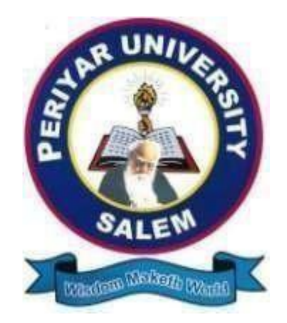
PERIYAR UNIVERSITY PERIYAR PALKALAI NAGAR

SALEM – 636 011



DEGREE OF BACHELOR OF SCIENCE CHOICE BASED CREDIT SYSTEM SYLLABUS FOR BRANCH IV – B.Sc., CHEMISTRY FOR THE STUDENTS ADMITTED FROM THE ACADEMIC YEAR 2023 – 2024 ONWARDS

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I. INTRODUCTION

B.Sc., Chemistry: Programme Outcome, Programme Specific Outcome and Course Outcome

Chemistry is the study of composition and transformation of matter. Science is central to energy production, healthcare, new material development for electronics and other applied fields and environmental protection. Bachelor's degree in chemistry is the culmination of in-depth knowledge of Inorganic, Organic and Physical chemistry and specialized courses such as Pharmaceutical Chemistry, Spectroscopy, Nanoscience, Forensic Science, Cosmetics & Personal Grooming, Food Chemistry, Dairy Chemistry and so on. Thus, this programme inculcates learners in building a solid foundation for higher studies in Chemistry. The hands-on experience the students gain in practical's enables the students to apply theory to solve problems in everyday life, think critically and innovatively. An aptitude for research is instilled through project work and industrial internship.

Students completing this program will be able to present the concepts of Chemistry clearly and precisely. They can find solutions to solve problems that mankind is facing today. They can interpret data and present their findings to both scientific community as well as laymen can work as a team and evolve to become an entrepreneur.

The completion of this programme will also enable the learners to join teaching profession, conducting research in Industry and Government run research labs. A B.Sc., chemistry student has the option to diversify to other branches such as Biochemistry, Biotechnology and Forensic Science etc. They have employability opportunities in public and private sector jobs in Energy, Pharmaceutical, Food, Cosmetic industries etc...

REGULATIONS

1. Condition for Admission

A candidate who has passed the Higher Secondary Examination of Tamil Nadu Higher Secondary Board or an examination of some other board accepted by the syndicate as equivalent there with Chemistry and Physics and any one of the following subjects namely Maths, Botany, Zoology or Biology shall be eligible for admission into B.Sc., course in Chemistry.

2. Duration of the Course

The course for the degree of Bachelor of Science shall consist of three academic years divided into six semesters.

3. Course of study

The course of study for the B.Sc., degree in the Branch IV-Chemistry shall comprise of the following subjects according to the syllabus and books prescribed from time to time. The Syllabus for various subjects shall be demarcated into five units in each subject.

 Part – I
 –
 Tamil / Other languages

 Part – II
 –
 English

 Part – III
 –
 Core Courses

 Elective Courses
 Project with viva voce

Part – IV	_	Foundation course
		Skill Enhancement courses (Non-Major Elective)
		Skill Enhancement courses (Discipline Specific)
		Skill Enhancement courses
		Environmental Studies
		Value Education
		Internship / Industrial Visit / Field Visit
		Professional Competency Skill

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Part – V – Extension Activity
NSS / NCC / Sports / YRC and other co and extra curricular
activities offered under part – V of the programmes
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The two Elective (Allied) subjects may be chosen by the respective colleges and the same must be communicated to the University.

Skill Enhancement Courses (Non-Major Elective) may be chosen by the respective colleges and the same must be communicated to the University.

The College may also choose the Elective (Allied) of their choice in the first and second year.

4. Examinations

There shall be six examinations - two in the first year, two in the second year and two in the third year. Candidates failing in any subject / subjects will be permitted to appear for such failed subject / subjects at subsequent examinations.

The syllabus has been divided into six semesters. Examinations (theory and practical) for I, III and V semesters will be held in November / December and Examinations (theory and practical) for II, IV and VI semesters will be held in April / May.

Requirement to appear for the examination

A candidate shall be permitted to appear for the University examinations for any semester (theory or practical) if He / She secures not less than 75% of attendance in the number of working days during the semester.

5. Passing Minimum

A candidate who secures not less than 40% in the University (external) Examination and 40% marks in the external examination and continuous internal assessment put together in any course of Part I, II, III & IV shall be declared to have passed the examination in the subject (theory or practical). For practical, the minimum for a pass includes the record notebook marks also. There is no passing minimum for the record note book. However, submission of a record note book is a must.

6. Classification of Successful Candidates

Candidates who secure not less than 60% of the aggregate marks in the whole examination shall be declared to have passed the examination in First Class. All other successful candidates shall be declared to have passed in the Second Class. Candidates who obtain 75% of the marks in the aggregate shall be declared to have passed the examination in First Class with Distinction provided they pass all the examinations prescribed for the course at the first appearance.

Grading:

Range of marks	Grade Points	Letter Grade	Description
90-100	9.0-10.0	0	Outstanding
80-89	8.0-8.9	D+	Excellent
75-79	7.5-7.9	D	Distinction
70-74	7.0-7.4	A+	Very Good
60-69	6.0-6.9	А	Good
50-59	5.0-5.9	В	Average
40-49	4.0-4.9	С	Satisfactory
00-39	0.0	U	Re-appear
ABSENT	0.0	AAA	ABSENT

Conversion of marks to Grade points and letter grade (Performance in a course / paper)

Ci = Credits earned for course I in any semester

Gi = Grade point obtained for course I in any semester

N = Refers to the semester in which such course was credited

Grade point average (for a Semester):

Calculation of grade point average semester wise and partwise is as follows: GRADE POINT AVERAGE [GPA] = $\Sigma iCi Gi/\Sigma iCi$

Calculation of grade point average (CGPA) (for the entire programme)

A candidate who has passed all the examinations under different parts (Part – I to V) is eligible for the following part wise computed final grades based on the range of CGPA.

CUMULATIVE GRADE POINT AVERAGE [CGPA] = $\Sigma n \Sigma_i Cn_i Gn_i / \Sigma n \Sigma_i Cn_i$

Sum of the credits of the courses of the entire programme under each part

Classification of successful candidates:

A candidate who passes all the examinations in Part I to Part V securing following CGPA and Grades shall be declared as follows for Part I or Part II or Part III:

CGPA	GRADE	Classification of Final Result
9.5-10.0	O+	
9.0 and above but below 9.5	0	First Class – Exemplary
8.5 and above but below 9.0	D++	
8.0 and above but below 8.5	D+	First Class with Distinction
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	
6.5 and above but below 7.0	A+	First Class
6.0 and above but below 6.5	А	
5.5 and above but below 6.0	B+	
5.0 and above but below 5.5	В	Second Class
4.5 and above but below 5.0	C+	
4.0 and above but below 4.5	С	Third Class

7. Ranking

Candidates who pass all the examinations prescribed for the course in the first instance and within a period of three academic years from the year of admission to the course only are eligible for University Ranking.

8. Maximum Duration for the completion of the UG Programme

The maximum duration for completion of the UG Programme shall not exceed twelve semesters.

9. Commencement of this Regulation

These regulations shall take effect from the academic year 2023-2024, i.e., for students who are to be admitted to the first year of the course during the academic year 2023-2024 and thereafter.

II. PO AND PSO DESCRIPTIONS

LEARNING OUTCOMES-BASED ON CURRICULUM FRAMEWORK GUIDELINES AND REGULATIONS FOR UNDERGRADUATE PROGRAMME

B.Sc., Chemistry
3 Years (UG)
PO1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate programme of
 understanding of one or more disciplines that form a part of an undergraduate programme of study. PO2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and writt analytically, and present complex information in a clear and concise manner to different groups. PO3: Critical thinking: Capability to apply analytic thought to a body of knowledge analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirica. evidence; identify relevant assumptions or implications; formulate coherent arguments critically evaluate practices, policies and theories by following scientific approach to knowledge development. PO4: Problem solving: Capacity to extrapolate from what one has learned and applies their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situations. PO5: Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing viewpoints. PO6: Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesising and articulating; Ability to recognise cause-and-effect relationships, define problems, formulate hypotheses, predic cause-and-effect relationships, define problems, formulate hypotheses, predic cause-and-effect relationships; ability to plan, execute and report the results of ar experiment or investigation. PO7: Cooperation/Teamwork: Ability to work effectively and respectfully with diverse teams; facilitate cooperative or coordinated effort on t

