and Cetane number.		
	3	Cracking. Thermal, Catalytic. Mechanism of cracking process.	2	
	4	Reforming Activation Gasoline. Petrochemicals.	2	
II	Hydrocarbo	ons from Petroleum and Industrial organic synthesis	12	20
	6	Introduction. Raw materials. Saturated hydrocarbons from	2	
		natural gas. Uses of saturated hydrocarbons. Unsaturated		
		hydrocarbons – Acetylene, Ethylene, Propylene.		
	7	Aromatic hydrocarbons - Benzene. Toluene. Chemical	3	
		processing of paraffin hydrocarbons. Chemical processing of		
		ethylene hydrocarbons. Chemical processing of acetylene.		
		Chemical processing of aromatic hydrocarbons.		

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	8	Introduction to industrial organic synthesis from Petroleum. The raw materials and basic processes. Chemical process used in industrial organic synthesis.	2	
	9	Petrochemicals- Methanol. Important points. Ethanol. Important points. Rectified spirit from beer. Methylated spirit. Proof spirit. Preparation of the absolute alcohol from rectified spirit.	3	
	10	Acetaldehyde. Acetic acid. Isopropanol. Ethylene glycol. Glycerine. Acetone. Phenol. Formaldehyde. Important points.	2	
III	Compositio	on of Petroleum Crude and Distillation of Crude Petroleum	15	25
	11	Composition of petroleum crude. Composition of the petroleum products. Isomeric compounds. Classification of petroleum crude	2	
	12	Physical Properties and Test Methods. 1. Viscosity: Other methods for finding out viscosity. Viscosity of an oil blend. Use of the figure for finding out viscosity. Viscosities of hydrocarbons. 2. Density, 3. Surface and interfacial tensions. 4. Refractive Index. 5. Flash and fire points. 6. Cloud and pour points. 7. Aniline point. 8. Diesel index. 9. Cetane number. 10. Octane number and knock characteristics.	5	
	13	Preparation of petroleum for processing. Destruction of petroleum emulsion. Electric desalting plants. Methods of petroleum distillation. Distillation of crude petroleum.	3	
	14	Treatment of the residual liquid processing of liquid fuels such as petroleum and petroleum products. Storage tanks. Rectification columns. Cap tray or bubble tray columns.	3	
	15	Heat exchange apparatus. Steam space heaters or boilers. Condensers. Pipe furnaces. Pipelines. Fitting Compressors and pumps.	2	
IV	Petroleum	products and their purification	12	30
	16	Introduction. Classification of petroleum products. Liquefied hydrocarbons, gases and fuels. Fuel oils or boiler oils. Fuel for Jet engines and gas turbine engines.	2	
	16	Lubricants, Paraffins, ceresins, petroleum. Miscellaneous petroleum products.	2	
	17	Products of petrochemical and basic organic synthesis. Dye intermediates. Lacquers. Solvents. Thinners.	2	
	18	Absorptive and adsorptive purification. Sulphuric acid purification.	3	
	19	Hydrorefining. Purification in a DC electric field. New methods of purification. De mercaptanisation.	3	20
V *	Perfumes a	and Cosmetics	12	20
	Aldehydes perfume .	Introduction. Esters. Alcohols. Ketones. Ionones. Nitromusks Diphenyl compounds. Production of natural perfumes. Flower Fruit flavours. Artificial flavours. Colognes and after shave a. Deodorants and Antiperspirants. Cosmetics: Introduction.	12	

Curl of Hair. Creams and Lotions. Skin Chemicals. Their	
ingredients. Preparation and recipe. Lipsticks. Ingredients.	l
Preparation and recipe.	1

References:

- 1. B. K. Sharma, Industrial Chemistry, Goel Publication, Goa.
- 2. N. K. Sinha, Petroleum Refining and petrochemicals,
- 3. John W. Hill, Chemistry for Changing times, Surject Publication
- 4. Uttam Ray Chaudhuri, "Fundamentals of Petroleum and Petrochemical Engineering", Boca Raton London New York.
- 5. S ukumar Maiti, "Introduction to Petrochemicals" India Book House Pvt Ltd.
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- 7. Tony Curtis, David Williams, "Introduction to Perfumery", Micelle Press; 2nd edition ., 2000.

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
C O 1		1	2				3		1		2		1
C O 2		1		1	2		3		1		1		1
C O 3						3	3		2		2		1
C O 4						3	3		2				1

С			3	3	2	2	1
0					_	_	
5							

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam
- Assignments /Viva
- End Semester Exam (70%)

Mapping of COs to Assessment Rubrics

	Internal Theory/Pr actical Exam	Assignmen t/Viva	Practical Skill Evaluation	End Semester Examinations
CO 1	√	√		✓
CO 2	√	√		✓
CO 3	√	√		✓
CO 4	√	√		√
CO 5	√	√		√

Course Title	ADVANCED TOPI	CS IN INOI	RGANIC CH	IEMISTRY			
Course Code	CHE8EJ414	CHE8EJ414					
Type of Course	ELECTIVE IN MA	ELECTIVE IN MAJOR					
Semester	VIII						
Academic Level	400-499						
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours		
		per week	per week	per week			
	4	4	-	-	60		
Pre-requisites	IR spectroscopy Types of ligands Preliminary idea abou Ligand exchange read Types of magnetic pr	ctions		MR spectra of	f complexes		
Course Summary	Types of magnetic properties of complexes This course gives an insight to the application of IR spectroscopy in coordination complexes This course helps to analyse complexes using ESR, Mossbauer and NMR spectra It provides the knowledge of fascinating applications of complexes in medical field This course explains the anomalous magnetic properties of complexes This course enables the student to analyse different characteristics of a complex						

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Apply infrared spectroscopy techniques for characterizing coordination compounds	Ap	С	Instructor-created exams / Assignments
CO2	Interpret the role of ESR and Mossbauer spectroscopic techniques in	Ap	С	Assignment / seminar/Quiz

	elucidating complex structures			
CO3	Evaluate the application of metal complexes in the medicinal field and their interaction with biological entities	E	С	Assignment/Seminar/Class test
CO4	Analyze the significance of anomalous magnetic moments in understanding complex structures and dynamics	An	С	Class Test/ Assignment/Viva Voce
CO5	Perform spectral analysis of complexes and solve related problems using IR, ESR and Mossbauer techniques	Ар	Р	Group work /Assignment/class test/

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (48+12)	Mark
I	СН	ARACTERIZATION OF COORDINATION	13	26
	C	OMPLEXES USING IR SPECTROSCOPIC		
		TECHNIQUES		
	1	Infrared spectra of metal complexes. Group frequency concept.	1	
	2	Changes in ligand vibrations on coordination-	2	
	3	Effect of complex formation on symmetry, electronic structure and bonding characteristics of ligands –	4	
	4	Coordination of nitrate ion, sulphate ion, acetate ion, perchlorate ions, cyano group - metal ligand vibrations – water as a ligand –	3	
	5	IR spectroscopy of carbonyl complexes -	1	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	6	Application of IR spectroscopy in coordination complexes –	2	
II		10	22	
	1	ESR spectra- Introduction	1	
	2	Importance of g values in structure elucidation of complexes	1	
	3	Application of ESR measurements to magnetically dilute and concentrated complexes -	2	
	4	Mossbauer spectra - application to iron complexes -	2	
	5	Factors affecting the chemical shift in coordination complexes	2	
	6	NMR spectra of diamagnetic copper complexes	2	
ш		APPLICATIONS OF METAL COMPLEXES IN MEDICINAL FIELD	15	28
	1	Introduction – DNA-metal complex interaction –	2	
	2	Effect of Ligand exchange reactions and redox reactions in biological activity of metal complexes -	2	
	3	Effect of catalytic activity and photo physical activity on biological activity	2	
	4	Virtual screening of pharmacological behaviour - Drug likeness and bioavailability	2	
	5	Lipinski's Rule of 5 - Pharmacokinetic analysis of a drug molecule –ADMET	2	
	6	Analysis – In vitro and in vivo studies	2	
	7	Molecular docking.	1	
	8	Biological activities of transition metal complexes of Schiff bases, aromatic hydrazones	2	
IV	AN	NOMALOUS MAGNETIC MOMENTS OF METAL COMPLEXES	10	22
	1	Introduction – Equilibrium between two spin states	1	
	2	Magnetically non-equivalent sites in the metal ions – solute-solvent interactions	1	
	3	solute-solute interaction – configurational equilibrium – Antiferromagnetism – types –	2	
	4	antiferromagnetic exchange pathways –examples of antiferromagnetic binuclear complexes (Cu(II), V(IV))	2	

	5	Binuclear complexes with non-equivalent ions	2	
	6	Ferromagnetism – Trinuclear complexes	2	
V*	SPEC	CTRAL ANALYSIS OF COMPLEXES	12	
		SR and Mossbauer spectral analysis of some complexes lem solving)		

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- C.N. Banwell, Fundamentals of molecular Spectroscopy, 3rd ed. TMH, New Delhi, 1983.
- 3. E.A.V. Ebsworth, Structural Methods in Inorganic Chemistry, 3rd ed., ELBS, Great Britain, 1987.
- 4. Drago, R. S. Physical Methods in Chemistry W. B. Saunders: Philadelphia, 1977.
- 5. Elements of Magnetochemistry by R L Dutta and A Shyamal, Edition, 2; Publisher, Affiliated East-West Press, 1993; ISBN, 818533692X, 9788185336923
- 6. Textbook of Drug Design and Discovery, Edited by Kristian Strømgaard Povl Krogsgaard-Larsen Ulf Madsen, CRC Press Taylor & Francis Group.
- A Closer Look at Coordination Complexes, Sandeep Kaur-Ghumaan, Series: Chemistry Research and Applications, BISAC: SCI013030, DOI: https://doi.org/10.52305/ENZL4915

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
C O 1	3	1	2				3		1		1		1
C O 2	3	1		1	2		3		1		1		2
C O 3	3				2	2	3		1		2		3
C O 4						2	3		1		2		3
C O 5						2	3		1		3		3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- InternalTheory/Practical Exam
- Assignments /Viva
- End Semester Exam (70%)

Mapping of COs to Assessment Rubrics

	Internal Theory/Pr actical Exam	Assignmen t/Viva	Practical Skill Evaluation	End Semester Examinations
CO 1	✓	✓		✓
CO 2	✓	✓		✓
CO 3	✓	✓		✓
CO 4	√	✓		√
CO 5	✓	✓		✓

MINOR COURSES

Course Title	BASIC INORGANI	C AND NA	NO CHEMIS	STRY			
Course Code	CHE1MN101						
Type of Course	MINOR						
Semester	I						
Academic Level	100-199						
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours		
		per week	per week	per week			
	4	3	-	2	75		
	Concept of atom and	molecule					
Pre-requisites	Constituents of the at	om, Rutherfo	ord's model o	of the atom.			
	Periodic table and cla	ssification of	f elements to	different bloc	ks,		
	Basic knowledge of c	_l ualitative an	d quantitativ	e analysis			
	Titration and use of in	ndicators					
Course Summary	This course is intended	ed to provide	basic knowl	edge in inorga	anic chemistry and		
	nanochemistry. The s	_		•			
	and the modern quant				~		
	of this course. Differe	• •		_			
	module. General pro	perties of the	e atom and th	e variation of	these properties in		
	the periodic table are			-	•		
	chemistry are include						
		base titration, redox titration, complexometric titration, and mixture analysis.					
	This course also tri	-			-		
	nanochemistry. To n		•				
	titration experiments	are incorpora	ated into this	course structu	re.		

CO	CO Statement	Cognitiv	Knowledge	Evaluation
		e Level*	Category#	Tools used
CO1	Explain the structure of atoms and rules regarding the arrangement of electrons in an atom.	U	С	Instructor- created exams / Quiz /Assignment
CO2	Discuss the chemical bonding, theories of chemical bonding and predict molecular shapes using VSEPR theory	U	F	Instructor- created exams / Quiz /Assignment

CO3	Comprehend periodic properties, understand laws and the concept of the modern periodic table, and its implications	U	F	Instructor- created exams / Quiz /Assignment
CO4	Demonstrate of volumetric analysis, understand the separation of cations in qualitative analysis	U	С	Instructor- created exams / Quiz /Assignment
CO5	Discuss the basics of Nano chemistry & to describe the synthesis of nanomaterials , carbon nanotubes, and their applications,	U	F	Instructor- created exams / Quiz /Assignment
CO6	Perform different titrations and execute open-ended experiments safely and effectively	Ap	Р	Lab work

^{* -} Remember (R), Understand (U), Apply (Ap), Analyze (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Mark
		Atomic structure and Chemical Bonding	15	34
	1	Bohr atom model, merits and its limitations, Heisenberg uncertainty principle, Louis de Broglie's matter waves – dual nature.	2	
	2	Schrödinger wave equation (Mention the equation and the terms in it), - Concept of orbitals, comparison of orbit and orbital.	2	
I	3	Quantum numbers and their significance	1	
1	4	Pauli's Exclusion principle - Hund's rule of maximum multiplicity - Aufbau principle - Electronic configuration of atoms.	2	
	5	Chemical Bonding: Introduction – Type of bonds. Ionic bond, Covalent bond, Coordinate bond, and hydrogen bond (Intermolecular and intramolecular hydrogen bond with examples).	2	
	6	VSEPR theory: Shapes of BeCl ₂ , BF ₃ , CH ₄ , NH ₃ , H ₂ O, PCl ₅ , SF ₄ , ClF ₃ , XeF ₂ , SF ₆ , IF ₅ , XeF ₄ , IF ₇ and XeF ₆ . NH ₄ +, SO ₄ ²⁻	2	
	7	Valence Bond theory - Hybridisation involving s, p and d orbitals: SP (acetylene), SP ² (ethylene), SP ³ (CH ₄), SP ³ d (PCl ₅), SP ³ d ² (SF ₆)	2	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	8	Molecular Orbital theory: LCAO – Electronic configuration of H ₂ , B ₂ , C ₂ , N ₂ , O ₂ and CO – Calculation of bond order and its applications.(Bond length and bond strength), Comparison of VB and MO theories	2	
		Periodic Properties	5	10
	9	Name and symbol of elements, Law of triads, octaves, X-ray studies of Henry Mosley, Moseley's periodic law - Modern periodic law – Long form periodic table.	2	10
II	10	Periodicity in properties: Atomic and ionic radii, Ionization enthalpy - Electron affinity (electron gain enthalpy) - Electronegativity, valency, Oxidation number (Representative element), metallic and non-metallic character, inert pair effect,	3	
		Analytical Chemistry	15	34
	11	Atomic mass - Molecular mass - Mole concept - Molar volume - Oxidation and reduction - Equivalent mass.	2	
	12	Methods of expressing concentration: Molality, molarity, normality, ppm, and mole fraction.	2	
	13	Dilution formula, Theory of volumetric analysis – Acid-base, redox, and complexometric titrations :	3	
III	14	acid-base, redox, and complexometric indicators. Double burette method of titration: Principle and advantages.	2	
	15	Principles in the separation of cations in qualitative analysis	2	
	16	Common ion effect and solubility product and its applications in qualitative analysis	2	
	17	Microanalysis and its advantages. Accuracy & Precision (mention only).	2	
		Nano Chemistry	10	20
IV	18	Introduction, Definition of nanomaterials and nanotechnology –Classification of nanomaterials based on dimension with examples for each 0D, 1D, and 2D	2	
_ ·	19	Synthesis of nanomaterials: top-down processes and Bottom–up processes	2	
	20	Carbon nanotubes, Types of Carbon nanotubes – SWCNT and MWCNT, Synthesis of Carbon nanotubes – electric arc discharge, laser ablation, and chemical vapor deposition.	3	

	21	Important properties of carbon nanotubes and	1	
	22	applications of carbon nanotubes.		
	22	Fullerenes, graphene - (basic concept only, no	2	
		classification is required) Applications of		
		nanomaterials.		
		Basic Inorganic Chemistry Practical:	30	
		Acid-Base titrations and Redox titrations		
		General Instructions		
		For weighing electronic balance must be used. For		
		titrations, double burette titration method should be		
		used. Standard solution must be prepared by the		
		student. Use a safety coat, gloves, shoes and goggles in		
		the laboratory. A minimum of 7 experiments must be		
		done. Out of the seven experiments, one is to be open-		
		ended which can be selected by the teacher		
		Importance of lab safety – Burns, Eye accidents, Cuts,		
		gas poisoning, Electric shocks, Treatment of fires,		
		Precautions and preventive measures. Weighing using electronic balance, Preparation of		
		standard solutions.		
		Neutralization Titrations		
	I	1. Strong acid – strong base.		
	1	2. Strong acid – weak base.		
		3. Weak acid – strong base.		
		Redox Titrations - Permanganometry:		
	II	4. Estimation of oxalic acid.		
		5. Estimation of Fe ₂₊ /FeSO ₄ .7H ₂ O/Mohr's salt		
		Redox Titrations - Dichrometry		
		6. Estimation of Fe ₂₊ /FeSO ₄ .7H ₂ O/Mohr's salt		
		using internal indicator.		
		7. Estimation of Fe ₂₊ /FeSO ₄ .7H ₂ O/Mohr's salt		
		using external indicator.		
		Redox Titrations - Iodimetry and Iodometry:		
T 7		8. Estimation of iodine.		
V		9. Estimation of copper		
		Applications of titration in daily life		
	111*	Iodometry: Estimation of chromium. Determination of acetic acid content in vinegar by titration with		
	III*	NaOH.		
		Determination of alkali content in antacid tablets by		
		titration with HCl.		
		Determination of available chlorine in bleaching		
		powder.		
<u> </u>	l .	T		i

References

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- 10. G. Svehla, *Vogel's Qualitative Inorganic Analysis*, 7th Edn., Prentice Hall, New Delhi, 1996.

Mapping of COs with PSOs and POs

	PS	PS	PS	PS	PS	PS	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	O1	O2	O3	O4	O5	06							
CO	2				2		1				1		
1													
CO	2				2		1				1		
2													
CO	1				2		1				1		
3													
CO	1		1		2		1				1		
4													
CO	1				2		1				1		
5													
CO			2		1		1		1		2		
6													

Correlation Levels:

Level	Correlation
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- Internal Theory / Practical exam
- Assignments / Viva
- End Semester Exam (70%)

Mapping of COs to Assessment Rubrics

	Internal Theory / Practical Exam	Assignment / Viva	Practical Skill Evaluation	End Semester Examination
CO1	✓	✓		✓
CO2	√	√		√
CO3	✓	✓		✓
CO4	√	✓		✓
CO5	√	✓		✓
CO6	√	√	√	

Course Title	BASIC INORGANIC AND BIO-INORGANIC CHEMISTRY						
Course Code	CHE1MN102						
Type of Course	MINOR						
Semester	I						
Academic Level	100-199						
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours		
		per week	per week	per week			
	4	3	-	2	75		
	Concept of atom and	molecule					
Pre-requisites	Constituents of the at	om, Rutherfo	ord's model o	of the atom.			
	Periodic table and cla	Periodic table and classification of elements to different blocks,					
	Basic knowledge of o	qualitative an	d quantitativ	e analysis			
	Titration and use of i	ndicators					
Course Summary	This course is intend	-			<u> </u>		
	nanochemistry. The s	•		-			
	and the modern quant				_		
	of this course. Differen	• •		•			
	module. General pro	-					
	the periodic table are	also discusse	ed in this cou	rse. Basic prin	ciples of analytical		
	chemistry are include	ed in the thir	d module of	this course wh	nich includes acid-		
	base titration, redox	titration, con	nplexometric	titration, and	mixture analysis.		
	This course also tries	This course also tries to explain the roles of metal ions in biological systems and					
	understand the bioch	emistry of ce	ertain key ele	ments. To ma	ster the laboratory		
	skills acid-base titrat	ion, and redo	ox titration ex	xperiments are	e incorporated into		
	this course structure.						

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Recognize the structure of atoms and rules regarding the arrangement of electrons in an atom.	U	С	Instructor- created exams / Quiz
CO2	Discuss the chemical bonding, theories of chemical bonding and predict molecular shapes using VSEPR theory	U	F	Class test /Assignment / Quiz

CO3	Comprehend periodic properties,			Class test
	understand laws and the concept of the	U	F	/Assignment /
	modern periodic table, and its			Quiz
	implications			
CO4	Apply the principle of volumetric analysis,			Class test
	understand the separation of cations in	U	C	/Assignment /
	qualitative analysis			Quiz
CO5	Interpret roles of metal ions in biological			Class test
	systems and understand the biochemistry	U	F	/Assignment /
	of certain key elements			Quiz
CO6	Perform different titrations and execute			
	open-ended experiments safely and	Ap	P	Lab work
	effectively			

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
		Atomic structure and Chemical Bonding	15	34
	1	Bohr atom model, merits and its limitations,		
		Heisenberg uncertainty principle, Louis de Broglie's	2	
		matter waves – dual nature.		
	2	Schrödinger wave equation (Mention the equation		
		and the terms in it), - Concept of orbitals, comparison	2	
		of orbit and orbital.		
	3	Quantum numbers and their significance	1	
I	4	Pauli's Exclusion principle - Hund's rule of maximum		
		multiplicity - Aufbau principle – Electronic	2	
		configuration of atoms.		
	5	Chemical Bonding: Introduction – Type of bonds.		
		Ionic bond, Covalent bond, Coordinate bond, and	2	
		hydrogen bond (Intermolecular and intramolecular		
		hydrogen bond with examples).		
	6	VSEPR theory: Shapes of BeCl ₂ , BF ₃ , CH ₄ , NH ₃ , H ₂ O,	2	
		PCl ₅ , SF ₄ , ClF ₃ , XeF ₂ , SF ₆ , IF ₅ , XeF ₄ , IF ₇ and XeF ₆ .		
		NH ₄ +, SO ₄ ² -		
	7 Valence Bond theory - Hybridisation involving s, p			
	and d orbitals: SP (acetylene), SP ² (ethylene), SP ³			
		(CH ₄), SP ³ d (PCl ₅), SP ³ d ² (SF ₆)		
	8	Molecular Orbital theory: LCAO – Electronic		
		configuration of H ₂ , B ₂ , C ₂ , N ₂ , O ₂ and CO – Calculation	2	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		of bond order and its applications.(Bond length and		
		bond strength), Comparison of VB and MO theories		
		Periodic Properties	5	10
	9	Name and symbol of elements, Law of triads, octaves,		
		X-ray studies of Henry Mosley, Moseley's periodic law	2	
		- Modern periodic law – Long form periodic table.		
II	10	Periodicity in properties: Atomic and ionic radii,		
		Ionization enthalpy - Electron affinity (electron gain	3	
		enthalpy) – Electronegativity, valency, Oxidation		
		number (Representative element), metallic and non-		
		metallic character, inert pair effect,		
		Analytical Chemistry	15	34
	11	Atomic mass - Molecular mass - Mole concept -	2	
		Molar volume - Oxidation and reduction – Equivalent		
		mass.		
	12	Methods of expressing concentration: Molality,	2	
		molarity, normality, ppm, and mole fraction.	_	
	13	Dilution formula, Theory of volumetric analysis –	3	
***		Acid-base, redox, and complexometric titrations :	_	
III	14	acid-base, redox, and complexometric indicators.	2	
		Double burette method of titration: Principle and		
	15	advantages.	2	
	15	Principles in the separation of cations in qualitative analysis	2	
	16	Common ion effect and solubility product and its	2	
	10	applications in qualitative analysis –		
	17	Microanalysis and its advantages. Accuracy &	2	
	1,	Precision (mention only).	_	
		Bio-inorganic Chemistry	10	20
	18	Metal ions in biological systems - Biochemistry of	2	
		iron, Haemoglobin and myoglobin,		
	19	O ₂ and CO ₂ transportation (mechanism not	2	
		required) - Chlorophyll and photosynthesis		
IV		(mechanism not expected)		
- 1	20	Elementary idea of structure and mechanism of	2	
		action of sodium potassium pump		
	21	Biochemistry of zinc and cobalt. Toxicity of metal ions		
		(Pb, Hg and As).	2	
	22	Anticancer drugs: Cis-platin, oxaliplatin, – Structure and		
		significance.	2	
		Basic Inorganic Chemistry Practical:	30	
		Acid-Base titrations and Redox titrations		

		General Instructions	
		For weighing electronic balance must be used. For	
		titrations, double burette titration method should be	
		used. Standard solution must be prepared by the	
		student. Use a safety coat, gloves, shoes and goggles in	
		the laboratory. A minimum of 7 experiments must be	
		done. Out of the seven experiments, one is to be open-	
		ended which can be selected by the teacher	
		Importance of lab safety – Burns, Eye accidents, Cuts,	
		gas poisoning, Electric shocks, Treatment of fires,	
		Precautions and preventive measures.	
		Weighing using electronic balance, Preparation of	
		standard solutions.	
		Neutralization Titrations	
		1. Strong acid – strong base.	
	т	2. Strong acid – weak base.	
	I	3. Weak acid – strong base.	
		or weak deld strong base.	
		Redox Titrations - Permanganometry:	
		4. Estimation of oxalic acid.	
T 7	II	5. Estimation of Fe ₂₊ /FeSO ₄ .7H ₂ O/Mohr's salt	
V	111		
		Redox Titrations - Dichrometry	
		6. Estimation of Fe ₂₊ /FeSO ₄ .7H ₂ O/Mohr's salt	
		using internal indicator.	
		7. Estimation of Fe ₂₊ /FeSO ₄ .7H ₂ O/Mohr's salt	
		using external indicator.	
		Redox Titrations - Iodimetry and Iodometry:	
		8. Estimation of iodine.	
		9. Estimation of copper	
		Applications of titration in daily life	
		Iodometry: Estimation of chromium. Determination of acetic acid content in vinegar by	
	III*		
		titration with NaOH. Determination of alkali content in antacid tablets by titration with HCl.	
		Determination of available chlorine in bleaching	
		powder.	
		powder.	

References

- 1. C. N. R. Rao, *Understanding Chemistry*, Universities Press India Ltd., Hyderabad, 1999.
- 2. Manas Chanda, *Atomic Structure and Chemical Bonding*, 4th Edn., Tata McGraw Hill Publishing Company, Noida, 2007.
- 3. R. Puri, L. R. Sharma K. C. Kalia, *Principles of Inorganic Chemistry*, 31st Edn., Milestone Publishers and Distributors, New Delhi, 2013.
- 4. Satya Prakash, Advanced Inorganic Chemistry, Vol. 1, 5th Edn., S. Chand and Sons, New

Delhi, 2012.

- 5. W. U. Malik, G. D. Tuli, R. D. Madan, *Selected Topics in Inorganic Chemistry*, S. Chand and Co., New Delhi, 2010.
- 6. J. D. Lee, *Concise Inorganic Chemistry*, 5th Edn., Oxford University Press, New Delhi, 2008.
- 7. G. L. Meissler, D. A. Tarr, *Inorganic Chemistry*, 3rd Edn. Pearson Education, 2004.
- 8. J. E. Huheey, E. A. Keiter, R. L. Keiter, O. K. Medhi, *Inorganic Chemistry*, 5th Edn., Pearson, 2009.
- 9. J. Mendham, R. C. Denney, J. D. Barnes, M. Thomas, *Vogel's Textbook of Quantitative Chemical Analysis*, 6th Edn., Pearson Education, Noida, 2013.
- 10. G. Svehla, *Vogel's Qualitative Inorganic Analysis*, 7th Edn., Prentice Hall, New Delhi, 1996.

Mapping of COs with PSOs and POs:

	PSO	PSO	PSO	PSO	PSO	PSO	PO						
	1	2	3	4	5	6	1	2	3	4	5	6	7
CO 1	2				2		1				1		
CO 2	2				2		1				1		
CO 3	1				2		1				1		
CO 4	1		1		2		1				1		
CO 5	1				2		1				1		
CO 6			2		1		1		1		2		

Correlation Levels:

Level	Correlation
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- Internal Theory / Practical exam
- Assignments / Viva
- End Semester Exam (70%)

Mapping of COs to Assessment Rubrics

	Internal Theory / Practical Exam	Assignment / Viva	Practical Skill Evaluation	End Semester Examination
CO1	✓	√		✓
CO2	✓	✓		✓
CO3	✓	✓		✓
CO4	✓	✓		✓
CO5	✓	✓		✓
CO6		✓	✓	

Course Title	BASIC INORGANI	C AND GR	EEN CHEM	ISTRY	
Course Code	CHE1MN103				
Type of Course	MINOR				
Semester	I				
Academic Level	100-199				
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours
		per week	per week	per week	
	4	3	-	2	75
	Concept of atom and	molecule			
Pre-requisites	Constituents of the at	om, Rutherfo	ord's model o	of the atom.	
	Periodic table and cla	ssification of	f elements to	different bloc	eks,
	Basic knowledge of o	_l ualitative an	d quantitativ	e analysis	
	Titration and use of in	ndicators			
Course Summary	This course is intended	ed to provide	basic knowl	ledge in inorg	anic chemistry and
	nanochemistry. The s	tudent gets a	n understandi	ng of the Boh	r model of the atom
	and the modern quant	um mechanio	cal model of	the atom throu	igh the first module
	of this course. Differen	ent types of c	hemical bone	ding are also i	ncluded in the first
	module. General pro	perties of the	e atom and th	e variation of	these properties in
	the periodic table are	also discusse	ed in this cou	rse. Basic prin	ciples of analytical
	chemistry are include	ed in the thir	d module of	this course wl	hich includes acid-
	base titration, redox	titration, cor	nplexometric	titration, and	d mixture analysis.
	This course also tries		-	-	
	and applications. To		•		
	titration experiments	are incorpora	ated into this	course structu	ıre.

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Recognize the structure of atoms and			Instructor-
	rules regarding the arrangement of	U	C	created exams
	electrons in an atom.			/ Quiz
CO2	Explain the theories of chemical			Class test
	bonding and predict molecular	U	F	/Assignment /
	shapesusingVSEPRtheory			Quiz

CO3	Comprehend periodic properties, understand laws and the concept of the modern periodic table, and its implications	U	F	Class test /Assignment / Quiz
CO4	Apply the principle of volumetric analysis, understand the separation of cations in qualitative analysis	U	С	Class test /Assignment / Quiz
CO5	Interpret the importance of green chemistry, its principles and applications, including alternative energy sources	U	F	Class test /Assignment / Quiz
CO6	Perform different titrations and execute experiments safely and effectively	Ap	P	Lab work

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Mark		
		Atomic structure and Chemical Bonding	15	34		
	Bohr atom model, merits and its limitations, Heisenberg uncertainty principle, Louis de Broglie's matter waves – dual nature.					
	2	Schrödinger wave equation (Mention the equation and the terms in it), - Concept of orbitals, comparison of orbit and orbital.	2			
	3	Quantum numbers and their significance	1			
I						
	5	Chemical Bonding: Introduction – Type of bonds. Ionic bond, Covalent bond, Coordinate bond, and hydrogen bond (Intermolecular and intramolecular hydrogen bond with examples).	2			
	6	VSEPR theory: Shapes of BeCl ₂ , BF ₃ , CH ₄ , NH ₃ , H ₂ O, PCl ₅ , SF ₄ , ClF ₃ , XeF ₂ , SF ₆ , IF ₅ , XeF ₄ , IF ₇ and XeF ₆ . NH ₄ ⁺ , SO ₄ ² -	2			
	7	Valence Bond theory - Hybridisation involving s, p and d orbitals: SP (acetylene), SP ² (ethylene), SP ³ (CH ₄), SP ³ d (PCl ₅), SP ³ d ² (SF ₆)	2			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

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	22	Selection of starting materials; avoidance of	1	
		unnecessary derivatization.	1	
		Basic Inorganic Chemistry Practical:	30	
		Acid-Base titrations and Redox titrations		
		General Instructions		
		For weighing electronic balance must be used. For		
		titrations, double burette titration method should be used.		
		Standard solution must be prepared by the student. Use a		
		safety coat, gloves, shoes and goggles in the laboratory.		
		A minimum of 7 experiments must be done. Out of the		
		seven experiments, one is to be open-ended which can be		
		selected by the teacher		
		Importance of lab safety – Burns, Eye accidents, Cuts,		
		gas poisoning, Electric shocks, Treatment of fires,		
		Precautions and preventive measures.		
		Weighing using electronic balance, Preparation of		
		standard solutions.		
		Neutralization Titrations		
		1. Strong acid – strong base.		
	I	2. Strong acid – weak base.		
		3. Weak acid – strong base.		
		Redox Titrations - Permanganometry:		
		4. Estimation of oxalic acid.		
	II	5. Estimation of Fe ₂₊ /FeSO ₄ .7H ₂ O/Mohr's salt		
		Redox Titrations - Dichrometry		
		6. Estimation of Fe ₂₊ /FeSO ₄ .7H ₂ O/Mohr's salt		
		using internal indicator.		
		7. Estimation of Fe ₂₊ /FeSO ₄ .7H ₂ O/Mohr's salt using		
		external indicator.		
		Redox Titrations - Iodimetry and Iodometry:		
\mathbf{v}		8. Estimation of iodine.		
v		9. Estimation of copper		
		Application of titration in daily life		
		Iodometry: Estimation of chromium.		
	III*	Determination of acetic acid content in vinegar by		
		titration with NaOH.		
		Determination of alkali content in antacid tablets by		
		titration with HCl.		
		Determination of available chlorine in bleaching powder.		

References

- 1. C. N. R. Rao, *Understanding Chemistry*, Universities Press India Ltd., Hyderabad, 1999.
- 2. Manas Chanda, *Atomic Structure and Chemical Bonding*, 4th Edn., Tata McGraw Hill Publishing Company, Noida, 2007.

- 3. R. Puri, L. R. Sharma K. C. Kalia, *Principles of Inorganic Chemistry*, 31st Edn., Milestone Publishers and Distributors, New Delhi, 2013.
- 4. Satya Prakash, *Advanced Inorganic Chemistry*, Vol. 1, 5th Edn., S. Chand and Sons, New Delhi, 2012.
- 5. W. U. Malik, G. D. Tuli, R. D. Madan, *Selected Topics in Inorganic Chemistry*, S. Chand and Co., New Delhi, 2010.
- 6. J. D. Lee, *Concise Inorganic Chemistry*, 5th Edn., Oxford University Press, New Delhi, 2008.
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- 8. J. Mendham, R. C. Denney, J. D. Barnes, M. Thomas, *Vogel's Textbook of Quantitative Chemical Analysis*, 6th Edn., Pearson Education, Noida, 2013.
- 9. G. Svehla, *Vogel's Qualitative Inorganic Analysis*, 7th Edn., Prentice Hall, New Delhi, 1996

Mapping of COs with PSOs and Pos

	PSO	PSO	PSO	PSO	PSO	PSO	PO	РО	РО	PO	РО	PO	РО
	1	2	3	4	5	6	1	2	3	4	5	6	7
CO	2				2		1				1		
1													
CO	2				2		1				1		
2													
CO	1				2		1				1		
3													
CO	1		1		2		1				1		
4													
CO	1				2		1				1		
5													
CO			2		1		1		1		2		
6													

Correlation Levels:

Level	Correlation
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- Internal Theory / Practical exam
- Assignments / Viva
- End Semester Exam (70%)

Mapping of COs to Assessment Rubrics

	Internal Theory / Practical Exam	Assignment / Viva	Practical Skill Evaluation	End Semester Examination
CO1	✓	✓		✓
CO2	✓	✓		✓
CO3	✓	✓		✓
CO4	✓	✓		✓
CO5	✓	✓		✓
CO6		✓	✓	

Course Title	BASIC INORGANI	C CHEMIS	TRY AND N	METALLURO	GY
Course Code	CHE1MN104				
Type of Course	MINOR				
Semester	I				
Academic Level	100-199				
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours
		per week	per week	per week	
	4	3	-	2	75
Pre-requisites Course Summary	Concept of atom and Constituents of the at Periodic table and classic knowledge of a Titration and use of it This course is intendent anochemistry. The sand the modern quant of this course. Different module. General protect table are chemistry are included base titration, redox This course also tries metals and alloy formand redox titration ex	com, Rutherforsisification or qualitative an adicators ed to provide tudent gets are mechanically and mechanically also discussed in the thir titration, conto explore proportion. To mation. To mation.	e basic knowled an understanding all model of the atom and the atom and the din this cound module of an understanding and the atom and the din this cound module of an understanding aster the laborated and the laborated and the atom and the atom and the atom and the laborated and th	edge in inorgang of the Bohr the atom throughing are also in evariation of this course what titration, and tetallurgy inclusionatory skills a	anic chemistry and model of the atom gh the first module included in the first these properties in ciples of analytical nich includes acidich includes acidich mixture analysis. Inding extraction of acid-base titration,

CO	CO Statement	Cognitive Level*	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Recognize the structure of atoms and			Instructor-
	rules regarding the arrangement of	U	C	created exams
	electrons in an atom.			/ Quiz
CO2	Explain, theories of chemical bonding			Class test
	and predict molecular shapes using	U	F	/Assignment /
	VSEPR theory			Quiz

CO3	1 1 1 ,	***	Г	Class test
	understand laws and the concept of	U	F	/Assignment /
	the modern periodic table, and its			Quiz
	implications			
CO4	Apply the principle of volumetric analysis			Class test
	, understand the separation of cations in	U	C	/Assignment /
	qualitative analysis			Quiz
CO5	Interpret the process in metallurgy			Class test
	including extraction of metals and	U	F	/Assignment /
	alloy formation			Quiz
CO6	Perform different titrations and			
	execute experiments safely and	Ap	P	Lab work
	effectively			

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
		Atomic structure and Chemical Bonding	15	34
	Bohr atom model, merits and its limitations, Heisenberg uncertainty principle, Louis de Broglie's matter waves –		2	
		dual nature.		
	2	Schrödinger wave equation (Mention the equation and		
		the terms in it), - Concept of orbitals, comparison of	2	
		orbit and orbital.		
	3	Quantum numbers and their significance	1	
I	I Pauli's Exclusion principle - Hund's rule of maximum multiplicity - Aufbau principle - Electronic configuration of atoms.		2	
	5	Chemical Bonding: Introduction – Type of bonds. Ionic bond, Covalent bond, Coordinate bond, and hydrogen bond (Intermolecular and intramolecular hydrogen bond with examples).	2	
	6	VSEPR theory: Shapes of BeCl ₂ , BF ₃ , CH ₄ , NH ₃ , H ₂ O, PCl ₅ , SF ₄ , ClF ₃ , XeF ₂ , SF ₆ , IF ₅ , XeF ₄ , IF ₇ and XeF ₆ . NH ₄ ⁺ , SO ₄ ² -	2	
	7	Valence Bond theory - Hybridisation involving s, p and d orbitals: SP (acetylene), SP ² (ethylene), SP ³ (CH ₄), SP ³ d (PCl ₅), SP ³ d ² (SF ₆)	2	
	8	Molecular Orbital theory: LCAO – Electronic configuration of H ₂ , B ₂ , C ₂ , N ₂ , O ₂ and CO – Calculation of	2	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		bond order and its applications.(Bond length and bond			
		strength), Comparison of VB and MO theories			
		Periodic Properties	5	10	
	9	Name and symbol of elements, Law of triads, octaves, X-			
		ray studies of Henrry Mosley, Mosleys periodic law -	2		
		Modern periodic law – Long form periodic table.	-		
II	10	Periodicity in properties: Atomic and ionic radii, Ionization			
		enthalpy - Electron affinity (electron gain enthalpy) -	3		
		Electronegativity, valency, Oxidation number			
		(Representative element), metallic and non-metallic			
		character, inert pair effect,			
		Analytical Chemistry	15	34	
	11	Atomic mass - Molecular mass - Mole concept - Molar	2		
		volume - Oxidation and reduction – Equivalent mass.			
	12	Methods of expressing concentration: Molality,	2		
		molarity, normality, ppm, and mole fraction.			
	13	Dilution formula, Theory of volumetric analysis – Acid-	3		
		base, redox, and complexometric titrations:			
III	14	acid-base, redox, and complexometric indicators.	2		
111		Double burette method of titration: Principle and			
		advantages.			
	15	Principles in the separation of cations in qualitative	2		
		analysis			
	16	Common ion effect and solubility product and its	2		
		applications in qualitative analysis –			
	17	Microanalysis and its advantages. Accuracy & Precision	2		
		(mention only).	10	20	
		Metallurgy	10	20	
	18	Ores and minerals, Concentration of ores – Calcination and	2		
		roasting – Reduction to free metal.			
	19	Electrometallurgy – Hydrometallurgy. Refining of metals:	2		
		Electrolytic refining, zone refining	_		
IV	20	Extractive metallurgy of Al, Fe	2		
	21	Alloys: Definition – Composition and uses of German			
		silver, brass, bronze, gunmetal and alnico. Steel: Open	2		
		hearth process (brief description only)			
	22	Classification of steel – Composition and uses of stainless			
		steels, and applications of industrially important stainless	2		
		steel types- (AISI Grade mention only)			
		Basic Inorganic Chemistry Practical:	30		
		Acid-Base titrations and Redox titrations			

		General Instructions	
		For weighing electronic balance must be used. For	
		titrations, double burette titration method should be used.	
		Standard solution must be prepared by the student. Use a	
		safety coat, gloves, shoes and goggles in the laboratory. A	
		minimum of 7 experiments must be done. Out of the seven	
		experiments, one is to be open-ended which can be	
		selected by the teacher	
		Importance of lab safety – Burns, Eye accidents, Cuts, gas	
		poisoning, Electric shocks, Treatment of fires, Precautions	
		and preventive measures.	
		Weighing using electronic balance, Preparation of	
		standard solutions.	
		Neutralization Titrations	
		1. Strong acid – strong base.	
	I	2. Strong acid – weak base.	
		3. Weak acid – strong base.	
		Redox Titrations - Permanganometry:	
		4. Estimation of oxalic acid.	
		5. Estimation of Fe ₂₊ /FeSO ₄ .7H ₂ O/Mohr's salt	
\mathbf{V}	II	3. Estimation of 1 c2+/1 c504./1120/1910in 8 sait	
		Redox Titrations - Dichrometry	
		6. Estimation of Fe ₂₊ /FeSO ₄ .7H ₂ O/Mohr's salt using	
		internal indicator.	
		7. Estimation of Fe ₂₊ /FeSO ₄ .7H ₂ O/Mohr's salt using	
		8. Estimation of iodine.	
		9. Estimation of copper	
		Applications of Titrations in Daily Life	
	III*	Iodometry: Estimation of chromium.	
		Determination of acetic acid content in vinegar by titration	
		with NaOH.	
		Determination of alkali content in antacid tablets by	
		titration with HCl.	
		Determination of available chlorine in bleaching powder.	
1	l	Power.	

References

- 1. C. N. R. Rao, *Understanding Chemistry*, Universities Press India Ltd., Hyderabad, 1999.
- 2. Manas Chanda, *Atomic Structure and Chemical Bonding*, 4th Edn., Tata McGraw Hill Publishing Company, Noida, 2007.
- 3. R. Puri, L. R. Sharma K. C. Kalia, *Principles of Inorganic Chemistry*, 31st Edn., Milestone Publishers and Distributors, New Delhi, 2013.
- 4. Satya Prakash, *Advanced Inorganic Chemistry*, Vol. 1, 5th Edn., S. Chand and Sons, New Delhi, 2012.

- 5. W. U. Malik, G. D. Tuli, R. D. Madan, *Selected Topics in Inorganic Chemistry*, S. Chand and Co., New Delhi, 2010.
- 6. J. D. Lee, *Concise Inorganic Chemistry*, 5th Edn., Oxford University Press, New Delhi, 2008.
- 7. A. Cottrel, *An introduction to metallurgy*, 2nd Edn., University press, 1990.
- 8. Jonathan Beddoes, J. Gordon Parr, *Introduction to stainless steels*, 3rd Edn., ASM International, 1999.
- 9. J. Mendham, R. C. Denney, J. D. Barnes, M. Thomas, *Vogel's Textbook of Quantitative Chemical Analysis*, 6th Edn., Pearson Education, Noida, 2013.
- 10. G. Svehla, *Vogel's Qualitative Inorganic Analysis*, 7th Edn., Prentice Hall, New Delhi, 1996.

Mapping of COs with PSOs and POs

	PSO	PSO	PSO	PSO	PSO	PSO	PO						
	1	2	3	4	5	6	1	2	3	4	5	6	7
CO	2				2		1				1		
1													
CO	2				2		1				1		
2													
CO	1				2		1				1		
3													
CO	1		1		2		1				1		
4													
CO	1				2		1				1		
5													
CO			2		1		1		1		2		
6													

Correlation Levels:

Level Correlation	
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- Internal Theory / Practical exam
- Assignments / Viva
- End Semester Exam (70%)

	Internal Theory / Practical Exam	Assignment / Viva	Practical Skill Evaluation	End Semester Examination
CO1	✓	✓		✓
CO2	√	✓		✓
CO3	✓	✓		✓
CO4	✓	✓		✓
CO5	✓	✓		✓
CO6		✓	✓	

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	BASIC INORGANIC	AND NUCLE	EAR CHEMIS	STRY			
Course Code	CHE1MN105						
Type of Course	MINOR						
Semester	I						
Academic Level	100-199						
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours		
		per week	per week	per week			
	4	3	-	2	75		
	Concept of atom and	molecule					
Pre-requisites	Constituents of the at	om, Rutherfo	ord's model o	of the atom.			
	Periodic table and classification of elements to different blocks,						
	Basic knowledge of o	qualitative an	d quantitativ	e analysis			
	Titration and use of i	ndicators					
Course Summary	This course is intend	ed to provide	basic know	ledge in inorga	anic chemistry and		
	nanochemistry. The s	tudent gets a	n understandi	ing of the Bohi	r model of the atom		
	and the modern quant				•		
	of this course. Differ	• •		-			
	module. General pro	•					
	the periodic table are			-	· •		
	chemistry are include	ed in the thir	d module of	this course wl	hich includes acid-		
	base titration, redox	titration, con	nplexometric	titration, and	d mixture analysis.		
	This course also tries	s to examine	e nuclear che	emistry, the N	N/P ratio, and the		
	application of radio	active isotop	oes. To mast	er the laborate	ory skills acid-base		
	titration, and redox	titration exp	periments are	e incorporated	d into this course		
	structure.						

Course Outcomes (CO):

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Illustrate the structure of atoms and			Instructor-
	rules regarding the arrangement of	U	C	created exams
	electrons in an atom.			/ Quiz
CO2	Discuss the chemical bonding, theories			Class test
	of chemical bonding and predict	U	F	/Assignment /
	molecular shapes using VSEPR theory			Quiz

CO3	Explain periodic properties, understand laws and the concept of the modern periodic table, and its implications	U	F	Class test /Assignment / Quiz
CO4	Master the principle of volumetric analysis, understand the separation of cations in qualitative analysis	U	C	Class test /Assignment / Quiz
CO5	Examine nuclear chemistry, the N/P ratio and the application of radioactive isotopes	U	F	Class test /Assignment / Quiz
CO6	Perform different titrations and execute open -ended experiments safely and effectively	Ap	Р	Lab work

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Content	Hrs	Mark
		Atomic structure and Chemical Bonding	15	34
	1	Bohr atom model, merits and its limitations,		
		Heisenberg uncertainty principle, Louis de Broglie's matter waves – dual nature.	2	
	2	Schrödinger wave equation (Mention the equation and		
		the terms in it), - Concept of orbitals, comparison of orbit and orbital.	2	
	3	Quantum numbers and their significance	1	
I	4	Pauli's Exclusion principle - Hund's rule of maximum		
		multiplicity - Aufbau principle – Electronic configuration of atoms.	2	
	5	Chemical Bonding: Introduction – Type of bonds.		
		Ionic bond, Covalent bond, Coordinate bond, and	2	
		hydrogen bond (Intermolecular and intramolecular hydrogen bond with examples).		
	6	VSEPR theory: Shapes of BeCl ₂ , BF ₃ , CH ₄ , NH ₃ , H ₂ O,	2	
		PCl5, SF4, ClF3, XeF2, SF6, IF5, XeF4, IF7 and XeF6. NH4+,		
		SO ₄ ² -		
	7	Valence Bond theory - Hybridisation involving s, p		
		and d orbitals: SP (acetylene), SP ² (ethylene), SP ³	2	
		(CH ₄), SP ³ d (PCl ₅), SP ³ d ² (SF ₆)		
	8	Molecular Orbital theory: LCAO – Electronic		
		configuration of H ₂ , B ₂ , C ₂ , N ₂ , O ₂ and CO – Calculation	2	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Periodic Properties 5			of bond order and its applications.(Bond length and	
9 Name and symbol of elements, Law of triads, octaves, X-ray studies of Henrry Mosley, Mosleys periodic law - Modern periodic law - Long form periodic table. 10 Periodicity in properties: Atomic and ionic radii, Ionization enthalpy - Electron affinity (electron gain enthalpy) - Electronegativity, valency, Oxidation number (Representative element), metallic and non-metallic character, inert pair effect, Analytical Chemistry 11 Atomic mass - Molecular mass - Mole concept - Molar volume - Oxidation and reduction - Equivalent mass. 12 Methods of expressing concentration: Molality, molarity, normality, ppm, and mole fraction. 13 Dilution formula, Theory of volumetric analysis - Acidbase, redox, and complexometric titrations: 14 acid-base, redox, and complexometric indicators. Double burette method of titration: Principle and advantages. 15 Principles in the separation of cations in qualitative analysis 16 Common ion effect and solubility product and its applications in qualitative analysis - 17 Microanalysis and its advantages. Accuracy & Precision (mention only). Nuclear Chemistry 10 Nuclear Stability - N/P ratio - Packing fraction - Mass defect - Binding energy 19 Nuclear fission - Atom bomb - Nuclear fusion - Hydrogen bomb. 1v Nuclear forces - Exchange theory and liquid drop model - Nuclear reactors. Decay series - group displacement law 21 Isotopes, Separation of isotopes by gaseous diffusion method and thermal diffusion method 22 Application of radioactive isotopes - 14C dating - Rock dating - Isotopes as tracers - Study of reaction mechanism (ester hydrolysis) - Radio diagnosis and radiotherapy Basic Inorganic Chemistry Practical: 30			bond strength), Comparison of VB and MO theories	
ray studies of Henrry Mosley, Mosleys periodic law - Modern periodic law - Long form periodic table. 10 Periodicity in properties: Atomic and ionic radii, Ionization enthalpy - Electron affinity (electron gain enthalpy) - Electronegativity, valency, Oxidation number (Representative element), metallic and non-metallic character, inert pair effect, Analytical Chemistry 11 Atomic mass - Molecular mass - Mole concept - Molar volume - Oxidation and reduction - Equivalent mass. 12 Methods of expressing concentration: Molality, molarity, normality, ppm, and mole fraction. 13 Dilution formula, Theory of volumetric analysis - Acidbase, redox, and complexometric titrations: 14 acid-base, redox, and complexometric indicators. Double burette method of titration: Principle and advantages. 15 Principles in the separation of cations in qualitative analysis 16 Common ion effect and solubility product and its applications in qualitative analysis - 17 Microanalysis and its advantages. Accuracy & Precision (mention only). Nuclear Chemistry 18 Nuclear stability - N/P ratio - Packing fraction - Mass defect - Binding energy 19 Nuclear fission - Atom bomb - Nuclear fusion - Hydrogen bomb. 19 Nuclear forces - Exchange theory and liquid drop model - Nuclear reactors. Decay series - group displacement law 20 Nuclear forces - Exchange theory and liquid drop model - Nuclear reactors. Decay series - group displacement law 21 Isotopes, Separation of isotopes by gaseous diffusion method and thermal diffusion method 22 Application of radioactive isotopes - I-4C dating - Rock dating - Isotopes as tracers - Study of reaction mechanism (ester hydrolysis) - Radio diagnosis and radiotherapy Basic Inorganic Chemistry Practical: 30	10	5	_	
Ionization enthalpy - Electron affinity (electron gain enthalpy) - Electronegativity, valency, Oxidation number (Representative element), metallic and non-metallic character, inert pair effect, Analytical Chemistry		2	ray studies of Henrry Mosley, Mosleys periodic law -	
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volume - Oxidation and reduction - Equivalent mass. 12 Methods of expressing concentration: Molality, molarity, normality, ppm, and mole fraction. 13 Dilution formula, Theory of volumetric analysis - Acidbase, redox, and complexometric titrations: 14 acid-base, redox, and complexometric indicators. Double burette method of titration: Principle and advantages. 15 Principles in the separation of cations in qualitative analysis 16 Common ion effect and solubility product and its applications in qualitative analysis - 17 Microanalysis and its advantages. Accuracy & 2 Precision (mention only). Nuclear Chemistry 18 Nuclear stability - N/P ratio - Packing fraction - Mass defect - Binding energy 19 Nuclear fission - Atom bomb - Nuclear fusion - Hydrogen bomb. 1V 20 Nuclear forces - Exchange theory and liquid drop model - Nuclear reactors. Decay series - group displacement law 21 Isotopes, Separation of isotopes by gaseous diffusion method and thermal diffusion method 22 Application of radioactive isotopes - 14C dating - Rock dating - Isotopes as tracers - Study of reaction mechanism (ester hydrolysis) - Radio diagnosis and radiotherapy Basic Inorganic Chemistry Practical: 30	34	15	Analytical Chemistry	
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applications in qualitative analysis – 17 Microanalysis and its advantages. Accuracy & 2 Precision (mention only). Nuclear Chemistry 18 Nuclear stability – N/P ratio – Packing fraction – Mass defect – Binding energy 19 Nuclear fission - Atom bomb – Nuclear fusion – Hydrogen bomb. 20 Nuclear forces - Exchange theory and liquid drop model – Nuclear reactors. Decay series – group displacement law 21 Isotopes, Separation of isotopes by gaseous diffusion method and thermal diffusion method 22 Application of radioactive isotopes – 14C dating – Rock dating – Isotopes as tracers – Study of reaction mechanism (ester hydrolysis) – Radio diagnosis and radiotherapy 30 Basic Inorganic Chemistry Practical:		2		
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18 Nuclear stability – N/P ratio – Packing fraction – Mass defect – Binding energy 19 Nuclear fission - Atom bomb – Nuclear fusion – Hydrogen bomb. 20 Nuclear forces - Exchange theory and liquid drop model - Nuclear reactors. Decay series – group displacement law 21 Isotopes, Separation of isotopes by gaseous diffusion method and thermal diffusion method 2 Application of radioactive isotopes – 14C dating – Rock dating – Isotopes as tracers – Study of reaction mechanism (ester hydrolysis) – Radio diagnosis and radiotherapy 30 Basic Inorganic Chemistry Practical:			Precision (mention only).	
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bomb. 20 Nuclear forces - Exchange theory and liquid drop model - Nuclear reactors. Decay series – group displacement law 21 Isotopes, Separation of isotopes by gaseous diffusion method and thermal diffusion method 2 Application of radioactive isotopes – 14C dating – Rock dating – Isotopes as tracers – Study of reaction mechanism (ester hydrolysis) – Radio diagnosis and radiotherapy 30 Basic Inorganic Chemistry Practical:		2		
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method and thermal diffusion method 2 Application of radioactive isotopes -14C dating - Rock dating - Isotopes as tracers - Study of reaction mechanism (ester hydrolysis) - Radio diagnosis and radiotherapy Basic Inorganic Chemistry Practical: 30		2	Nuclear reactors. Decay series – group displacement law	14
dating – Isotopes as tracers – Study of reaction mechanism (ester hydrolysis) – Radio diagnosis and radiotherapy Basic Inorganic Chemistry Practical: 30		2	method and thermal diffusion method	
Basic Inorganic Chemistry Practical: 30		3	dating – Isotopes as tracers – Study of reaction mechanism	
		30		
Acid-Base titrations and Redox titrations				
General Instructions				

		For weighing electronic balance must be used. For	
		titrations, double burette titration method should be used.	
		Standard solution must be prepared by the student. Use	
		safety coat, gloves, shoes and goggles in the laboratory.	
		A minimum of 7 experiments must be done. Out of the	
		seven experiments, one is to be open-ended which can be	
		selected by the teacher	
		Importance of lab safety – Burns, Eye accidents, Cuts,	
		gas poisoning, Electric shocks, Treatment of fires,	
		Precautions and preventive measures.	
		Weighing using electronic balance, Preparation of	
		standard solutions.	
		Neutralization Titrations	
		1. Strong acid – strong base.	
	I	2. Strong acid – weak base.	
	_	3. Weak acid – strong base.	
		Redox Titrations - Permanganometry:	
\mathbf{v}		4. Estimation of oxalic acid.	
,	II	5. Estimation of Fe ₂₊ /FeSO ₄ .7H ₂ O/Mohr's salt	
		Dodow Tituotiona Dichmomotory	
		Redox Titrations - Dichrometry	
		6. Estimation of Fe ₂₊ /FeSO ₄ .7H ₂ O/Mohr's salt	
		using internal indicator.	
		7. Estimation of Fe ₂₊ /FeSO ₄ .7H ₂ O/Mohr's salt using external indicator.	
		Redox Titrations - Iodimetry and Iodometry:	
		8. Estimation of iodine.	
		9. Estimation of copper	
		Analytical methods related to daily life	
		Iodometry: Estimation of chromium.	
	III*	Determination of acetic acid content in vinegar by	
		titration with NaOH.	
		Determination of alkali content in antacid tablets by	
		titration with HCl.	
		Determination of available chlorine in bleaching powder.	

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- 4. Satya Prakash, *Advanced Inorganic Chemistry*, Vol. 1, 5th Edn., S. Chand and Sons, New Delhi, 2012.
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- 9. New Delhi, 1995. J. Mendham, R. C. Denney, J. D. Barnes, M. Thomas, *Vogel's Textbook of Quantitative Chemical Analysis*, 6th Edn., Pearson Education, Noida, 2013.
- 10. G. Svehla, *Vogel's Qualitative Inorganic Analysis*, 7th Edn., Prentice Hall, New Delhi, 1996.

Mapping of COs with PSOs and POs

	PS	PS	PS	PS	PS	PS	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	O1	O2	O3	O4	O5	O6							
CO	2				2		1				1		
1													
CO	2				2		1				1		
2													
CO	1				2		1				1		
3													
CO	1		1		2		1				1		
4													
CO	1				2		1				1		
5													
CO			2		1		1		1		2		
6													

Correlation Levels:

Level	Correlation
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- Internal Theory / Practical exam
- Assignments / Viva
- End Semester Exam (70%)

	Internal Theory / Practical Exam	Assignment / Viva	Practical Skill Evaluation	End Semester Examination
CO1	✓	✓		✓
CO2	√	✓		✓
CO3	✓	✓		✓
CO4	✓	✓		✓
CO5	✓	✓		✓
CO6		✓	✓	

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	COORDINATION C	HEMISTRY				
Course Code	CHE1MN106					
Type of Course	MINOR					
Semester	I					
Academic Level	100-199					
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours	
		per week	per week	per week		
	4	3	-	2	75	
Pre-requisites	-	ed on electronansition and e bond, valer bond, and orgical knowled	nic configura inner transitioncy. ganic compou ge about volu	tion. on elements, and. umetric analys	sis	
Course Summary	familiarises some of a It also gives insight in the bonding in coording It covers the practical A brief discussion of	Theoretical and practical knowledge about volumetric analysis This course explains the characteristics of s, p, d and f block elements and familiarises some of the important compounds of main group elements. It also gives insight into coordination compounds and various theories to explain the bonding in coordination compounds. It covers the practical application of complex formation in quantitative analysis A brief discussion of Organometallic compounds, complexometric titration, preparation of complex compounds and colourimetry is also included in this				

Course Outcomes (CO):

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Elucidate the trends in physical and			Instructor-
	chemical properties of s and p block	U	F	created exams
	elements			/ Quiz
CO2	Evaluate the general properties of			Class test
	transition metals and to distinguish between	U	F	/Assignment /
	lanthanides and actinides			Quiz
CO3	Unlock the Complexity of Coordination			Class test
	Compounds: Structures, Properties, and	U	F	/Assignment /
	Applications			Quiz
CO4	Demonstrate different theories to explain	U	С	Class test
	the formation of coordination compounds			/Assignment /
				Quiz

CO5	Explore the characteristics of	U	F	Class test
	organometallic compounds			/Assignment /
				Quiz
CO6	Perform complexometric titrations,			
	colourimetry experiments and	Ap	P	Lab Work
	preparation of complex compounds.			

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Content	Hrs	Mark
		s & p BLOCK ELEMENTS	15	33
	1	s block elements - General properties: Ionization	2	
		Energy, Flame coloration, photoelectric effect,		
		metallic character, hydration energy.		
	2	p-block elements: comparative study- halides,	2	
		sulphates, carbonates and bicarbonates (solubility		
		and thermal stability).		
	3	Oxidation number and inert pair effect, Comparison	1	
_		of Lewis acidity of boron halides.		
I	4	Preparation, properties, structure and uses of	3	
		Diborane, Boric acid, Borazine and Boron nitride.		
		Structure and bonding of oxides of N (N2O, NO, NO2,		
		N ₂ O ₄) and S (SO ₂ and SO ₃)		
	5	Oxo acids of P (H ₃ PO ₂ ,H ₃ PO ₃ , H ₃ PO ₄) and Cl (HOCl,	2	
		HOCl ₂ , HOCl ₃ ,HOCl ₄) (structure and acid strength).		
	6	Colour and bond dissociation energy of halogens.	2	
		Interhalogen compounds: Preparation, properties		
		uses and structure (One example each- ClF, ClF ₃ ,		
		ClF ₅ and IF ₇), Electropositive character of iodine		
	7	Pseudo halogen: Comparison of pseudo halogen	3	
		(Cyanogen as example) and halogens. structure of		
		poly halide ions (ICl ₂ -, ICl ₄ - and I ₅ -). Noble gases:		
		Isolation of noble gases: Dewar's method-		
		Separation by charcoal adsorption method, Uses of		
		He, and Ne	_	
		TRANSITION AND INNER TRANSITION	8	17
		ELEMENTS		
	8	Transition Metals: General characteristics: Metallic	2	
		character, oxidation states, size, density, melting		

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		point, boiling point. ionization energy, colour,		
11		magnetic properties, catalytic properties		
II	9	non-stoichiometric compounds, complex formation	2	
		and alloy formation. Difference between first row and other two rows.		
	10	Lanthanides: Electronic configuration and general	2	
	10	characteristics. Occurrence of lanthanides –	4	
		Importance of beach sands of Kerala – Isolation of		
		lanthanides from monazite sand – Separation by ion		
		exchange method.		
	11	Lanthanide contraction: Causes and consequences.	2	
		Industrial importance of lanthanides. Actinides:		
		Electronic configuration and general characteristics –		
		Comparison with lanthanides [Mention only].		
		COORDINATION COMPOUNDS	15	34
	12	Double salt and complex, ligand, type of ligands:	2	
		(mono, bi, tri, tetra, hexa, ambidentate, chelate and		
		macrocyclic ligands) coordination number,		
	13	Isomerism - structural and stereoisomerism, IUPAC	2	
		Nomenclature of complexes,		
	14	Postulates of Werner's theory, EAN rule, application	2	
		of co-ordination complexes in quantitative and		
		qualitative analysis.		
	15	Theories of bonding, VBT (valence bond theory),	2	
		geometry of co-ordination numbers 4 and 6,		
	16	Limitations of VBT, Crystal field Theory: CFSE of low	2	
III		spin and high spin octahedral complexes, Factors		
	17	affecting crystal field splitting.		
	17	Spectrochemical series, Crystal field splitting of d	2	
	10	orbitals in Tetragonal and Square planar Complexes.	1	
	18	Magnetism (spin only magnetic moment) and colour (d-d transition),	1	
	19	Distorted octahedral complexes, merits and	2	
	17	demerits of CFT.	4	
		Organometallic Compounds	7	14
			-	
	20	Definition – Classification based on the nature of	2	
IV	_	metal-carbon bond, Zeise's salt. 18-electron rule.		
	21	Metal carbonyls - Mononuclear and Polynuclear	2	
		carbonyls of Fe, Co and Ni (structure only) – Bonding		
		in metal carbonyls.		

	22	Ferrocene: Preparation, properties and bonding	3	
		(VBT only). Catalysis: Zeigler Natta catalyst in the		
		polymerization and Wilkinson catalyst in the		
		hydrogenation of alkene.		
		PRACTICAL:	30	
		Complexometric titrations and Inorganic Preparations		
		A minimum of 7 experiments must be done. Out of the		
		seven experiments, one is to be open-ended which		
		can be selected by the teacher		
		1. Estimation of zinc.		
	I	2. Estimation of magnesium.		
		3. Estimation of calcium.		
		4. Determination of total hardness of water.		
		Preparation of complex compounds		
	II	5. Preparation of tetramminecopper(II) sulphate.		
		6. Preparation of Nickel (II) dimethylglyoxime		
\mathbf{V}		7. Preparation of trithioureacopper(I) sulphate Colorimetry		
		8. Verification of Beer-Lambert law for KMnO ₄ &		
	III	determination of concentration of the given		
	1111	solution.		
		9. Estimation of iron.		
		10. Estimation of chromium.		
	IV*	Analytical Approaches for Chemical Analysis		
		1. Preparation of double salt/Complex compounds.		
		2. Determination of alkali content in antacid tablets by		
		titration with HCl.		
		3. Determination of available chlorine in bleaching		
		powder.		
		4. Analysis of Ores		

References

- 1. J. D. Lee, Concise Inorganic Chemistry, 5th Edn., Wiley India Pvt. Ltd., 2008.
- 2. B. R. Puri, L. R. Sharma, K. C. Kalia, *Principles of Inorganic Chemistry*, Milestone Publishers, New Delhi, 2010.
- 3. J. E. Huheey, E. A. Keiter, R. L. Keiter, O. K. Medhi, *Inorganic Chemistry*, Pearson, 2006.
- 4. F. A. Cotton, G. Wilkinson, *Advanced Inorganic Chemistry*, 6th Edn., John Wiley, New York. 1999.
- **5.** D. F. Shriver, P. W. Atkins, *Inorganic Chemistry*, 3rd Edn., Oxford University Press, 2009.
- **6.** R. Gopalan, V. Ramalingam, *Concise Coordination Chemistry*, 1st Edn., Vikas Publishing House, New Delhi, 2001.
- **7.** P. Powell, *Principles of Organometallic Compounds*, 2nd Edn., Chapman and Hall, London, 1988.

- **8.** J. Mendham, R. C. Denney, J. D. Barnes, M. Thomas, *Vogel's Textbook of Quantitative Chemical Analysis*, 6th Edn., Pearson Education, Noida, 2013.
- **9.** D. N. Bajpai, O. P. Pandey, S. Giri, *Practical Chemistry; For I, II & III B. Sc. Students*, S. Chand & Company Ltd., New Delhi, 2012.