	PO10: Information/digital literacy: Capability to use ICT in a variety of learning
	situations, demonstrate ability to access, evaluate, and use a variety of relevant information
	sources; and use appropriate software for analysis of data.
	PO11: Self-directed learning: Ability to work independently, identify appropriate resources
	required for a project, and manage a project through to completion.
	PO12: Multicultural competence: Possess knowledge of the values and beliefs of multiple
	cultures and a global perspective; and capability to effectively engage in a multicultural
	society and interact respectfully with diverse groups.
	PO13: Moral and ethical awareness/reasoning : Ability to embrace moral/ethical values in
	conducting one's life, formulate a position/argument about an ethical issue from multiple
	perspectives, and use ethical practices in all work. Capable of demonstrating the ability to
	identify ethical issues related to one's work, avoid unethical behaviour such as fabrication,
	falsification or misrepresentation of data or committing plagiarism, not adhering to
	intellectual property rights; appreciating environmental and sustainability issues; and
	adopting objective, unbiased and truthful actions in all aspects of work.
	PO14: Leadership readiness/qualities: Capability for mapping out the tasks of a team or an
	organization, and setting direction, formulating an inspiring vision, building a team who can
	help achieve the vision, motivating and inspiring team members to engage with that vision,
	and using management skills to guide people to the right destination, in a smooth and
	efficient way.
	PO15: Lifelong learning: Ability to acquire knowledge and skills, including learning
	how to learn", that are necessary for participating in learning activities throughout life,
	through self-paced and self-directed learning aimed at personal development, meeting
	economic, social and cultural objectives, and adapting to changing trades and demands of
	work place through knowledge/skill development/reskilling.
Programme	On successful completion of Bachelor of Chemistry programme, the student should be able
Specific	to:
Outcomes:	PSO1: Disciplinary Knowledge: Understand the fundamental principles, concepts, and
outcomest	theories related to physics and computer science. Also, exhibit proficiency in performing
	experiments in the laboratory.
	PSO2: Critical Thinking: Analyse complex problems, evaluate information, synthesize
	information, apply theoretical concepts to practical situations, identify assumptions and
	biases, make informed decisions, and communicate effectively. PSO3: Problem Solving: Employ theoretical concepts and critical reasoning ability with
	physical, mathematical, and technical skills to solve problems, acquire data, analyze their
	physical significance and explore new design possibilities.
	PSO4: Analytical & Scientific Reasoning: Apply scientific methods, collect and analyse
	data, test hypotheses, evaluate evidence, apply statistical techniques and use computational
	models.
	PSO5: Research related skills: Formulate research questions, conduct literature reviews,
	design and execute research studies, communicate research findings and collaborate in
	research projects.
	PSO6: Self-directed & Lifelong Learning: Set learning goals, manage their own learning,
	reflect on their learning, adapt to new contexts, seek out new knowledge, collaborate with others and to continuously improve their skills and knowledge, through ongoing learning and
	others and to continuously improve their skills and knowledge, through ongoing learning and professional development, and contribute to the growth and development of their field.
L	professional development, and controlte to the growth and development of their field.

PO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
PO1	\checkmark					
PO2		~				
PO3			\checkmark			
PO4				✓		
PO5					✓	
PO6						\checkmark

2. Highlights of the Revamped Curriculum:

- Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project and project with viva voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application-oriented content wherever required.
- The core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising statistical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced statistical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- > The general studies and statistics based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester.
- The curriculum is designed so as to strengthen the Industry-Academia interface to provide more job opportunities for the students.
- The statistical quality control course is included to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- The internship during the second-year vacation will help the students gain valuable work experience that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- Project with viva voce component in the fifth semester enables the students to apply conceptual knowledge to practical situations. The state of art technologies in conducting experiments in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over their counterparts in the job market.
- State-of-the-Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as elective courses, covering conventional topics to the latest DBMS and Computer software for analytics.

Value additions in the Revamped Curriculum:

G (Newly introduced	
Semester	components	Outcome / Benefits
	Foundation Course	• Instil confidence among students.
	To ease the transition of	• Create interest in the subject
	learning from higher	
Ŧ	secondary to higher	
I	education, providing an	
	overview of the pedagogy of learning abstract	
	Statistics and simulating	
	mathematical concepts to	
	real world.	
		Industry ready graduates
		Skilled human resource
		• Students are equipped with essential skills to make them
		employable
		• Training on computing / computational skills enable the
		students gain knowledge and exposure on latest computational aspects
		 Data analytical skills will enable students to gain
	Skill Enhancement	internships, apprenticeships, field work involving data
I, II, III,	papers	collection, compilation, analysis etc.
IV	(Discipline centric / Generic	• Entrepreneurial skill training will provide an
	/ Entrepreneurial)	opportunity for independent livelihood
		• Generates self – employment
		Create small scale entrepreneurs
		Training to girls leads to women empowerment
		• Discipline centric skill will improve the technical
		knowhow of solving real life problems using ICT toolsStrengthening the domain knowledge
		 Strengthening the domain knowledge Introducing the stakeholders to the state-of-the-Art
	Elective papers	techniques from the streams of multi-disciplinary, cross
	An open choice of topics	disciplinary and inter disciplinary nature
III, IV, V	categorized under Generic	• Students are exposed to Latest topics on Computer
& VI	and Discipline Centric	Science / IT, that require strong statistical background
		• Emerging topics in higher education / industry /
		communication network / health sector etc. are
		introduced with hands-on-training, facilitates designing
IV 7	DBMS and Programming	of statistical models in the respective sectors
IV	Downs and Frogramming	• Exposure to Industry moulds students into solution

	skill, Biostatistics,		providers
			•
	Statistical Quality Control,	•	Generates Industry ready graduates
	Official Statistics,	٠	Employment opportunities enhanced
	Operations Research		
II Year		•	Practical training at the Industry / Banking Sector /
Vacation	Internship / Industrial		Private/ Public sector organizations / Educational
activity	Training		institutions, enable the students to gain professional
activity			experience and also become responsible citizens
		•	Self-learning is enhanced
V	Project with viva voce	•	Application of the concept to real situation is conceived
			resulting in tangible outcome
		•	Curriculum design accommodates all category of
	Introduction of	-	learners; 'Statistics for Advanced Explain' component
VI	Professional Competency		will comprise of advanced topics in Statistics and allied
V I	1 5		* *
	Component		fields, for those in the peer group / aspiring researchers;
		•	'Training for Competitive Examinations' -caters to the
			needs of the aspirants towards most sought - after
			services of the nation viz, UPSC, ISS, CDS, NDA,
			Banking Services, CAT, TNPSC group services, etc.
Extra Cred	lits:	•	To cater to the needs of peer learners / research aspirants
For advan	ced Learners / Honors		
degree			
Skills acqu	ired from the Courses	•	Knowledge, Problem solving, Analytical ability,
			Professional competency, Professional communication and Transferrable skill

III. CREDIT DISTRIBUTION FOR UG PROGRAMME

Sem I	Credit	Sem II	Credit	Sem III	Credit	Sem IV	Credit	Sem V	Credit	Sem VI	Credit
1.1 Language – Tamil	3	2.1 Language – Tamil	3	3.1 Language – Tamil	3	4.1 Language– Tamil	3	5.1 Core Course – CCIX	4	6.1 Core Course – CCXIV	3
1.2 English	3	2.2 English	3	3.2 English	3	4.2 English	3	5.2 Core Course – CCX	4	6.2 Core Course – CCXV	3
1.3 Core Course – CC I	5	2.3 Core Course – CC III	5	3.3 Core Course – CC V	5	4.3 Core Course – CC VII Core Industry Module	5	5. 3 Core Course – CC XI	4	6.3 Core Course – CCXVI	3
1.4 Core Course – CC II	3	2.4 Core Course – CC IV	3	3.4 Core Course - CC VI	3	4.4 Core Course – CC VIII	3	5.4 Core Course – CCXII	2	6.4 Core Course – CCXVII	3
1.5 Elective–I Generic/Discipline Specific	4	2.5 Elective–II Generic/Discipline Specific	6	3.5 Elective–III Generic/ Discipline Specific	5	4.5 Elective–IV Generic/ Discipline Specific	5	5.5 Core Course – Project with viva- voce CCXIII	2	6.5 Elective–VII Generic/ Discipline Specific	3
1.6 Skill Enhancement Course SEC-1 (NME)	2	2.6 Skill Enhancement Course SEC-2 (NME)	2	3.6 Skill Enhancement Course SEC–4, (Entrepreneurial Skill)	1	4.6 Skill Enhancemen t Course SEC–6	2	5.6 Elective–V Generic/ Discipline Specific	3	6.6 Elective– VIII Generic/ Discipline Specific	3
1.7 Skill Enhancement- (Foundation Course in Chemistry)	2	2.7 Skill Enhancement Course SEC–3	2	3.7 Skill Enhancement Course SEC–5	2	4.7 Skill Enhancement Course SEC–7	2	5.7 Elective–VI Generic/ Discipline Specific	3	6.7 Professional Competency Skill	2
				3.8 E.V.S		4.8 E.V.S	2	5.8 Value Education	2	6.8 Extension Activity	1
								5.9 Summer Internship/ Industrial Training	2		
	22		24		22		25		26		21
]	Total Credi	t Points	140

Curriculum Design and Credit Distribution for UG Programme in Chemistry

B.Sc., Chemistry

First Year

Semester - I

Part	List of Courses	Credit	Hours Per week (L/T/P)
Part-I	Language - Tamil	3	6
Part-II	English	3	6
Part-III	Core Courses 2 (CC1, CC2)	8	8
	Elective Course 1 (Generic/Discipline Specific) EC1	4	6
	Skill Enhancement Course SEC-1 (Non-Major Elective)	2	2
Part-IV	Foundation Course in Chemistry FC	2	2
		22	30

Semester - II

Part	List of Courses	Credit	Hours Per week (L/T/P)
Part-I	Language - Tamil	3	6
Part-II	English	3	6
Part-III	Core Courses 2 (CC3, CC4)	8	8
	Elective Course 1 (Generic/Discipline Specific) EC2	6	6
	Skill Enhancement Course - SEC-2 (Non-Major Elective)	2	2
Part-IV	Skill Enhancement Course - SEC-3 (Discipline Specific/Generic)	2	2
		24	30

Second Year

Semester - III

Part	List of Courses	Credit	Hours Per week (L/T/P)
Part-I	Language - Tamil	3	6
Part-II	English	3	6
Part-III	Core Courses 2 (CC5, CC6)	8	9
	Elective Course 1 (Generic/Discipline Specific) EC3	5	5
	Skill Enhancement Course - SEC - 4 (Entrepreneurial Based)	1	1
Part-IV	Skill Enhancement Course - SEC - 5 (Discipline Specific/Generic)	2	2
	Environmental Studies (EVS)	-	1
		22	30

Semester	-	IV
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Part	List of Courses	Credit	Hours Per week (L/T/P)
Part-I	Language - Tamil	3	6
Part-II	English	3	6
Part-III	Core Courses 2 (CC7, CC8)	8	8
	CC7: Core Industry Module-1		
	CC8: Any Core paper		
	Elective Course 1 (Generic/Discipline Specific) EC4	5	5
Part-IV	Skill Enhancement Course - SEC- 6	2	2
	Skill Enhancement Course - SEC - 7 (Discipline Specific/Generic)	2	2
	Environmental Studies EVS	2	1
		25	30

Third Year

Semester - V

Part	List of Courses	Credit	Hours Per week (L/T/P)
Part-III	Core Courses 4 (CC9, CC10, CC11, CC12)	14	17
	Elective Courses 2 (Generic/Discipline Specific) EC5, EC6	6	8
	Core/Project with Viva voce CC13	2	3
Part-IV	Value Education	2	2
	Internship/Industrial Training (Carried out in II Year Summer vacation) (30 hours)	2	_
		26	30

Semester - VI

Part	List of Courses	Credit	Hours Per week (L/T/P)
Part-III	Core Courses 4 (CC14, CC15, CC16, CC17)	12	19
	Elective Courses 2 (Generic/Discipline Specific) EC7, EC8	6	9
Part-IV	Professional Competency Skill	2	2
Part-V	Extension Activity (Outside College hours)	1	-
		21	30

Parts	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Total Credits
Part I	3	3	3	3	-	-	12
Part II	3	3	3	3 -	-	-	12
Part III	12	14	13	13	22	18	92
Part IV	4	4	3	6	4	2	23
Part V	-	-	-	-	-	1	1
NMSDC	-	2	-	-	-	-	2
Total	22	26	22	25	26	21	142

Consolidated Semester wise and Component wise Credit distribution

*Part I, II and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components IV, V have to be completed during the duration of the programme as per the norms, to be eligible to obtain the UG degree.

V. METHODS OF EVALUATION & METHODS OF ASSESSMENT

	Methods of Evaluation-Theory	
	Continuous Internal Assessment Test	
Internal	Assignments	
Evaluation	Attendance and Class Participation	25 Marks
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
	Methods of Evaluation-Practical	
Internal	Continuous Internal Assessment Test	40 Marks
Evaluation	Attendance and Class Participation	
External	End Semester Examination	60 Marks
Evaluation	Record	
	Total	100 Marks
	Methods of Assessment	
Recall(K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/	MCQ, True/False, Short essays, Concept explanations, Short su	mmary or
Comprehend(K2)	Over view	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve p	roblems,
Application (IS)	Observe, Explain	
Analyze(K4)	Problem-solving questions, Finish a procedure in many steps, D	ifferentiate
	Between various ideas, Map knowledge	
Evaluate(K5)	Longer essay/Evaluation essay, Critique or justify with pros and	cons

Create(K6)	Check knowledge in specific or off beat situations, Discussion, Debating or Presentations
(110)	Presentations

PATTERN OF QUESTION PAPER

Time: 3 Hours

Maximum: 75 Marks

Part A: 15x 1=15 (Answer all questions) Choose the correct answer (Three questions from each unit)

Part B: 2 x 5 = 10 (Answer any two questions) (One question from each unit with internal choice)

Part C: 5 x 10= 50 (Answer All questions) (One question from each unit with internal choice)

INTERNSHIP 2 WEEKS

The students have the option to select any organization – Government / private like industry, R & D organizations, scientific companies, etc., in consultation with the staff coordinator & Head of the Department. The students have to undergo training for a period of two weeks at the end of semester- IV during vacation. The students must maintain a work diary and prepare a report of the training undergone and submit the same.

SEMESTER INDEX B.Sc., CHEMISTRY CURRICULUM DESIGN

FIRST YEAR

Semester –I

	List of Courses	lit	week /T/P)	m rs	University Examination			
Part		Credit	Per w (L/T/	Exam Hours	Internal	External	Total	
Part I	Language : Tamil-I	3	6	3	25	75	100	
Part II	English-I	3	6	3	25	75	100	
	General Chemistry-I CC1	5	5	3	25	75	100	
	Quantitative Inorganic Estimations (Titrimetry) and Inorganic Preparations CC2	3	3	3	40	60	100	
Part III	Mathematics (or) Botany (or) Zoology EC-1 (Theory)	4	4	3	25	75	100	
	Mathematics (or) Botany (or) Zoology EC-1 (Practical)	-	2	-	-	-	-	
Part IV	Skill Enhancement Course SEC-1 (Non-Major Elective)	2	2	3	25	75	100	
	Foundation Course in Chemistry – FC	2	2	3	25	75	100	
	Total							

Semester – II

		lit	eek P)	n S	J	Universit Examinati	
Part	List of Courses	Credit	Per week (L/T/P)	Exam Hours	Internal	External	Total
Part I	Language : Tamil-II	3	6	3	25	75	100
Part II	English-II	3	4	3	25	75	100
Part II	Language Proficiency for Employability- Overview of English Communication	2	2	-	25	75	100
	General Chemistry-II CC3	5	5	3	25	75	100
	Qualitative Organic Analysis and Preparation of Organic Compounds CC4	3	3	3	40	60	100
Part III	Mathematics (or) Botany (or) Zoology EC-2 (Theory)	4	4	3	25	75	100
	Mathematics (or) Botany (or) Zoology EC-2 (Practical)	2	2	3	40	60	100
	Skill Enhancement Course SEC-2 (Non-Major Elective)	2	2	3	25	75	100

-		(Discipline Specific) Cosmetics and Personal Care Products Total	2	2 30	3	25	75	100
	Part IV	Skill Enhancement Course SEC-3						

SECOND YEAR

Semester - III

			ek)	SINO	University Examination			
Part	List of Courses	Credit	Per week (L/T/P)	Exam Hours	Internal	External	Total	
Part I	Language : Tamil-III	3	6	3	25	75	100	
Part II	English-III	3	6	3	25	75	100	
	General Chemistry-III CC5	5	5	3	25	75	100	
	Qualitative Inorganic Analysis CC6	3	3	3	40	60	100	
Part III	Physics EC-3 (Theory)	3	4	3	25	75	100	
	Physics EC-3 (Practical)	2	2	3	40	60	100	
	*Skill Enhancement Course SEC-4: Entrepreneurial skills in Chemistry	1	1	-	100	-	100	
Part IV	Skill Enhancement Course SEC-5 (Discipline Specific) Pesticide Chemistry	2	2	3	25	75	100	
	Environmental Studies - EVS	-	1	-	I	-	-	
	Total	22	30					

*Skill Enhancement Course SEC-4: Internal Examination Only

Semester - IV

	List of Courses	Credit	ek (ours	University Examination		
Part			Per week (L/T/P)	Exam Hours	Internal	External	Total
Part I	Language : Tamil-IV	3	6	3	25	75	100
Part II	English-IV	3	6	3	25	75	100
	General Chemistry-IV CC7	5	4	3	25	75	100
	Physical Chemistry Practical-I CC8	3	3	3	40	60	100
Part III	Physics EC-4 (Theory)	3	4	3	25	75	100
	Physics EC-4 (Practical)	2	2	3	40	60	100
	Skill Enhancement Course SEC-6: Instrumental methods of Chemical Analysis	2	2	3	25	75	100
Part IV	Skill Enhancement Course SEC-7: (Discipline Specific) Forensic Science	2	2	3	25	75	100
	Environmental Studies - EVS	2	1	3	25	75	100
	Total	25	30				