Mapping of COs with PSOs and POs

	PS	PS	PS	PS	PS	PS	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	O1	O2	O3	O4	O5	O6							
CO	2				2		1				1		
1													
CO	2				2		1				1		
2													
CO	2				2		1				1		
3													
CO	2				2		1				1		
4													
CO	1				2		1				1		
5													
CO			2		1		1		1		2		
6													

Correlation Levels:

Level	Correlation
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- Internal Theory / Practical exam
- Assignments / Viva
- End Semester Exam (70%)

	Internal Theory / Practical Exam	Assignment / Viva	Practical Skill Evaluation	End Semester Examination
CO1	✓	✓		✓
CO2	✓	✓		✓
CO3	✓	✓		✓
CO4	✓	✓		✓
CO5	✓	✓		✓
CO6		✓	✓	

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	QUANTUM MEC	QUANTUM MECHANICS, SOLID STATE AND GASEOUS STATE				
Course Code	CHE2MN101					
Type of Course	MINOR					
Semester	II					
Academic Level	100 - 199					
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours	
		per week	per week	per week		
	4	3	-	2	75	
Pre-requisites	1. Basic idea the st	ructure of at	om			
	2. Fundamentals of	f states of ma	atter			
	3. Basic knowledge	e in analytic	al principles			
Course Summary	1. This course	e aims to in	troduce the	failures of c	elassical theories in	
	explaining	many experi	ments and th	e emergence	of quantum theory.	
	2. This course also aims to realise the theories of different states of					
	matter and their implications.					
	3. This course	also aims to o	levelop profi	ciency in qua	llitative analysis	
	and to fami	liarize physi	cal chemistr	y experiments	S	

Course Outcomes (CO):

СО	CO Statement	Cognitiv e Level*	Knowledge Category#	Evaluation Tools used
CO1	Explain the importance and the impact of quantum revolution in science.	U	F	Instructor-created exams / Quiz /Assignment
CO2	Evaluate the properties of solids	E	С	Instructor-created exams / Quiz /Assignment
CO3	Analyse the behaviour of gases	An	С	Instructor-created exams / Quiz /Assignment
CO4	Explain the properties of gaseous state and how it links to thermodynamic systems.	U	С	Instructor-created exams / Quiz /Assignment
CO5	Perform the cation analysis on a provided mixture containing two cations.	An	Р	Lab work

CO6	Determine the physical properties (Ap	P	Lab work				
	physical constants).							
* - Remei	* - Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)							
# - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive								
Knowledge (M)								

Detailed Syllabus:

Module	Unit	Unit Content		Marks
Ι		Introduction to Quantum mechanics	15	32
	1	Postulates of quantum mechanics – derivation of time-	2	
		independent Schrodinger equation		
	2	Particle in one dimensional box problem- Schrodinger	3	
		equation, derivation for expression of energy, quantisation		
		of energy levels, HOMO-LUMO transition in 1,3-butadiene		
		Particle in three dimensional box (no derivation)- Concept		
		of degeneracy of energy levels		
	3	Harmonic oscillator model, Schrodinger equation and		
		Energy levels (basic idea only, no derivation)	1	
	4	Spherical polar coordinates and Rigid rotor model (no		
		derivation, basic idea only), Expression for energy,	2	
		Spherical harmonics, Angular momentum		
	5	Quantum mechanics of Hydrogen-like atoms - Hamiltonian		
		operator of H-like systems, The Schrodinger equation in	3	
		spherical polar coordinates, separation of variables		
	6	Wave functions or atomic orbitals, radial and angular parts		
		of atomic orbitals. Quantum numbers (n, l, m).	2	
	7	The Stern - Gerlach experiment and the concept of electron		
		spin, spin quantum number.	2	
II		Solid state	10	22
	8	Classification of solids: Amorphous, Crystalline, Lattice	2	
		points, lattice energy (general idea), unit cell, seven crystal		
		systems.		
	9	Weiss and Miller indices - Bravais lattices, Close packing	1	
		in crystals, examples of simple cubic, bcc and fcc lattices,		
	10	Explanation of electrical properties using concepts of	2	
		bands, Explanation of conductors, semiconductors and		
		insulators, Super conductors		
	11	Magnetic Properties: classification - diamagnetic,	3	
		paramagnetic, antiferromagnetic, ferro and ferrimagnetic,		
		permanent and temporary magnets.		
	12	Defects in crystals – stoichiometric and non-stoichiometric	2	
		defects (Basic ideas only).		
III		Gaseous state - I	10	22

	13	Characteristics of gases	1	
	14	Postulates of kinetic theory of gases	2	
		Maxwell's distribution of molecular velocities – Root mean	3	
	15		3	
	1.0	square, average and most probable velocities.	1	
	16	Collision number – Mean free path – Collision diameter	1	
	17	Viscosity of gases, including their temperature and pressure dependence,	1	
	18	Relation between mean free path and coefficient of	2	
		viscosity, calculation of σ from η ; variation of viscosity with		
		temperature and pressure.		
IV		Gaseous state -II	10	22
	19	Behaviour of real gases - Deviation from ideal behaviour –	3	
		Compressibility factor		
	20	Causes of deviation from ideal behaviour - van der Waals	4	
		equation of state (derivation not required) – Expression of	·	
		van der Waals equation in virial form and calculation of		
		Boyle temperature		
	21	PV isotherms of real gases – Continuity of states – Isotherm	1	
	21	of van der Waals equation	1	
	22	Critical phenomena (basic idea only) – Critical constants	2	
		and their determination (derivation not required) –	2	
		Relationship between critical constants and van der Waals		
		constants.		
V		Practical	30	
,	Δ mini	num of seven experiments must be done. Out of the seven	30	
		- I		
	experiii	ents, one is to physical which can be selected by the teacher		
	1	Inorganic Qualitative Analysis (semi – micro analysis)	25	
	1		23	
		 Reactions of Cations: Study of the reactions of the following cations with a view of their identification 		
		and confirmation. NH ₄ ⁺ , Pb ²⁺ , Cu ²⁺ , Cd ²⁺ , Al ³⁺ ,		
		Ni ²⁺ , Co ²⁺ , Mn ²⁺ , Zn ²⁺ , Ba ²⁺ , Sr ²⁺ , Ca ²⁺ , and Mg ²⁺		
		 Systematic qualitative analysis of a solution 		
		containing any two cations from the above list.		
		(Minimum 6 mixtures)		
	2*	Physical chemistry experiments. (Any one experiment)	5	
		Suggestions		
		Determination of Physical Constants [Determination of		
		colligative properties, Determination of viscosity of a		
		binary liquid solution (Glycerol-water system)		
		Refractometry experiments etc]		
L	1	1		

Reference Books

1. P. W. Atkins, J. de Paula, Atkin's Physical Chemistry, 8th Edn., Oxford University Press, 2006.

- 2. B. R. Puri, L. R. Sharma, M. S. Pathania, Principles of Physical Chemistry, 46th Edn., Vishal Publishing Company, New Delhi, 2013.
- 3. Kapoor K. L., Text Book of Physical Chemistry, McGraw Hill, 3rd Edn. 2017.
- 4. G. M. Barrow, Physical Chemistry, 5th Edn., Tata McGraw Hill Education, New Delhi, 2006.
- 5. Anthony R. West, Solid State Chemistry and its Applications, 2nd Edn., Wiley-Blackwell, 2014.
- 6. L. V. Azaroff, Introduction to Solids, Tata McGraw Hill Publishing Company, New Delhi, 1960.
- 7. J. Mendham, R. C. Denney, J. D. Barnes, M. Thomas, Vogel's Textbook of Qualitative Chemical Analysis, 6th Edn., Pearson Education, Noida, 2013.
- 8. V. V. Ramanujam, Inorganic Semi Micro Qualitative Analysis, 3rd Edn., The National Publishing Company, Chennai, 1974.
- 9. A. Findlay, Findlay's Practical Physical Chemistry, 9th Edn., John Wiley and Sons, New York, 1972.
- 10. J. B. Yadav, Advanced Practical Physical Chemistry, Goel Publications, Meerut, 2008.

Mapping of COs with PSOs and POs

	PS	PS	PS	PS	PS	PS	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	O1	O2	O3	O4	O5	06							
CO	2				2		1						
1													
CO	2				2		1						
2													
CO	2				2		1						
3													
CO	2				2		1						
4													
CO			2		2		1				1		
5													
CO			2		2		1				1		
6													

Correlation Levels:

Level	Correlation
0	Nil
1	Slightly / Low

2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- Internal Theory / Practical exam
- Assignments / Viva
- End Semester Exam (70%)

	Internal Theory / Practical Exam	Assignment / Viva	Practical Skill Evaluation	End Semester Examination
CO1	✓	✓		✓
CO2	✓	✓		✓
CO3	✓	✓		✓
CO4	✓	✓		✓
CO5	✓	✓	✓	
CO6	✓	✓	✓	

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	LIQUID STATE, GASEOUS STATE AND ELECTROCHEMISTRY								
Course Code	CHE2MN102	CHE2MN102							
Type of Course	MINOR								
Semester	II								
Academic Level	100 - 199								
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours				
		per week	per week	per week					
	4	3	-	2	75				
Pre-requisites	1. Fundamentals of	Gaseous an	d Liquid stat	tes of matter					
	2. Basic principles	of Electroch	emistry						
	3. Basic knowledge	e in analytica	al principles						
Course Summary	1. This cours	e provides	the students	s a thorough	knowledge about				
	gaseous and	d liquid state	s of matter a	and the contin	uity between them.				
	2. This course	aims to imp	art an idea a	bout electrocl	hemistry				
	3. This course	also aims to d	levelop profi	ciency in qual	litative analysis and				
	to familiari	ze physical o	chemistry ex	periments					

Course Outcomes (CO):

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
		Level*	Category#	used
CO1	Apply the postulates of kinetic	Ap	F	Instructor-created
	theory of gases.			exams / Quiz
				/Assignment
CO2	Describe the properties of liquids.	Е	С	Instructor-created
				exams / Quiz
				/Assignment
CO3	Analyse the behaviour of gases and	An	С	Instructor-created
	liquids			exams / Quiz
				/Assignment
CO4	Explain the basic concepts of	U	С	Instructor-created
	electrochemistry and its			exams / Quiz
	applications			/Assignment
CO5	Perform the cation analysis on a provided mixture containing two cations.	An	P	Lab work

CO6	Determine the physical properties (Ap	P	Lab work					
	physical constants).								
* - Re	* - Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)								
# - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive									
Knowledge (M)									

Detailed Syllabus:

Module	Unit	Unit Content 1					
I		Liquid State	15	34			
	1	Introduction – Definition and characteristics of liquids - Vapour pressure, surface tension and viscosity - Explanation of these properties on the basis of intermolecular attraction.	4				
	2	Kinds of solutions –Solubility of gases in liquids – Henry's law and its applications	2				
	3	Raoult's law – Ideal and non-ideal solutions – Dilute solutions.	2				
	4	Colligative properties — Qualitative treatment of colligative properties — Relative lowering of vapour pressure — Elevation of boiling point,— Depression in freezing point — Osmotic pressure — Reverse osmosis and its applications	3				
	5	 Application of colligative properties in finding molecular weights (thermodynamic derivation not needed) – Abnormal molecular mass – Van't Hoff factor 	2				
	6	Introduction to liquid crystal phases. Types of liquid crystals: nematic, smectic, cholesteric.	1				
	7	Applications of liquid crystals.	1				
II		Gaseous State - I	10	20			
	8	Characteristics of gases	1				
	9	Postulates of kinetic theory of gases	2				
	10	Maxwell's distribution of molecular velocities – Root mean square, average and most probable velocities.	3				
	11	Collision number – Mean free path – Collision diameter	1				
	12	Viscosity of gases, including their temperature and pressure dependence,	1				

	13	Relation between mean free path and coefficient of viscosity, calculation of σ from η ; variation of viscosity with temperature and pressure.	2	
III		Gaseous State - II	10	22
	14	3		
	15	Causes of deviation from ideal behaviour - van der Waals equation of state (derivation not required) – Expression of van der Waals equation in virial form and calculation of Boyle temperature	4	
	16	PV isotherms of real gases – Continuity of states – Isotherm of van der Waals equation	1	
	17	Critical phenomena (basic idea only) – Critical constants and their determination (derivation not required) – Relationship between critical constants and van der Waals constants.	2	
IV		Electrochemistry	10	22
	18	Specific conductance, equivalent conductance and molar conductance	2	
	19	Variation of conductance with dilution - Kohlrausch's law - Degree of ionization of weak electrolytes	2	
	20	Application of conductance measurements – Conductometric titrations.	1	
	21	Galvanic cells – emf of cell and electrode potentials - IUPAC sign convention – Reference electrodes – Standard Hydrogen electrode – Calomel electrode - Standard electrode potential - Nernst equation	2	
	22	H ₂ -O ₂ fuel cell. Ostwald's dilution law – Buffer solutions – Buffer action [acetic acid/sodium acetate & NH ₄ OH/NH ₄ Cl], applications of buffers.	3	
V		Practical	30	
	exper	nimum of seven experiments must be done. Out of the seven iments, one is to be physical chemistry experiment which can be ed by the teacher		
	1	 a) Inorganic Qualitative Analysis (semi – micro analysis) Reactions of Cations: Study of the reactions of the following cations with a view of their identification and 	25	

	 confirmation. NH₄+, Pb²⁺, Cu²⁺, Cd²⁺, Al³⁺, Ni²⁺, Co²⁺, Mn²⁺, Zn²⁺, Ba²⁺, Sr²⁺, Ca²⁺, and Mg²⁺ Systematic qualitative analysis of a solution containing any two cations from the above list. (Minimum 6 mixtures) 		
2*	b) Physical chemistry experiments. (Any one experiment) Suggestions Determination of Physical Constants [Determination of colligative properties, Determination of viscosity of a binary liquid solution (Glycerol-water system) Refractometry experiments etc.	5	

Reference Books

- 1. P. W. Atkins, J. de Paula, Atkin's Physical Chemistry, 8th Edn., Oxford University Press, 2006.
- 2. B. R. Puri, L. R. Sharma, M. S. Pathania, Principles of Physical Chemistry, 46th Edn., Vishal Publishing Company, New Delhi, 2013.
- 3. Kapoor K. L., Text Book of Physical Chemistry, McGraw Hill, 3rd Edn. 2017.
- 4. G. M. Barrow, Physical Chemistry, 5th Edn., Tata McGraw Hill Education, New Delhi, 2006.
- 5. S. Glasstone, Introduction to Electrochemistry, East-West Press Pvt. Ltd., New Delhi, 2007.
- 6. J. Mendham, R. C. Denney, J. D. Barnes, M. Thomas, Vogel's Textbook of Qualitative Chemical Analysis, 6th Edn., Pearson Education, Noida, 2013.
- 7. V. V. Ramanujam, Inorganic Semi Micro Qualitative Analysis, 3rd Edn., The National Publishing Company, Chennai, 1974.
- 8. A. Findlay, Findlay's Practical Physical Chemistry, 9th Edn., John Wiley and Sons, New York, 1972.
- 9. J. B. Yadav, Advanced Practical Physical Chemistry, Goel Publications, Meerut, 2008.

Mapping of COs with PSOs and POs

	PS	PS	PS	PS	PS	PS	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	O1	O2	O3	O4	O5	O6							
CO	2				2		1						
1													
CO	2				2		1						
2													
CO	2				2		1						
3													
CO	2				2		1						
4													
CO			2		2		1				1		
5													
CO			2		2		1				1		
6													

Correlation Levels:

Level	Correlation
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- Internal Theory / Practical exam
- Assignments / Viva
- End Semester Exam (70%)

	Internal Theory / Practical Exam	Assignment / Viva	Practical Skill Evaluation	End Semester Examination
CO1	✓	✓		✓
CO2	✓	✓		✓
CO3	✓	✓		✓
CO4	✓	✓		✓
CO5	✓	✓	✓	
CO6	✓	✓	✓	

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	PHYSICAL PROPERTIES OF SOLUTIONS, GASES AND COLLOIDS							
Course Code	CHE2MN103	CHE2MN103						
Type of Course	MINOR							
Semester	II							
Academic Level	100 - 199							
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours			
	4	3	-	2	75			
Pre-requisites	1. Fundamentals of							
	2. Colloids – Defin	nition and cla	assification					
	3. Basic knowledge	e in analytic	al principles					
Course Summary		e provide the of gases and		orough know	ledge about various			
	2. This course colloids	2. This course aims to develop an idea about the applications of						
			levelop profi chemistry ex	• •	litative analysis and			

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Explain the characteristics of gases.	U	F	Instructor-created exams / Quiz /Assignment
CO2	Analyse the intermolecular attractions and explain the properties of liquids	An	С	Instructor-created exams / Quiz /Assignment
CO3	Evaluate the behaviour of solutions	E	С	Instructor-created exams / Quiz /Assignment
CO4	Apply the theories of different states of matter and understand their implications.	Ap	F	Instructor-created exams / Quiz /Assignment

CO5	Explain the importance of	U	С	Instructor-created
	colloids in chemistry			exams / Quiz
				/Assignment
CO6	Perform qualitative analysis of	Ap	P	Lab work
	cations and determine physical			
	constants			

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Unit Content Solutions and Colligative Properties						
I		15	32					
	1	Introduction – Definition and characteristics of liquids - Vapour pressure, surface tension and viscosity - Explanation of these properties on the basis of intermolecular attraction.	4					
	2	Kinds of solutions –Solubility of gases in liquids – Henry's law and its applications	2					
	3	Raoult's law – Ideal and non-ideal solutions – Dilute solutions.	2					
	4	Colligative properties – Qualitative treatment of colligative properties – Relative lowering of vapour pressure – Elevation of boiling point, – Depression in freezing point – Osmotic pressure – Reverse osmosis and its applications	3					
	5	 Application of colligative properties in finding molecular weights (thermodynamic derivation not needed) – Abnormal molecular mass – Van't Hoff factor 	2					
	6	Introduction to liquid crystal phases. Types of liquid crystals: nematic, smectic, cholesteric.	1					
	7	Applications of liquid crystals.	1					
II		Properties of Gases	10	22				
	8	Characteristics of gases	1					
	9	Postulates of kinetic theory of gases	2					
	10	Maxwell's distribution of molecular velocities – Root mean square, average and most probable velocities.	3					

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	11	Collision number – Mean free path – Collision diameter	1	
	12	Viscosity of gases, including their temperature and pressure dependence,	1	
	13	Relation between mean free path and coefficient of viscosity, calculation of σ from η ; variation of viscosity with temperature and pressure.	2	
III		Ideal and Real Gases	10	22
	14	Behaviour of real gases - Deviation from ideal behaviour – Compressibility factor	3	
	15	Causes of deviation from ideal behaviour - van der Waals equation of state (derivation not required) – Expression of van der Waals equation in virial form and calculation of Boyle temperature	4	
	16	PV isotherms of real gases – Continuity of states – Isotherm of van der Waals equation	1	
	17	Critical phenomena (basic idea only) – Critical constants and their determination (derivation not required) – Relationship between critical constants and van der Waals constants.	2	
IV		Colloids	10	22
	18	True solution, colloidal solution and suspension. Classification of colloids: Lyophilic, lyophobic, macromolecular, multimolecular and associated colloids with examples.	2	
	19	Purification of colloids by electrodialysis and ultrafiltration	2	
	20	Properties of colloids: Brownian movement – Tyndall effect – Electrophoresis.	2	
	21	Origin of charge and stability of colloids – Coagulation - Hardy Schulze rule – Protective colloids - Gold number. Emulsions.	2	
	22	Applications of colloids: Delta formation, medicines, emulsification, cleaning action of detergents and soaps.	2	
V		Practical	30	
		Tuchen		

	1	Inorganic Qualitative Analysis (semi – micro analysis)	25	
		Reactions of Cations: Study of the reactions of the		
		following cations with a view of their identification and confirmation. NH ₄ ⁺ , Pb ²⁺ , Cu ²⁺ , Cd ²⁺ , Al ³⁺ ,		
		Ni ²⁺ , Co ²⁺ , Mn ²⁺ , Zn ²⁺ , Ba ²⁺ , Sr ²⁺ , Ca ²⁺ , and Mg ²⁺		
		Systematic qualitative analysis of a solution		
		containing any two cations from the above list.		
		(Minimum 6 mixtures)		
	2*	Physical chemistry experiments. (Any one experiment)	5	
		Determination of Physical Constants [Determination of		
		colligative properties, Determination of viscosity of a		
		binary liquid solution (Glycerol-water system)		
		Refractometry experiments etc.		

Reference Books

- 1. P. W. Atkins, J. de Paula, Atkin's Physical Chemistry, 8th Edn., Oxford University Press, 2006.
- 2. B. R. Puri, L. R. Sharma, M. S. Pathania, Principles of Physical Chemistry, 46th Edn., Vishal Publishing Company, New Delhi, 2013.
- 3. Kapoor K. L., Text Book of Physical Chemistry, McGraw Hill, 3rd Edn. 2017.
- 4. G. M. Barrow, Physical Chemistry, 5th Edn., Tata McGraw Hill Education, New Delhi, 2006.
- 5. J. Mendham, R. C. Denney, J. D. Barnes, M. Thomas, Vogel's Textbook of Qualitative Chemical Analysis, 6th Edn., Pearson Education, Noida, 2013.
- 6. V. V. Ramanujam, Inorganic Semi Micro Qualitative Analysis, 3rd Edn., The National Publishing Company, Chennai, 1974.
- 7. A. Findlay, Findlay's Practical Physical Chemistry, 9th Edn., John Wiley and Sons, New York, 1972.
- 8. J. B. Yadav, Advanced Practical Physical Chemistry, Goel Publications, Meerut, 2008.

Mapping of COs with PSOs and POs

	PS	PS	PS	PS	PS	PS	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	O1	O2	O3	O4	O5	O6							
CO	2				2		1						
1													
CO	2				2		1						
2													
CO	2				2		1						
3													
CO	2				2		1						
4													
CO	2				2		1						
5													
CO			2		2		1				1		
6													

Correlation Levels:

Level	Correlation
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- Internal Theory / Practical exam
- Assignments / Viva
- End Semester Exam (70%)

	Internal Theory / Practical Exam	Assignment / Viva	Practical Skill Evaluation	End Semester Examination
CO1	✓	✓		✓
CO2	✓	✓		✓
CO3	✓	✓		✓
CO4	✓	✓		✓
CO5	✓	✓		✓
CO6	✓	✓	✓	

ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	STATES OF MA	STATES OF MATTER AND NUCLEAR CHEMISTRY							
Course Code	CHE2MN104	CHE2MN104							
Type of Course	MINOR								
Semester	II								
Academic Level	100 - 199								
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours				
		per week	per week	per week					
	4	3	-	2	75				
Pre-requisites	1. Fundamentals of	f Gaseous an	d Liquid sta	tes of matter					
	2. Basic idea about	nucleons							
	3. Basic knowledge	e in analytic	al principles						
Course Summary	1. This cours	e provides	the students	s a thorough	knowledge about				
	_	-			uity between them.				
	2. This course	2. This course aims to introduce the applications of nuclear chemistry							
				• •	litative analysis and				
	to familiari	ze physical o	chemistry ex	periments					

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Explain the fundamental	U	F	Instructor-created
	concepts and the properties of			exams / Quiz
	gaseous state and how it relates to			/Assignment
	thermodynamic systems.			
CO2	Differentiate between the	Е	C	Instructor-created
	behaviour of ideal and non-ideal			exams / Quiz
	solutions			/Assignment
CO3	Analyse the properties of gases	An	С	Instructor-created
	and liquids.			exams / Quiz
				/Assignment
CO4	Apply the theories of different	Ap	F	Instructor-created
	states of matter and understand			exams / Quiz
	their implications.			/Assignment

CO5	Describe various processes in	U	С	Instructor-created
	nuclear chemistry			exams / Quiz
				/Assignment
CO6	Analyse cations from a given mixture and enable the students to determine the physical constants		Р	Lab work

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	nit Content Content		Marks
I	Gaseous State - I		10	22
	1	Characteristics of gases	1	
	2	Postulates of kinetic theory of gases	2	
	3	Maxwell's distribution of molecular velocities – Root mean square, average and most probable velocities.	3	
	4	Collision number – Mean free path – Collision diameter	1	
	5	Viscosity of gases, including their temperature and pressure dependence,	1	
	6	Relation between mean free path and coefficient of viscosity, calculation of σ from η ; variation of viscosity with temperature and pressure.	2	
II		Gaseous State - II	10	22
	7	Behaviour of real gases - Deviation from ideal behaviour - Compressibility factor	3	
	8	Causes of deviation from ideal behaviour - van der Waals equation of state (derivation not required) – Expression of van der Waals equation in virial form and calculation of Boyle temperature	4	
	9	PV isotherms of real gases – Continuity of states – Isotherm of van der Waals equation	1	
	10	Critical phenomena (basic idea only) – Critical constants and their determination (derivation not required) –	2	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		Relationship between critical constants and van der Waals constants.		
III		15	32	
	11	Introduction – Definition and characteristics of liquids - Vapour pressure, surface tension and viscosity - Explanation of these properties on the basis of intermolecular attraction.	4	
	12	Kinds of solutions –Solubility of gases in liquids – Henry's law and its applications	2	
	13	Raoult's law – Ideal and non-ideal solutions – Dilute solutions.	2	
	14	Colligative properties – Qualitative treatment of colligative properties – Relative lowering of vapor pressure – Elevation of boiling point, – Depression in freezing point – Osmotic pressure – Reverse osmosis and its applications	3	
	15	 Application of colligative properties in finding molecular weights (thermodynamic derivation not needed) – Abnormal molecular mass – Van't Hoff factor 	2	
	16	Introduction to liquid crystal phases. Types of liquid crystals: nematic, smectic, cholesteric.	1	
	17	Applications of liquid crystals.	1	
IV		Nuclear Chemistry	10	22
	18	Natural radioactivity – Modes of decay – Group displacement law.	2	
	19	Nuclear forces - n/p ratio - Nuclear stability - Mass Defect - Binding energy	2	
	10	Isotopes, isobars and isotones with examples. Nuclear fission - Atom bomb - Nuclear fusion - Hydrogen bomb	1	
	21	Nuclear reactors	1	
	22	Application of radioactive isotopes – ¹⁴ C dating, Rock dating, Isotopes as tracers, Radio diagnosis, Radiotherapy. Problems	4	
V		Practical	30	

sever	inimum of seven experiments must be done. Out of the n experiments, one is to be physical chemistry riment which can be selected by the teacher		
1	 a) Inorganic Qualitative Analysis (semi – micro analysis) Reactions of Cations: Study of the reactions of the following cations with a view of their identification and confirmation. NH₄⁺, Pb²⁺, Cu²⁺, Cd²⁺, Al³⁺, Ni²⁺, Co²⁺, Mn²⁺, Zn²⁺, Ba²⁺, Sr²⁺, Ca²⁺, and Mg²⁺ Systematic qualitative analysis of a solution containing any two cations from the above list. (Minimum 6 mixtures) 	25	
2*	b) Physical chemistry experiments. (Any one experiment) Determination of Physical Constants [Determination of colligative properties, Determination of viscosity of a binary liquid solution (Glycerol-water system) Refractometry experiments etc.]	5	

Reference Books

- 1. Atkins P. W. & Paula, J. de, Elements of Physical Chemistry, Oxford University Press, 6th Ed., (2006).
- 2. Puri, Sharma &Pathania, Principles of Physical Chemistry, Vishal Publishing Co, 47th Edn., 2017.
- 3. Kapoor K. L., Text Book of Physical Chemistry, McGraw Hill, 3rd Edn. 2017 G. M. Barrow, Physical Chemistry, 5th Edn., Tata McGraw Hill Education, New Delhi, 2006.
- 4. 1. H. J. Arnikar, Essentials of Nuclear Chemistry, 4th Edn., New Age International (P) Ltd., New Delhi, 1995
- 5. J. Mendham, R. C. Denney, J. D. Barnes, M. Thomas, Vogel's Textbook of Qualitative Chemical Analysis, 6th Edn., Pearson Education, Noida, 2013.
- 6. V. V. Ramanujam, Inorganic Semi Micro Qualitative Analysis, 3rd Edn., The National Publishing Company, Chennai, 1974.
- 7. A. Findlay, Findlay's Practical Physical Chemistry, 9th Edn., John Wiley and Sons, New York, 1972.
- 8. J. B. Yadav, Advanced Practical Physical Chemistry, Goel Publications, Meerut, 2008.

Mapping of COs with PSOs and POs

	PS	PS	PS	PS	PS	PS	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	O1	O2	O3	O4	O5	06							
CO	2				2		1						
1													
CO	2				2		1						
2													
CO	2				2		1						
3													
CO	2				2		1						
4													
CO	2				2		1						
5													
CO			2		2		1				1		
6													

Correlation Levels:

Level	Correlation
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- Internal Theory / Practical exam
- Assignments / Viva
- End Semester Exam (70%)

	Internal Theory / Practical Exam	Assignment / Viva	Practical Skill Evaluation	End Semester Examination
CO1	✓	✓		✓
CO2	✓	✓		✓
CO3	✓	✓		✓
CO4	✓	✓		✓
CO5	✓	✓		✓
CO6	✓	✓	✓	

Course Title	SOLUTIONS AN	D SURFAC	E CHEMIS	TRY			
Course Code	CHE2MN105						
Type of Course	MINOR						
Semester	II						
Academic Level	100 - 199						
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours		
		per week	per week	per week			
	4	3	-	2	75		
Pre-requisites	1. Basic idea of sol	lutions					
	2. Colloids – Defin	nition and cla	ssification				
	3. Fundamentals of	f surface phe	nomena				
	4. Basic knowledge	e in analytic	al principles				
Course Summary	1. This course	provide the	students a th	orough know	ledge about various		
	properties of	of liquids					
	2. This course	aims to imp	oart an idea a	bout importai	nce of colloids		
	3. This course	aims to dev	elop the con-	cept of adsorp	otion and		
	separation techniques						
	4. This course	also aims to o	levelop profi	ciency in qua	llitative analysis		
	and to fami	liarize physi	cal chemistr	y experiments	S		

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Define the fundamental concepts and the properties of liquids	U	F	Instructor-created exams / Quiz /Assignment
CO2	Evaluate the importance of colligative properties.	Е	С	Instructor-created exams / Quiz /Assignment
CO3	Differentiate different types of colloids and explain their properties and applications.	U	С	Instructor-created exams / Quiz /Assignment
CO4	Illuminate the importance of surface phenomena in chemistry	U	С	Instructor-created exams / Quiz /Assignment

CO5	Perform the cation analysis on a	An	P	Lab work
	provided mixture containing two cations.			
CO6	Determine the physical properties (physical constants).	Ap	Р	Lab work

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
I		Solutions	15	32
	1	Introduction – Definition and characteristics of liquids -	4	
		Vapour pressure, surface tension and viscosity - Explanation		
		of these properties on the basis of intermolecular attraction.		
	2	Kinds of solutions –Solubility of gases in liquids – Henry's law	2	
		and its applications		
	3	Raoult's law – Ideal and non-ideal solutions – Dilute solutions.	2	
	4	Colligative properties – Qualitative treatment of colligative	3	
		properties – Relative lowering of vapour pressure – Elevation		
		of boiling point,- Depression in freezing point - Osmotic		
		pressure – Reverse osmosis and its applications		
	5	- Application of colligative properties in finding molecular	2	
		weights (thermodynamic derivation not needed) – Abnormal		
	_	molecular mass – Van't Hoff factor		
	6	Introduction to liquid crystal phases. Types of liquid crystals:	1	
	_	nematic, smectic, cholesteric.		
	7	Applications of liquid crystals.	1	
II		Colloids	10	22
	8	True solution, colloidal solution and suspension. Classification	2	
		of colloids: Lyophilic, lyophobic, macromolecular,		
		multimolecular and associated colloids with examples.		
	9	Purification of colloids by electrodialysis and ultrafiltration	2	
	10	Properties of colloids: Brownian movement – Tyndall effect –	2	
		Electrophoresis.		
	11	Origin of charge and stability of colloids – Coagulation - Hardy	2	
		Schulze rule – Protective colloids - Gold number. Emulsions.		
	12	Applications of colloids: Delta formation, medicines,	2	
		emulsification, cleaning action of detergents and soaps.		
III		Adsorption and Catalysis		22
	13	Adsorption, Physical and chemical adsorption, factors affecting	2	
		adsorption.		
	14	Adsorption isotherms: Freundlich and Langmuir isotherms	2	
		(derivation not required) –		
	15	Applications of adsorption.	1	
		rr		

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	16	Catalysis: Homogeneous and heterogenous catalysis – Theories	3	
		of homogenous and heterogenous catalysis		
	17	Enzyme catalysis – Michaelis-Menten equation (derivation not	2	
		required).		
IV		Separation Techniques	10	22
	18	Chromatography- Introduction - Adsorption and partition	2	
		chromatography - Development of chromatogams: frontal,		
		elution and displacement methods		
	19	Qualitative and quantitative aspects of principle and	2	
		applications of column, thin layer, paper and gas		
		chromatography		
	20	Rf value – Relative merits of different techniques	2	
	21	Solvent extraction: Classification, principle and efficiency of	2	
		the technique.		
	22	Extraction of metal ions from aqueous solution,	2	
V		Practical	30	
	A mir	nimum of seven experiments must be done. Out of the seven		
		ments, one is to be open-ended which can be selected by the		
	teache	r		
	1	Inorganic Qualitative Analysis (semi – micro analysis)	25	
		 Reactions of Cations: Study of the reactions of the 		
		following cations with a view of their identification		
		and confirmation. NH ₄ +, Pb ²⁺ , Cu ²⁺ , Cd ²⁺ , Al ³⁺ , Ni ²⁺ ,		
		Co^{2+} , Mn^{2+} , Zn^{2+} , Ba^{2+} , Sr^{2+} , Ca^{2+} , and Mg^{2+}		
		Systematic qualitative analysis of a solution containing		
		any two cations from the above list. (Minimum 6		
	2*	mixtures)		
	2*	Physical chemistry experiments. (Any one experiment)	5	
		Suggestions		
		Determination of Physical Constants [Determination of		
		colligative properties, Determination of viscosity of a		
		binary liquid solution (Glycerol-water system)		
		Refractometry experiments etc]		

Reference Books

- 1. P. W. Atkins, J. de Paula, Atkin's Physical Chemistry, 8th Edn., Oxford University Press, 2006.
- 2. B. R. Puri, L. R. Sharma, M. S. Pathania, Principles of Physical Chemistry, 46th Edn., Vishal Publishing Company, New Delhi, 2013.
- 3. Kapoor K. L., Text Book of Physical Chemistry, McGraw Hill, 3rd Edn. 2017.

- 4. G. M. Barrow, Physical Chemistry, 5th Edn., Tata McGraw Hill Education, New Delhi, 2006.
- 5. Willard, H.H., Merritt, L.L., Dean, J. &Settoe, F.A. Instrumental Methods of Analysis, 7th Ed. Wadsworth Publishing Company Ltd., Belmont, California, USA, 1988.
- 6. Christian, G.D; Analytical Chemistry, 6th Ed. John Wiley & Sons, New York, 2004.
- 7. Harris, D. C. Exploring Chemical Analysis, Ed. New York, W.H. Freeman, 2001.
- 8. Khopkar, S.M. Basic Concepts of Analytical Chemistry. New Age, International Publisher, 2009.
- 9. J. Mendham, R. C. Denney, J. D. Barnes, M. Thomas, Vogel's Textbook of Qualitative Chemical Analysis, 6th Edn., Pearson Education, Noida, 2013.
- 10. V. V. Ramanujam, Inorganic Semi Micro Qualitative Analysis, 3rd Edn., The National Publishing Company, Chennai, 1974.
- 11. A. Findlay, Findlay's Practical Physical Chemistry, 9th Edn., John Wiley and Sons, New York, 1972.
- 12. J. B. Yadav, Advanced Practical Physical Chemistry, Goel Publications, Meerut, 2008.

Mapping of COs with PSOs and POs

	PS	PS	PS	PS	PS	PS	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	O1	O2	O3	O4	O5	O6							
CO	2				2		1						
1													
CO	2				2		1						
2													
CO	2				2		1						
3													
CO	2				2		1						
4													
CO			2		2		1				1		
5													
CO			2		2		1				1		
6													

Correlation Levels:

Level	Correlation
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- Internal Theory / Practical exam
- Assignments / Viva
- End Semester Exam (70%)

Mapping of COs to Assessment Rubrics

	Internal Theory / Practical Exam	Assignment / Viva	Practical Skill Evaluation	End Semester Examination
CO1	✓	✓		✓
CO2	✓	✓		✓
CO3	✓	✓		✓
CO4	✓	✓		✓
CO5	√	✓	√	✓
CO6	✓	✓	✓	

Course Title	FUNDAMENTAI	FUNDAMENTALS OF PHYSICAL CHEMISTRY						
Course Code	CHE2MN106	CHE2MN106						
Type of Course	MINOR							
Semester	II							
Academic Level	100 - 199							
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours			
	4	3	-	2	75			
Pre-requisites	1. Fundamentals of 2. General idea abo	-						
	3. Basic idea about	order of rea	ction					
	4. Basic knowledge	e in analytic	al principles	and structure	of molecules			
Course Summary	1. This course thermodyna		iliarise the s cs and photo		he concepts of			
	2. This course also aims to impart an idea about ionic and phase equilibrium							
	3. This course also aims to develop proficiency in analytical tools and to draw molecular structures using softwares							

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Apply the fundamental concepts thermodynamic processes	U	F	Instructor- created exams / Quiz /Assignment
CO2	Evaluate the importance of ionic and phase equilibrium.	E	С	Instructor- created exams / Quiz /Assignment
CO3	Analyse the order of different reactions	An	С	Instructor- created exams / Quiz /Assignment
CO4	Appreciate the importance of photochemistry	U	С	Instructor- created exams /

				Quiz /Assignment
CO5	Create structures of different molecules and calculation of different parameters	С	Р	Lab work
CO6	Enable the students to determine the physical properties (physical constants).	Ap	Р	Lab work

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
Ι		Thermodynamics	10	22
	1	Definition of thermodynamic terms – System – Surroundings –	1	
		Types of systems,		
	2	First law of Thermodynamics – Internal energy – Significance of	2	
		internal energy change —Enthalpy		
	3	Second law of Thermodynamics – Entropy and spontaneity –	2	
		Statement of second law based on entropy.		
	4	Entropy change in phase transitions (derivation not required) –	2	
		Entropy of fusion, vaporization and sublimation.		
	5	The concept of Gibbs free energy – Physical significance of free	1	
		energy –		
	6	Conditions for equilibrium and spontaneity based on ΔG values	2	
		– Effect of temperature on spontaneity of reaction. Third law of		
		Thermodynamics.		
II		Ionic and Phase Equilibria	10	22
	7	Introduction to acid base theories – pKa, pKb and pH	1	
	8	Buffer solutions Mechanism of buffer action – Buffer index –	2	
		Henderson equation – Applications of buffers		
	9	Hydrolysis of salts of all types - Degree of hydrolysis -	1	
		Hydrolysis constant and its relation with Kw		
	10	Solubility product and common ion effect.	2	
	11	Phases, components and degrees of freedom of a system, criteria	2	
		of phase equilibrium. Gibbs phase Rule		
	12	Phase diagrams of one-component systems – e.g.: water	2	
III		Chemical Kinetics	15	32
	13	The concept of reaction rates. Effect of temperature, pressure,	3	
		catalyst and other factors on reaction rates. Order and		
		molecularity of a reaction.		

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	14	Derivation of integrated rate equations for zero, first and second	5	
	14	order reactions (both for equal and unequal concentrations of	5	
	1.5	reactants).	2	
	15	Half-life of a reaction. General methods for determination of	2	
_		order of a reaction.		
	16	Concept of activation energy and its calculation from Arrhenius	3	
		equation (qualitative treatment only)		
	17	problems	2	
IV		Photochemistry	10	22
	18	Introduction – Difference between thermal and photochemical	3	
		processes – Characteristics of electromagnetic radiation - Beer		
		Lambert's law.		
	19	Laws of photochemistry: Grothus-Draper law and Stark-	1	
		Einstein's law of photochemical equivalence.		
	20	Quantum yield and its explanation with example – Photophysical	3	
		processes: Jablonski diagram – Fluorescence –		
		Phosphorescence.		
	21	Photosensitization, Role of photochemical reactions in	2	
		biochemical processes		
	22	Photostationary states – Chemiluminescence	1	
V		Practical	30	
	A min	nimum of seven experiments must be done. Out of the seven		
	experi	ments, one is to be open-ended which can be selected by the		
	teache	r		
	1	Absorption (and transmittance) measurements of a colourless	25	
		and a coloured light absorbing substance in a solution by using		
		a spectrophotometer either experimentally or by simulation.		
		For simulation use		
		https://mas-iiith.vlabs.ac.in/exp/uv-visible-		
		<pre>spectroscopy/simulation/expt1/mas_expt1.html</pre>		
		Verify Beer Law using a spectrophotometer either		
		experimentally or by simulation.		
		For simulation use		
		For simulation use https://mas-iiith.vlabs.ac.in/exp/beer-		
		https://mas-iiith.vlabs.ac.in/exp/beer-		
		https://mas-iiith.vlabs.ac.in/exp/beer-law/simulation/expt4/mas_expt4.html		
		https://mas-iiith.vlabs.ac.in/exp/beer-law/simulation/expt4/mas_expt4.htmlhttps://mas-iiith.vlabs.ac.in/exp/lambert-		
		https://mas-iiith.vlabs.ac.in/exp/beer-law/simulation/expt4/mas_expt4.html https://mas-iiith.vlabs.ac.in/exp/lambert-law/simulation/expt3/mas_expt3.html		
		https://mas-iiith.vlabs.ac.in/exp/beer-law/simulation/expt4/mas_expt4.html https://mas-iiith.vlabs.ac.in/exp/lambert-law/simulation/expt3/mas_expt3.html https://mas-iiith.vlabs.ac.in/exp/beer-lambert-		
		https://mas-iiith.vlabs.ac.in/exp/beer-law/simulation/expt4/mas_expt4.html https://mas-iiith.vlabs.ac.in/exp/lambert-law/simulation/expt3/mas_expt3.html https://mas-iiith.vlabs.ac.in/exp/beer-lambert-law/simulation/expt6/mas_expt6.html		
		https://mas-iiith.vlabs.ac.in/exp/beer-law/simulation/expt4/mas_expt4.html https://mas-iiith.vlabs.ac.in/exp/lambert-law/simulation/expt3/mas_expt3.html https://mas-iiith.vlabs.ac.in/exp/beer-lambert-law/simulation/expt6/mas_expt6.html • Draw structures of organic molecules using any chemistry		
		https://mas-iiith.vlabs.ac.in/exp/beer-law/simulation/expt4/mas_expt4.html https://mas-iiith.vlabs.ac.in/exp/lambert-law/simulation/expt3/mas_expt3.html https://mas-iiith.vlabs.ac.in/exp/beer-lambert-law/simulation/expt6/mas_expt6.html • Draw structures of organic molecules using any chemistry structure drawing softwares/websites (any five molecules)		
		https://mas-iiith.vlabs.ac.in/exp/beer-law/simulation/expt4/mas_expt4.html https://mas-iiith.vlabs.ac.in/exp/lambert-law/simulation/expt3/mas_expt3.html https://mas-iiith.vlabs.ac.in/exp/beer-lambert-law/simulation/expt6/mas_expt6.html • Draw structures of organic molecules using any chemistry structure drawing softwares/websites (any five molecules) Samples:		

_				
		http://www.kingdraw.cn/en/		
		https://www.rcsb.org/chemical-sketch		
		• Measure the bond length and bond angle of organic molecules		
		using softwares		
		Samples:		
		https://molview.org/		
		• Determination of heat of solution (ΔH) of oxalic acid/benzoic		
		acid from solubility		
		measurement.		
	2*	Physical chemistry experiments. (Any one experiment)	5	
		Suggestions		
		Determination of velocity constant for acid hydrolysis of		
		methyl acetate.		
		Determination of velocity constant for the saponification of		
		ethyl acetate.		
		Preparation of buffers and determination of pH values of		
		fruitjuices using pH meter.		
		Preparation of buffer solutions of different pH (i) Sodium		
		acetate-acetic acid (ii)		
		Ammonium chloride-ammonium hydroxide		
		Study the effect on pH of addition of HCl/NaOH to solutions		
		of acetic acid, sodium		
		acetate and their mixtures.		
		acciaic and men mixtures.		
L	1			1

Reference Books

- 1. P. W. Atkins, J. de Paula, Atkin's Physical Chemistry, 8th Edn., Oxford University Press, 2006.
- 2. B. R. Puri, L. R. Sharma, M. S. Pathania, Principles of Physical Chemistry, 46th Edn., Vishal Publishing Company, New Delhi, 2013.
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- 4. G. M. Barrow, Physical Chemistry, 5th Edn., Tata McGraw Hill Education, New Delhi, 2006.
- 5. J. Rajaram, J. C. Kuriacose, Chemical Thermodynamics, Pearson Education, New Delhi, 2013.
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- 7. P. L. Soni, O. P. Dharmarha, U. N. Dash, Textbook of Physical Chemistry, 23rd Edn., Sultan Chand & Sons, New Delhi, 2011.
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- 9. J. B. Yadav, Advanced Practical Physical Chemistry, Goel Publications, Meerut, 2008.

Mapping of COs with PSOs and POs

	PS	PS	PS	PS	PS	PS	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	O1	O2	O3	O4	O5	O6							
CO	2				2		1						
1													
CO	2				2		1						
2													
CO	2				2		1						
3													
CO	2				2		1						
4													
CO			2		2		1				1		
5													
CO			2		2		1				1		
6													

Correlation Levels:

Level	Correlation
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Discussion / Seminar
- Internal Theory / Practical exam
- Assignments / Viva
- End Semester Exam (70%)

Mapping of COs to Assessment Rubrics

	Internal Theory / Practical Exam	Assignment / Viva	Practical Skill Evaluation	End Semester Examination
CO1	✓	✓		✓
CO2	✓	✓		✓
CO3	✓	✓		✓
CO4	✓	✓		✓
CO5	✓	✓	✓	
CO6	✓	✓	√	

Course Title	BASIC ORGANIC	CHEMISTR	RY			
Course Code	CHE3MN201					
Type of Course	MINOR					
Semester	III					
Academic	200-299					
Level						
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours	
	4	3	-	2	75	
Pre-requisites	1. Fundamental Cond	cepts of orga	nic chemistry	- Nomenclatu	ıre,	
	Isomerism, Fuctional	groups, Hon	nologous seri	les		
Course	This course explores basics of organic chemistry reaction mechanism,					
Summary	Reactions and med	chanism of	important	functional	groups and	
	stereochemistry					

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Expain the basic concepts of reaction mechanisms	U	С	Instructor-created exams / Assignment
CO2	Identify types of organic reactions and intermediates	U	P	Instructor-created exams Assignme nt / quizes
CO3	Analyse important application of functional groups	An	Р	Assignment / seminar/Internale xam
CO4	Analyse how different functional groups confer distinct properties and reactivity, influencing the chemical behaviour of molecules	An	С	Assignment/Semi nar/
CO5	Explain stereoisomerism,optical activity and chirality/	U	С	Assignment/Grou p Discussion
CO6	Execute organic qualitative analysis.	Ap	P	Observation of practical skill/Viva voce

- * Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)
- # Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs	Marks
I		Basic concepts of Organic Chemistry.	15	30
	1	Introduction- Homolysis and Heterolysis with suitable examples. Curley arrow rules. Reagents – Electrophiles, nucleophiles and free radicals	2	
	2	Electron Displacement Effects: Inductive effect, Definition - Characteristics - +I and -I groups. Applications: Acidity of carboxylic acids-effect of substituents.	2	
	3	Electromeric effect: Definition – Characteristics - +E effect and -E effect - Addition of H+ to ethene and addition of CN-to acetaldehyde.	1	
	4	. Mesomeric effect: Definition, Characteristics - +M and -M groups. Applications: Comparison of electron density in benzene,nitrobenzene, Phenol and Aniline	3	
	5	Hyperconjugation effect: Definition – Characteristics. Applications: comparison of stability of But-1-ene and But-2-ene.	1	
	6	Steric effect	1	
	7	Reaction intermediate: Type ,shape and stability of Carbocations, carbanions and free radicals.	3	
	8	Types of organic reactions: Addition, Elimination, Substitution, Rearrangement and Redox reactions- Defintion and one example	2	
II		Chemistry of alkyl halides, Alcohols and phenols	10	23
	9	Akyl halides Preparation of alkyl halides from alkanes and alkenes – Wurtz reaction and Fittig's reaction. SN1 and SN2 reactions of alkyl halides-Mechanism and stereochemistry.	3	
	10	Alcohols: Preparation from Grignard reagent – Preparation of ethanol from molasses – Wash, rectified spirit, absolute alcohol, denatured spirit, proof spirit and power alcohol (mention only).	2	
	11	Reactions of Alcohols-Substitution, dehydration, oxidation and esterification. Haloform reaction - iodoform test – Luca's test – Chemistry of methanol poisoning, harmful effect of ethanol in human body	3	

	12	Phenols : Preparation from chlorobenzene. Comparison of	1	
	10	acidity of phenol, p-nitrophenol and p-methoxyphenol –.	1	
	13	Preparation and uses of phenolphthalein	1	
III		Chemistry of carbonyl compounds and amines	10	22
	14	Aldehydes & Ketones : Preparation from alcohols – Comparison of reactivity of aldehydes and ketones.	3	
		Nucleophilic addition reactions-addition of HCN and		
		bisulphite. Clemmension reduction and wolff kishner		
		reduction		
	15	Carboxylic Acids: Preparation from Grignard reagent –	2	
		Decarboxylation – Kolbe	_	
		electrolysis.		
	16	Amines: Preparation from nitro compounds – Hofmann's	3	
		bromamide reaction – Hofmann's carbylamines reaction.	J	
		Basicity: Comparison of basicity of ammonia, methylamine		
		and aniline		
	17	Diazonium salts :Preparation and synthetic application of	1	
		benzene diazonium chloride.		
	18	Preparation and uses of methyl orange	1	
IV		Stereochemistry	10	23
	19	Stereosiomerism: definition, classification. Geometrical	3	
		Isomerism: Definition, Condition, Geometrical isomerism		
		in but-2-ene and but-2-ene-1,4-dioic acid. cis and trans		
		isomerism, E and Z configurations. Methods of		
		distinguishing geometrical isomers using melting point and		
		dipolemoment.		
	20	Conformations: Newman projection, Saw-horse	3	
		projection. Conformations of ethane, n-butane, and		
		cyclohexane. Relative stability and energy diagrams.		
		Conformation of methyl cyclohexane.		
	21	Optical Isomerism - Optical Activity, Specific Rotation,	3	
		Chirality/Asymmetry, Enantiomers, Molecules with one		
		and two chiral-centres-Lactic acid and tartaric acid.		
		Distereoisomers, meso-structures.		
	22	Racemic, mixture. Racemisation and resolution	1	
${f V}$	PRA	ACTICALS RELATED TO THE MODULE II and III	30	
	1	Reactions of Organic Compounds	4	
	2	II. Functional groups test for	20	
		1. Phenols -Phenol		
		2. Amines-Aniline		
		3. Aldehydes and ketones -benzaldehyde, benzophenone).		
		4. Carboxylic acid (benzoic acid, cinnamic acid).		
		5. Carbohydrates (glucose).		
		6. Amides (benzamide, urea		
	3	III.Preparation of organic compounds-	6	

References

- 1. Morrison, R. N. & Boyd, R. N., Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 2. Bhal and Bhal, Advanced Organic Chemistry, 2nd Edition, S. Chand Publisher, 2012.
- 3. Kalsi, P. S., Stereochemistry Conformation and Mechanism; 8thEdn, New Age International, 2015
- 4. I. L. Finar, Organic Chemistry, Vol. I, 5th Edn., Pearson Education, New Delhi, 2013.
- 5. M. K. Jain, S. C. Sharma, *Modern Organic Chemistry*, 3rd Edn., Vishal Publishing Company Co., 2010.
- 6. K. S. Tewari, N. K. Vishnoi, S. N. Mehrotra, *A Textbook of Organic Chemistry*, 2nd Edn., Vikas Publishing House, New Delhi, 2004.
- 7. B. S. Furniss, A. J. Hannaford, P. W. G. Smith, A. R. Tatchell, *Vogel's Textbook of Practical Organic Chemistry*, 5th Edn., Pearson Education, Noida, 2014.
- 8. F. G. Mann, B. C. Saunders, *Practical Organic Chemistry*, 4th Edn., Pearson Education, Noida, 2011.
- 9 . Arthur I. Vogel, *Elementary Practical Organic Chemistry- Small Scale Preparations*, 2nd Edn., Pearson Education, Noida, 2013

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	ı	2	1	1	1	2			1	2	1	
CO 2	2		2	1	1	1	2			2	1	1	
CO 3	2	ı	2	1	1	2	2			2	1		
CO 4	2	-	2		2	2	2			2	1		
CO 5	2		1	ı	2	1	2			2	1		
CO 6	2	-	2		-	2	2		1		2		1

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar Midterm Exam
- Practical exam (20%)

Mapping of COs to Assessment Rubrics :

	Internal Exam	Assignmen t	Seminar/Gr oup Discussion	Quizes/viva	Observation Of practical Skill	End Semester Examinations
CO 1	✓	✓				✓
CO 2	✓	√		√		✓
CO 3	✓		>			✓
CO 4		✓	√			✓
CO 5		√	√			√
CO 6				✓	✓	✓

Course Title	BIOORGANIC CH	EMISTRY					
Course Code	CHE3MN202						
Type of Course	MINOR						
Semester	III						
Academic	200-299						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours		
	4	3	-	2	75		
Pre-requisites	Nomenclature	 Fundamental Concepts of organic chemistry- Nomenclature, isomerism, Functional groups, Homologous series Preliminary ideas of carbohydrates and Biomolecules 					
Course	This course explores	basics of o	rganic chemi	stry reaction	mechanism,		
Summary	Reactions and mecha	nism of imp	ortant function	onal groups, C	Chemistry of		
	Carbohydrates,Biomo	olecules and	natural produ	ects			

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Explain the basic concepts of reaction mechanisms	U	С	Instructor-created exams / Assignment
CO2	Analyse types of organic reactions and intermediates	Ap	P	Instructor-created exams Assignment /quizes
CO3	Analyse distinct properties and reactivity, of different functional groups influencing the chemical behaviour of molecules	An	С	Assignment/Seminar
CO4	Interpret the importance of biomolecules in recognizing their central role in life processes	An	Р	Instructor-created exams / Assignment
CO5	Analyze how organic chemistry provides a framework for unravelling	U	С	Group work /Assignment/class test

	the complexities of bio molecular structures.			
CO6	Apply analytical skills in organic qualitative analysis	Ap	P	Observation of practical skill/Viva voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks				
Ι		Basic concepts of Organic Chemistry.						
	1	Introduction- Homolysis and Heterolysis with suitable examples.	2					
		Curley arrow rules. Reagents – Electrophiles, nucleophiles and free radicals						
	2	Electron Displacement Effects: Inductive effect, Definition -	2					
		Characteristics - +I and -I groups. Applications: Acidity of						
		carboxylic acids-effect of substituents.						
	3	Electromeric effect: Definition – Characteristics - +E effect and -	1					
		E effect - Addition of H+ to ethene and addition of CN- to						
		acetaldehyde.						
	4	. Mesomeric effect: Definition, Characteristics - +M and -M	3					
		groups. Applications: Comparison of electron density in						
		benzene, nitrobenzene, Phenol and Aniline						
	5	Hyperconjugation effect: Definition – Characteristics.	1					
		Applications: comparison of stability of But-1-ene and But-2-ene.						
	6	Steric effect	1					
	7	Reaction intermediate: Type ,shape and stability of Carbocations,	3					
		carbanions and free radicals.						
	8	Types of organic reactions: Addition, Elimination, Substitution,	2					
		Rearrangement and Redox reactions-Defintion and one example						
II		Chemistry of carbonyl compounds and amines	10	22				
	9	Aldehydes & Ketones: Preparation from alcohols –Comparison	3					
		of reactivity of aldehydes and ketones. Nucleophilic addition						
		reactions-addition of HCN and bisulphite.						
	10	Carboxylic Acids: Preparation from Grignard reagent –	2					
		Decarboxylation – Kolbe						
		electrolysis						
	11	Amines: Preparation from nitro compounds – Hofmann's	3					
		bromamide reaction – Hofmann's carbylamines reaction.						
		Basicity: Comparison of basicity of ammonia, methylamine and						
		aniline						
	12	Diazonium salts: Preparation and synthetic application of benzene	1					
		diazonium chloride						

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	13	Preparation and uses of methyl orange	1	
III		Carbohydrates	10	23
	14	Classification- Monosaccharides, oligosaccharides, and	2	
		polysaccharides, Aldose and Ketose, reducing and nonreducing		
		sugars		
	15	Cyclic structure of Ribose, Deoxy ribose. glucose and fructose.	2	
	16	D and L forms of glyceraldehyde, Glucose - manufacture of	2	
		glucose from starch, physical properties, uses, Structure of D and		
		L glucose		
	17	Analytical test for glucose - effect of heating, effect of conc	1	
		sulphuric acid, Fehling's test, Tollens test, Molisches test.		
	18	Fructose- preparation from cane sugar, properties. Sucrose -	3	
		manufacture of sucrose from sugar cane juice. Starch and		
		cellulose - physical properties, structure (Basic ideas only)		
IV		Proteins and Nucleic acids	10	23
1 4	19	Amino acids – Classification – Structure of amino acids –	3	43
	19	Zwitter ion formation – Isoelectric point. Peptide	3	
		linkage, polypeptides and proteins. Primary, secondary and		
		tertiary structure of proteins. Denaturation of proteins. Tests for		
		proteins: Xanthoprotein test, Biuret test and Ninhydrin test.		
		proteins. Adminoprotein test, Braret test and Tvinnyarin test.		
	20	Enzymes, characteristics and examples	1	
	21	Nucleic acids: Introduction, constituents of nucleic acids –	3	
		nitrogenous bases, nucleosides and nucleotides. Double helical		
		structure of DNA. Difference between DNA & RNA – DNA		
		finger printing and its applications		
	22	Lipids:Classification-Fats and oils.Biological functions of lipids.	3	
		Steroids :classification.Structure and biological functions of		
		cholesterol,testosteroneand		
		progestron.Elementary ideaof HDL and LDL		
V		PRACTICALS RELATED TO THE MODULE II and III	30	
	1	Reactions of Organic Compounds	4	
	2	II. Functional groups test for	20	
		1. Phenols -Phenol	20	
		2. Amines-Aniline		
		3. Aldehydes and ketones -benzaldehyde, benzophenone).		
		4. Carboxylic acid (benzoic acid, cinnamic acid).		
		5. Carbohydrates (glucose).		
		6. Amides (benzamide, urea		
	3	III.Preparation of organic compounds-	6	
	3		6	

References

- 1. Morrison, R. N. & Boyd, R. N., Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 2. Bhal and Bhal, Advanced Organic Chemistry, 2nd Edition, S. Chand Publisher, 2012.
- 3. I. L. Finar, Organic Chemistry, Vol. I, 5th Edn., Pearson Education, New Delhi, 2013.
- 4. M. K. Jain, S. C. Sharma, *Modern Organic Chemistry*, 3rd Edn., Vishal Publishing Company Co., 2010.
- 5. K. S. Tewari, N. K. Vishnoi, S. N. Mehrotra, *A Textbook of Organic Chemistry*, 2nd Edn., Vikas Publishing House, New Delhi, 2004.
- 6. B. S. Furniss, A. J. Hannaford, P. W. G. Smith, A. R. Tatchell, *Vogel's Textbook of Practical Organic Chemistry*, 5th Edn., Pearson Education, Noida, 2014.
- 7. F. G. Mann, B. C. Saunders, *Practical Organic Chemistry*, 4th Edn., Pearson Education, Noida, 2011.
- 8 . Arthur I. Vogel, *Elementary Practical Organic Chemistry- Small Scale Preparations*, $2^{\rm nd}$ Edn., Pearson Education, Noida, 2013

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	1	2	1	1	1	2			1	2	1	
CO 2	2		2	ı	ı	1	2			2	1	1	
CO 3	2	-	2	-	2	2	2			2	1		
CO 4	2	-			2		2			2	1		
CO 5	2		-	-	2	-	2			2	1		
CO 6	2	-	2		-	2	2		1		2		1

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Practical exam (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignmen t	Seminar/Gr oup Discussion	Quizes/viva	Observation Of practical Skill	End Semester Examinations
CO 1	✓	√				✓
CO 2	✓	√		✓		✓
CO 3	✓		>			✓
CO 4		√				✓
CO 5		√	√			✓
CO 6				✓	✓	✓

Course Title	ORGANIC AND PH	HYTOCHEN	MISTRY		
Course Code	CHE3MN203				
Type of Course	MINOR				
Semester	III				
Academic	200-299				
Level					
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week	per week	per week	Hours
	4	3	-	2	75
Pre-requisites	1. Basic concepts of 0	Organic Cher	nistry		
	2. Basic concepts of I	Biomolecules	3		
Course	This course ensure	students to	acquire a pr	ofound under	rstanding of
Summary	Organic Chemistry by	y emphasizin	g fundament	al reactions a	nd concepts,
	and to explore the i	mportance o	f Organic C	hemistry in t	the study of
	biomolecules.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Explain the fundamental concepts of reaction mechanisms through the step by step processes involved in chemical reactions	U	С	Instructor-created exams / Assignments
CO2	Analyse the various types of organic reactions and reaction intermediates	Ap	Р	Assignment / seminar/quizes
CO3	Analyze distinct properties and reactivity, of different functional groups influencing the chemical behaviour of molecules.	U	С	Assignment/Seminar/Class test
CO4	Analyze the importance of biomolecules in	Ap	Р	Group work /Assignment/class test

	recognizing their central role in life processes.			
CO5	Analyze how organic chemistry provides a framework for unravelling the complexities of bio molecular structures.	Ap	Р	Group work /Assignment/class test
CO6	Apply analytical skills in organic qualitative/quantitative analysis by emphasizing systematic approaches.	Ap	P	Observation of practical skill/Viva voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
I		Basic concepts of Organic Chemistry	15	30
	1	Homolytic and heterolytic fission with suitable examples. Curly arrow rules. Types of reagents -Electrophiles, Nucleophiles and Free radicals.	1	
	2	Electron Displacement Effects: Inductive effect, definition, Characteristics - +I and -I groups. Applications: Acidity of carboxylic acids-effect of substituents.	2	
	3	Electromeric effect: Definition, Characteristics - +E effect and -E effect. Addition of H ⁺ to ethene and addition of CN ⁻ to acetaldehyde.	2	
	4	Mesomeric effect: Definition, Characteristics - +M and -M groups. Applications: Comparison of electron density in benzene, nitrobenzene, phenol and aniline.	2	
	5	Hyperconjugation effect: Definition, Characteristics. Applications: comparison of stability of But-1-ene and But-2-ene.	2	
	6	Steric effect and its importance in reactivity.	1	
	7	Reaction intermediate: Type, shape and stability of carbocations, carbanions and free radicals.	3	
	8	Types of organic reactions: Addition, Elimination, Substitution, Rearrangement and Redox reactions-Definition and example.	2	
II		Chemistry of Alkyl halides, Alcohols and Phenols	10	23
	9	Akyl halides- Preparation of alkyl halides from alkanes and alkenes- Wurtz reaction and Fittig's reaction. SN ¹ and SN ² reactions of alkyl halides-Mechanism and stereochemistry.	3	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	10	Alashala: Proporation from Crimanal reasont Demonstrian of	2	
	10	Alcohols: Preparation from Grignard reagent – Preparation of ethanol from molasses –	2	
		Wash, rectified spirit, absolute alcohol, denatured spirit, proof spirit and power alcohol		
		(mention only).		
	11	Reactions of alcohols-Substitution, dehydration, oxidation and	3	
	11	esterification.	3	
		Haloform reaction - iodoform test -Luca's test-Chemistry of		
		methanol poisoning, harmful effect of ethanol in human body.		
	12	Phenols: Preparation from chlorobenzene. Comparison of acidity of	1	
	12	phenol, p-nitrophenol and p-methoxyphenol.	1	
	13	Preparation and uses of phenolphthalein.	1	
	13	reparation and uses of phenorphinatem.	1	
III		Chemistry of Carbonyl compounds and Amines	10	22
	14	Aldehydes & Ketones: Preparation from alcohols. Comparison of	1	
		reactivity of aldehydes and ketones.		
	15	Nucleophilic addition reactions in aldehydes and ketone. Addition	2	
		of HCN and bisulphite. Clemmensen reduction and Wolff Kishner		
		reduction.		
	16	Carboxylic Acids: Preparation from Grignard reagent-	2	
		Decarboxylation-Kolbe		
		electrolysis.		
	17	Amines: Preparation from nitro compounds-Hofmann's bromamide	3	
		reaction, Hofmann's carbylamines reaction. Basicity: Comparison		
		of basicity of ammonia, methylamine and aniline.		
	18	Diazonium salts: Preparation and synthetic application of benzene	2	
		diazonium chloride. Preparation and uses of methyl orange.		
IV		Biomolecules	10	23
		Carbohydrates: Classification with examples-cyclic structures of		
	19	Carbonydrates. Classification with examples-cyclic structures of	2	
	19	glucose and fructose - Applications of carbohydrates.	2	
	20			
		glucose and fructose - Applications of carbohydrates.		
		glucose and fructose - Applications of carbohydrates. Proteins: Amino acids- Classification, Zwitter ion formation – Peptide linkage – Polypeptides and proteins – Primary, secondary and		
		glucose and fructose - Applications of carbohydrates. Proteins: Amino acids- Classification, Zwitter ion formation – Peptide linkage – Polypeptides and proteins – Primary, secondary and tertiary structure of proteins – Globular and fibrous proteins –		
	20	glucose and fructose - Applications of carbohydrates. Proteins: Amino acids- Classification, Zwitter ion formation – Peptide linkage – Polypeptides and proteins – Primary, secondary and tertiary structure of proteins – Globular and fibrous proteins – Denaturation of proteins. Enzymes: Characteristics and examples.	4	
		glucose and fructose - Applications of carbohydrates. Proteins: Amino acids- Classification, Zwitter ion formation – Peptide linkage – Polypeptides and proteins – Primary, secondary and tertiary structure of proteins – Globular and fibrous proteins – Denaturation of proteins. Enzymes: Characteristics and examples. Natural products: Alkaloids: Extraction, Classification, Source,	4	
	20	glucose and fructose - Applications of carbohydrates. Proteins: Amino acids- Classification, Zwitter ion formation – Peptide linkage – Polypeptides and proteins – Primary, secondary and tertiary structure of proteins – Globular and fibrous proteins – Denaturation of proteins. Enzymes: Characteristics and examples. Natural products: Alkaloids: Extraction, Classification, Source, structure and physiological functions of nicotine, coniine and	4	
	20	glucose and fructose - Applications of carbohydrates. Proteins: Amino acids- Classification, Zwitter ion formation – Peptide linkage – Polypeptides and proteins – Primary, secondary and tertiary structure of proteins – Globular and fibrous proteins – Denaturation of proteins. Enzymes: Characteristics and examples. Natural products: Alkaloids: Extraction, Classification, Source, structure and physiological functions of nicotine, coniine and piperine.	1	
	20	glucose and fructose - Applications of carbohydrates. Proteins: Amino acids- Classification, Zwitter ion formation – Peptide linkage – Polypeptides and proteins –Primary, secondary and tertiary structure of proteins – Globular and fibrous proteins – Denaturation of proteins. Enzymes: Characteristics and examples. Natural products: Alkaloids: Extraction, Classification, Source, structure and physiological functions of nicotine, coniine and piperine. Terpenes: Classification with examples, Isoprene rule – Isolation of	1	
	20	glucose and fructose - Applications of carbohydrates. Proteins: Amino acids- Classification, Zwitter ion formation – Peptide linkage – Polypeptides and proteins – Primary, secondary and tertiary structure of proteins – Globular and fibrous proteins – Denaturation of proteins. Enzymes: Characteristics and examples. Natural products: Alkaloids: Extraction, Classification, Source, structure and physiological functions of nicotine, coniine and piperine. Terpenes: Classification with examples, Isoprene rule – Isolation of essential oils by steam distillation – Uses of lemongrass oil,	1	
	20	glucose and fructose - Applications of carbohydrates. Proteins: Amino acids- Classification, Zwitter ion formation – Peptide linkage – Polypeptides and proteins – Primary, secondary and tertiary structure of proteins – Globular and fibrous proteins – Denaturation of proteins. Enzymes: Characteristics and examples. Natural products: Alkaloids: Extraction, Classification, Source, structure and physiological functions of nicotine, coniine and piperine. Terpenes: Classification with examples, Isoprene rule – Isolation of essential oils by steam distillation – Uses of lemongrass oil, eucalyptus oil and sandalwood oil – Source, structure and uses of	1	
	20	glucose and fructose - Applications of carbohydrates. Proteins: Amino acids- Classification, Zwitter ion formation – Peptide linkage – Polypeptides and proteins – Primary, secondary and tertiary structure of proteins – Globular and fibrous proteins – Denaturation of proteins. Enzymes: Characteristics and examples. Natural products: Alkaloids: Extraction, Classification, Source, structure and physiological functions of nicotine, coniine and piperine. Terpenes: Classification with examples, Isoprene rule – Isolation of essential oils by steam distillation – Uses of lemongrass oil, eucalyptus oil and sandalwood oil – Source, structure and uses of citral and menthol – Natural rubber – Vulcanization and its	1	
V 7	20	glucose and fructose - Applications of carbohydrates. Proteins: Amino acids- Classification, Zwitter ion formation – Peptide linkage – Polypeptides and proteins – Primary, secondary and tertiary structure of proteins – Globular and fibrous proteins – Denaturation of proteins. Enzymes: Characteristics and examples. Natural products: Alkaloids: Extraction, Classification, Source, structure and physiological functions of nicotine, coniine and piperine. Terpenes: Classification with examples, Isoprene rule – Isolation of essential oils by steam distillation – Uses of lemongrass oil, eucalyptus oil and sandalwood oil – Source, structure and uses of citral and menthol – Natural rubber – Vulcanization and its advantages.	1 3	
V	20	glucose and fructose - Applications of carbohydrates. Proteins: Amino acids- Classification, Zwitter ion formation – Peptide linkage – Polypeptides and proteins – Primary, secondary and tertiary structure of proteins – Globular and fibrous proteins – Denaturation of proteins. Enzymes: Characteristics and examples. Natural products: Alkaloids: Extraction, Classification, Source, structure and physiological functions of nicotine, coniine and piperine. Terpenes: Classification with examples, Isoprene rule – Isolation of essential oils by steam distillation – Uses of lemongrass oil, eucalyptus oil and sandalwood oil – Source, structure and uses of citral and menthol – Natural rubber – Vulcanization and its	1	

24	Study of the reactions of functional groups from the following list.	20	
	1. Phenols –(phenol)		
	2. Amines-(aniline)		
	3. Aldehydes and Ketones-(benzaldehyde, benzophenone).		
	4. Carboxylic acids (benzoic acid, cinnamic acid).		
	5. Carbohydrates (glucose).		
	6. Amides (benzamide, urea)		
25	Organic Preparations.	6	

References

- 1. Morrison, R. T. & Boyd, R. N., Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
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- 5. K. S. Tewari, N. K. Vishnoi, S. N. Mehrotra, *A Textbook of Organic Chemistry*, 2nd Edn., Vikas Publishing House, New Delhi, 2004.
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Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	1	2	1	1	1	2			1	2	1	
CO 2	2		2	1	1	1	2			2	1	1	
CO 3	2	-	2	-	-	2	2			2	1		

CO 4	2	-	2		2	2	2		2	1	
CO 5	2		ı	1	2	ı	2		2	1	
CO 6	2	-	2		-	2	2	1		2	1

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Practical exam (20%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignmen t	Seminar/Gr oup Discussion	Quizes/viva	Observation Of practical Skill	End Semester Examinations
CO 1	✓	✓				✓
CO 2	✓	✓		✓		✓
CO 3	✓		✓			✓
CO 4		✓	✓			✓
CO 5		✓	✓			√
CO 6				✓	1	√

Course Title	ORGANIC CHEMI	STRY IN D	AILY LIFE							
Course Code	CHE3MN204									
Type of Course	MINOR									
Semester	3									
Academic	200-299									
Level	CHE3MN20	CHE3MN204								
Course Details	Credit	Lecture	Tutorial	Practical	Total					
		per week	per week	per week	Hours					
	4	3	-	2	75					
Pre-requisites	1. Basic concepts of 0	Organic Che	nistry							
	2. Chemistry and its i	mportance in	daily life							
Course	This course ensure	students to	acquire a pr	ofound under	rstanding of					
Summary	Organic Chemistry, e	mphasizing t	fundamental	reactions, con	cepts and its					
	implication in daily li	ife.								