THIRD YEAR

Semester	-	\mathbf{V}
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		t	ek)	ours]	Universi Examinat	•
Part	List of Courses	Credit	Per week (L/T/P)	Exam Hours	Internal	The second sec	Total
	Organic Chemistry-I CC9	4	5	3	25	75	100
	Inorganic Chemistry-I CC10			3	25	75	100
	Physical Chemistry-I CC11	4	5	3	25	75	100
Part III	Biochemistry EC-5	3	4	3	25	75	100
	Industrial Chemistry EC-6	3	4	3	25	75	100
	Physical Chemistry Practical-II CC12	2	3	3	40	60	100
	*Group project with Viva-voce CC13	2	3	3	40	60	100
	Value Education	2	2	3	25	75	100
Part IV Internship / Industrial Visit / Field Visit (Carried out in II year summer vacation-2 weeks)			-	-	-	-	-
	Total	26	30				

*(3-5 members, not exceeding 5 members per group)

Semester - VI

			e k)	ours]	Universit Examinati	•
Part	List of Courses	Credit	Per week (L/T/P)	Exam Hours	Internal	External	Total
	Organic Chemistry-II CC14	3	5	3	25	75	100
	Inorganic Chemistry-II CC15	3	4	3	25	75	100
	Physical Chemistry-II CC16	3	5	3	25	75	100
Part III	Gravimetric Estimation Practical CC17	3	5	5	40	60	100
	Fundamentals of Spectroscopy EC-7	3	5	3	25	75	100
	Nano science (or) Polymer science (or) Pharmaceutical Chemistry (Elective based) EC-8	3	4	3	25	75	100
Part IV	Professional Competency Skill	2	2	3	25	75	100
Part V	Extension Activity	1	-	-	-	-	-
	Total	21	30				

Semester	Course	Course Code	Page No.
Ι	General Chemistry-I CC1	23UCHCC01	22
Ι	Quantitative Inorganic Estimations (Titrimetry) and	23UCHCC02	
	Inorganic Preparations CC2		26
Ι	Foundation Course in Chemistry-FC	23UCHFC01	34
Π	General Chemistry-II CC3	23UCHCC03	36
П	Qualitative Organic Analysis and Preparation of Organic Compounds CC4	23UCHCC04	40
Π	Skill Enhancement Course SEC-3 (Discipline Specific) Cosmetics and Personal Care Products	23UCHSE03	46
III	General Chemistry-III CC5	23UCHCC05	48
III	Qualitative Inorganic Analysis CC6	23UCHCC06	52
III	Skill Enhancement Course SEC-4	23UCHSE04	54
	Entrepreneurial Skills in Chemistry		
III	Skill Enhancement Course SEC-5 (Discipline Specific) Pesticide Chemistry	23UCHSE05	56
IV	General Chemistry-IV CC7	23UCHCC07	58
IV	Physical Chemistry Practical-I CC8	23UCHCC08	62
IV	Skill Enhancement Course SEC-6 (Discipline Specific) Instrumental Methods of Chemical Analysis	23UCHSE06	64
IV	Skill Enhancement Course SEC-7 (Discipline Specific) Forensic Science	23UCHSE07	67
V	Organic Chemistry-I CC9	23UCHCC09	70
V	Inorganic Chemistry-I CC10	23UCHCC10	74
V	Physical Chemistry-I CC11	23UCHCC11	77
V	Biochemistry EC5	23UCHEC05	80
V	Industrial Chemistry EC6	23UCHEC06	83
V	Physical Chemistry Practical-II CC12	23UCHCC12	86
V	Project with viva-voce CC13	23UCHCC13	-
V	Internship/Industrial Visit / Field Visit (Carried out in II Year Summer vacation-2 Weeks)	23UCHSI01	-
VI	Organic Chemistry-II CC14	23UCHCC14	88
VI	Inorganic Chemistry-II CC15	23UCHCC15	91
VI	Physical Chemistry-II CC16	23UCHCC16	94
VI	Gravimetric Estimation Practical CC17	23UCHCC17	98
VI	Fundamentals of Spectroscopy EC7	23UCHEC07	100
VI	NanoScience (or)	23UCHEC08A	104
	Polymer Science (or)	23UCHEC08B	107
	Pharmaceutical Chemistry (Elective based) EC8	23UCHEC08C	110
VI	Professional Competency Skill	23UCHPC01	-
VI	Extension Activity	23UEX01	_

Semester	Course	Course Code	Page No.
Ι	Food Chemistry SEC-1 (or)	23UCHSE01A	29
	Role of Chemistry in Daily Life SEC-1 (Non-Major Elective)	23UCHSE01B	32
II	Dairy Chemistry SEC-2 (Non-Major Elective)	23UCHSE02	43
I / III	Chemistry for Physical Sciences-I (For Mathematics, Physics & Geology students) (GE-1A)	23UCHGE01A	114
II / IV	Chemistry for Physical Sciences-II (For Mathematics, Physics & Geology) (GE-2A)	23UCHGE02A	117
I / III	Chemistry for Biological Sciences-I (for Botany, Biochemistry and Zoology students) (GE-1B)	23UCHGE01B	120
II / IV	Chemistry for Biological Sciences-II (for Botany, Biochemistry and Zoology students) (GE-2B)	23UCHGE02B	123
I / III	Chemistry Practical for Physical and Biological Sciences (GE-3) (For Mathematics, Physics, Geology, Botany, Biochemistry and Zoology)	23UCHGE03	126
II / IV	Chemistry Practical for Physical and Biological Sciences (GE-4) (For Mathematics, Physics, Geology, Botany, Biochemistry and Zoology)	23UCHGE04	128

Title of the			G	ENERAL	CH	EMISTRY-	Ι			
Course										
Paper No.	Core I									
Category	Core	Year	Ι	Credits	5	Course	23UCHCC01			
		Semester	Ι			Code	250010001			
Instructional	Lecture	Tutorial	Lal	b Practice		Total				
hours per week	4	1	-			5				
Prerequisites	Higher Sec	ondary Che	mistr	у		·				
Objectives of	The course	aims at giv	ing a	n overall v	iew o	of the				
the course	 various 	atomic mo	dels a	and atomic	struc	cture				
	• wave p	article duali	ty of	matter						
		c table, perio al behaviou		ty in prope	rties	and its appli	cation in explaining the			
	• nature	of chemical	bond	ling, and						
		nental conce		-	hemi	stry				
Course Outline	UNIT-I			0		5				
Course Outline										
	Atomic str	ucture and	Peri	odic tren	ls					
	Bohr's mo spectrum; Broglie Uncertainty rule, Pauli'	del of ator Photoelectri wavelength-	m; T ic ef Davi Elec orincij	The Francl fect, Com isson an itronic Con ple and Au	k-Hen pton d nfigu ifbau	tz Experime effect; Dua Germer e ration of A principle;	Planck's quantum theory - ent; Interpretation of H- al nature of Matter- De- xperiment Heisenberg's toms and ions - Hund's			
	UNIT-II									
	Classical r Bohr orbi interpretati (derivation	it and ort on of wave	Wave oital; e fur) - Pro	e mechanic Postulate actions, fo obability a	cal m es o ormul nd ele	nodel of atom, distinction between a f quantum mechanics; probability ation of Schrodinger wave equation ectron density-visualizing the orbitals nd Ψ^2 .				
	Modern P	eriodic Tab	ole							
	Periodic tre ionization	ends for ato	omic ctron	size- Aton affinity, o	he periodic table; classification of elements - omic radii, Ionic, crystal and Covalent radii; electro negativity-electro negativity scales,					
	Problems in	nvolving the	e core	e concepts						

UNIT-III: Structure and bonding - I Ionic bond

Lewis dot structure of ionic compounds; properties of ionic compounds; Energy involved in ionic compounds; Born Haber cycle - lattice energies, Madelung constant; relative effect of lattice energy and solvation energy; Ion polarisation - polarising power and polarizability; Fajans' rules - effects of polarisation on properties of compounds; problems involving the core concepts.

Covalent bond

Shapes of orbitals, overlap of orbitals - σ and π bonds; directed valency - hybridization; VSEPR theory - shapes of molecules of the type AB₂, AB₃ and AB₄.

Partial ionic character of covalent bond - dipole moment, application to molecules of the type A_2 , AB and AB_2 . Percentage ionic character - numerical problems based on calculation of percentage ionic character.

UNIT-IV: Structure and bonding - II

VB theory application to hydrogen molecule; concept of resonance - resonance structures of some inorganic species - CO_2 , NO_2 , CO_3^{2-} , NO_3^{-} ; limitations of VBT; MO theory - bonding, antibonding and nonbonding orbitals, bond order; MO diagrams of H₂, O₂, O₂⁺, N₂, HF, CO.

Magnetic characteristics, comparison of VB and MO theories.

Coordinate bond: Definition, Formation of BF₃, NH₃ properties

Band theory - mechanism of conduction in solids; conductors, insulator, semiconductor - types, applicationsof semiconductors

Weak Chemical Forces - Vander Waals forces, ion-dipole forces, dipole-dipole interactions, induced dipole interactions, Instantaneous dipole-induced dipole interactions. Repulsive forces; Hydrogen bonding and its types.