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Sumarize the fundamental concepts of reaction mechanisms through the step by step processes involved in chemical reactions	U	С	Instructor-created exams / Assignment
CO2	Explain the various types of organic reactions and reaction intermediates	Ap	Р	Assignment / seminar/quizzes
CO3	Explain how different functional groups confer distinct properties and reactivity, influencing the chemical behaviour of molecules.	U	С	Assignment/Seminar/Internal exam
CO4	Interpret the importance of Chemistry in Daily Life.	Ap	P	Group work /Assignment
CO5	Discuss the role of Chemistry in human	Ap	Р	Group work /Assignment

	happiness index and life expectancy.			
CO6	Demonstrate organic qualitative/quantitative analysis by emphasizing systematic approaches.	Ap	Р	Observation of practical skill/Viva voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks				
I		Basic concepts of Organic Chemistry	15	30				
	1	Homolytic and heterolytic fission with suitable examples. Curly arrow	1					
		rules. Types of reagents -Electrophiles, Nucleophiles and Free radicals.						
	2	Electron Displacement Effects: Inductive effect, definition,	2					
		Characteristics - +I and -I groups. Applications: Acidity of carboxylic acids-effect of substituents.						
	3	Electromeric effect: Definition, Characteristics - +E effect and -E effect. Addition of H ⁺ to ethene and addition of CN ⁻ to acetaldehyde.	2					
	4 Mesomeric effect: Definition, Characteristics - +M and -M groups. Applications: Comparison of electron density in benzene, nitrobenzene, phenol and aniline.							
	5 Hyperconjugation effect: Definition, Characteristics. Applications: comparison of stability of But-1-ene and But-2-ene.							
	6	Steric effect and its importance in reactivity.	1					
	7	Reaction intermediate: Type, shape and stability of carbocations, carbanions and free radicals.	3					
	8	Types of organic reactions: Addition, Elimination, Substitution, Rearrangement and Redox reactions-Definition and example.	2					
II		10	22					
	9	Chemistry of Alkyl halides, Alcohols and Phenols Akyl halides- Preparation of alkyl halides from alkanes and alkenes- Wurtz reaction and Fittig's reaction. SN¹ and SN² reactions of alkyl halides-Mechanism and stereochemistry.	3					
	10	Alcohols: Preparation from Grignard reagent – Preparation of ethanol from molasses – Wash, rectified spirit, absolute alcohol, denatured spirit, proof spirit and power alcohol (mention only).	2					
	11	Reactions of alcohols-Substitution, dehydration, oxidation and esterification. Haloform reaction - iodoform test -Luca's test-Chemistry of methanol poisoning, harmful effect of ethanol in human body.	3					

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	12	Phenols: Preparation from chlorobenzene. Comparison of acidity of	1	
		phenol, p-nitrophenol and p-methoxyphenol.		
	13	Preparation and uses of phenolphthalein.	1	
III		Chemistry of Carbonyl compounds and Amines	10	23
	14	Aldehydes & Ketones: Preparation from alcohols. Comparison of	1	
		reactivity of aldehydes and ketones.		
	15	Nucleophilic addition reactions in aldehydes and ketone. Addition of	2	
		HCN and bisulphite. Clemmensen reduction and Wolff Kishner		
		reduction.		
	16	Carboxylic Acids: Preparation from Grignard reagent-	2	
		Decarboxylation-Kolbeelectrolysis.		
	17	Amines: Preparation from nitro compounds-Hofmann's bromamide	3	
		reaction, Hofmann's carbylamines reaction. Basicity: Comparison of		
		basicity of ammonia, methylamine and aniline.		
	18	Diazonium salts: Preparation and synthetic application of benzene	2	
	10	diazonium chloride. Preparation and uses of methyl orange.	_	
IV		Chemistry in Daily Life	10	23
	19	Petrochemicals: Name, carbon range and uses of fractions of petroleum	2	1
		distillation. Octane number, Cetane number, Flash point. LPG and CNG:		
		Composition and uses.		
	20	Pharmaceuticals: Drug - Chemical name, generic name and trade names	2	
	20		2	
		with examples. Antipyretics, analgesics, antibiotics, antacids, antiseptics		
	21	(definition and examples, structure not expected).		
	21	Dyes: Definition- Requirements of a dye. Theories of colour and	3	
		chemical constitution. Structure and applications of martius yellow,		
		indigo and alizarin.		
	22	Food: Food additives: Food preservatives, artificial sweeteners and	3	
		antioxidants (definition and examples, structures not required)		
		Commonly used permitted and non-permitted food colours (structures		
		not required).		
V		Organic Chemistry Practicals	30	
	23	General Reactions of Organic Compounds	4	
	24	Study of the reactions of functional groups from the following list.	20	
		1. Phenols –(phenol)		
		2. Amines-(aniline)		
		3. Aldehydes and Ketones-(benzaldehyde, benzophenone).		
		4. Carboxylic acids (benzoic acid, cinnamic acid).		
		5. Carbohydrates (glucose).		
		6. Amides (benzamide, urea)		
	25	Organic Preparations.	6	

References

- 1. Morrison, R. T. & Boyd, R. N., Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 2. Bhal and Bhal, Advanced Organic Chemistry, 2nd Edition, S. Chand Publisher, 2012.
- 3. I. L. Finar, Organic Chemistry, Vol. I, 5th Edn., Pearson Education, New Delhi, 2013.
- 4. M. K. Jain, S. C. Sharma, *Modern Organic Chemistry*, 3rd Edn., Vishal Publishing Company Co., 2010.
- 5. K. S. Tewari, N. K. Vishnoi, S. N. Mehrotra, *A Textbook of Organic Chemistry*, 2nd Edn., Vikas Publishing House, New Delhi, 2004.
- 6. Jayashree Ghosh. A textbook of Pharmaceutical Chemistry, 3 rd Edn. S Chand and Company Ltd. New Delhi,1999
- 7. B. Srilakshmi. Food Science 5th Edn. New Age publishers, New Delhi, 2010.
- 8. K. Singh. Chemistry in Daily Life. Prentice Hall of India, New Delhi
- 9. B. S. Furniss, A. J. Hannaford, P. W. G. Smith, A. R. Tatchell, *Vogel's Textbook of Practical Organic Chemistry*, 5th Edn., Pearson Education, Noida, 2014.
- 10. F. G. Mann, B. C. Saunders, *Practical Organic Chemistry*, 4th Edn., Pearson Education, Noida, 2011.

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	ı	2	1	1	ı	2			1	2	1	
CO 2	2		2	1	1	1	2			2	1	1	
CO 3	2	-	2	-	-	2	2			2	1		
CO 4	2	-	2		2	2	2			2	1		
CO 5	2		ı	1	2	ı	2			2	1		
CO 6	2	-	2		-	2	2		1		2		1

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Practical exam (20%)

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignmen t	Seminar/Gr oup Discussion	Quizes/viva	Observation Of practical Skill	End Semester Examinations
CO 1	✓	\				✓
CO 2	✓	\		√		✓
CO 3		✓	✓			✓
CO 4		✓	✓			✓
CO 5		1	1			✓
CO 6				✓	1	✓

Course Title	ORGANIC CHEMISTRY AND POLYMERS							
Course Code	CHE3MN205	CHE3MN205						
Type of Course	MINOR							
Semester	III	III						
Academic	200-299							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours			
	4	3	-	2	75			
Pre-requisites	1. Basic concepts of 0	Organic Cher	mistry					
	2. Basic concepts of l	Polymer Che	emistry					
Course	This course ensure students to acquire a profound understanding of							
Summary	Organic Chemistry and	nd Polymer C	Chemistry by	emphasizing	fundamental			
	reactions and concept	ts.						

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools used
		Level*	Category#	
CO1	Demostrate the	U	C	Instructor-created exams /
	fundamental concepts of			Assignments
	reaction mechanisms			
	through the step by step			
	processes involved in			
	chemical reactions			
CO2	Elucidate the various	Ap	P	Assignment / seminar/quizes
	types of organic reactions			
	and reaction			
~~~	intermediates			
CO3	Explain understand how	U	С	Assignment/Seminar/Class
	different functional			test
	groups confer distinct			
	properties and reactivity,			
	influencing the chemical behaviour of molecules.			
CO4		Λn	Р	Group work / Assignment
CO4	Identify understand the significance of	Ap	Ρ	Group work /Assignment
	polymers in daily life by			
	recognizing their			
	ubiquitous presence in			
	materials and products.			
	materials and products.			

CO5	Explain understand the applications of different polymers.	Ap	Р	Group work /Assignment
CO6	cultivate analytical skills in organic qualitative/quantitative analysis by emphasizing systematic approaches.	Ap	Р	Observation of practical skill/Viva voce

Module	Unit	Content	Hrs	Marks
Ι		Basic concepts of Organic Chemistry	15	32
	1	Homolytic and heterolytic fission with suitable examples. Curly arrow rules. Types of reagents -Electrophiles, Nucleophiles and Free radicals.	1	
	2	Electron Displacement Effects: Inductive effect, definition, Characteristics - +I and -I groups. Applications: Acidity of carboxylic acids-effect of substituents.	2	
	3	Electromeric effect: Definition, Characteristics - +E effect and -E effect. Addition of H ⁺ to ethene and addition of CN ⁻ to acetaldehyde.	2	
	4	Mesomeric effect: Definition, Characteristics - +M and -M groups. Applications: Comparison of electron density in benzene, nitrobenzene, phenol and aniline.	2	
	5	Hyperconjugation effect: Definition, Characteristics. Applications: comparison of stability of But-1-ene and But-2-ene.	2	
	6	Steric effect and its importance in reactivity.	1	
	7	Reaction intermediate: Type, shape and stability of carbocations, carbanions and free radicals.	3	
	8	Types of organic reactions: Addition, Elimination, Substitution, Rearrangement and Redox reactions-Definition and example.	2	
II		Chemistry of Alkyl halides, Alcohols and Phenols	10	22
	9	Akyl halides- Preparation of alkyl halides from alkanes and alkenes- Wurtz reaction and Fittig's reaction. SN¹ and SN² reactions of alkyl halides-Mechanism and stereochemistry.	3	
	10	Alcohols: Preparation from Grignard reagent – Preparation of ethanol from molasses – Wash, rectified spirit, absolute alcohol, denatured spirit,	2	

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		proof spirit and power alcohol		
	11	(mention only).  Reactions of alcohols-Substitution, dehydration, oxidation and	3	
		esterification.		
		Haloform reaction - iodoform test -Luca's test-Chemistry of		
		methanol poisoning, harmful effect of ethanol in human		
		body.	4	
	12	Phenols: Preparation from chlorobenzene. Comparison of	1	
	12	acidity of phenol, p-nitrophenol and p-methoxyphenol.	1	
TIT	13	Preparation and uses of phenolphthalein.	1	22
III	1.4	Chemistry of Carbonyl compounds and Amines	10	22
	14	Aldehydes & Ketones: Preparation from alcohols.	1	
	1.5	Comparison of reactivity of aldehydes and ketones.	2	
	15	Nucleophilic addition reactions in aldehydes and ketone.	2	
		Addition of HCN and bisulphite. Clemmensen reduction and Wolff Kishner reduction.		
	16	Carboxylic Acids: Preparation from Grignard reagent- Decarboxylation-Kolbe	2	
		electrolysis.		
	17	Amines: Preparation from nitro compounds-Hofmann's	3	
		bromamide reaction, Hofmann's carbylamines reaction.		
		Basicity: Comparison of basicity of ammonia, methylamine		
		and aniline.	_	
	18	Diazonium salts: Preparation and synthetic application of	2	
		benzene diazonium chloride. Preparation and uses of methyl		
***		orange.	10	22
IV	10	orange.  Polymers	10	22
IV	19	orange.  Polymers  Classification based on origin (natural, semi synthetic and	<b>10</b> 3	22
IV	19	Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure		22
IV	19	Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular		22
IV	19	Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular forces (elastomers, fibres, thermoplastics and thermosetting		22
IV		Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular forces (elastomers, fibres, thermoplastics and thermosetting polymers).	3	22
IV	19	Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular forces (elastomers, fibres, thermoplastics and thermosetting polymers).  Tacticity- Types of Polymerisation. Chain and step growth		22
IV		Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular forces (elastomers, fibres, thermoplastics and thermosetting polymers).	3	22
IV		Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular forces (elastomers, fibres, thermoplastics and thermosetting polymers).  Tacticity- Types of Polymerisation. Chain and step growth polymerizations- Free radical, ionic and coordination	3	22
IV	20	Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular forces (elastomers, fibres, thermoplastics and thermosetting polymers).  Tacticity- Types of Polymerisation. Chain and step growth polymerizations- Free radical, ionic and coordination polymerizations.	2	22
IV	20	Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular forces (elastomers, fibres, thermoplastics and thermosetting polymers).  Tacticity- Types of Polymerisation. Chain and step growth polymerizations- Free radical, ionic and coordination polymerizations.  Structure and applications of synthetic rubbers (Buna-S, Buna-	2	22
IV	20	Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular forces (elastomers, fibres, thermoplastics and thermosetting polymers).  Tacticity- Types of Polymerisation. Chain and step growth polymerizations- Free radical, ionic and coordination polymerizations.  Structure and applications of synthetic rubbers (Buna-S, Buna-N and neoprene), synthetic fibres (Nylon 66, Nylon 6 and	2	22
IV	20	Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular forces (elastomers, fibres, thermoplastics and thermosetting polymers).  Tacticity- Types of Polymerisation. Chain and step growth polymerizations- Free radical, ionic and coordination polymerizations.  Structure and applications of synthetic rubbers (Buna-S, Buna-N and neoprene), synthetic fibres (Nylon 66, Nylon 6 and dacron), thermoplastics (polyethene, polystyrene, PVC and	2	22
IV	20	Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular forces (elastomers, fibres, thermoplastics and thermosetting polymers).  Tacticity- Types of Polymerisation. Chain and step growth polymerizations- Free radical, ionic and coordination polymerizations.  Structure and applications of synthetic rubbers (Buna-S, Buna-N and neoprene), synthetic fibres (Nylon 66, Nylon 6 and dacron), thermoplastics (polyethene, polystyrene, PVC and teflon) and thermosetting plastics (bakelite and melmac).  Uses of kevlar, nomex and lexan- Biodegradable polymers (PGA, PLA and PHBV) and their	2 3	22
	20	Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular forces (elastomers, fibres, thermoplastics and thermosetting polymers).  Tacticity- Types of Polymerisation. Chain and step growth polymerizations- Free radical, ionic and coordination polymerizations.  Structure and applications of synthetic rubbers (Buna-S, Buna-N and neoprene), synthetic fibres (Nylon 66, Nylon 6 and dacron), thermoplastics (polyethene, polystyrene, PVC and teflon) and thermosetting plastics (bakelite and melmac).  Uses of kevlar, nomex and lexan- Biodegradable polymers (PGA, PLA and PHBV) and their applications.	3 3 2	22
IV	20 21 22	Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular forces (elastomers, fibres, thermoplastics and thermosetting polymers).  Tacticity- Types of Polymerisation. Chain and step growth polymerizations- Free radical, ionic and coordination polymerizations.  Structure and applications of synthetic rubbers (Buna-S, Buna-N and neoprene), synthetic fibres (Nylon 66, Nylon 6 and dacron), thermoplastics (polyethene, polystyrene, PVC and teflon) and thermosetting plastics (bakelite and melmac).  Uses of kevlar, nomex and lexan- Biodegradable polymers (PGA, PLA and PHBV) and their applications.  Organic Chemistry Practicals	3 2 3 2	22
	20 21 22 23	Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular forces (elastomers, fibres, thermoplastics and thermosetting polymers).  Tacticity- Types of Polymerisation. Chain and step growth polymerizations- Free radical, ionic and coordination polymerizations.  Structure and applications of synthetic rubbers (Buna-S, Buna-N and neoprene), synthetic fibres (Nylon 66, Nylon 6 and dacron), thermoplastics (polyethene, polystyrene, PVC and teflon) and thermosetting plastics (bakelite and melmac).  Uses of kevlar, nomex and lexan- Biodegradable polymers (PGA, PLA and PHBV) and their applications.  Organic Chemistry Practicals  General Reactions of Organic Compounds	3 2 3 2 30 4	22
	20 21 22	Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular forces (elastomers, fibres, thermoplastics and thermosetting polymers).  Tacticity- Types of Polymerisation. Chain and step growth polymerizations- Free radical, ionic and coordination polymerizations.  Structure and applications of synthetic rubbers (Buna-S, Buna-N and neoprene), synthetic fibres (Nylon 66, Nylon 6 and dacron), thermoplastics (polyethene, polystyrene, PVC and teflon) and thermosetting plastics (bakelite and melmac).  Uses of kevlar, nomex and lexan- Biodegradable polymers (PGA, PLA and PHBV) and their applications.  Organic Chemistry Practicals  General Reactions of Organic Compounds  Study of the reactions of functional groups from the following	3 2 3 2	22
	20 21 22 23	Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular forces (elastomers, fibres, thermoplastics and thermosetting polymers).  Tacticity- Types of Polymerisation. Chain and step growth polymerizations- Free radical, ionic and coordination polymerizations.  Structure and applications of synthetic rubbers (Buna-S, Buna-N and neoprene), synthetic fibres (Nylon 66, Nylon 6 and dacron), thermoplastics (polyethene, polystyrene, PVC and teflon) and thermosetting plastics (bakelite and melmac).  Uses of kevlar, nomex and lexan- Biodegradable polymers (PGA, PLA and PHBV) and their applications.  Organic Chemistry Practicals  General Reactions of Organic Compounds  Study of the reactions of functional groups from the following list.	3 2 3 2 30 4	22
	20 21 22 23	Polymers  Classification based on origin (natural, semi synthetic and synthetic), synthesis (addition and condensation), structure (linear, branched chain and cross linked) and intermolecular forces (elastomers, fibres, thermoplastics and thermosetting polymers).  Tacticity- Types of Polymerisation. Chain and step growth polymerizations- Free radical, ionic and coordination polymerizations.  Structure and applications of synthetic rubbers (Buna-S, Buna-N and neoprene), synthetic fibres (Nylon 66, Nylon 6 and dacron), thermoplastics (polyethene, polystyrene, PVC and teflon) and thermosetting plastics (bakelite and melmac).  Uses of kevlar, nomex and lexan- Biodegradable polymers (PGA, PLA and PHBV) and their applications.  Organic Chemistry Practicals  General Reactions of Organic Compounds  Study of the reactions of functional groups from the following	3 2 3 2 30 4	22

	<ol> <li>Aldehydes and Ketones-(benzaldehyde, benzophenone).</li> <li>Carboxylic acids (benzoic acid, cinnamic acid).</li> <li>Carbohydrates (glucose).</li> <li>Amides (benzamide, urea)</li> </ol>		
25	Organic Preparations.	6	

#### References

- 1. Morrison, R. T. & Boyd, R. N., Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).
- 2. Bhal and Bhal, Advanced Organic Chemistry, 2nd Edition, S. Chand Publisher, 2012.
- 3. I. L. Finar, Organic Chemistry, Vol. I, 5th Edn., Pearson Education, New Delhi, 2013.
- 4. M. K. Jain, S. C. Sharma, *Modern Organic Chemistry*, 3rd Edn., Vishal Publishing Company Co., 2010.
- 5. K. S. Tewari, N. K. Vishnoi, S. N. Mehrotra, *A Textbook of Organic Chemistry*, 2nd Edn., Vikas Publishing House, New Delhi, 2004.
- 6. V.R Gowarikar. Polymer Chemistry, New Age International Pvt Ltd., New Delhi, 2010.
- 7. B.K. Sharma, Polymer Chemistry. Goel Publishing House, Meerut, 1989
- 8. Gowri Sankar Misra. Introductory Polymer Chemistry, New Age International, New Delhi, 1993.
- 9. B. S. Furniss, A. J. Hannaford, P. W. G. Smith, A. R. Tatchell, *Vogel's Textbook of Practical Organic Chemistry*, 5th Edn., Pearson Education, Noida, 2014.
- 10. F. G. Mann, B. C. Saunders, *Practical Organic Chemistry*, 4th Edn., Pearson Education, Noida, 2011.

#### Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	ı	2	ı	1	ı	2			1	2	1	
CO 2	2		2	ı	1	1	2			2	1	1	
CO 3	2	ı	2	ı	1	2	2			2	1		
CO 4	2	-	2		2	2	2			2	1		
CO 5	2		ı	ı	2	ı	2			2	1		
CO 6	2	-	2		-	2	2		1		2		1

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Quiz / Assignment/ Discussion / Seminar Midterm Exam
- Practical exam (20%)

# **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignmen t	Seminar/Gr oup Discussion	Quizes/viva	Observation Of practical Skill	End Semester Examinations
CO 1	✓	✓				✓
CO 2	✓	<b>√</b>		✓		✓
CO 3			✓			✓
CO 4		<b>✓</b>	✓			✓
CO 5		1	1			✓
CO 6				1	<b>√</b>	✓

#### ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	APPLIED ORGAN	IC CHEMIS	TRY		
Course Code	CHE3MN206				
Type of Course	MINOR				
Semester	III				
Academic	200-299				
Level					
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week	per week	per week	Hours
	4	3	-	2	75
Pre-requisites	1. Fundamental	Concepts of	organic chem	nistry- Nomen	clature,
	isomerism, Fu	•			
	<ol><li>Basic concept</li></ol>	of organic re	eaction mech	anism, Chemi	istry of
	functional gro	oup			
Course	This course explore	es organic s	pectroscopy,	Chemistry	of aromatic
Summary	hydrocarbons, applic	cations like	medicinal c	chemistry and	d separation
	techniques				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Apply the fundamental concept of various spectroscopic techniques	U	C	Exams/Assignment
CO2	Provide a comprehensive understanding of aromatic hydocarbons	U	С	Exams/Assignment/ Group discussion
CO3	Provide basic knowledge of medicinal chemistry	U	С	Internal test/Seminar
CO4	Apply the role of chemistry in human life	An	С	Seminar/Assignment /Qizes
CO5	Provide concepts various separation and purification techniques	U	P	Exams/Seminar
CO6	Demonstrate separation and purification techniques	Ap	Р	Lab work/Viva

- * Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)
- # Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

# **Detailed Syllabus:**

Module	Unit	Content	Hrs	Marks
I		Organic spectroscopy	15	30
	1	Origin of spectra - Interaction of electromagnetic radiation	2	
		with matter. Different types of energy levels in molecules:		
		Rotational, vibrational and electronic levels.		
	2	Statement of Born-Oppenheimer approximation -	1	
		Fundamental laws of spectroscopy and selection rules		
		(derivations not required).		
	3	UV-Visible Spectroscopy: Basic principle- Beer-Lambert's	2	
		law - Electronic transitions in molecules $(\sigma \rightarrow \sigma^*, n \rightarrow \sigma^*,$		
		$\pi \rightarrow \pi^*$ and $n \rightarrow \pi^*$ )		
	4	Chromophore and auxochrome - Red shift and blue shift.	1	
	5	λmax calculation for dienes (substituted butadienes)	2	
	6	IR spectroscopy- basic principles, factors affecting	3	
		absorption frequencies, fingerprint and functional group		
		regionCharacteristic stretching frequencies of O-H, N-H,		
		C-H, C=C, C=N and C=O functional groups		
		e 11, e e, e 17 una e e 1 unitational groupe		
-	7	NMR Spectroscopy: Introduction - Chemical shift and spin-	2	
	,	spin coupling -	_	
		spin coupling		
	8	Application in elucidating the structure of ethanol, propanal	2	
		and acetone (detailed study not required).		
II		Chemistry of Aromatic hydrocarbons	12	27
	9	Nomenclature and isomerism in substituted benzene.	2	
		Structure and stability of benzene: Kekule, resonance and		
		molecular orbital description.		
		•		
	10	Mechanism of aromatic electrophilic substitution:	3	
		Halogenation, nitration, sulphonation and Friedel-Craft's		
		reactions		
	11	Orientating effect of common substituents in aromatic	2	
		electrophilic substitution		
		*		
	12	Aromaticity and Huckel's rule	2	
	13	Application to benzenoid (benzene, naphthalene and	3	
		anthracene) and nonbenzenoid (pyrrole, pyridine and indol)		
		aromatic compounds.		
L		<u> </u>		

III		Medicinal Chemistry	10	23
	14	Drug: Chemical name, generic name and trade names with examples	2	
	15	Terminology: Prodrug, pharmacy, pharmacology, pharmacophore, pharmacognosy, pharmacodynamics and pharmacokinetics (elementary idea only).	2	
	16	Antipyretics, analgesics, antacids, antihistamines, antibiotics, antiseptics, disinfectants, anaesthetics(definition and examples).	3	
	17	tranquilizers, narcotics, antidepressants and psychedelic drugs (definition and examples).	2	
	18	Synthesis of aspirin and Paracetamol	1	
IV		Purification and Characterization Techniques	8	18
	19	Distillation- Simple, fractional, steam and vacuum distillations	2	
	20	recrystalisation, sublimation, solvent extraction	2	
	21	Chromatography, stationary phase, mobile phase, Rf values	2	
	22	TLC, Column chromatography, HPLC and GC (basic concepts only).		
V	PR.	ACTICALS RELATED TO THE MODULE II and III	30	
	1	Introduction to organic lab	4	
	2	<ol> <li>Distillation of Aniline, Limonene (from orange peels)</li> <li>Purification of organic compounds by crystallization using the following solvents: a. Water b. Alcohol</li> <li>Sublimation of a dicarboxylic acid/Naphthalene</li> <li>Chromatographic separations – (any two)         <ul> <li>Separation of a mixture of two amino acids paper chromatography.</li> <li>Separation of a mixture of o-and p-nitrophenol or o-and p-aminophenol by thin layer chromatography (TLC)</li> </ul> </li> <li>TLC of Spinach</li> </ol>	20	
	3*	Applied organic chemistry practicals  1. Drawing structures using softwares.  2. Column Chromatography  3. Teacher can select preparation of organic compound related to the topics in the theory like synthesis of aspirin, sanitizer, drugs etc	6	

# References

 $1.\ .$  Morrison, R. N. & Boyd, R. N., Organic Chemistry, Dorling Kindersley (India) Pvt. Ltd. (Pearson Education).

- 2. Bhal and Bhal, Advanced Organic Chemistry, 2nd Edition, S. Chand Publisher, 2012.
- 3. Organic spectroscopy, William Kemp
- 4. Spectroscopy of organic compounds, P S Kalsi
- 5. I. L. Finar, *Organic Chemistry*, Vol. I, 5th Edn., Pearson Education, New Delhi, 2013.
- 6. K. S. Tewari, N. K. Vishnoi, S. N. Mehrotra, *A Textbook of Organic Chemistry*, 2nd Edn., Vikas Publishing House, New Delhi, 2004.
- 7. Chemistry for Pharmacy Students: General, Organic and Natural Product Chemistry, Satyajit D. Sarker and Lutfun Nahar, Wiley
- 8. B. S. Furniss, A. J. Hannaford, P. W. G. Smith, A. R. Tatchell, *Vogel's Textbook of Practical Organic Chemistry*, 5th Edn., Pearson Education, Noida, 2014
- 9. Arthur I. Vogel, *Elementary Practical Organic Chemistry- Small Scale Preparations*, 2nd Edn., Pearson Education, Noida, 2013.
- 10.An Improved Method for the Extraction and Thin-Layer W Chromatography of Chlorophyll a and b from Spinach Hao T. Quach, Robert L. Steeper, and G. William Griffin, J Chem Edn, 2004, 81, 385
- 11. Quinone Synthesis and a Visual Introduction to Column Chromatography: An Undergraduate Experiment Danielle L. Pearson* and Russell R. A. Kitson* J. Chem. Educ. 2022, 99, 3731–3734

#### Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	ı	ı	ı	2	ı	2			1	2	1	
CO 2	2		1	1	1	ı	2			2	1	1	
CO 3	2	ı		ı	ı	2	2			2	1		
CO 4	2	ı			2	1	2			2	1		
CO 5	2		1	1	1	1	2			2	1		
CO 6	2	ı	2		1	2	2		1		2		1

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate /
	Medium
3	Substantial /
	High

#### **Assessment Rubrics:**

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Practical exam (20%)
- Final Exam (70%)

# **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignmen t	Seminar/Gr oup Discussion	Quizes/viva	Observation Of practical Skill	End Semester Examinations
CO 1	✓	<b>\</b>				✓
CO 2	<b>√</b>	<b>\</b>	<b>&gt;</b>			✓
CO 3	✓		<b>&gt;</b>			✓
CO 4		<b>\</b>	<b>&gt;</b>	✓		✓
CO 5			<b>√</b>			✓
CO 6				✓	<b>√</b>	✓

# **VOCATIONAL MINOR COURSES**

# ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	INTRODUCTION	TO INDUST	RIAL CHE	MISTRY					
Course Title	CHE1VN101								
Type of Course	VOCATIONAL MI	VOCATIONAL MINOR							
Semester	I								
Academic	100 - 199								
Level									
Course Details	Credit	Lecture	Tutorial	Practical	Total				
		per week	per week	per week	Hours				
	4	3	-	2	75				
Pre-requisites	1. Basic awareness o	n types of in	dustries						
	2. Types of redox rea	actions and ti	trations						
Course	The course explore	s various ii	ndustries and	d their scope	e, industrial				
Summary	processes, IPR, and a	nalytical kno	wledge acqu	isition throug	h volumetric				
	analysis.								

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Demonstrate the elementary ideas	U	F	Instructor-created
	of Cosmetics, Soaps, Detergents,			exams / Group
	Textiles, Food and Petrochemical			Tutorial Work
	industries			
CO2	Explain elementary concepts of	U	F	Instructor-created
	Paints and coatings, Polymers,			exams /
	Fine chemicals and			Assignments
	Pharmaceuticals			
CO3	Discuss the early chemical	R	F	Group Tutorial
	technologies leading to the Industrial			Work/Seminar
	Revolution			
CO4	Analyse various unit processes	An	P	Instructor-created
	involved in industry			exams / Viva
CO5	Demonstrate various titrimetric	Ap	P	Practical
	analysis of industrial importance			Assignment /
				Observation of
				Practical Skills
CO6	Identify the basic concepts, and	U	С	Instructor-created
	ethics of Intellectual Property Rights			exams/Group
				Tutorial Work
* - Rem	nember (R), Understand (U), Apply (Ap),	Analyse (An)	), Evaluate (E),	Create (C)

# - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

# **Detailed Syllabus:**

Module	Unit	Hrs	Marks					
I		9	20					
	1	2						
	2	Types of chemical industries – Glass, Cement, Ceramics, Metals, Steel (Elementary idea only)	1					
	3	Paints and coatings, Polymers, Agrochemicals, Fine chemicals, Pharmaceuticals (Elementary idea only)	1					
	4	Cosmetics, Soaps and Detergents, Textiles, Petrochemicals, Food, Spices, Sugar, Brewery (Elementary idea only)	1					
	5	Management of lab chemicals and equipment, Chemical waste management, fire and health safety management	2					
	6	2						
II		12	26					
	7	Unit process, unit operations, flow diagrams, Energy balance and materials balance, fuels, calorific value	4					
	8	Fluid flow, streamline flow, turbulence flow, viscosity, Newtonian and non-Newtonian fluids	4					
	9	Heat transfer, types of heat exchangers, refrigeration cycles	4					
III		9	20					
	10	Basic concepts, Purpose and Ethics of IPR	1					
	11	Seven Types including – Copyright & trademarks;	2					
	12	Patents, Geographical indications & Plant varieties	1					
	13							
	14	Basics of patenting, IP filing methods.	3					
	I			<u> </u>				

IV		15	32					
	Types of industries – Cottage industries, Small and Large scale industries							
	16	Fundamentals of entrepreneurship – Types of entrepreneurs, Entrepreneurship and economic growth						
	17	Process of starting a business – Search for business ideas, Sources of business idea, Idea processing, Input requirements	2					
	18	Basics of fund management, fundamentals of finance and budgeting.	2					
	19	Business proposals- Basics of product value assessment, evaluation of product quality testing, evaluation for commercialization.	2					
	20	Basics of overall project management, report preparation and presentation	2					
	21	Start-up and Financial support schemes, MSME	2					
	22	Employment Opportunities – Job positions and eligibility requirement	1					
V	Volumetric Estimation II							
	1	Iodimetry and Iodometry	5					
		1. Estimation of copper						
		2. Estimation of arsenious oxide						
	2	Complexometric Titrations Using EDTA	10					
		3. Estimation of Zn						
		4. Estimation of Mg						
	3	Industrial applications	15					
		<ol> <li>Estimation of Acetic acid content in commercial vinegar</li> <li>Estimation of Alkali content in Antacid Tablets</li> <li>Determination of hardness of water</li> <li>Estimation of Ascorbic acid in fruit juices</li> </ol>						

- 1. B.K Sharma, Industrial Chemistry, Goel Publications (1983).
- 2. R.K. Das, Industrial Chemistry, Kalyani Publications, New Delhi (1982).
- 3. W.L.Badger and J.T.Bachero, Introduction to Chemical Engineering, Tata McGraw Hill, U.S.A
- 4. W.L.McCabe and J.C.Smith, Unit operations in Chemical Engineering, Tata McGraw Hill N.Y
- 5. J.H.Perry, Chemical Engineering Hand Book, McGraw Hill, N.Y. 4. D.D.Kale, Unit Operations—1 and

Pune Vidyarthi GrihaPrakashan, Pune

- 6. K.A.Gavhane, Unit Operations-II Heat and Mass transfer, Nirali Prakashan.
- 7. A. I. Vogel 'A Text Book of Quantitative Inorganic Analysis Including Elementary Instrumental Analysis': (Third Ed.) (ELBS)
- 8. D.A.Skoog, D.M.West and S.R.crouch, Fundamentals of Analytical Chemistry, 8 thEdn., Brooks/Cole

Nelson

Mapping of COs with PSOs and POs:

Maph	Wapping of Cos with 1 50s and 1 0s.												
	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO 6	PO 7
CO 1	-	-	-	-	-	2	3	-	2	-	3	1	3
CO 2	-	-	-	-	-	2	3	-	2	-	3	1	3
CO 3	-	-	-	-	-	2	3	-	2	-	3	-	3
CO 4	-	-	-	-	-	2	3	-	2	-	3	1	3
CO 5	-	-	2	-	-	2	3	-	2	-	3	-	3
CO 6	-	-	-	-	-	2	3	-	2	-	3	ı	3

#### **Correlation Levels:**

Level	Correlation		
-	Nil		
1	Slightly / Low		
2	Moderate /		
	Medium		
3	Substantial /		
	High		

#### **Assessment Rubrics:**

- Quiz / Assignment / Discussion / Seminar
- Internal Examination
- Practical Examination
- Final Examination (70%)

**Mapping of COs to Assessment Rubrics:** 

01 0 0 0	N COS to Assessment Rubbles.								
	Internal Exam	Assignme nt	Project Evaluation	End Semester Examinations					
CO 1	<b>√</b>	<b>√</b>		<b>√</b>					
CO 2	<b>√</b>	<b>√</b>		✓					
CO 3		<b>√</b>		✓					
CO 4	<b>√</b>	✓		✓					
CO 5		<b>√</b>	✓						
CO 6	<b>√</b>			✓					

# ST.THOMAS COLLEGE (AUTONOMOUS) FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Programme	ramme B.Sc Chemistry						
Course Title	INTRODUCTION TO POLYMER CHEMISTRY CHEIVN102						
Type of Course	VOCATIONAL	MINOR					
Semester	I						
Academic	100-199						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours		
		per	per	per week			
		week	week				
	4	3	-	2	75		
	Fundamental know	wledge of c	hemistry p	rinciples and	d terminology.		
Pre-requisites	Understanding of	basic organ	nic chemist	ry concepts.	Familiarity with		
	chemical bonding	and molec	ular structu	re. Proficie	ncy in stoichiometry		
	and reaction mech	nanisms.					
Course	This course provi	ides a com	prehensive	overview o	of polymer chemistry,		
Summary	covering fundam	ental conc	epts, prope	erties, synth	esis techniques, and		
	industrial applic	cations of	polymer	s. Students	s explore polymer		
	classification, properties, polymerization techniques, processing methods,						
	and the characteri	istics of var	rious comn	nercial poly:	mers. By the course's		
	conclusion, stude	nts will ha	ve gained	essential ki	nowledge in polymer		
	chemistry and its	practical ap	plications.				

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Explain various classification of			Instructor-
	polymers and types of	U	C	created
	polymerisation methods			exams / Quiz
CO2	Identify the important characteristics of			Class test
	polymers such as average molecular	U	F	/Assignment
	weight, glass transition temperature,			/ Quiz
	viscoelasticity and degradation.			
CO3	Explain the importance of processing			Class test
	techniques	U	F	/Assignment
				/ Quiz

CO4	Characterize different commercial			Class test
	polymers and to understand the	U	C	/Assignment
	significance of recycling			/ Quiz
CO5	Analyze the properties of polymers	Ap	An	viva/
				practical skill

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

# Detailed Syllabus:

Module	Unit	Content	Hours	Marks
I	Intro	duction to Polymers	15	32
	1	Polymers and macromolecules, Monomers, Homo	3	
		and hetero polymers, Copolymers.		
	2	Classification based on origin (natural, semi-	3	
		synthetic, and synthetic), Synthesis (addition and		
		condensation), Structure (linear, branched chain, and		
		cross-linked) intermolecular forces.		
	3	Elastomers, Fibers, Thermoplastics, and	3	
		Thermosetting polymers, Tacticity.		
	4	Types of Polymerization: Chain and step growth	4	
		polymerizations, Free radical, Ionic, and		
		Coordination polymerizations with mechanism, and		
		its advantages.		
	5	Ziegler-Natta polymerization (mechanism expected).	1	
	6	Ring-opening & Group transfer polymerization	1	
		(Mechanism not needed).		
II	Prop	erties of Polymers	10	22
	7	Molecular weights of polymers: Average molecular	2	
		weights, Number average, Weight average,		
		Sedimentation average (Method of determination not		
		required).		
	8	Viscosity average molecular weight, Determination of	2	
		viscosity average molecular weight.		
	9	Polydispersity index and Molecular weight	2	
		distribution, Molecular weight and Degree of		
		polymerization.		
	10	Glass transition temperature, Definition, Factors	2	
		affecting Tg, Importance of Tg.		
	11	Viscoelasticity of polymers (Basic concepts only).	1	
	12	Polymer Degradation: Basic idea of thermal, photo,	1	
		and oxidative degradation of polymers.		
III	Polyn	nerisation Techniques	10	22

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	13 F	Polymerization Techniques: Bulk, Solution,	5	
		Suspension, Emulsion, Melt, Condensation, and		
		nterfacial polycondensation polymerizations.		
		Polymer Processing: Calendering, Rotational	5	
		molding, Compression, Injection molding, Blow	-	
		molding, and Thermoforming.		
IV		ercial Ploymers	10	22
		Commercial Polymers: Preparation, Structure,	1	
		Properties, and Applications of: Polyolefins (HDPE,	-	
		LDPE, PP, and PS).		
	16 V	Vinyl polymers (PVC, PVP, and EVA, Saran),	1	
	F	Fluoropolymers (Teflon), Acrylic polymers (PAN and		
	F	PMMA).		
	17 A	Aliphatic polyamides (nylon 66 and nylon 6),	1	
	I A	Aromatic polyamides (kevlar).		
		Polyester (terylene), Polycarbonate (lexan),	2	
		Polyurethanes.		
		Resins, Glyptal and Formaldehyde resins (UF, MF,	1	
		and PF).		
	20 F	Rubbers (natural rubber - Vulcanization, EPDM, BR,	2	
		SBR, Nitrile rubber, Neoprene, Butyl rubber, and		
	S	Silicone rubber).		
	21 (	Conducting polymers, Doping (conduction	1	
		mechanism not required).		
		Pollution due to plastics, Recycling of plastics, Plastic	1	
		dentification code.		
V	Practica	als	30	
	Any Fiv	ve of the following.		
	1. Id	lentify everyday plastics by their physical properties		
	2. D	etermination of density of polymers		
	3. E	ffect of liquid on rubber		
	4. D	etermine glass and filler content		
	5. D	etermination of total solid content of latex		
	6. D	etermination of dry rubber content of latex		
	7. D	etermination of alkalinity of latex		
	8. D	etermination of KOH number		
	*Teache	er can suggest determination of other properties		
	of polyr	mers other than mentioned above.		

### **References:**

1. Billmeyer Jr., F. W. (2007). *Textbook of Polymer Science*. John Wiley and Sons, New

- Delhi.
- 2. Gowarikar, V. R. (2010). *Polymer Chemistry*. New Age International Pvt. Ltd., New Delhi.
- 3. Sharma, B. K. (1989). Polymer Chemistry. Goel Publishing House, Meerut.
- 4. Arora, M. G., Singh, M., & Yadav, M. S. (1989). *Polymer Chemistry, 2nd Revised Edn.* Anmolpublications Private Ltd., New Delhi.
- 5. Saunders, K. J. (1988). *Organic Polymer Chemistry, 2nd Edn.* Chapman and Hall, London.
- 6. Stevens, M. P. (1998). *Polymer Chemistry: An Introduction, 3rd Edn.* Oxford University Press, USA.
- 7. Misra, G. S. (1993). *Introductory Polymer Chemistry*. New Age International, New Delhi.
- 8. Bhatnagar, M. S. (2014). *Polymer Chemistry*. S Chand and Company Pvt. Ltd., New Delhi (Reprint).

#### Further reading:

- 1. Seymour, R. B., & Carraher, C. E. (1981). *Polymer Chemistry: An Introduction*. Marcel Dekker, Inc. New York.
- 2. Odian, G. (2004). Principles of Polymerization, 4th Edn. Wiley.
- 3. Ghosh, P. (1991). *Polymer Science & Technology*. Tata McGraw-Hill Education.
- 4. Lenz, R. W. (1967). *Organic Chemistry of Synthetic High Polymers*. Interscience Publishers, New York.
- 5. Stevens, M. P. (1998). *Polymer Chemistry: An Introduction, 3rd Edn.* Oxford University Press.

**Mapping of COs with PSOs and POs:** 

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	ı	1	1	ı	1	2	1	ı	ı	1	ı	1
CO 2	2	1	1	1	2	2	2	1	1	ı	1	ı	2
CO 3	1	1	-	2	2	2	2	-	1	-	2	1	3
CO 4	2	1	1	3	2	3	3	-	1	1	2	3	3
CO 5	1	-	2	1	-	1	2	-	2	-	1	1	1

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate /
	Medium
3	Substantial /
	High

#### **Assessment Rubrics:**

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments (20%)
- Final Exam (70%)

**Mapping of COs to Assessment Rubrics:** 

S	or cos	O ASSESSITETI	t Kubi ics .		
		Internal Exam	Assignme nt/seminar /viva	Practical skill Evaluation	End Semester Examinations
	CO 1	<b>√</b>			<b>√</b>
	CO 2	<b>√</b>	<b>√</b>		<b>√</b>
	CO 3	<b>√</b>	<b>√</b>		✓
	CO 4	<b>√</b>	<b>√</b>		✓
	CO 5		<b>√</b>	✓	

# ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	PERSPECTIVES O	F INDUSTI	RIAL CHEM	IISTRY		
Course Code	CHE2VN101					
Type of Course	VOCATIONAL MI	NOR				
Semester	II					
Academic	100 - 199					
Level						
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours	
	4	3	-	2	75	
Pre-requisites	1. Elementary ideas	of fuel, food	d, fertilizers,	cleansing age	nts, dyes	
	and cosmetics.					
	2. Basic understand	ling of volun	netric titration	ıs		
Course	This course details	s the proce	esses involv	ed in fuel	production,	
Summary	manufacturing and	chemistry i	nvolved in	cleansing ag	gents, dyes,	
	cosmetics and various	s fertilizers a	nd pesticide i	ndustries. The	e course also	
	furnishes practical	furnishes practical knowledge about the preparation of the above				
	described products.					

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Explain the composition and refining	U	F	Instructor-
	processes of crude petroleum and			created exams
	petroleum products			/ Group
				Tutorial Work
CO2	Identify non-petroleum fuels and	R	F	Instructor-
	clean fuels, various lubricants and			created exams
	industrial usage of coal			/ Home
	-			assignments
CO3	Explain food chemistry which	U	С	Group Tutorial
	includes an overview on various food			Work/Seminar
	additives such as food colours,			
	flavours and artificial sweeteners			
CO4	Analyse the composition and	An	P	Instructor-
	functioning of various cleansing			created exams
	agents, dyes and cosmetics			/ Viva
CO5	Analyse the different types of	An	M	Instructor-
	pesticides as insecticides, herbicides,			created exams
	rodenticides and fungicides			/ Assignments

CO6	Explain some industrially important	Ap	P	Practical
	chemical analyses including test for			Assignment /
	food adulteration, acid value, ester			Observation of
	value and saponification value of oils,			Practical Skills
	TFM of soaps and preparation of			
	some cosmetic products			

### **Detailed Syllabus:**

Module	Unit	Content	Hrs	Marks
I		Fuel Chemistry	9	20
	1	Review of energy resources (renewable and non-renewable -Clean	2	
		Energy). Classification of fuels and their calorific value.		
	2	Uses of coal (fuel and non fuel) in various industries and its composition	1	
	3	Composition of crude petroleum, Refining and different types of petroleum products and their applications.	1	
	4	Fractional Distillation (Principle and process), Cracking (Thermal and catalytic cracking)	1	
	5	Elementary ideas on Non-petroleum fuels (CNG, LNG, bio-gas, fuels derived from biomass), clean fuels (wind, solar, tidal)	2	
	6	Lubricants: Solid and semisolid lubricants, synthetic lubricants	2	
II		Food Chemistry	12	26
	7	Food additives: Functional food additives, Food colours-permitted and non permitted – adulteration and Toxicology.	3	
	8	Flavours – natural and synthetic – Soft drinks – formulation. Health drinks.	3	
	9	Artificial sweeteners – Artificial ripening of fruits and its side effects.	1	
	10	Modern Food Habits: Definition and health effects of fast foods, instant foods, dehydrated foods and junk foods. Harmful effects of modern food habits.	3	
	11	Spices: Introduction, (turmeric, chilli, coriander, pepper, cardamom, cloves), general extraction procedure, applications	2	
III		Cleansing agents, Dyes and Cosmetics	18	39
	12	Cleansing Agents: Soaps – Hard and soft soaps – Alkali content –	3	
		TFM – Detergents (classification) – Cleaning action – Advantages and disadvantages of soaps and detergents		
	13	Shaving creams-Ingredients and functions, Shampoos – Different kinds of shampoos (Anti-dandruff, anti-lice, herbal and baby shampoos).	2	

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	14	Tooth paste: composition and preparation.	1	
	15	Dyes: Definition – Requirements of a dye – Theories of colour and	3	
		chemical constitution – Classification based on structure and mode		
		of application to the fabric . Industrial method of dyeing		
	16	Cosmetics: Hair dye: Types, chemicals used and its harmful	2	
		effects.		
	17	Face and skin creams: Types, ingredients and functions.	3	
		Antiperspirants, sun screen, Face and skin powders, nail polishes,		
		lipsticks, eyebrow pencils and eye liners (ingredients and		
		functions) – Harmful effects of cosmetics		
	18	Perfumes: Science of smell, history of fragrance, fragrance	2	
		sources, natural products and aroma chemicals used in fragrances,		
	19	Fragrance applications in personal care and household products,	2	
	17	safety and regulations of fragrance, emotional and psychological	_	
		effects of odours.		
		officers of ododris.		
IV		Fertilizers and Pesticides	6	13
	20	Fertilizers: Essential nutrients for plants – NPK value – Natural	2	
		and synthetic fertilizers		
	21	Nitrogenous, phosphatic and potash fertilizers (examples) – Impact	2	
		of excessive use of fertilizers on environment – Biofertilizers.		
	22	Pesticides: Classification – Insecticides, herbicides, rodenticides	2	
		and fungicides (definition and examples only) – Non-degradable		
		with thingstates (detinition and distantifies only)   1 (on degradue)		
		pesticides		
		pesticides	20	
V		pesticides Practical	30	
V	1	pesticides	<b>30</b> 15	
V	1 2	Practical  Test for adulteration in selected food products ( 5 experiments)		
V		pesticides Practical	15	
V		Practical  Test for adulteration in selected food products ( 5 experiments)  Determination of Acid value, ester value and saponification value	15	
V	2	Practical  Test for adulteration in selected food products ( 5 experiments)  Determination of Acid value, ester value and saponification value of oils, TFM of soaps	7	
V	2	Practical  Test for adulteration in selected food products ( 5 experiments)  Determination of Acid value, ester value and saponification value of oils, TFM of soaps  Preparation of pain balms, lip balms, soaps, liquid detergent,	7	

#### **Books and References:**

- 1. B.K. Sharma, Industrial Chemistry, Goel Publications (1983).
- 2. R.K. Das, Industrial Chemistry, Kalyani Publications, New Delhi (1982).
- 3. G. R. Chatwal, Synthetic Drugs, Himalaya Publishing House, Bombay, 1995.
- 4. J.Ghosh, A Textbook of Pharmaceutical Chemistry, S. Chand & Co Ltd., 1997
- 5. B. Sreelakshmi, Food Science, New Age International Pvt. Ltd, New Delhi, 2015
- 6. D. Swern, Bailey's Industrial Oil and Fat Products, Vol. I and II, 4th Edn., John Wiley, 1982.
- 7. A. I. Vogel 'A Text Book of Quantitative Inorganic Analysis Including Elementary Instrumental Analysis': (Third Ed.) (ELBS)

Mapping of COs with PSOs and POs:

	<u> </u>												
	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO 6	PO 7
CO 1	-	-	-	-	-	2	3	-	2	-	3	1	3
CO 2	-	-	-	-	-	2	3	-	2	-	3	2	3
CO 3	-	-	-	-	-	2	3	-	2	-	3	-	3
CO 4	-	-	-	-	-	2	3	-	2	1	3	1	3
CO 5	-	-	-	-	-	2	3	-	2	1	3	-	3
CO 6	-	-	2	-	-	2	3	-	2	-	3	1	3

### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate /
	Medium
3	Substantial /
	High

#### **Assessment Rubrics:**

- Quiz / Assignment / Discussion / Seminar
- Internal Examination
- Practical Examination
- Final Examination (70%)

# **Mapping of COs to Assessment Rubrics :**

	Internal Exam	Assignme nt	Project Evaluation	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>		✓
CO 2	<b>√</b>	<b>√</b>		<b>✓</b>
CO 3		<b>√</b>		✓
CO 4	<b>√</b>	<b>√</b>		✓
CO 5	<b>√</b>	<b>√</b>		✓
CO 6	<b>√</b>		<b>√</b>	

# ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	COMMERCIAL PO	<b>DLYMERS</b>			
Course Code	CHE2VN102				
Type of Course	VOCATIONAL MI	VOCATIONAL MINOR			
Semester	II				
Academic Level	100-199				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3		2	75
	Concept of polymers.	. Use of poly	mers. Knowl	edge on synth	netic polymers and
Pre-requisites	their application.				•
Course Summary	This course is intended to provide basic knowledge about commercial polymers. It deals with types, techniques of preparation and characterization of plastics, rubber and fibre materials. The applications of these materials in daily life, engineering and biomedical fields have been emphasized. The students are exposed to the problems of polymer waste management and the strategies developed to minimize plastic pollution.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Explain basic principles of polymer chemistry, including polymerization mechanisms, molecular structure, and polymer characterization techniques.	U	С	Instructor- created exams / Quiz
CO2	Identify families of commercial polymers, such as polyethylene, polypropylene, polyvinyl chloride (PVC), polystyrene, polyethylene terephthalate (PET), and others.	R,U	F	Class test /Assignment / Quiz
CO3	Identify environmental impact of polymers and explore sustainable practices in polymer production, usage, and disposal. Discuss biodegradability, recycling, and the development of ecofriendly polymers.	R, U, Ap	F	Class test /Assignment / Quiz