UNIT-V:

Basic concepts in Organic Chemistry and Electronic effects

Types of bond cleavage - heterolytic and homolytic; reagents and substrates; types of reagents - electrophiles, nucleophiles, free radicals; reaction intermediates - carbanions, carbocations, carbenes, arynes and nitrynes.

Inductive effect - reactivity of alkyl halides, acidity of halo acids, basicity of amines; inductomeric and electromeric effects.

Extended Professional Component (is a part of internal component only, Not to be included in the external examination	Resonance - resonance energy, conditions for resonance - acidity of phenols, basicity of aromatic amines, stability of carbonium ions, carbanions and free radicals. Hyperconjugation - stability of alkenes, bond length, orienting effect of methyl group, dipole moment of aldehydes and nitromethane Questions related to the above topics, from various competitive examinations UPSC/JAM /TNPSC and others to be solved (To be discussed during the Tutorial hours)
question paper) Skills acquired	Knowledge, Problem solving, Analytical ability, Professional Competency,
from this course	Professional Communication and Transferable skills.
Recommended Text	 Madan, R. D. and Sathya Prakash, <i>Modern Inorganic Chemistry</i>, 2nded.; S. Chand and Company: New Delhi, 2003. Rao, C.N. R. University General Chemistry, Macmillan Publication: New Delhi, 2000. Puri, B. R. and Sharma, L. R. <i>Principles of Physical Chemistry</i>, 38thed.;Vishal Publishing Company: Jalandhar, 2002. Bruce, P. Y. and PrasadK. J. R. <i>Essential Organic Chemistry</i>, Pearson Education: New Delhi, 2008. Dash UN, Dharmarha OP, Soni P.L. Textbook of Physical Chemistry, Sultan Chand & Sons: New Delhi,2016
Reference	1. Maron, S. H. and Prutton C. P. <i>Principles of Physical Chemistry</i> ,4 th ed.;
Books	 The Macmillan Company: Newyork,1972. Lee, J. D. <i>Concise Inorganic Chemistry</i>, 4th ed.; ELBS William Heinemann: London,1991. Gurudeep Raj, <i>Advanced Inorganic Chemistry</i>, 26thed.; Goel Publishing House: Meerut, 2001. Atkins, P.W. & Paula, J. <i>Physical Chemistry</i>, 10th ed.; Oxford University Press:New York, 2014. Huheey, J. E. <i>Inorganic Chemistry: Principles of Structure and Reactivity</i>, 4th ed.; Addison, Wesley Publishing Company: India,1993.
Website and e-learning source	 https://onlinecourses.nptel.ac.in http://www.mikeblaber.org/oldwine/chm1045/notes_m.htm http://www.ias.ac.in/initiat/sci_ed/resources/chemistry/Inorganic.html https://swayam.gov.in/course/64-atomic-structure-and-chemical-bonding https://www.chemtube3d.com/

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

- **CO1:** explain the atomic structure, wave particle duality of matter, periodic properties bonding, and properties of compounds.
- **CO2:** classify the elements in the periodic table, types of bonds, reaction intermediates electronic effects in organic compounds, types of reagents.
- **CO3:** apply the theories of atomic structure, bonding, to calculate energy of a spectral transition, Δx , Δp electro negativity, percentage ionic character and bond order.
- **CO4:** evaluate the relationship existing between electronic configuration, bonding, geometry of molecules and reactions; structure reactivity and electronic effects
- **CO5:** construct MO diagrams, predict trends in periodic properties, assess the properties of elements, and explain hybridization in molecules, nature of H bonding and organic reaction mechanisms.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO 5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PSO and CO

Title of the	QUAN						(TITRIMETRY)				
Course	AND INORGANIC PREPARATIONS Core II										
Paper No.											
Category	Core	Year	Ι	Credits	3		23UCHCC02				
		Semester	Ι			Code					
Instructional	Lecture	Tutorial		o Practice		Total					
hours per week	-	-	3			3					
Prerequisites	U U	ondary Cher									
Objectives of		e aims at pro	vidin	g knowled	lge or	1					
the course	 laborat 	ory safety									
	handlin	ng glass ware	es								
	Quanti	tative estima	tion								
	• preparation of inorganic compounds										
Course Outline	UNIT- I (Not for Examination)										
	Chemical Laboratory Safety in Academic Institutions										
	laboratory prepare fo importance ventilation	hazards, ass r emergenc and care of system; fir	essm ies f PPE e ex	ent and n from unco c; proper u tinguishers	ninim ontrol use an s-type	ization of the led hazards; d operation o	e risk of the hazards, concept of MSDS; f chemical hoods and of fire extinguishers, osal.				
	Common A	Apparatus V	U sed	in Quanti	tativ	e Estimation	(Volumetric)				
	conical flas		unne				, measuring cylinder, h bottle, watch glass,				
	Principle of	of Quantitat	ive F	Estimation	ı (Vol	umetric)					
	concept of standards, complexor	f mole, mo preparation netric, iodin	olality of s netric	y, molarit standard s and iode	y, no solutio ometr	ormality; prin ons; theories ic titrations;	ent, oxidizing agent; mary and secondary of acid-base, redox, indicators – types, indicators, choice of				

	UNIT-II
	Quantitative Estimation(Volumetric)
	Acidimetry and Alkalimetry
	Estimation of hydrochloric acid using standard oxalic acid
	Estimation of sodium hydroxide using standard sodium carbonate
	Permanganometry
	Estimation of oxalic acid using standard ferrous ammonium sulphate
	Estimation of ferrous iron using standard oxalic acid
	Dichrometry
	Estimation of ferric alum using standard dichromate (external indicator)
	Estimation of ferrous iron using standard standard ferrous sulphate (internal
	indicator-diphenyl amine)
	Iodometry
	Estimation of copper in copper sulphate using standard dichromate
	Unit-III
	Complexometry
	Estimation of Zn and Mg using EDTA
	Estimation of hardness of water
	Estimations
	Estimation of iron in iron tablets
	Estimation of ascorbic acid
	Preparation of Inorganic compounds-
	Potash alum Tetracommine comport(II) sulphoto
	Tetraammine copper(II) sulphate Microcosmic salt
	Microcosinic sait Mohr's Salt
Skills acquired	Knowledge, Problem solving, Analytical ability, Professional Competency,
from this course	Professional Communication and Transferable skills.
Recommended	Reference Books:
Text	1. Venkateswaran, V.; Veeraswamy, R.; Kulandivelu, A.R. <i>Basic Principles of</i>
1021	<i>Practical Chemistry</i> , 2 nd ed.; Sultan Chand &Sons: New Delhi, 1997.
	2. Nad, A. K.; Mahapatra, B.; Ghoshal, A.; <i>An advanced course in Practical</i>
	<i>Chemistry</i> , 3 rd ed.; New Central Book Agency: Kolkata, 2007.
Reference	1. Mendham, J.; Denney, R. C.; Barnes, J. D.; Thomas, M.; Sivasankar, B.;
Books	Vogel's Textbook of Quantitative Chemical Analysis, 6 th ed.; Pearson
Wahaita J	Education Ltd: New Delhi, 2000.
Website and	Web References:
e-learning	1) http://www.federica.unina.it/agraria/analytical-chemistry/volumetric-
source	analysis
	2) https://chemdictionary.org/titration-indicator/

Course Learning Outcomes (for Mapping with POs and PSOs)

On successful completion of the course the students should be able to

CO1: explain the basic principles involved in titrimetric analysis and inorganic preparations.

CO2: compare the methodologies of different titrimetric analysis.

- **CO3:** calculate the concentrations of unknown solutions in different ways and develop the skill to estimate the amount of a substance present in a given solution.
- **CO4:** assess the yield of different inorganic preparations and identify the end point of various titrations.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М

CO-PO Mapping (Course Articulation Matrix)

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PSO and CO

Title of the Course	FOOD CHEMISTRY											
Paper No.	SEC-1											
Category	NME	Year	I	Credits	2	Course	23UCHSE01A					
	-	Semester	Ι			Code						
Instructional	Lecture	Tutorial	Lab	Practice		Total						
hours per	2	-	-			2						
week		1 01	L									
Prerequisites	U U	condary Che										
Objectivesof		e aims at giv	/ing a	n overall vie	ew of	the						
the course	• -	of food										
		adulteration	-									
		additives and	d pres	ervation								
Course	UNIT-I											
Outline	Food Adu	lteration										
			advai	ntages and d	lisadv	vantages Foo	d adulteration -					
		• -		-		-	ones, water and					
						•	nd their detection.					
				-								
		of adulterate	u 1000	is by simple	anai	ytical techniq	lues.					
	UNIT-II											
	Food Pois											
	-		-				pesticides, (DDT,					
	BHC, Mal	athion) - Che	emical	l poisons - F	irst a	aid for poison	consumed victims.					
	UNIT-III											
	Food Add	itiyos										
			ol and	atonora Sa	aaba	rin Cuolom	ate and Aspartate					
						•						
			-		-	-	nds - Food colours					
	-		-		venn	ng agents. Ba	king powder -					
		temakers - N	/ISG -	vinegar.								
	UNIT-IV											
	Beverages	1										
	0		soda-f	ruit juices -	alcoł	nolic beverage	es-examples.					
	-			•		f liver and so	-					
	problems.	in addiction	10 010	uisea	505 01		0101					
	UNIT-V											
	Edible Oi	ls										
			res c	of oils - m	rodua	ction of refi	ned vegetable oils -					
							e - role of MUFA and					
	-											
						iation of 10d	ine value, RM value,					
	saponifica	tion values a	and the	eir significa	nce.							