CO4	Discuss the molecular structure of thermoplastics with their physical, mechanical, thermal, electrical, and chemical properties. Explain how these properties influence the selection of thermoplastics for specific applications.	R, U, Ap	С	Class test /Assignment / Quiz
CO5	Explain synthesis methods and curing mechanisms used for thermosetting polymers, including techniques such as condensation polymerization, addition polymerization, and crosslinking reactions.	R, U	P	Class test /Assignment / Quiz
CO6	Classify elastomers based on their chemical structure, polymerization mechanisms, and properties.  Discuss methods for identifying different types of elastomers	R, U	P	Class test /Assignment / Quiz
CO7	Develop practical skill in the preparation of various types of polymers	Ap	P	Viva/ Practical Skill

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hours	Mark
	1	NTRODUCTION TO COMMERCIAL	10	22
		POLYMERS		
	1	Types of polymer (Thermoplastics,		
		Thermosetting polymers, Elastomers, Fibers).	1	
	2	Production Methods, Polymerization,		
		Extrusion, Injection Molding, Blow Molding.	4	
	3	Properties and Applications, Mechanical	3	
I		Properties, Thermal Properties, Chemical		
		Resistance, Electrical Properties, Applications.		
	4	Environmental Considerations.	2	
	THER	MOPLASTICS AND THERMOSETS	17 Hrs	36
II	5	Polyolefins and allied polymers, Vinyl		
		polymers, Styrene and its copolymers.	3	

	1 .	i ii Di ii Di Di		1
	6	Acrylics, Polyamides, Polyesters, PU,	2	
		Fluoropolymers.	3	
	7	Cellulose and its derivatives, Polycarbonates, Polyacetals.	2	
	8	PES, PEI, PEEK, Polyacrylic acid, PVA, Polyvinyl Acetals.	2	
	9	Thermosetting plastics, Phenol Formaldehyde, Melamine Formaldehyde.	2	
	10	Urea Formaldehyde, Epoxy resins, Unsaturated polyester.	2	
	11	Vinyl esters, Cyanate esters.	1	
	12	Furan resins and Silicone polymers.	2	
	1	ELASTOMERS	8 Hrs	18
			0 1115	10
	13	Lignins, Cellulose and its derivatives, Chitin, Chitosan, Source, Properties and Applications.	2	
	14	Reclaimed rubber, Reclaiming processes.	1	
III	15	Elastomers, Natural Rubber, Isoprene rubber,		
		Modified forms of NR- butyl rubber, Nitrile rubber, Chloroprene Rubber.	2	
	16	Styrene-Butadiene Rubber, EPDM.	1	
	17	Vulcanization, Rubber chemicals,	2	
		Thermoplastic elastomers.		
		Thermoplastic elastomers.  FIBERS	10 Hrs	22
	18	FIBERS  Classification, Sources of fibers, Essential	10 Hrs	22
		FIBERS		22
IV	18	FIBERS  Classification, Sources of fibers, Essential properties of textile fibers.  Sources of cellulose, Sources of cellulosic fibers, Sources of synthetic fibers.  Fibers formation, Synthesis of monomer, Polymerization and Formation of polymer, Characteristics of fibers formation	1	22
IV	18	FIBERS  Classification, Sources of fibers, Essential properties of textile fibers.  Sources of cellulose, Sources of cellulosic fibers, Sources of synthetic fibers.  Fibers formation, Synthesis of monomer, Polymerization and Formation of polymer,	2	22
IV	18 19 20	FIBERS  Classification, Sources of fibers, Essential properties of textile fibers.  Sources of cellulose, Sources of cellulosic fibers, Sources of synthetic fibers.  Fibers formation, Synthesis of monomer, Polymerization and Formation of polymer, Characteristics of fibers formation polymers, Drawing.  Fibers structure: Unit cell, Arrangement of chain molecules in the crystallites, Formation and arrangement of crystallites	2	22
	18 19 20 21	FIBERS  Classification, Sources of fibers, Essential properties of textile fibers.  Sources of cellulose, Sources of cellulosic fibers, Sources of synthetic fibers.  Fibers formation, Synthesis of monomer, Polymerization and Formation of polymer, Characteristics of fibers formation polymers, Drawing.  Fibers structure: Unit cell, Arrangement of chain molecules in the crystallites, Formation and arrangement of crystallites in fibers, Chemical methods.  Vegetable fibers, Cellulose, Jute, Flax,	2 2 3	22
IV	18 19 20 21	Classification, Sources of fibers, Essential properties of textile fibers.  Sources of cellulose, Sources of cellulosic fibers, Sources of synthetic fibers.  Fibers formation, Synthesis of monomer, Polymerization and Formation of polymer, Characteristics of fibers formation polymers, Drawing.  Fibers structure: Unit cell, Arrangement of chain molecules in the crystallites, Formation and arrangement of crystallites in fibers, Chemical methods.  Vegetable fibers, Cellulose, Jute, Flax, Hemp, Ramie, Sisal, Pineapple, Coir.	1 2 2 3	22
	18 19 20 21	FIBERS  Classification, Sources of fibers, Essential properties of textile fibers.  Sources of cellulose, Sources of cellulosic fibers, Sources of synthetic fibers.  Fibers formation, Synthesis of monomer, Polymerization and Formation of polymer, Characteristics of fibers formation polymers, Drawing.  Fibers structure: Unit cell, Arrangement of chain molecules in the crystallites, Formation and arrangement of crystallites in fibers, Chemical methods.  Vegetable fibers, Cellulose, Jute, Flax, Hemp, Ramie, Sisal, Pineapple, Coir.  TICAL  Any Five preparations of the following.	1 2 2 3	22
	18 19 20 21	FIBERS  Classification, Sources of fibers, Essential properties of textile fibers.  Sources of cellulose, Sources of cellulosic fibers, Sources of synthetic fibers.  Fibers formation, Synthesis of monomer, Polymerization and Formation of polymer, Characteristics of fibers formation polymers, Drawing.  Fibers structure: Unit cell, Arrangement of chain molecules in the crystallites, Formation and arrangement of crystallites in fibers, Chemical methods.  Vegetable fibers, Cellulose, Jute, Flax, Hemp, Ramie, Sisal, Pineapple, Coir.  TICAL  Any Five preparations of the following.	1 2 2 3	22

resin
3. Preparation of urea formaldehyde resin
4. Preparation of aniline formaldehyde
resin
5. Preparation of polyaniline
6. Preparation of Nylon 6,6
7. Preparation of PMMA
8. Preparation of linear polystyrene (free
radical polymerization)
9. Preparation of crosslinked polystyrene (
suspension polymerization)
Teacher can suggest preparation of any
olymers other than mentioned above

#### References

- 1. Introduction to Polymers" by Robert J. Young and Peter A. Lovell
- 2. "Handbook of Thermoplastics" edited by Olagoke Olabisi and Kolapo Adewale.
- 3. "Thermoplastic Materials: Properties, Manufacturing Methods, and Applications" by Christopher C. Ibeh
- 4. Thermosetting Polymers: Synthesis, Properties, and Applications" edited by Ulf W. Gedde
- 5. "Thermosets: Structure, Properties, and Applications" edited by Qipeng Guo.
- 6. Introduction to Thermosetting Plastics" by Syed Qutubuddin and Aftab Ahmed
- 7. "Elastomers: Types, Properties and Applications" edited by Aubrey Q. Stokes
- 8. "Rubber Technology Handbook" by Werner Hofmann and Walter Holzwarth
- 9. "Elastomer Technology Handbook" edited by Jiri George Drobny
- $10. \ Textile \ Fibre \ Structure" \ by \ M.A. \ Hearle, \ W.E. \ Morton, \ and \ B.S. \ Harwood$

**Mapping of COs with PSOs and POs:** 

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	1	1	1	1	1	2	1	1	ı	1	1	1
CO 2	2	ı	1	1	2	1	2	1	1	ı	1	1	1
CO 3	3	1	1	3	1	3	2	-	2	-	2	3	2
CO 4	2	-	1	1	1	2	2	-	2	1	2	2	1

CO 5	1	-	ı	1	1	1	1	ı	1	ı	1	ı	1
CO 6	2	1	ı	2	1	2	2	1	ı	ı	1	1	1
CO 7	2	1	2	1	1	1	2	-	1	-	-	1	1

### **Correlation Levels:**

Level	Correlation
_	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments (20%)
- Final Exam (70%)

.

**Mapping of COs to Assessment Rubrics:** 

	Internal Exam	Assignm ent/ Seminar/	Practical skill Evaluation	End Semester Examinations
		Viva		
CO 1	✓			✓
CO 2	<b>√</b>	<b>√</b>		✓
CO 3	<b>√</b>	<b>→</b>		<b>√</b>
CO 4	<b>√</b>	<b>√</b>		✓
CO 5	<b>√</b>	<b>√</b>		<b>√</b>

CO 6	<b>√</b>	<b>\</b>		✓
CO 7		<	<b>√</b>	

#### ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	INDUSTRIAL POL	INDUSTRIAL POLLUTION AND CONTROL					
Course Code	CHE3VN201						
Type of Course	VOCATIONAL MINOR						
Semester	III						
Academic	200 - 299						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours		
	4	3	-	2	75		
Pre-requisites							
Course	The course provides	a comprehe	ensive overv	iew of basic	concepts of		
Summary	industrial chemistry,	Types of c	hemical indu	ustries, variou	is industrial		
	processes, intellectua	l property rig	tht and scope	of industrial of	chemistry.		

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Explain the adverse effects of emissions from chemical industries and guidelines set by the environmental protection agencies.	U	C	Seminar presentation /Assignment
CO2	Discuss the causes and effects of air pollution.	Ap	P	Class test /Quiz /Assignment
CO3	Discuss various pollution control measures	An	Р	Seminar Presentation / Instructor created exam
CO4	Identify waste water treatment methods	U	С	Instructor- created exams / Home Assignments
CO5	Explain different techniques for municipal solid waste and hazardous waste management	Ap	Р	Assignment /Seminar presentation /Class test

CO6	Analyse some industrially	Ap	P	Lab work /Viva			
	important chemicals			Voce			
* - Re	emember (R), Understand (U), Apply	(Ap), Analyse	(An), Evaluate (E	), Create (C)			
# - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P)							
Metac	Metacognitive Knowledge (M)						

# Detailed Syllabus:

Module	Unit	Content	Hrs	Marks
I		Industrial pollution	9	20
	1	Types of pollution	1	
	2	Types of emissions from chemical industries and	2	
		effects of environment		
	3	Environment legislation	2	
	4	Effluent guidelines and standards	2	
	5	Sources and characteristics of pollutants in fertilizer,	2	
		paper and pulp industry, petroleum and petroleum industry		
II		Air pollution	12	26
	6	Definition, Air quality, standards, emission standards, source and classification of air pollutants.	2	
	7	Major air pollutants – Oxides of carbon, nitrogen and sulphur	2	
	8	Particulates – London smog and photochemical smog	2	
	9	Air pollution control measures – Gravitational settling chamber, fabric filter	2	
	10	wet scrubber, catalytic converters, stacks and chimneys,	2	
		cyclone collectors		
	11	Cottrell electrostatic precipitator, extraction ventilator,	2	
		zoning and green belt.		
III		Water pollution	12	26
	12	Water quality parameters: DO, BOD and COD – Determination of BOD and COD	2	
	13	Toxic metals in water (Pb, Cd and Hg) – Minamata disaster (a brief study).  Control of water pollution – Need for the protection of water bodies.	2	
	14	Sewage Treatment: Importance of sewage treatment, broad outline of sewage treatment (preliminary treatment, primary treatment, secondary or biological treatment disinfection	3	
	15	Sewage disposal methods of sewage, natural methods (dilution and land treatment)	3	

	16	miscellaneous treatments (oxidation ponds, aerated	2			
		lagoons, oxidation ditch, anaerobic lagoons)				
IV		Soil pollution	12	<b>26</b>		
	17	Soil pollution: Sources by industrial and urban wastes	2			
	18	Solid waste management - Sources and generation of solid wastes, their characterization, reduce-reuse-recycle paradigm	2			
	19	Chemical composition and classification of solid wastes	2			
	20	methods of disposal –sanitary landfill, secured land fill, incineration, pyrolysis, types of composting	2			
	21					
	22	recycling of waste material, waste minimization technologies.	2			
V		<ol> <li>Water analysis         <ul> <li>Determination of chemical oxygen demand (COD).</li> <li>Determination of biological oxygen demand (BOD)</li> <li>Estimation of Fluoride, Phosphate, Nitrate, Nitrite and Sulphate</li> </ul> </li> <li>Soil analysis         <ul> <li>Determination of TOC.</li> <li>Analysis of soil Sulphate.</li> <li>Determination of Ca2+ and Mg2+</li> </ul> </li> </ol>	30			

#### References:

- 1. Rao. C.S., "Environmental Pollution and Control Engineering", 2nd Edition, Revised, New Age International, 2007
- 2. Mahajan. S.P., "Pollution Control in Process Industries", Tata-McGraw Hill, New Delhi, 1985.
- 3. Narayana Rao, M. and Datta, A.K., "WasteWater Treatment", 2nd Edition, Oxford and IBH Publications, New Delhi, 2005.
- 4. Swamy, A.V.N., "Industrial Pollution Control and Engineering", Galgotia Publications, Hyderabad, 2005.
- 5. S. K. Banerjee, *Environmental Chemistry*, 2nd Edn., Prentice-Hall of India Pvt. Ltd., New Delhi, 2005.
- 6. A. K. De, Environmental Chemistry, 6th Edn., New Age International
- 7. N. P Cheremisinoff, Handbook of Air Pollution Prevention and Control, 2002.
- 8. M. Senapati, Advanced Engineering Chemistry, 2006.
- 9. K. C. Schifftner, Air Pollution Control Equipment Selection Guide, CRC Press, 2013.

10. K. B. Schnelle, C. A. Brown, *Air Pollution Control Technology Handbook*, CRC Press, 2016

11. A. I. Vogel 'A Text Book of Quantitative Inorganic Analysis Including Elementary Instrumental Analysis': (Third Ed.) (ELBS)

## Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO 6	PO 7
CO 1	-	-	-	1	1	1	3	-	2	1	3	-	3
CO 2	-	-	-	ı	1	ı	3	-	2	ı	3	1	3
CO 3	-	ı	ı	1	ı	1	3	ı	2	ı	3	ı	3
CO 4	-	ı	ı	1	ı	1	3	ı	2	ı	3	ı	3
CO 5	-	-	-	-	-	1	3	-	2	-	3	-	3
CO 6	-	-	2	-	-	2	3	-	2	-	3	-	3

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Quiz / Assignment / Discussion / Seminar
- Internal Examination
- Practical Examination
- Final Examination (70%)

**Mapping of COs to Assessment Rubrics :** 

	Internal Exam	Assignme nt	Project Evaluation	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>		✓
CO 2	<b>√</b>	<b>√</b>		<b>√</b>
CO 3		<b>√</b>		✓
CO 4	<b>√</b>	<b>√</b>		✓
CO 5		<b>√</b>	✓	
CO 6	<b>√</b>			<b>√</b>

# ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	PLASTICS AND FIBER TECHNOLOGY							
Course Code	CHE3VN202							
Type of Course	VOCATIONAL MI	NOR						
Semester	III							
Academic	200-299							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours			
	4	3	-	2	75			
Pre-requisites	Foundation course in	polymer che	mistry					
Course	To impart the basic concepts of Mixing and compounding various							
Summary	moulding techniques. Understand about reinforced plastics and fibe							
	technology							

CO	CO Statement	Cognitive	Knowledge	<b>Evaluation Tools</b>
		Level*	Category#	used
CO1	Explain the basics of plastic processing and the role of additives in plastics and Describe the principles and techniques involved in mixing and compounding of plastics	U	С	Class test /Assignment / Quiz
CO2	Explain and describe the principles and processes involved in plastic injection molding	R,U	С	Class test /Assignment / Quiz
CO3	Analyze the principles of calendering, laminating, and 3D printing in plastic processing	An	С	Class test /Assignment / Quiz
CO4	Discuss the principles, processes involved and equipment used in	U	С	Class test /Assignment / Quiz

	compression molding, transfer molding, blow molding, rotational molding, and reaction injection molding			
CO5	Identify different types of fibers used in industries including cellulose derivatives, polyolefinic, polyester, polyamide, aramid, carbon, and glass fibers.	A	С	Class test /Assignment / Quiz
CO6	Describe fiber spinning operations and the manufacturing process of various types of cords used in the tire industry	U	С	Class test /Assignment / Quiz
CO7	Develop practical skill in different compounding, dipping and molding techniques	Ap	Р	viva/ practical skill

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

# **Detailed Syllabus:**

Module	Unit	Hrs	Marks		
I			9	25	
	Mix	ing and compounding			
	1	1 Introduction to plastic processing, additives for plastics – Fillers,			
		Antioxidants			
	2	Stabilisers, Colourants, Flame retardants	2		
	3 Plasticisers. Mixing and compounding of plastics				
	4	2			
	5	5 High speed mixer - Two roll mill - Banbury Mixer - Ribbon blender -			
		Planetary mixers			
II		Moulding techniques	18	25	
	6	Plastic injection moulding, different types of injection moulding	1		
		machines,			
	7	2			
		thermosets.			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	8	Extrusion, details of extruders, twin screw extruders, dies, post		
		extrusion processing		
	9	Calendaring. Laminating, 3D printing.	4	
	10	Compression moulding: hydraulic presses, press capacity and pressure	1	
		calculations, moulding process.		
	11	Transfer moulding: moulding process and advantages, Blow	4	
		moulding: extrusion and injection blow moulding.		
	12	Rotational moulding: process and equipment.	2	
	13	Reaction injection moulding: introduction, process and advantages.	2	
III		Reinforced plastics	9	24
	14	Reinforced plastics	1	
	15	Processing techniques	2	
	16	Hand lay-up, spray lay up	2	
	17	Filament winding autoclave, Bag moulding	4	
IV		Fiber technology	9	24
	18	Fibers from cellulose and its derivatives	1	
	19	Polyolefinic, polyester, polyamide, aramide	2	
	20	2		
	21	Different types of cords used in tyre industry, definition of denier, tex,	2	
		tenacity		
	22	Different types of twisting, geo textiles	2	
V		PRACTICALS	30	
		Any Five experiments from the following can be done		
		Preparation of dispersions of solid latex compounding		
		2. preparation of emulsions of liquid compounding ingredient		
		3. preparation of latex compounding for household gloves and		
		finger caps		
		4. production of finger caps by dipping process		
		5. production of balloon by dipping process		
		6. practice production of table mat		
		7. Hands on training in production of injection moulded plastic articles		
		8. Hands on training in production of blow moulded plastic		
		articles		
		9. Hands on training in production of compression moulded		
		plastic articles		

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- 1. C. J. Crawford, *Plastic Engineering*, Pergamon Press, London ,1999.
- 2. D. H. Morton, *Polymer processing*, Chapman and Hall, London, 1989.
- 3. George Mathews, *Polymer mixing technology*, Applied Science Publishers, London, 1982.
- 4. Joel Frados (Ed) *Plastic Engineering* Hand book, Van Nostrand Reinhold Company, New York, 1976.

- 5. Polymer Science and Technology,2nd Edn. Joel Fried, Prentice Hall of India Ltd.
- 6. Text Book of Polymer Science, 3rd Edn. Fred W BillMeyer, JR. Wiley
- 7. Polymer Science, 3rd Edn. VR Gowariker, NV Viswanathan, Jayadev Sreedhar, New Age International Publishers
- 8. Polymer Chemistry, Dr BK Sharma, Goel Publishing House.

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3		1	2	1	2	3		2	2			3
CO 2	3		1	ı	ı	2	3		2	2			3
CO 3	3	ı	2	ı	ı	3	3		3	2			3
CO 4	3	1	2		ı	2	3		1	2			2
CO 5	3		2	ı	ı	2	2		1	1			3
CO 6	3	ı	2		ı	2	3		1	2			2
CO 7	3		3			3	3		3	3		2	3

#### **Correlation Levels:**

Level	Correlation
_	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### ssessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments (20%)
- Final Exam (70%)

**Mapping of COs to Assessment Rubrics :** 

	Internal Exam	Assignm ent	Project Evaluation	End Semester Examinations
CO 1	<b>√</b>	✓		✓
CO 2	<b>√</b>	<b>√</b>		✓
CO 3	<b>√</b>	<b>√</b>		<b>√</b>
CO 4	<b>√</b>	<b>√</b>		<b>√</b>
CO 5	<b>√</b>	<b>√</b>		<b>√</b>
CO 6	<b>√</b>	✓		<b>√</b>
CO7		✓	<b>√</b>	

Course Title	INDUSTRIAL QUALITY MANAGEMENT					
Course Code	CHE8VN301					
Type of Course	VOCATIONAL MI	NOR				
Semester	VIII					
Academic	300 - 399					
Level						
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours	
	4	4	-	-	60	
Pre-requisites	<ol> <li>Fundamentals of Quality Management: Familiarity with basic quality management concepts, principles, and methodologies can be beneficial. This includes knowledge of quality standards (e.g., ISO 9001), quality improvement techniques (e.g., Six Sigma, Lean), and quality assurance processes.</li> <li>Problem-Solving Skills: Strong problem-solving and critical thinking skills are crucial for identifying quality issues, analyzing root causes, and developing effective solutions.</li> </ol>					
Course Summary	To give the students functions and pri management, strates assistance tools, tota resource developmen	nciples of gic manage I quality ma	manageme ment proces magement to	nt, administss, quality of technic	ration and management ques, human	

# **Course Outcomes (CO):**

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Explain management principles , functions , theories , and organizational structures , in practical contexts within various types of organizations.	U	С	Instructor-created exams / Quiz /Assignment
CO2	Analyze business environments, formulate effective strategies, evaluate strategic options, and implement strategic plans to achieve organizational success and competitive advantage.	An	С	Class test /Assignment /Quiz

CO3	Apply quality management principles, tools, and standards to improve processes, enhance product /service quality, meet customer expectations, and ensure organizational excellence.	Ap	Р	Assignment/ Class test/Seminar presentation
CO4	Apply TQM tools and techniques to improve organizational processes, enhance teamwork, foster customer-centric approaches, and understand the strategic role of HRM in achieving organizational goals and objectives.	Ap	P	Assignments /Seminar presentation
CO5	Identify Management Information Systems, their components, functions, and strategic importance in supporting decision-making, enhancing business processes, and enabling digital transformation in organizations.	U	С	Instructor created exams /Assignment /Quiz

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

# **Detailed Syllabus:**

Module	Unit	Content	Hrs	Marks			
I		Basic Management					
	1	Introduction, Definition and characteristics of management.	1				
	2	Functions of management - Planning, Organising, Staffing,	2				
		Directing, Coordination, Controlling, Motivating, Communication,					
		Decision Making.					
	3	Principles of management – F. W. Taylor, Henry Fayol, Elton	2				
		Mayo.					
	4 Administration and management, Nature of management, levels of						
		management, managerial skills, managerial roles.					
	5	Forms of Organization- Line, Line-staff etc. Forms of ownerships	3				
		– Partnership, Proprietorship, Joint stock, Co-operative society,					
		Govt. Sector etc.					
II		Strategic Management	9	18			
	6	Concept and Characteristics of strategic management –Defining	3				
	strategy – Mintzberg's 5P's of strategy – Corporate, Business and						
		Functional Levels of strategy.					
	7	Strategic Management Process.	1				

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

8	Preparing an Environmental Threat and Opportunity Profile (ETOP)	2	
9	Industry Analysis - Porter's Five Forces Model of competition.  BCG Matrix - GE 9 Cell Model -Balanced Scorecard, Generic Competitive Strategies: Low cost, Differentiation, Focus.	3	
	Quality Management	14	28
10	Definition of quality, goalpost view of quality, continuous mprovement	2	
11	Types of quality – quality of design, conformance and performance, phases of quality management, Juran and Deming's view of quality	3	
12	Quality Management Assistance Tools: Ishikawa diagram – Pareto Analysis – Pokka Yoke (Mistake Proofing).	3	
13	Quality circles, Total Quality Management (TQM), Barriers to TQM, Kaizen, Five S (5S), Six sigma Quality Management Standards – concepts, methodology, principles, applications to manufacturing	3	
14	The ISO 9001:2000 Quality Management System Standard- The ISO 14001:2004 Environmental Management System Standard- ISO 27001:2005	3	
15	Information Security Management System	2	1
T(	QM Tools & Techniques and human resource development	14	28
16	The seven traditional rules of quality, New management rules	2	
17	Benchmarking, reason to bench mark, Benchmarking process, FMEA: stages and types	2	
18	Quality function deployment, TPM- concepts, improvements needed, cost of quality, performance measures and appraisal	2	
19	Team and team work, recognition and rewards, PDSA (Plan-Do-Study-Act) cycle, customer focus-customer orientation, customer satisfaction, customer complaints and customer retention	4	
20	Strategic importance HRM, objectives of HRM, HR department operations, Human Resource Planning - objectives and process; human resource information system.	4	
	Management Information Systems	12	
	Concept of data and information, characteristics of information, types of information. Definition of MIS, Need, Purpose and Objectives, Contemporary Approaches to MIS, Components of an		
	9 10 11 12 13 14 15 T0 16 17 18 19	(ETOP)   Industry Analysis - Porter's Five Forces Model of competition. BCG Matrix - GE 9 Cell Model -Balanced Scorecard, Generic Competitive Strategies: Low cost, Differentiation, Focus.    Quality Management	Section   Post

commerce, types – B2B, B2C, C2B, C2C etc., Business Process	
Re-engineering (BPR)	

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- 3. Dinesh Seth and Subhash C. Rastogi, "Global Management Solutions", Cengage Learning, Second Edition, USA.
- 4. B. Davis and Margrethe H. Olson, "Management Information Systems", Mc-Graw-Hill International Editions.
- 5. Azar Kazmi, "Strategic Management & Business Policy", Tata McGraw Hill, New Delhi
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- 7. K. Shridhara Bhat, "Materials and Logistics Management", Himalaya Publishing House, Mumbai
- 8. M.Y. Khan and P. K. Jain, "Financial Management", Tata McGraw Hill, New Delhi
- 9. Ravi M. Kishore, "Project Management", Tata McGraw Hill, New Delhi
- 10. Donna C.S., Summers, "Quality Management", 2nd Edition. Prentice Hall, Upper Saddle River, NJ. ISBN-13: 9780135005101.

**Mapping of COs with PSOs and POs:** 

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO 6	PO 7
CO 1	1	-	1	-	-	2	3	-	2	-	3	1	3
CO 2	-	1	ı	1	1	2	3	-	2	1	3	1	3
CO 3	-	1	1	ı	1	2	3	-	2	ı	3	1	3
CO 4	-	1	1	1	1	2	3	-	2	1	3	1	3
CO 5	-	-	-	-	-	2	3	-	2	-	3	1	3
CO 6	-	-	-	-	-	2	3	-	2	-	3	-	3

## **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate /
	Medium
3	Substantial /
	High

## **Assessment Rubrics:**

- Quiz / Assignment / Discussion / Seminar
- Internal Examination
- Practical Examination
- Final Examination (70%)

# **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignme nt	Project Evaluation	End Semester Examinations
CO 1	<b>√</b>	<b>√</b>		✓
CO 2	<b>√</b>	<b>√</b>		✓
CO 3		<b>√</b>		✓
CO 4	<b>√</b>	<b>√</b>		✓
CO 5		<b>√</b>	<b>√</b>	
CO 6	<b>√</b>			<b>√</b>

Course Title	POLYMERS IN INDUSTRY							
Course Code	CHE8VN302							
Type of Course	VOCATIONAL MI	VOCATIONAL MINOR						
Semester	VIII							
Academic Level	300-399							
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours			
		per week	per week	per week				
	4	4			60			
Pre-requisites								
Course Summary	"Polymers in Industry" offers an in-depth exploration of the wide-ranging applications of polymers across various industrial sectors							

# **Course Outcomes (CO):**

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Explain the diverse range of applications and uses of natural fibers across industries such as textiles, apparel, home furnishings, agriculture, packaging, construction, and craft industries	R, U, Ap	С	Class test /Assignmen t / Quiz
CO2	Conduct a comparative environmental analysis between natural and synthetic fibers and they will evaluate the life cycle environmental impacts of both fiber types	Ap,An, E	C,M	Class test /Assignmen t / Seminar
CO3	Explain basic terminology related to adhesives, including terms such as viscosity, cure time, tack, cohesive strength, adhesive failure, and cohesive failure	U	С	Class test /Assignmen t / Quiz
CO4	Explain theories of adhesion, including mechanical interlocking electrostatic attraction, diffusion, and chemical bonding theories. Identify how these theories contribute to	U, Ap	С	Class test /Assignmen t / seminar

		ı		1
	the understanding of adhesive bonding at the			
	molecular level.			
CO5	Discuss on pigments and paints, including their composition , properties , and applications in various industries such as coatings, plastics, printing, and cosmetics	U, Ap	С	Class test /Assignmen t / seminar
CO6	Identify food packaging materials, including conventional materials (e.g., plastics, metals, glass) and emerging edible and biobased materials. They will learn about the properties, functionalities, and applications of different packaging materials in the food industry	R,U	С	Class test /Assignmen t / Viva
CO7	Identify the polymers used in biomedical applications , including their chemical structures , properties , and biocompatibility and students will learn about polymer types such as biodegradable polymers , hydrogels , elastomers , and nanocomposites	R,U,Ap	С	Class test /Assignmen t / seminar
CO8	Explain the properties of polymers relevant to aerospace applications, including mechanical properties (e.g., strength, stiffness, toughness), thermal properties (e.g., heat resistance, thermal expansion), chemical resistance, and durability in harsh environments (e.g., UV radiation, moisture, space vacuum)	R,U,Ap	C,M	Class test /Assignmen t / Quiz

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

# **Detailed Syllabus:**

Module	Unit	Content	Hrs	Mark
I		Polymers in fiber industry	12	24
	1	Harvesting, extraction, processing, and characteristics of	2	
		natural fibers (cotton, wool, silk, jute, flax).		
	2	Application and uses of natural fibers in textiles. Regenerated	2	
		cellulose fibers-viscose,tencel, cellulose acetate and triacetate		
		(Mention only)		
	3	Polyester, nylon, acrylic, polypropylene, polyethylene,	3	
		acetate, Lycra and their manufacturing processes. Properties		
		and advantages of synthetic 2 fibers.		

^{# -} Factual Knowledge(F) Conceptual Knowledge(C) Procedural Knowledge(P) Metacognitive Knowledge(M)

	4	Comparison with natural fibers in terms of properties and applications. Environmental considerations in synthetic fiber production.	2	
	5	Other fiber forming materials -glass, ceramic, carbon and metal. Innovations in fiber technology. Sustainable practices in textile fibers.	3	
		Polymers in adhesives coating	15	30
	6	Adhesives-adhesive bonding, advantages-adhesive classification basic terminology, theories of adhesion-wettability	2	
	7	Performance of adhesives - shear, peel and cleavage properties, factors affecting adhesive performance	2	
	8	Design of adhesive joints, selection of adhesives. Structural adhesive, types - epoxy, urethane, acrylic, phenolic and high temperature and PVC plastisol types	2	
II	9	Advantages and disadvantages, anaerobic adhesives, cyanoacrylates, hot melt adhesive, pressure sensitive adhesives, silicone adhesives, water based adhesives, inorganic adhesives	2	
	10	Pigments and paints, inorganic pigments & organic pigments, extenders paint preparation factors affecting dispersion, preparation of pigment dispersion	2	
	11	Surface preparation and paint application techniques. Paint properties and their evaluation, mechanism of film formation factors affecting coating properties, methods used for film preparation	3	
	12	Carrier properties, optical properties, ageing properties, rheological properties and adhesion properties of coatings.	2	
		PACKAGING APPLICATIONS	10	22
	13	Edible and biobased food packaging materials, Edible film and coating,	2	
	14	Polysaccharide based coatings, Lipid based coatings, Protein based coating, First, Second and Third biobased packaging materials.	2	
ш	15	Permeability of thermoplastic polymers, Multilayer films, Processing, Deteriorative reaction in foods, Enzyme reactions, Chemical reactions,	2	
	16	Physical change, Biological change, shelf life of foods, Factors controlling 2 shelf life.	2	
	17	Packaging of dairy products, Packaging of cereals, snack foods and confectionary, Packaging of beverages, Comparison of polymer packaging with paper, metal and glass materials	2	
IV		POLYMERS IN BIOMEDICAL APPLICATION	11	22

	18	Definition of biomedical Polymers and its classification,	2	
		Criteria for the Selection of Biomedical Polymers		
	19	Properties of biomedical Polymers, : Polymers for biomedical	2	
		applications- Polymers in dentistry		
	20	polymers in Tissue adhesives, Dialysis Membrane	2	
	21	Polymers in Blood oxygenators, Bone cement, Prostheses	2	
	22	polymers in Biodegradable sutures, Control drug delivery systems	3	
		POLYMERS IN AEROSPACE APPLICATION	12	
	24	Requirement of polymer characteristics for in space usage, polymers in aerospace applications: thermal blanket, helmet,	4	
V*	25	polymers in aerospace applications: Adhesive, Space Suits	3	
	26	polymers in aerospace applications: Eelectronic applications, structural applications	2	
		Important plastics used in Aerospace industry (Thermosetting polyimide, Polyetheretherketone, Polyamide-imide, Polycholrotrifloroethylene, PTFE	3	

#### References

- 1. Gowariker, V.R., Viswanathan, N.V., Sreedhar, J., *Polymer Science*, Wiley, New Delhi, India, 1990.
- 2. Billmeyer, F.W., *Textbook of polymer science*, Wiley, New Delhi, India, 2007.
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11. Thomas D K. Uses of rubber and composites in aerospace. Plast Rubber Int, vol 8, no 2, April 1983, pp 53-57

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	ı	1	1	2	3	3		2	1	2	2	3
CO 2	2		2	2	1	1	3	1	2	1	2	3	2
CO 3	3	ı	2	ı	ı	ı	3					2	2
CO 4	3	ı	2	1	ı	ı	3					1	1
CO 5	3		1	2	ı	ı	3		1		1	2	2
CO 6	3	ı	1	2	1	1	3		1		2	2	2
CO 7	3			2	2	3	3		2		2	3	3
CO 8	3			3	2	3	3		2		2	3	3

## **Correlation Levels:**

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate /
	Medium
3	Substantial /
	High

## **Assessment Rubrics:**

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments (20%)
- Final Exam (70%)

# **Mapping of COs to Assessment Rubrics:**

	Internal Exam	Assignm ent	Project Evaluation	End Semester Examinations
CO 1	✓	✓		✓
CO 2	<b>√</b>	<b>√</b>		✓
CO 3	<b>√</b>	<b>√</b>		✓
CO 4	<b>√</b>	<b>√</b>		√
CO 5	<b>√</b>	<b>√</b>		<b>√</b>
CO 6	<b>√</b>	<b>√</b>		✓
CO7	<b>√</b>	<b>√</b>		<b>√</b>
CO8	<b>√</b>	<b>√</b>		

# **SKILL ENHANCEMENT COURSES**

Course Title	CHEMISTRY	IN EVERYD	AY LIFE						
Course Code	CHE5FS112								
Type of Course	SEC								
Semester	V								
Academic	100 - 199								
Level									
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours				
		week	per week	per week					
	3	3	ı	-	45				
Pre-requisites	1. Fundan	nental Chemist	ry						
	1. Polyme	1. Polymers- Natural and synthetic							
Course	This course ope	ens the the vas	t domain of ap	plied Chemist	ry for all				
Summary									

## **Course Outcomes (CO):**

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Identify the composition of products used in everyday life	U	F	Instructed created exams, quiz
CO2	Develop awareness on the safety regulations of food products	An	С	Seminars
CO3	Distinguish different type of beverages	U	С	Assignment
CO4	Explain environmentally friendly polymers	An	Р	Observation of practical skill
CO5	Elucidate eco-friendly plastic disposal methods	Е	Р	Exams
CO6	Demonstrate efficient energy storage systems	U	F	Assignment/p pt presentations

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

# **Detailed Syllabus:**

Module	Unit	Hrs	Marks						
I	Diary P	roducts and Beverages	10	20					
	1								
	2	Analysis of fat content, minerals in milk and butter.	2						
	3	Estimation of added water in milk.	1						
	4	Beverages: Analysis of caffeine in coffee and tea,	2						
	5	Detection of chicory in coffee	1						
	6	Chloral hydrate in toddy,	1						
	7	Determination of methyl alcohol in alcoholic beverages	1						
II		Food additives	10	20					
	8	Food additives – definitions, classification, and function	1						
	9	Antioxidants, Preservatives, Emulsifiers, Stabilizers, sweeteners, thickening agents, chelating agents, curing agents, leavening agents, anti-caking agents, colouring agents	2						
	10	Flavouring agents, stimulants. Functional rule of food additives							
	11	Safety and regulations of food additives.	2						
	12	Food allergy and intolerance	2						
	13	Benefits of additives- Side effects of food additives	1						
III		Polymers	10	20					
	14	Basic concept of polymer- classification and characteristics of polymers	2						
	15	Applications of polymers as plastics in electronics, automobile components, medical fields and aerospace materials.	3						
	16	Problems of plastic waste management.	2						
	17	3							
IV		Chemical and Renewable Energy Sources:	6	10					
	18	Principles and applications of primary & secondary batteries and fuel Cells	3						

	19	Basics of solar energy	3	
V*		Food chemistry and renewable energy practical application	9	
		Analysis of milk, beverages		
		Synthesis of a polymer		
		A project on Food labels and the actual contents		
		Review project on solar cells and batteries		

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6
CO 1	1	ı	ı	1	ı	1	3	1	1	ı	1	-
CO 2	2	3	ı	ı	ı	ı	2	ı	ı	ı	-	2
CO 3	1	ı	1	ı	1	ı	2	ı	ı	ı	ı	1
CO 4	1	1	2	3	ı	ı	2	ı	2	ı	-	2
CO 5	-	1	1	-	ı	-	-	-	-	-	-	2
CO 6	-	-	-	3	-	-	2	-	1	-	-	2

# **Correlation Levels:**

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments (20%)
- Final Exam (70%)

**Mapping of COs to Assessment Rubrics:** 

	Internal Exam	Assignm ent	Project Evaluation	End Semester Examinations
CO 1	<b>√</b>			✓
CO 2	✓			✓
CO 3	<b>√</b>			✓
CO 4		<b>√</b>		✓
CO 5		<b>√</b>		✓
CO 6			<b>√</b>	

### References

- 1. B. K. Sharma: Introduction to Industrial Chemistry, Goel Publishing, Meerut (1998)
- 2. Ashtoush Kar. Medicinal Chemistry (Two Colour Edition), New Age International Pvt Ltd, 2022
- 3. Edward Cox Henry , The Chemical analysis of Foods , Hardcover , Hassell Street Press ,  $2021\,$
- **4.** Fred Billmeyer: Textbook of polymer science; Wiley 3rd addition.

Course Title	CHEMISTRY	CHEMISTRY OF COSMETICS						
Course Code	CHE5FS113	CHE5FS113						
Type of Course	SEC							
Semester	V							
Academic	100 - 199	100 - 199						
Level								
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours			
		week	per week	per week				
	3	3	1	-	45			
Pre-requisites	1. Nomenclatu	re of organic co	ompounds					
	2. Properties of	2. Properties of emulsifiers, surfactants etc						
Course	This course explores application of Chemistry in the synthesis of cosmetic							
Summary	products							

## **Course Outcomes (CO):**

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Explain the importance of Chemistry in the preparation of cosmetics	U	C	Instructor-exams
CO2	Elucidate the chemical ingredients in cosmetics.	U	С	Assignment /Presentation/Quiz
CO3	Identify the essential oils and its extraction	Ap	С	Seminar Presentation / Group Tutorial Work
CO4	Evaluate the synthesis methods of cosmetic products	Ap	Р	Practical-Synthesis

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

### **Detailed Syllabus:**

Module	Unit	Content	Hrs	Marks
I		Introduction to Cosmetic Chemistry	10	20
	1	Overview of Cosmetic Chemistry- Role of Chemistry in	2	
		Cosmetics-		

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	2	Cosmetic ingredients-Classification and properties of	2	
		cosmetic ingredients		
	3	Natural and synthetic ingredients-	2	
	4	Active and inactive ingredients is cosmetics	2	
	5	Nomenclature of cosmetic ingredients	4	
II		Cosemetic Ingrediants	10	20
	6	Colours in Cosmetics	2	
	7	Perfumes and fragrance	2	
	8	Surfactants	2	
	10	Polymers and thickners	2	
	11	Cosmetic emulsions	1	
	12	Microbilogical control and preservation of cosmetics	1	
III		Perfumes and fragrance in Cosmetics	8	15
	13	Essential oils and their importance in cosmetic industries	3	
		with reference to Eugenol, Geranial, sandalwood oil,		
		eucalyptus, rose oil, 2-phenyl ethyl alcohol, Jasmine, Civet		
		one, Mascon		
	14	Essential oils -Peppermint oil, Spearmint oil, Lavender oil,	3	
		Rosemary oil, Lemon oil, Clove oil		
	15	Extraction of essential oils- Distillation, Solvent extraction,	2	
		enfleurage Method		
IV		Preparation of Cosmetic products	8	15
	16	Preparation and uses of – lipsticks and lipbalm	2	
	17	Preparation and uses of shampoo and talcum powder	2	
	18	Preparation and uses of creams-shaving cream, Cold creams,	2	
		creams for dry skin		
	19	Safety Assessment of Ingredients- Regulatory guidelines-	2	
		Ethics and sustainability in cosmetic Chemistry		
V*	Ma	astering Hashing for Efficient Data Handling	9	
		1. Data Collection- of ingredients from labels, different		
		brands		
		2.Preparation of Cosmetic Products- shampoo, lipstick-		
		Evaluating the quality of the synthesised product		
		3. Visiting a cosmetic Industry- Group Activity		
		5. Fishing a cosmode measily Group nearly		
	1	1		

#### References

- 1. Cosmetic Technology Sanju Nanda, Arun Nanda, Roop K Khar, Birla publication Pvt. Ltd
- 2. A handbook of industrial Organic Chemistry by Samuel P Sadtler, JB Lippincott company.
- 3. Handbook Industrial Chemistry by Mohammad Farhat Ali Khan, First edition
- 4. Industrial Chemistry, E. Stocchi: Vol -I, Ellis Horwood Ltd. UK.
- 5. Engineering Chemistry P.C. Jain, M. Jain:, Dhanpat Rai & Dhanpat Rai & Delhi

**Mapping of COs with PSOs and POs:** 

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6
CO 1	1	ı	ı	1	1	ı						
CO 2	2	3	1	1	1	-						
CO 3	1	1	1	-	1	-						
CO 4	-	-	2	3	-	-						
CO 5	-	1	-	-	-	-						
CO 6	1	1	1	3	1	-						

# **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

## **Assessment Rubrics:**

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments (20%)
- Final Exam (70%)

**Mapping of COs to Assessment Rubrics:** 

8 02 0 0 0				
	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			<b>√</b>
CO 2		<b>√</b>		<b>√</b>
CO 3	✓			<b>√</b>
CO 4			<b>√</b>	

Course Title	ANALYTICAL TEC ASSESSMENT	CHNIQUES	IN WATER	R QUALITY		
Course Code	CHE6FS114					
Type of Course	SEC					
Semester	VI					
Academic	100-199					
Level						
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours	
	3	2	1	1	45	
Pre-requisites	1. Basic idea on volu	metric Analy	sis			
	2. Knowledge on Wa	ater distributi	on and water	resources		
Course	1. To enable the stude	ents to becom	ne aware of the	he water quali	ty standards	
Summary	and to familiarize the	and to familiarize the methods for analysing water qualities.				
	2. To make them aware of the impact of water pollution and hence reduce					
	water pollution.					

### **Course Outcomes (CO):**

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Explain the analytical techniques used in chemistry for water quality monitoring	U	С	Instructor-created exams / problem solving
CO2	Demonstrate the instrumental methods used in water quality monitoring	U	P	Instructor- Created exams/assignment
CO3	Describe water purification methods	U	С	Presentation- Peer Teaching
CO4	Demonstrate the procedures for the determination of water quality	Ap	P	Problem solving- Home Assignments
CO5	Demonstrate analytical techniques used in water Analysis	Ap	Р	Doing practicals

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

## **Detailed Syllabus:**

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Hrs	Marks				
I		Analytical techniques in Chemistry	8	15			
	1	An introduction to analytical methods in chemistry-concentration terms- Molarity, Molality, Normality, v/v, w/v, ppm and ppb, Dilution of solutions, standard solutions	4				
	2	Principles of Volumetric methods in water Analysis- Acidbase titrations, Redox titrations,	2				
	3 complexometric titration and precipitation titrations  II Instrumental Methods of Water Analysis						
II		Instrumental Methods of Water Analysis	9	18			
	4	pH meter, Conductivity meter, Turbibity meter, Flame photometer, Colourimeter,	2				
	5	Atomic absorption spectrophotometer (AAS), GCMS	2				
	6	Ion-selective electrodes, Isotopic analysis	1				
III		Water Purification	9	18			
	7	Water resources: ground water and surface water, Importance of water, Water quality- water cycle,	1				
	8	Distribution of water -Water scarcity, Common water quality problems	1				
	9	Potable Water: Pre-treatment, coagulation, filtration, disinfection,	2				
	10	Water storage supply, Demineralization & desalination					
	11	Water softening methods-Lime soda process- Zeolite process, Ion exchange method	2				
	12	Sewage waste water treatment-Primary, Secondary and tertiary treatment & sewage water treatment plants in Kerala	2				
	13	Desalination of brackish water-Electrodialysis-Reverse Osmosis	1				
IV		Determination of Water quality parameters	10	19			
	14	Water quality monitoring	1				
	15	Water Quality parameters- Odour, Temperature, Colour, Turbidity, pH, Total Dissolved Solids (TDS), Conductivity-	2				
	16	Experimental methods for the estimation of Alakalinity, Hardness of water	2				
	17	Estimation of anions and cations from dissolved minerals	1				
	18	Experimental methods for the estimation of Biological parameters- DO, BOD, COD, Microbiological parameters,	2				
	19	Water quality standards: drinking water- WHO guidelines- Water quality standards by BIS, IS-10500-2012 on drinking water specification,17482-2020-on drinking water supply management system	2				
IV*	Wate	r Quality Assessment	9				
A V	The fo	ollowing water quality assessment may be through hands on					
	trainii	ng					

	1	Determination of -temperature, pH, conductivity-Instrumental Methods					
	2	Determination of turbidity using Turbidity meter					
-	3	Determination of total dissolved solids (TDS)-Gravimetric/Instrumental method					
	4	Determination of carbonate and bicarbonate using titration method (Acidimetry & Alkalimetry),					
	5						
	6 Determination of Ammonia and iron-Colorimetry						
	7	Determination of Dissolved Oxygen (DO)- Winkler's Method-Iodometry					
	8	Determination of Chloride- Argentometry					

#### **References:**

- 1. R. Ramesh & M. Anbu, Chemical methods for Environmental Analysis: Water and Sediment, Madras Macmillan.
- 2. B.K. Sharma, Instrumental methods of chemical analysis, Krishna Publication Media (P) Ltd. Meerut.
- 3. S.S. Dara, A Textbook of Environmental Chemistry and Pollution Control, 8th Edition, S. Chand and Sons, New Delhi
- 4. B.K. Sharma and H. Kaur, Environmental Chemistry, Goel Publishing House, Meerut
- 5. Water Pollution- causes, effects and control- P K Goel, New age International

**Mapping of COs with PSOs and POs:** 

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6
CO 1	1	1	-	-	1	1						
CO 2	2	3	1	1	1	ı						
CO 3	-	1	1	-	1	1						
CO 4	-	1	2	3	1	1						
CO 5	-	1	-	-	-	-						

## **Correlation Levels:**

Level	Correlation		
-	Nil		
1	Slightly / Low		
2	Moderate /		
	Medium		
3	Substantial /		
	High		

## **Assessment Rubrics:**

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Assignmenents(20%)
- Final Exam (70%)

**Mapping of COs to Assessment Rubrics:** 

	Internal Exam	Assignm ent	Project Evaluation	End Semester Examinations
CO 1		<b>&gt;</b>		✓
CO 2	<b>√</b>			✓
CO 3	<b>√</b>			✓
CO 4		<b>√</b>		✓
CO 5			✓	<b>√</b>

Course Title	SCIENTIFIC COM	SCIENTIFIC COMMUNICATION, PUBLIC OUTREACH AND						
	ENTREPRENEURIAL SKILLS							
Course Code	CHE6FS115							
Type of Course	SEC							
Semester	VI							
Academic	100 - 199							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours			
	3	2	-	1	45			
Pre-requisites	1. Foundational know	ledge in che	mistry: Fund	amental of ch	emical			
	bonding and geometr	y of molecul	es, Concept of	of isomerism,	Elements of			
	symmetry of molecul	es 2. Proficie	ency in Engli	sh to compreh	end and			
	engage in scientific writing and communication.							
Course	This course equips participants with advanced technical writing skills,							
Summary	effective science com	nmunication	strategies, an	d entrepreneu	rial insights,			
	preparing them for di	verse career	pathways in t	the field of ch	emistry.			

# **Course Outcomes (CO):**

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Describe the importance of effective scientific communication in academia and in the society.	U	F	Instructor- created exams / Quiz
CO2	Demonstrate data presentation using 2D and 3D chemical structures and animations.	Ap	Р	Practical Assignment / Observation of Practical Skills
CO3	Develop scientific illustrations, diagrams, and video stories for science communication to the public audience.	С	М	Seminar Presentation
CO4	Explain the basics of entrepreneurship in science and identify opportunities in chemistry	Ap	С	Instructor- created exams / Assignments / Presentation
CO5	Apply entrepreneurial thinking in the development of research proposals	An	Р	Writing assignments
* - Re	emember (R), Understand (U), Apply (A	Ap), Analyse (A	An), Evaluate (E),	Create (C)

# - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

# **Detailed Syllabus:**

Module	Unit	Content	Hrs	Marks
Ι		Science Communication to Public	8	15
	1	Importance of effective communication in academia and beyond and different forms of scientific communication	2	
	2	Tailoring Science for Public Audiences and adapting scientific language for non-experts,	2	
	3	Social media strategies for scientists, Science Journalism, Content Writing.	2	
	4	Interactive Public Presentations	1	
	5	Techniques for effective public speaking	1	
II		Technical skills for Academic Writing	9	18
	6	Structure and organization of scientific articles,	2	
	7	Paper formatting using MS Office, writing chemical equations and formulas, Understanding citation styles, reference management software	3	
	8	AI tools for literature review, content development, editing and data analysis.	2	
	9	Issues in scientific writing (plagiarism, authorship, ghostwriting, reproducible research).	2	
III		Entrepreneurial Skills for Scientists	9	18
	10	Introduction to Entrepreneurship in Science, identifying opportunities for entrepreneurship in chemistry	2	
	11	Basics of intellectual property rights, Understanding the patenting process	4	
	12	Overview of funding sources for entrepreneurial ventures, strategies for successful grant applications	3	
IV		Practical: Technical skills for Academic Writing	10	19
	13	Presentation of data in tables, figures and plots using excel / google sheet and using equations and functions in excel	1	
	14	Drawing 2D chemical structures using ChemSketch or Chemdraw	1	
	15	Creating 3D models of chemical structures for presentations and publications using Avogadro and JMOL; designing 3D molecular structures, measurement of bond length, bond angles and dihedral angles,	2	
	16	Visualizing atomic and molecular orbitals and analyse geometric and conformational isomers using JMOL	2	
	17	Exploring crystal structures, unit cell and symmetry operations in molecules using JMOL	1	
	18	Exploring the structure of protein and nucleic acid using JMOL	1	

	19	Creating scientific illustrations and diagrams (Inkscape, canva), video stories to communicate scientific information (Openshot, Kdenlive),	2	
V*		Practical Application and Project Work	9	
	1	Case studies of successful scientific entrepreneurs	3	
	2	Public Communication Simulation: Role-playing scenarios for engaging with the public and media	2	
	3	Entrepreneurial Pitch Practice: Crafting and presenting a pitch for a scientific entrepreneurial idea	2	
	4	Writing and Presenting a Mock Research Proposal: Students develop a proposal integrating academic writing and entrepreneurial concepts	2	

#### Reference

- Communication: A Practical Guide for Scientists, Laura Bowater, Kay Yeoman, Wiley-Blackwell, 2012
- 2. Robinson, M. S.; Stoller, F. L.; Costanza-Robinson, M. S.; Jones, J. K. Write Like a Chemist; Oxford University Press: New York, 2008.
- 3. Kovac, J. Write Like a Chemist: A Guide and Resource (Marin S. Robinson, Fredericka L. Stoller, Molly S. Costanza-Robinson, and James K. Jones). J. Chem. Educ. 2009, 86, 170.
- Kelly, Kristine. "Translating Science: From Academia to Mass Media to the Public." In Taking Science to the People: A Communication Primer for Scientists and Engineers." University of Nebraska Press, 2010. ISBN: 9780803220522.
- 5. Avogadro software tutorial: <a href="https://avogadro.cc/docs/">https://avogadro.cc/docs/</a>
- 6. Jmol Tutorial: https://wiki.jmol.org/index.php/Jmol_Tutorials
- 7. Communicating Science with social media: <a href="https://medium.com/communicating-science-with-social-media">https://medium.com/communicating-science-with-social-media</a>
- 8. Janet R. Morrow, Should You Become a Chemist Entrepreneur? Inorg. Chem. 2021, 60, 23, 17415–17418
- 9. Law Relating to Intellectual Property Rights, V K Ahuja, Lexis Nexis, 2017

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1				2				3				3	3
CO 2				2				3				3	3
CO 3				1				3				2	3
CO 4				2				3				3	3
CO 5				2				3				3	3
CO 6				1				3				3	3

## **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

### **Assessment Rubrics:**

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Assignment (20%)
- Presentation (20%)
- Final Exam (40%)

**Mapping of COs to Assessment Rubrics:** 

COSI	Os to Assessment Rubbles.									
	Internal Exam	Assignm ent	Presentati on	End Semester Examinations						
CO 1	✓			✓						
CO 2		<b>&gt;</b>	<b>√</b>							
CO 3		<b>√</b>	<b>√</b>							
CO 4	<b>√</b>			✓						
CO 5		<b>√</b>	✓							

# **VALUE ADDED COURSES**

Course Title	CHEMISTRY OF CONSUMER PRODUCTS						
Course Code	CHE3FV108	CHE3FV108					
Type of Course	VALUE ADDED CO	OURSE (VA	<b>.</b> C)				
Semester	III						
Academic Level	100-199						
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours		
		per week	per week	per week			
	3	3	-		45		
	Fundamentals of orga	anic chemistr	У				
Pre-requisites	Foundations of analy	tical chemist	ry				
	This course delves in	to the scient	ific principle	s behind ever	yday items such as		
	soaps, detergents, shampoos, and cosmetics. Students learn about the chemistry						
Course Summary	of manufacturing, formulation techniques, and quality control procedures.						
	Topics include how ingredients like linear alkyl benzene and sodium lauryl						
	sulfate are synthesized, as well as the creation of specialized products like anti-						
	dandruff shampoos	and herbal s	oaps. Enviro	nmental impa	act and regulatory		
	compliance are also covered. Through theory and practical lab work, students						
	gain a solid underst	anding of th	ne chemistry	driving thes	e commonly used		
	consumer goods.						

# **Course Outcomes (CO):**

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Explain the process of making soaps			Instructor-
	from oils and fats, including the	U	C	created exams
	formulation of different types like			/ Quiz
	herbal and medicated soaps.			
CO2	Differentiate the ingredients and functions			Class test
	used in detergent production, comparing	U	F	/Assignment /
	their effectiveness with traditional soap.			Quiz
CO3	Elucidate the components in anti-			Class test
	dandruff and herbal shampoo, and their	U	F	/Assignment /
	safety standards.			Quiz

CO4	Analyze cosmetic preparation ingredients			Class test
	and functions to ensure the production of	An	C	/Assignment /
	safe and effective products like face creams			Quiz
	and nail polishes.			
CO5	Evaluate the environmental impact of			Class test
	consumer products, proposing sustainable	Е	C	/Assignment /
	practices to minimize harm.			Quiz
CO6	Analyze the need for innovative solutions			Class test
	to challenges in consumer product	An	F	/Assignment /
	chemistry, fostering creativity and			Quiz
	improvement in the industry.			

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs (45)	Marks
1		Soaps	9	18
	1	1		
	2	Formulation of toilet soaps. Different ingredients used and their functions.	2	
	3	Medicated soaps. Herbal soaps. Mechanism of action of soap.	2	
	4	Soft soaps. Shaving soaps and creams.	2	
I	5	ISI specifications of soaps and creams. Testing procedures/limits.	2	
		Detergents	9	18
	6	Types of Detergents. Anionic detergents: Manufacture of LAB (linear alkyl benzene). Sulphonation of LAB – preparation of acid slurry.	1	
п	7	Different ingredients in the formulation of detergent powders and soaps. Liquid detergents. Foam boosters. AOS (Alpha Olefin Sulphonates)	2	
11	8	Cationic detergents: examples. Manufacture and application. Non-ionic detergents: examples. Manufacture of ethylene oxide condensater.	2	
	9	Mechanism of action of detergents. Comparison of soaps and detergents.	2	
	10	Biodegradation – environmental effects. ISI specifications / limits for detergents.	2	
		Shampoos	8	15
III	11	Manufacture of SLS and SLES. Ingredients. Functions.	2	
	12	Different kinds of shampoos – anti-dandruff, anti-lice, herbal and baby shampoos.	2	

	13	Hair dye. Manufacture of conditioners. Coco betaines	2	
		or coco diethanolamides		
	14	ISI specifications for shampoos. Testing procedures	2	
		and limits.		
		Cosmetic Preparations	10	19
	15	Face and skin powders. Ingredients, functions.		
		Different types.	2	
	16	Snows and face creams. Chemical ingredients used.	2	
		Anti perspirants. Sun screen preparations.		
IV	17	UV absorbers. Skin bleaching agents. Depilatories.	2	
		Turmeric and Neem preparations. Vitamin oil.		
	18	Nail polishes: nail polish preparation, nail polish	2	
		removers. Article removers.		
	19	Lipsticks, roughes, eyebrow pencils. Ingredients and	2	
		functions. Hazards of cosmetic preparations. ISI		
		specifications.		
		Legal and marketing aspects of Cosmetic Products	9	
		Leading firms, brand names, choosing the right product. Packing regulations. Marketing. Licensing –		
V*		drug license – legal aspects. GMP – ISO 9000/ 12000		
		- consumer education. Evaluation of the product –		
		advertisements. Visit to a cosmetic production facility		
		1		

### References

- 1. Gobala Rao.S, Outlines of chemical technology, Affiliated East West press,1998
- 2. Kafaro, Wasteless chemical processing, Mir publishers, 1995.
- 3. Sawyer.W, Experimental cosmetics, Dover publishers, New york, 2000.
- 4. Ayaz Mahmood Dar, Cosmetic Chemistry: An Instant Approach. Educreation Publishing, 2011
- **5.** P. K. Chattopadhyay, Modern Technology of Soaps, Detergents & Toiletries (with Formulae & Project Profiles) 4th Revised Edition, NIIR Board publication.

## Mapping of COs with PSOs and Pos

	PS	PS	PS	PS	PS	PS	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	O1	O2	O3	O4	O5	O6							
CO	1		1			2	1					1	2
1													
CO	1		1			2	1					1	2
2													
CO	1		1			2	1					1	2
3													
CO	1		2			2	1					1	2
4													
CO	1		1			2	1					2	2

5									
CO	1	2	1	2	1			2	2
6									

## **Correlation Levels:**

Level	Correlation
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

## **Assessment Rubrics:**

- Quiz / Discussion / Seminar
- Internal Theory
- Assignments / Viva
- End Semester Exam (70%)

# **Mapping of COs to Assessment Rubrics**

	Internal Theory	Assignment / Viva	End Semester Examination
CO1	✓	<b>√</b>	✓
CO2	<b>√</b>	<b>√</b>	<b>✓</b>
CO3	✓	✓	✓
CO4	✓	✓	✓
CO5	✓	✓	✓
CO6	✓	✓	✓

Course Title	SOLID WASTE MANAGEMENT								
Course Code	CHE4FV110								
Type of Course	VALUE ADDED CO	VALUE ADDED COURSE (VAC)							
Semester	IV	IV							
Academic Level	100-199								
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours				
		per week	per week	per week					
	3	3	-	-	45				
	Fundamental knowle	dge of chemi	stry						
Pre-requisites	Chemical processes to	hat occur in t	he environm	ent, including	those related to				
	pollution								
	Basic understanding	of environme	ental chemist	ry and the imp	act of solid waste				
	on ecosystems and hu	ıman health							
	This course provide	s an overvi	ew of solid	waste manag	gement principles,				
	practices and policie	s It covers t	he generation	n collection t	transportation and				
	practices, and policies. It covers the generation, collection, transportation, and								
Course Summary	disposal of solid waste, with a focus on sustainable waste management								
	strategies. The course includes a discussion of waste management strategies for								
	promoting waste reduction, reuse, and recycling. Through this course, the								
	students can explore b	students can explore best practices for sustainable waste management, including							
	waste minimization,	source sepa	ration, and	the global sta	andards for waste				
	management.								

# **Course Outcomes (CO):**

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Describe the concept of solid waste and			Instructor-
	its various components.	U	C	created exams
				/ Quiz
CO2	Analyze Solid Waste Collection Systems			Class test
	and to compare different methods of solid	U	F	/Assignment /
	waste collection			Quiz

CO3	Explain waste reduction principles and			Class test
	waste management standards	U	F	/Assignment /
				Quiz
CO4	Differentiate different processing			Class test
	techniques of solid waste	U	C	/Assignment /
				Quiz
CO5	Elucidate the basic principles involved in			Class test
	the Land disposal of Solid waste, and its	U	C	/Assignment /
	merits and drawbacks.			Quiz
CO6	Distinguish common solid waste			Lab work
	treatment technologies like composting	U	F	
	recycling, and incineration			

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Metacognitive Knowledge (M)

Module	Unit	Content	Hrs	Mark
		9	18	
	1	Solid waste: Definition, overview of solid waste	2	
		management, types of solid wastes	2	
	2	sources of solid wastes, properties of solid wastes, Factors affecting the type and quality of waste	2	
	3	causes of solid waste generation, associated risks of solid wastes	2	
I	4	Physical and chemical composition of municipal solid waste,	2	
	5	hierarchy of waste management options.	1	
		Collection, Transportation, and Processing of Solid	12	23
		waste		
	6	Key components of solid waste management:		
		Generation, storage (containers), collection	1	
	7	Specialized collection programs (hazardous waste, bulky waste) and transportation (human powered, animal powered and motorized)	2	
II	8	Recycling and resource recovery, layout of routes	1	
	9	Methods of handling and processing of solid wastes: separation, screening,	1	
	10	size reduction, densification, baling, cubing, compaction, and pelleting	3	
	11	Waste reduction hierarchy (3R Principle - reduce, reuse, recycle).	2	

 $^{\#\ -\} Factual\ Knowledge\ (C)\ Procedural\ Knowledge\ (P)$ 

	12	Compliance assessment and certification processes, Overview of waste management standards - ISO 14001, OHSAS 18001	2	
		Unit-3: Land disposal of Solid waste	7	14
	13	Landfilling: Site selection criteria, landfill layout, landfill sections,	2	
III	14	Occurrence of gases and leachate in landfills: composition and characteristics,	2	
	15	generation factors, initial adjustment phase, transition phase, acid formation phase, methane formation phase, maturation phase of gases and leachate,	2	
	16	advantages and disadvantages of Land disposal of Solid waste	1	
	Unit-	Composting and Thermal treatment	8	15
	4			
	17	Composting: definition, types, process description, design and operational consideration of aerobic composting;	2	
IV	18	process. Description, design and operational consideration of anaerobic composting; Vermicomposting;	3	
	19	Thermal conversion methods: incineration/combustion, pyrolysis and gasification, energy recovery system	3	
V*		Waste management Biomedical and E-waste management, Case study etc.	9	

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- 2. Bhide, A. D., Solid Waste Management, Indian National Scientific Documentation Centre, New Delhi.
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- 5. Hosetti, B.B., Prospect and Perspectives of Solid Waste Management, New Age International Publisher.

#### Mapping of COs with PSOs and POs

	PS	PS	PS	PS	PS	PS	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	01	O2	O3	O4	O5	06							
CO	1					2	1				2	2	
1													
CO	1					2	1				2	2	
2													
CO	1					2	1				2	2	
3													
CO	1					2	1				2	2	
4													
CO	1					2	1				2	2	
5													
CO	1					2	1				2	2	
6													

#### **Correlation Levels:**

Level	Correlation
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

#### **Assessment Rubrics:**

- Quiz / Discussion / Seminar
- Internal Theory
- Assignments / Viva
- End Semester Exam (70%)

#### **Mapping of COs to Assessment Rubrics**

	Internal Theory	Assignment / Viva	End Semester Examination
CO1	✓	<b>√</b>	✓
CO2	✓	✓	✓
CO3	✓	✓	✓
CO4	✓	✓	<b>✓</b>
CO5	✓	✓	✓
CO6	✓	✓	✓

#### **MULTI-DISCIPLINARY COURSES**

#### ST.THOMAS COLLEGE (AUTONOMOUS), THRISSUR FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	ENVIRONMI	ENTAL CHE	MISTRY					
Course Code	CHE1FM105							
Type of Course	MDC							
Semester	I							
Academic	100-199							
Level								
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours			
		week	per week	per week				
	3	3	-	-	45			
Pre-requisites	What is Enviro	nment.						
	Basic idea of e	nvironmental p	ollution.					
Course	This course en	This course ensures that the students acquire a profound knowledge and						
Summary	understanding	on environmen	tal pollution a	nd the necessity	y of controlling			
	environmental	pollution.						

#### **Course Outcomes (CO):**

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Differentiate different environmental segments	U	С	Instructor- created exams / Quiz
CO2	Identify the technical/scientific terms involved in pollution.	U	С	Instructor- created exams / Quiz
CO3	Recognize different types of toxic substances that cause environmental pollution.	U	С	Instructor- created exams / Assignment
CO4	Explain the effects of environmental pollution.	U	С	Seminar Presentation / Viva
CO5	Elucidate various pollution control measures.	U	С	Instructor- created exams / Quiz
CO6	Address local and global environmental issues based on the knowledge gained throughout the course.	Ap	Р	Group discussion and Seminar presentation/Viv a

- * Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)
- # Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

#### **Detailed Syllabus:**

Module	Unit	Unit Content					
		Introduction to Environmental Chemistry	9	18			
I	1	Environmental segments-Atmosphere, Hydrosphere, Lithosphere,	2				
		Biosphere					
	2	Interaction between different environmental spheres Concept of					
		ecosystem, abiotic and biotic components					
	3	Composition of Air, Water and Soil	2				
	4	Environmental pollution – Concepts and definition – Pollutant,	1				
		contaminant, receptor and sink					
	5	Classification of pollutants – Global, regional, local, persistent and non-	1				
		persistent pollutants.					
	6	Types of pollution	1				
II		Air Pollution	9	18			
	7	Tropospheric pollution – Gaseous air pollutants – Hydrocarbons,	2				
		oxides of sulphur, nitrogen and carbon (Elementary idea only)					
	8	Global warming, green house effect, acid rain	1				
	9	Particulates – Smog: London smog and photochemical smog –	2				
	10	stratospheric pollution - depletion of ozone layer, chlorofluorocarbons -	2				
		Automobile pollution.					
	11	Control of air pollution	2				
III		Water Pollution	10	20			
	12	., 5555 2 5555552	1				
		Impurities in water – cause of pollution – natural and anthropogenic –					
		Marine water pollution – Underground water pollution.					
	13	Course of water reliefier. Industrial wests Manisimal wests	2				
		Source of water pollution – Industrial waste, Municipal waste,					
		Agricultural waste, Radioactive waste, Petroleum, Pharmaceutical,					
		heavy metal, pesticides, soaps and detergents.					
	1.4	Type of water rellytents, Dielogical accuse whereight accuse 1	2				
	14	Types of water pollutants: Biological agents, physical agents and	2				
		chemical agents – Eutrophication- biomagnification and					
	1.5	bioaccumulation.	2				
	15	Water quality parameters: DO, BOD, COD, alkalianity, hardness,	3				
		chloride, fluoride and nitrate. Toxic metals in water and their effects:					
		Cadmium, lead and oil pollution in water.					
		•					
	16		2				
		Water pollution control methods					

IV		Soil, Thermal, and Radioactive Pollutions	8	14		
	Soil pollution: Sources by industrial and urban wastes. Non-degradable, degradable and biodegradable wastes. Hazardous waste.					
	19	Pollution due to plastics, pesticides, biomedical waste and <i>e-waste</i> (source, effects and control measures) – Control of soil pollution - Solid waste Management – Open dumping, Landfilling, Incineration, Reuse, reclamation, recycle, composting.	3			
	20	Thermal pollution – definition, sources, harmful effects and prevention.	1			
	21	Radioactive pollution (source, effects and control measures) – Hiroshima, Nagasaki and Chernobyl accidents (brief study).	2			
V*		Environmental issues	9			
	1	Environment and society  Pollution case studies: Chernobyl disaster, Bhopal tragedy, Endosulfan disaster in Kerala (brief study) etc.				

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- 2. A. K. Ahluwalia, *Environmental Chemistry*, The Energy and Resources Institute, 2017.
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Mapping of COs with PSOs and POs:

	rapping of Cos with 1 50s and 1 0s.												
	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1	-	-	-	1	1	1			2	1		
CO 2	1		1	1	1	1	1			1	1	1	1
CO 3	-	-		1	2	2	1			2	2	1	
CO 4	-	-			1	2	1			1	1	1	1
CO 5	-		-	1	2	2	1			1		1	1
CO 6	-	ı	-	1	2	2	1			1	1	1	1

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate /
	Medium
3	Substantial /
	High

#### **Assessment Rubrics:**

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics :

	Internal Exam	Assignm ent/viva	Quiz/seminar/ Goupdiscussio n	End Semester Examinations
CO 1	✓		<b>√</b>	✓
CO 2	✓		✓	✓
CO 3	<b>√</b>	<b>√</b>		✓
CO 4		<b>√</b>	<b>√</b>	✓
CO 5	<b>√</b>		<b>√</b>	<b>√</b>
CO 6		<b>√</b>	<b>√</b>	

### ST.THOMAS COLLEGE (AUTONOMOUS) FOUR-YEAR UNDERGRADUATE PROGRAMME (STC-FYUGP) BSc CHEMISTRY

Course Title	CHEMISTRY	IN DAILY L	IFE			
Course Code	CHE2FM106					
Type of Course	MDC					
Semester	II					
Academic	100-199					
Level						
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours	
		week	per week	per week		
	3	3	-	-	45	
Pre-requisites	Role of chemicals in or life.					
	Basic idea of en	nvironmental p	ollution.			
Course	This course ens	sures that the s	tudents acqui	re a profound	knowledge and	
Summary	understanding of	on chemicals th	nat are used in	daily life.		

#### **Course Outcomes (CO):**

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Identify the different chemicals that sustain our life	U	С	Instructor-created exams / Quiz
CO2	Find the role of chemistry in forensic analysis.	U	С	Instructor-created exams / Seminar
CO3	Elucidate the application of chemistry in agriculture and need of green methods	U	С	Instructor-created exams /Assignment
CO4	Identify the chemistry of soaps, synthetic detergents and their environmental effects.	U	С	Instructor-created exams / Seminar
CO5	Explain the chemistry of cosmetics and the effect on health.	U	С	Instructor-created exams / Quiz

CO6	Explain the chemistry	U	С	Seminar/Viva
	of drugs,food additives			
	their action and			
	possible side			
	effects			
* Dome	mbor (D) Understand (U)	Apply (Ap) Apol	rugo (Am) Evolueto (E	Crosto (C)

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

#### **Detailed Syllabus:**

Unit	Content	Hrs	Marks
	Chemistry in Biological Systems & Forensic Chemistry	12	22
1	Vitamins and Minerals: Name, source, function and deficiency	2	
	diseases.		
2	Enzymes - Classifications, characteristics, examples.	1	
3	Hormones - Sex hormones - example, function. Pheromones.	2	
4	Brain chemicals and human mood variations	1	
5	General discussion of poisons with special reference to mode of action	2	
	of cyanide, organophosphates and snake venom.		
6	Detection of finger print, blood stain, semen, Breath analyzer	2	
7	Sport doping-Steroids-Anabolic agents, Stimulants, Diuretics	2	
	Chemistry and Agriculture	6	12
8	Essential nutrients for plants – NPK value	1	
	Chemical composition of soil, Soil enrichment		
9	Fertilizers- natural, synthetic, mixed, NPK fertilizers. Excessive use	2	
	of fertilizers and its impact on the environment. Bio fertilizers.		
10	Pesticides: Classification – Insecticides, herbicides, rodenticides and	2	
	fungicides (definition and examples only) – Non-degradable pesticides		
11	Pesticide pollution and its impact on	1	
	environment – Endosulfan disaster in Kerala (brief study).		
	Cleansing agents and cosmetics	9	18
12	Soaps – Hard and soft soaps – Alkali content – TFM – Detergents	3	
	(classification) - Cleaning action - Advantages and disadvantages of		
	soaps and detergents –		
13	Shampoos: Ingredients and functions – Different kinds of shampoos	1	
	(Antidandruff, anti-lice, herbal and baby shampoos).		
14	Tooth paste: Composition and health effects.	1	
	Hair dye: Chemicals used and its harmful effects.		
15	Face and skin powders:	2	
	Types, ingredients and functions. Cleansing creams: Cold creams,		
	1 2 3 4 5 6 7 8 9 10 11 12	Chemistry in Biological Systems & Forensic Chemistry  Vitamins and Minerals: Name, source, function and deficiency diseases.  Enzymes - Classifications, characteristics, examples.  Hormones - Sex hormones - example, function. Pheromones.  Brain chemicals and human mood variations  General discussion of poisons with special reference to mode of action of cyanide, organophosphates and snake venom.  Detection of finger print, blood stain, semen, Breath analyzer  Sport doping-Steroids-Anabolic agents, Stimulants, Diuretics  Chemistry and Agriculture  Essential nutrients for plants – NPK value Chemical composition of soil, Soil enrichment  Fertilizers- natural, synthetic, mixed, NPK fertilizers. Excessive use of fertilizers and its impact on the environment. Bio fertilizers.  Pesticides: Classification – Insecticides, herbicides, rodenticides and fungicides (definition and examples only) – Non-degradable pesticides  Pesticide pollution and its impact on environment – Endosulfan disaster in Kerala (brief study).  Cleansing agents and cosmetics  Soaps – Hard and soft soaps – Alkali content – TFM – Detergents (classification) – Cleaning action – Advantages and disadvantages of soaps and detergents –  Shampoos: Ingredients and functions – Different kinds of shampoos (Antidandruff, anti-lice, herbal and baby shampoos).  Tooth paste: Composition and health effects.  Hair dye: Chemicals used and its harmful effects.	Chemistry in Biological Systems & Forensic Chemistry   12     Vitamins and Minerals: Name, source, function and deficiency diseases.   2     Enzymes - Classifications, characteristics, examples.   1     3   Hormones - Sex hormones - example, function. Pheromones.   2     4   Brain chemicals and human mood variations   1     5   General discussion of poisons with special reference to mode of action of cyanide, organophosphates and snake venom.   2     6   Detection of finger print, blood stain, semen, Breath analyzer   2     7   Sport doping-Steroids-Anabolic agents, Stimulants, Diuretics   2     Chemistry and Agriculture   6     8   Essential nutrients for plants – NPK value   1     Chemical composition of soil, Soil enrichment   2     9   Fertilizers- natural, synthetic, mixed, NPK fertilizers. Excessive use of fertilizers and its impact on the environment. Bio fertilizers.   2     10   Pesticides: Classification – Insecticides, herbicides, rodenticides and fungicides (definition and examples only) – Non-degradable pesticides   1     Pesticide pollution and its impact on environment – Endosulfan disaster in Kerala (brief study).   1     1   Pesticide pollution and its impact on environment – Endosulfan disaster in Kerala (brief study).   3     Cleansing agents and cosmetics   9     12   Soaps – Hard and soft soaps – Alkali content – TFM – Detergents (classification) – Cleaning action – Advantages and disadvantages of soaps and detergents –   3     13   Shampoos: Ingredients and functions – Different kinds of shampoos (Antidandruff, anti-lice, herbal and baby shampoos).   1     14   Tooth paste: Composition and health effects.   1     15   Face and skin powders:   Types, ingredients and functions. Cleansing creams: Cold creams,   2

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	16	Perfumes, antiperspirants, sun screen preparations, nail polishes,	2	
		lipsticks, rouges, eyebrow pencils and eye liners (ingredients and		
		functions) – Harmful effects of cosmetics.		
IV		Pharmaceuticals and Dyes	9	18
	17	Drug: Chemical name, generic name and trade names with examples.	1	
	18	Terminology: Prodrug, pharmacy, pharmacology, pharmacophore,	2	
		pharmacognosy, pharmacodynamics and pharmacokinetics		
		(elementary idea only).		
	19	Antipyretics, analgesics, antacids, antihistamines, antibiotics,	2	
		antiseptics, disinfectants, anaesthetics, tranquilizers, narcotics,		
		antidepressants and psychedelic drugs (definition and examples).		
	20	Dyes: classification based on constitution, application, examples, uses.	2	
	21	Dyes: Requirements of a dye – Classification based on mode of	1	
		application to the fabric –		
	22	Applications of dyes (general study). Ancient and modern colours –	1	
		Mention of indigo and alizarin.		
V*		Food Chemistry	9	
	23	Common adulterants		
		Food Additives:		
		Artificial sweeteners – Taste enhancers		
		Artificial ripening of fruits and its side effects.		
		Modern Food Habits:		

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#### Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1	1	1	1	1	1	1			2	1		
CO 2	1		1	1	1	1	1			1	1		1
CO 3	-	-		1	2	2	1			2	2		1
CO 4	-	-			1	2	1			1	1	1	1
CO 5	-		-	1	2	2	1			2	2	1	1
CO 6	-	-	-	1	2	2	1			2	2	1	1

#### **Correlation Levels:**

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate /
	Medium
3	Substantial /
	High

#### **Assessment Rubrics:**

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments (20%)
- Final Exam (70%)

Mapping of COs to Assessment Rubrics :

	Internal Exam	Assignm ent/viva	Quiz/seminar/ Goupdiscussio n	End Semester Examinations
CO 1	√		<b>√</b>	✓
CO 2	<b>√</b>		<b>√</b>	✓
CO 3	<b>√</b>	<b>√</b>		✓
CO 4	<b>√</b>		<b>√</b>	<b>√</b>
CO 5	<b>√</b>		<b>√</b>	<b>√</b>
CO 6		✓	√	

# ST.THOMAS COLLEGE (AUTONOMOUS) FIRST SEMESTER EXAMINATION INORGANIC CHEMISTRY I CHE1CJ101

Max	ximum Marks: 70 Duration : 2 hours					
	SECTION A (Short Answer) Overall Ceiling 24 Answer all. Each question carry 3 marks					
1.	Explain the involvement of chemistry in daily life with examples?					
2.	What do the terms absolute error and relative error mean with regard to analytical determinations?					
3.	Distinguish between the terms electronegativity and electron affinity? Explain their variation along a period and down a group?					
4.	Discuss the characteristics of ionic compounds and explain the factors affecting the formation of ionic bond?					
5.	AgCl is sparingly soluble in water while NaCl is soluble. Comment on this from lattice energy considerations?					
6.	Differentiate top-down and bottom-up approaches for the synthesis of nanomaterials?					
7.	Explain the significance of surface area to volume ratio in nanomaterial. Provide examples of how this ratio impacts the properties of nanomaterials?					
8.	Discuss the application of nanomaterials in electronics?					
9.	Discuss the importance of primary and secondary standards in volumetric analysis, providing examples of each?					
10.	Critically evaluate the advantages and limitations of the Double burette method of titration compared to other titration techniques?					
	8x3= 24 Marks					
	SECTION B (Paragraph) Overall Ceiling 36					
	Answer all. Each question carry 6 marks					
11.	Explain the difference between accuracy and precision in analytical chemistry? Provide examples to illustrate each concept?					
12.	Describe the term standard deviation with respect to analytical determination?					

1.2	D: 4
13.	Discuss the concept of isoelectronic species in the context of atomic and ionic radii. How does the
	nuclear charge affect the size of isoelectronic species?
14.	Discuss the conditions which favour covalent character in ionic compounds?
15.	Compare the bond length, bond energy and magnetic behavior of O ₂ , O ₂ ⁺ , O ₂ ²⁺ , O ₂ ⁻ and O ₂ ²⁻ with
	the help of Molecular Orbital Theory?
16.	Explain the classification of nanomaterials based on electron confinement?
17.	Explain the significance and applications of nanoparticles such as gold and silver nanoparticles in
	nanomaterials. How do size-dependent properties play a crucial role in their applications?
18.	Describe the safety measures and precautions that should be followed in a chemical laboratory.
	Discuss the importance of using Personal Protective Equipment (PPE) and handling hazardous
	chemicals safely?
	6x6= 36 Marks
	SECTION C (Essay)
	Answer any one
19.	Discuss Born-Haber cycle for NaCl? What are the applications of Born-Haber cycle?
20.	Briefly explain theory of adsorption and complexometric indicators?
	1x10= 10 Marks

# ST.THOMAS COLLEGE (AUTONOMOUS) FIRST SEMESTER EXAMINATION CHE1MN101

#### BASIC INORGANIC AND NANOCHEMISTRY

May	Maximum Marks: 70 Duration : 2 hours						
141412	SECTION A (Short Answer)						
	Overall Ceiling 24						
	Answer all. Each question carry 3 marks						
1.							
2.	Explain the significance of quantum numbers in atomic structure						
3.	Differentiate between ionic bond and covalent providing an example for each type						
4.	Discuss the Law of Triads and its significance in early attempts to classify elements						
5.	Elaborate on the Pauli's Exclusion Principle and how it influences the electron configuration of						
	atoms						
6.	Explain the basic principles involved in complexometric titration.						
7.	Differentiate between Accuracy & Precision						
8.	Discuss Top-down processes and Bottom-up processes for the Synthesis of nanomaterials						
9.	Compare Fullerenes and graphene						
10.	Summarise the merits of Bohr Atom model						
	8x3= 24 Marks						
	SECTION B (Paragraph)						
	Overall Ceiling 36						
	Answer all. Each question carry 6 marks						
11.	Explain the shape of BeCl ₂ , IF ₇ , and XeF ₂ using VSEPR theory						
12.	Explain bond order. How is it calculated? Give the significance of the bond order to explain the						
	bond strength and bond length of a molecule						
13.	Illustrate with suitable equation – a) Molarity b) Mole fraction c) Normality						
14.	Explain solubility product and its applications in qualitative analysis						
15.	Discuss the significance of periodic properties in the modern periodic table and how Ionic radii,						
	Electron affinity, and Oxidation number vary across periods and groups.						
16.	Demonstrate the classification of nanomaterials based on dimension with one example for each.						

17.	Describe any two methods to synthesis Carbon nanotubes		
18.	Discuss the important properties of carbon nanotubes		
		6x6= 36 Marks	
	SECTION C (Essay)		
Answer any one			
19.	Compare VB theory and MO theory		
20.	Describe the principles involved in the separation of cations in qualitative analysis		
		1x10= 10 Marks	

## ST.THOMAS COLLEGE (AUTONOMOUS) FIRST SEMESTER EXAMINATION ENVIRONMENTAL CHEMISTRY

#### ENVIRONMENTAL CHEMISTRY CHE1FM105

	CHE1FM105		
Max	ximum Marks: 50 Duration : 1 Hour 30 Min		
SECTION A (Short Answer) Overall Ceiling 16 Answer all. Each question carry 2 marks			
1.	Explain the concept of ecosystem and discuss the abiotic and biotic components involved in an		
	ecosystem?		
2.	Describe the different types of pollutants based on their persistence and scale of impact on the		
	environment?		
3.	Illustrate the concept of global warming and its relationship with the greenhouse effect?		
4.	Critically evaluate the role of chlorofluorocarbons (CFCs) in the depletion of the Ozone layer and		
	propose solutions to address this environment issue?		
5.	Discuss the different types of water pollutants based on their classification as biological, physical,		
	or chemical agents. Provide examples for each type?		
6.	Explain the consequences of water pollution caused by soaps and detergents?		
7.	Explain the role of DO (dissolved oxygen) in determining water quality?		
8.	Explain the term soil pollution and detail the sources and effects of hazardous waste on soil?		
9.	Evaluate the impact of thermal pollution on the environment and suggest preventive measures to		
	control it?		
10.	Discuss hazards associated with radioactive pollution?		
	8x2= 16 Marks		
	SECTION B (Paragraph)		
	Overall Ceiling 24 Answer all. Each question carry 6 marks		
11.	Discuss different regions of atmosphere?		
12.	Explain the terms pollutant, contaminant, receptor and sink with suitable examples?		
13.	Discuss the detrimental effects of pollution caused by oxides of Nitrogen and Sulphur?		
14.	Explain acid rain and its impacts on the environment?		
15.	Evaluate two methods for soil waste management?		
	4x6= 24 Marks		
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	SECTION C (Essay)		
Answer any one			
16.	(a) Explain the difference between primary and secondary pollutants in the context of air pollution.		
	provides specific examples of each type of pollutant?		
	(b) How can we control air Pollution?		
17.	(a)Differentiate between biomagnification and bioaccumulation in water ecosystems. Provide		
	examples to illustrate each concept.		
	(b) Discuss the concept of Eutrophication		
	1x10= 10 Marks		