Recommended	1. Food chemistry, H. K. Chopra, P. S. Panesar, Narosa publishing house,
Text	2010.
	2. Jayashree Ghosh, Fundamental Concepts of Applied Chemistry, S. Chand
	& Co.Publishers, second edition, 2006.
	3. Food chemistry, H. K. Chopra, P. S. Panesar, Narosa publishning house,
	2010.
	4. Food Chemistry, Dr. L. Rakesh Sharma, Evincepub publishing, 2022.
	5. Food processing and preservation, G. Subbulakshmi, Shobha A Udipi,
	Pdmini S Ghugre, New age international publishers, second edition, 2021.
Reference	1. HD. Belitz, Werner Grosch, Food Chemistry Springer Science &
Books	Business Media, 4 th Edition, 2009.
	2. M.Swaminathan, Food Science and Experimental Foods, Ganesh and
	Company,1979.
	3. Hasenhuettl, Gerard. L.; Hartel, Richard. W. Food Emulsifiers and their
	applications Springer New York 2nd ed. 2008.
	4. Food Chemistry, HD. Belitz, W. Grosch, P. Schieberle, Springer, fourth
	revised and extended edition, 2009.
	5. Principles of food chemistry, John M. deMan, John W. Finley, W. Jefferey
	Hurst, Chang Yong Lee, Springer, Fourth edition, 2018.

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

- **CO 1:** learn about Food adulteration contamination of Wheat, Rice, Milk, Butter.
- **CO 2:** get an awareness about food poisons like natural poisons (alkaloids nephrotoxin) pesticides, DDT, BHC, Malathion
- **CO 3:** get an exposure on food additives, artificial sweeteners, Saccharin, Cyclomate and Aspartate in the food industries.
- **CO 4:** acquire knowledge on beverages, soft drinks, soda, fruit juices and alcoholic beverages examples.
- **CO 5:** study about fats and oils Sources of oils production of refined vegetable oils preservation. Saturated and unsaturated fats –MUFA and PUFA

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PSO and CO

Title of the		ROL	E OF	CHEMIST	RY	IN DAILY L	IFE
Course	and 4	Roz					
Paper No.	SEC-1		-		-	~	
Category	NME	Year	I	Credits	2	Course	23UCHSE01B
-	T (Semester	I			Code	
Instructional	Lecture	Tutorial	Lab	Practice		Total	
hours per	2	-	-			2	
week Prerequisites	Higher Sec	condary Che	mistry				
Objectives of	-	e aims at pro	· ·		vieu	of the	
the course		ance of Cher		-			
the course	-		•				
		try of buildi	•				
		try of Drugs	sand	pnarmaceut	icais		
Course	UNIT-I General su	rvey of abo	micolo	used in ou	anud	av life Air	components and their
Outline		•			•	•	house effect and the
	-	· ·			-	•	ies of potable water,
	-	-				rdness-water p	-
	UNIT-II	itu water, int	lilous			iuness-water p	onution
		materials -	ceme	nt. ceramic	s. gl	ass and refra	actories - definition,
	Ū.				Ū		ene, PVC, bakelite,
	*			•		reparation and	
	UNIT-III						
	Food and	Nutrition	- Carl	oohydrates,	Pro	teins, Fats -	definition and their
	importance	e as food con	nstitue	nts - balanc	ed d	iet - Calories	minerals and vitamins
	(sources a	nd their ph	ysiolo	gical impo	rtanc	e). Cosmetics	s - tooth paste, face
	powder, s	oaps and d	eterge	nts, shamp	oos,	nail polish,	perfumes - general
	formulatio	n and prepar	ations	- possible h	nazar	ds of cosmetic	c use.
	UNIT-IV						
		-					sources; urea, NPK
			-		lassif	fication - solid	l, liquid and gaseous;
		el examples a	and us	es.			
	UNIT-V		_				
		-	-	-		-	cetamol and aspirin.
				and dyes - e	exam	ples and appli	cations. Explosives -
		on and exam	•	D C D		<u>)</u>	
Recommended							ishing house, 2010. ee Ghosh, S Chand
Text	2. A textoo publishin	-	mace	utical clicil	nsuy	y Jayashin	
			Text b	ook of An	cilla	ry Chemistry:	; Priya Publications,
	Karur, 20)06.					-
							ning house, Meerut,
						ensic chemist	ry, Kelly M. Elkins,
		ss Taylor & e Ghosh F		-		of Applied	Chemistry, S.
	-	& Co.Publish			-		Cholinouy, D.
			, .		, _0		

Reference	1. Randolph. Norris Shreve, Chemical Process Industries, McGraw-Hill,
Books	Texas, fourthedition, 1977.
	2. W.A.Poucher, JosephA.Brink, Jr.Perfumes, Cosmetics and Soaps, Springer, 2000.
	3. A.K.De,EnvironmentalChemistry,NewAge InternationalPublicCo.,1990.

Course Learning Outcomes (for Mapping with POs and PSOs)On completion of the course the students should be able to

- **CO1:** learn about the chemicals used in everyday life as well as air pollution and water pollution.
- **CO2:** get knowledge on building materials cement, ceramics, glass and plastics, polythene,PVC bakelite, polyesters,
- **CO3:** acquire information about Food and Nutrition. Carbohydrates, Proteins, Fats Alsohave an awareness about Cosmetics Tooth pastes, face powder, soaps and detergents.
- **CO4:** discuss about the fertilizers like urea, NPK fertilizers and super phosphate. Fuel classification solid, liquid and gaseous; nuclear fuel examples and uses
- **CO5:** have an idea about the pharmaceutical drugs analgesics and antipyretics like paracetamol and aspirin and also about pigments and dyes and its applications.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	Μ	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	Μ	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of					
Course Contribution to	3.0	3.0	3.0	3.0	3.0
POs					

Level of Correlation between PSO and CO

Title of the Course	FOUNDATION COURSE IN CHEMISTRY										
Paper No.			Found	dation Cou	rse						
Category	Core	Year	1	Credits	2211CHEC01						
		Semester	1			Code	23UCHFC01				
Instructional	Lecture	Tutorial	Lab			Total					
hours per			Practice								
week	2		-			2					
Prerequisites	Higher Secondary Chemistry										
Objectives of		• . •	.1 . 1								
the course		aims to make									
		lerstand the l	-								
		line the basic	-	-		stry					
		cribe the imp	-								
	4. Exp	lain the fund	amentals of	physical pr	roper	ties					
	5. Uno	lerstand the i	mportance of	of redox che	emist	ry					
Course	Unit-I : Ch	emistry Lab	-General A	wareness	and I	First Aid T	echniques				
Outline	Safety in cl	hemistry lab	- introducti	on to labor	ratory	y glass wa	res-storage and				
	handling of	chemicals-ca	arcinogenic	chemicals -	- han	dling of eth	ers - toxic and				
	poisonous c	hemicals.									
	Burns and d	amages due	to organic s	ubstances-	acids	, alkalies -	burns in the eye-				
		-	-				bromine, phenol				
	and hot obje	-				0	× 1				
	Ũ	roduction to	Organic (Themistry							
			0	•	s - C	General Mo	lecular Formula-				
				-			odern concept of				
		-					carbon by taking				
	-	hane and ben	-		lyon		carbon by taking				
		ntroduction		-	MT 7						
			0		•	hone of a	ما مناط ما منام				
			-			- ·	p and d orbitals-				
	-						configuration of				
	-		number 30	, Types o	I Ch	emical doi	nds - Schematic				
	Illustration										
		troduction t	·	·							
						-	nificant Figures-				
		• •	• •		-	•	ses - solid state -				
	types of sol	lids - amorpl	hous and cr	rystalline so	olids	- propertie	es of liquids and				
	gases.										
	Unit-V: Ba	sic concepts	of Redox (Chemistry							
					alcul	ation of oxi	idation numbers-				
	Equivalent	weight-defini	tion-calcula	ation of equ	ivale	nt weight o	f acids, bases				
	-	eduction pote		-		-					
		r									

Extended Professional Component (is a part of internal component only, not to be	Questions related to the above topics, from various competitive examinations UPSC/JAM/TNPSC and others to be solved (To be discussed during the tutorial hours)
included in the external examination question paper)	
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional Competency,
from this course	professional Communication and Transferable skills.
Recommended	1. B.R. Puri, L.R. Sharma and K.C. Kalia, Principles of Inorganic
Text Books	Chemistry, 33 rd Edition, Milestone Publishers and Distributors, New
	Delhi, India (2020)
	2. Arub Bahl, B.S. Bahl, A Text Book of Organic Chemistry, 22 nd Edition,
	S. Chand & Co (2019).
	3. B.R. Puri, L.R. Sharma & M.S. Pathania, Principles of Physical Chemistry, 48 th Edition, Vishal Publishing Co (2020).

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	Μ	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of					
Course Contribution to	3.0	3.0	3.0	3.0	3.0
POs					

Title of the	GENERAL CHEMISTRY - II											
Course Banar No	Core III	Core III										
Paper No.	Core III Core	Year	Ι	Credits	5	Course						
Category	Core	Semester	I	Creuits	5	Code	23UCHCC03					
Instructional	Lecture	Tutorial		> Practice		Total						
hours per week	4	1	-			5						
Prerequisites	General Ch	nemistry-I										
Objectives of	This course	e aims at pro	ovidir	ng an overa	ıll vi	ew of the						
the course	• chemis	try of acids,	base	s and ionic	equ	ilibrium						
	• propert	ies of s and	p-blo	ock elemen	ts							
	• chemis	try of hydro	carbo	ons								
	 applica 	tions of acid	is and	1 bases								
	• compo	unds of main	n blo	ck element	s an	d hydrocarbons						
Course Outline												
	UNIT-I											
	 Acids, bases and Ionic equilibria Concepts of Acids and Bases - Arrhenius concept, Bronsted-Lowry concept, Lewis concept; Relative strengths of acids, bases and dissociation constant; ionic product of water, pH scale, pH of solutions; Degree of dissociation, common ion effect, factors affecting degreeof dissociation. Buffer solutions - types, mechanism of buffer action in acid and basic buffer, Henderson - Hasselbach equation. 											
	Salt hydrolysis - salts of weak acids and strong bases, weak bases and strong acids, weak acids and weak bases - hydrolysis constant, degree of hydrolysis and relation between hydrolysis constant and degree of hydrolysis; Solubility product - determination and applications; numerical problems involving the core concepts.											
	UNIT-II											
	 Chemistry of s - Block Elements Hydrogen: Position of hydrogen in the periodic table. Alkali metals: Comparative study of the elements with respect to oxides, hydroxides, halides, carbonates and bicarbonates. Diagonal relationship of Li with Mg. Preparation, properties and uses of NaOH, Na₂CO₃, KBr, KClO₃ alkaline earth metals. Anomalous behaviour of Be. Chemistry of p- Block Elements (Group 13 & 14) Preparation and structure of diborane and borazine - Chemistry of borax - Extraction of Al and its uses - Alloys of Al. Comparison of carbon with silicon - Carbon-di-sulphide - Preparation, 											
		structure an					nocarbonates and per					

UNIT-III
Chemistry of p- Block Elements (Group 15-18) General characteristics of elements of Group - 15; Chemistry of H_2N-NH_2 and NH_2OH . Chemistry of PH_3 , PCl_3 and PCl_5 - Oxy acids of phosphorous H_3PO_3 and H_3PO_4 .
General properties of elements of Group - 16 - Structure and allotropy of elements - chemistry of ozone - Classification and properties of oxides - oxides of sulphur and selenium - Oxy acids of sulphur (Caro's and Marshall's acids).
Chemistry of Halogens: General characteristics of halogen with reference to electro-negativity, electron affinity, oxidation states and oxidizing power. Peculiarities of fluorine. Halogen acids (HF, HCl, HBr and HI), oxides and oxy acids (HClO ₄). Inter-halogen compounds (ICl, ClF ₃ , BrF ₅ and IF ₇).
Noble gases: Position in the periodic table. Preparation, properties and structure of XeF_2 , XeF_4 and $XeOF_4$.
UNIT-IV
Hydrocarbon Chemistry-I
Alkenes
Nomenclature, general methods of preparation - Mechanism of β - elimination reactions - E_1 and E_2 mechanism - Hofmann and Saytzeff rules. Reactions of alkenes - addition reactions - mechanisms - Markownikoff's rule, Kharasch effect, oxidation reactions - hydroxylation, epoxidation, ozonolysis.
Alkadienes Nomenclature - classification - isolated, conjugated and cumulated dienes; stability of conjugated dienes; mechanism of electrophilic addition to conjugated dienes - 1, 2 and 1, 4 additions; free radical addition to conjugated dienes - Diels-Alder reactions.
Alkynes Nomenclature; general methods of preparation, properties and reactions; acidic nature of terminal alkynes and acetylene, polymerisation and isomerisation.
Cycloalkanes: Nomenclature, Relative stability of cycloalkanes, Bayer's strain theory and its limitations. Conformational analysis of cyclohexane. Geometrical isomerism in cyclohexanes.

	UNIT-V								
	Hydrocarbon Chemistry – II								
	Benzene: Source, structure of benzene, stability of benzene ring, molecular orbital picture of benzene, aromaticity, Huckel's (4n+2) rule and its applications. Electrophilic substitution reactions - General mechanism of aromatic electrophilic substitution - nitration, sulphonation, halogenation, Friedel-Craft's alkylation and acylation. Polynuclear Aromatic hydrocarbons : Naphthalene - nomenclature, Haworth								
	synthesis; physical properties, reactions - electrophilic substitution reaction nitration, sulphonation, halogenation, Friedel - Crafts acylation and alkylation.								
	Anthracene - synthesis by Elbs reaction, Diels - Alder reaction and Haworth synthesis; physical properties; reactions - Diels - Alder reaction, preferential substitution at C-9 and C-10; uses.								
Extended Professional Component (is a part of internal component only,Not to be included in the external examination question paper)	Questions related to the above topics, from various competitive examinations UPSC/JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)								
Skills acquired from this course	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.								
Recommended	1. Madan R D, Sathya Prakash, (2003), Modern Inorganic Chemistry, 2 nd ed,								
Text	 Andalai R D, Baliya Halabi, (2005), Modelin Morganic Chemistry, 2 ed., S.Chand and Company, New Delhi. Sathya Prakash, Tuli G D,Basu S K and Madan R D, (2003), Advanced Inorganic Chemistry, 17th ed., S.Chand and Company, New Delhi. Bahl B S, Arul Bhal, (2003), Advanced Organic Chemistry, 3rd ed., S.Chand and Company, New Delhi. Tewari K S, Mehrothra S N and Vishnoi N K, (1998), Text book of Organic Chemistry, 2nd ed., Vikas Publishing House, New Delhi. Puri B R, Sharma L R, (2002), Principles of Physical Chemistry, 38th ed., Vishal Publishing Company, Jalandhar. 								
Reference	1. Maron S H and Prutton C P, (1972), Principles of Physical Chemistry, 4 th								
Books	 ed., The Macmillan Company, Newyork. 2. Barrow G M, (1992), Physical Chemistry, 5th ed., Tata McGraw Hill, NewDelhi. 3. Lee J D, (1991), Concise Inorganic Chemistry, 4thed., ELBS William Heinemann, London. 4. Huheey J E, (1993), Inorganic Chemistry: Principles of Structure and Reactivity, 4th ed., Addison Wesley Publishing Company, India. 5. Gurudeep Raj, (2001), Advanced Inorganic Chemistry Vol – I, 26th ed.,Goel Publishing House, Meerut. 6. Agarwal O P, (1995), Reactions and Reagents in Organic Chemistry, 8thed., Goel Publishing House,Meerut. 								

Website	https://onlinecourses.nptel.ac.inhttp://cactus.dixie.edu/smblack/chem1010/lec
ande-	ture_notes/4B.html
learning	http://www.auburn.edu/~deruija/pdareson.pdfhttps://swayam.gov.in/course/64
source	-atomic-structure-and-chemical-bonding
	MOOC components
	http://nptel.ac.in/courses/104101090/
	Lecture 1: Classification of elements and periodic properties
	http://nptel.ac.in/courses/104101090/

Course Learning Outcomes (for Mapping with POs and PSOs) On completion of the course the students should be able to

- **CO1:** explain the concept of acids, bases and ionic equilibria; periodic properties of s and p block elements, preparation and properties of aliphatic and aromatic hydrocarbons
- **CO2:** discuss the periodic properties of sand p- block elements, reactions of aliphatic and aromatic hydrocarbons and strength of acids
- **CO3:** classify hydrocarbons, types of reactions, acids and bases, examine the properties s and p-block elements, reaction mechanisms of aliphatic and aromatic hydrocarbons
- **CO4:** explain theories of acids, bases and indicators, buffer action and important compounds of s-block elements
- **CO5:** assess the application of hard and soft acids indicators, buffers, compounds of s and pblock elements and hydrocarbons

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	Μ	S	М
CO2	М	S	S	S	Μ	S	S	Μ	Μ	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the Course	QUALITATIVE ORGANIC ANALYSIS AND PREPARATION OF ORGANIC COMPOUNDS											
Paper No.	Core IV											
Category	Core	Year	Ι	Credits	3	Course						
		Semester	Π			Code	23UCHCC04					
Instructional	Lecture	Tutorial	Lab	Practice		Total						
hours per week	-	-	3			3						
Prerequisites	General C	hemistry-II										
Objectives of	This cours	e aims at pro	oviding	g knowledg	ge oi	n						
the course	 laborat 	ory safety										
	handlin	ng glass war	es									
	• analysi	is of organic	comp	ounds								
	• preparation of organic compounds											
Course Outline	UNIT-I (N	lot for Exar	ninati	on)								
	Safety rule	es, symbols a	and fir	st-aid in ch	nemi	stry laboratory						
	Basic ideas	s about Buns	sen bur	mer, its ope	erati	on and parts of t	he flame.					
	Chemistry	laboratory g	lasswa	ure - basis i	infor	mation and uses	5					
	UNIT-II											
	Prelimina Halogens Aromatic Identifica	and Alipha tion of funct tion of funct	tic nat tic nat ional g ional g	tection of s ure, Test f groups usin groups	for S	ial elements - N Saturation and U lubility tests oxylic acid	itrogen, Sulphur and Jnsaturation,					
	•	Monohyd Aldehyde	-	enol, Dihy me. Ester	dric	phenol						
	•	•			and I	Non-reducing su	igars)					
	•	-		dary, Terti		•						
	•	-		amide, Th	•							
	•			compound								
	•			*	for	the functional g	groups					
	UNIT-III	•										
	Preparatio	on of Organ	nic Co	mpounds								
	.	Nitration	- Picr	ic acid fro	m Pl	henol						
		Halogen	ation -	p-Bromo	aceta	anilide from Ac	etanilide					
	•	• Oxidatio	n - Be	nzoic acid	fror	n Benzaldehyde						
	•	• Methyl b	benzoa	te to Benze	oic a	acid						
	•	 Salicylic 	acid f	rom Methy	yl Sa	alicylate						
	•	• Hydrolys	sis of Benzamide to Benzoic Acid									

	Separation and Purification Techniques (Not for Examination)							
	i) Purification of organic compounds by crystallization (from water / alcohol)and distillation							
	ii) Determination of melting and boiling points of organic compounds.							
	iii) Steam distillation - Extraction of essential oil from citrus fruits/eucalyptusleaves.							
	Chromatography (Group experiment - Not for Examination)							
	Separation of amino acids by Paper Chromatography							
	(i) Thin Layer Chromatography - mixture of sugars / plant pigments /permanganatedichromate.							
	 (ii) Column Chromatography - extraction of carotene, chlorophyll and xanthophyll from leaves / separation of anthracene - anthracene picrate. 							
Reference Books	1. Venkateswaran, V.; Veeraswamy, R.; Kulandaivelu, A.R. <i>Basic Principles</i> of <i>Practical Chemistry</i> , 2 nd ed.; Sultan Chand: New Delhi, 2012.							
	 Manna, A.K. Practical Organic Chemistry, Books and Allied: India, 2018. 							
	3. Gurtu, J. N; Kapoor, R. <i>Advanced Experimental Chemistry (Organic)</i> , Sultan Chand: New Delhi, 1987.							
	 Furniss, B. S.; Hannaford, A. J.; Smith, P. W. G.; Tatchell, A.R. Vogel's Textbook of Practical Organic Chemistry, 5th ed.; Pearson: India,1989. 							
Website and e-learning source	https://www.vlab.co.in/broad-area-chemical-sciences							

On completion of the course the students should be able to

CO1: observe the physical state, odour, colour and solubility of the given organic compound.

CO2: identify the presence of special elements and functional group in an unknown organic compound performing a systematic analysis.

CO3: compare mono and dicarboxylic acids, primary, secondary and tertiary amines, mono and diamides, mono and polyhydric phenols, aldehyde and ketone, reducing and non-reducing sugars and explain the reactions behind it.

CO4: exhibit a solid derivative with respect to the identified functional group.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	М	S	S	S	М	S	S	М	Μ	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of	• •		• •	• •	• •
Course Contribution to	3.0	3.0	3.0	3.0	3.0
POs					

Title of the	DAIDY CHEMISTRY							
Course	DAIRY CHEMISTRY							
Paper No.	SEC-2							
Category	NME	Year	Ι	Credits	2	Course		
		Semester	Π			Code	23UCHSE02	
Instructional	Lecture	Tutorial	Lab	Practice		Total		
hours per week	2	-	-			2		
Prerequisites		condary Che						
Objectives of	This course	e aims at pro	ovidin	g an overal	l viev	w of the		
the course	• chemis	stry of milk	and m	nilk product	S			
	 proces 	sing of milk						
	-	vation and f		on of milk	prod	ucts.		
Course Outline	UNIT-I				P			
	Compositi	on of Milk						
	Milk-defin	ition-genera	l con	position o	f mi	lk- constituer	nts of milk - lipids,	
	proteins, c	arbohydrate	s, vita	mins and i	miner	als - physica	l properties of milk -	
	colour, od	our, acidity	, spec	cific gravity	y, vi	scosity and c	conductivity - Factors	
		•	-			•	tives with neutralizer-	
	-	-				-	l total solids in milk.	
	UNIT-II			•••••••••		,		
	Processing	g of Milk						
	Microbiolo	gy of milk	- des	struction of	mic	ro - organisn	ns in milk, physico -	
	chemical	changes tal	king	place in	milk	due to pr	rocessing - boiling,	
	pasteurizat	ion - types	s of	pasteurizati	on -	Bottle, Bate	ch and HTST (High	
	-			-			tra High Temperature	
	Pasteurizat		,	1			6 1	
	UNIT-III							
		k Products						
				position -	che	emistry of	creaming process -	
				•		•	am - estimation of fat	
	-		-		-		urning - estimation of	
				-		•	onstituents - common	
	-					6	ncidity - definition -	
			-			tural and synth		
	UNIT-IV:		ns aile	i syneigists	- 11a	urai anu syllu		
	Special Mi	ու						
	-		finitio	n - merits -	reco	nstituted milk	- definition - flow	
							nilk - vitaminised	
	-			-				
						nutritive valu	humanized milk -	
	condensed		nuon,	compositio	u allu		IC.	

	UNIT-V
	Fermented and other Milk Products
	Fermented and other former former of milk - definition, conditions, cultured milk - definition of culture - example, conditions - cultured cream, butter milk - acidophilous milk - Ice cream - definition - percentage composition - types - ingredients-manufacture of ice cream, stabilizers - emulsifiers and their role-milk powder-definition - need for making milk powder - drying process - types of drying.
Recommended	1. K. Bagavathi Sundari, Applied Chemistry, MJP Publishers, first edition,
Text	2006.
	 K. S. Rangappa and K.T. Acharya, Indian Dairy Products, Asia Publishing House New Delhi, 1974.
	3. Text book of dairy chemistry, M.P. Mathur, D. Datta Roy, P. Dinakar, Indian Council of Agricultural Research, 1 st edition, 2008.
	4. A Text book of dairy chemistry, Saurav Singh, Daya Publishing house, 1 st edition,2013.
	5. Text book of dairy chemistry, P. L. Choudhary, Bio-Green book publishers, 2021.
Reference Books	1. Robert Jenness and S. Patom, Principles of Dairy Chemistry, S.Wiley, New York, 2005.
	 F.P.Wond, Fundamentals of Dairy Chemistry, Springer, Singapore, 2006. Sukumar De, Outlines of Dairy Technology, Oxford University Press, New Delhi, 1980.
	4. P.F.Fox and P.L.H. Mcsweeney, Dairy Chemistry and Biochemistry, Springer, Second edition, 2016.
	 5. Dairy chemistry and biochemistry, P. F. Fox, T. Uniacke-Lowe, P.L.H. McSweeney, J.A. OMahony, Springer, Second edition, 2015.
Course Learning	Outcomes (for Mapping with POs and PSOs)
On completion of	the course the students should be able to
	about general composition of milk – constituents and its physical properties. owledge about pasteurization of Milk and various types of pasteurization -
CO 3: learn about	ch and HTST Ultra High Temperature Pasteurization. Cream and Butter their composition and how to estimate fat in cream and
Ghee	
-	but Homogenized milk, flavoured milk, vitaminised milk and toned milk. a about how to make milk powder and its drying process - types of drying
process	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Paper No. SEC-3 (Discipline Specific) Category SEC Year I Credits 2 Code 23UCHSE03 Instructional Lecture Tutorial Lab Practice Total 2000 23UCHSE03 Instructional Lecture Tutorial Lab Practice Total 2000 2000 2000 Prerequisites Higher Secondary Chemistry 0 Code 2000	Title of the Course		COSMET	ICS AN	D PERSC	DNA	L CARE PR	ODUCTS	
Instructional Lecture Tutorial Lab Practice Total hours per week 2 - - 2 Prerequisites Higher Secondary Chemistry 0 2 - Objectives of the course Higher Secondary Chemistry 0 2 - Course outline This course aims at familiarizing the students with • formulations of various types of cosmetics and their significance • hair, skin and dental care • makeup preparations and personal grooming • Course Outline UNIT-I Skin care Nutrition of the skin, skin care and cleansing of the skin; face powder ingredients; creams and lotions - cleansing, moisturizing all purpose, shavingan sunscreen (formulation only); Gels - formulation and advantages; astringen and skin tonics - key ingredients, skin lightness, depilatories. UNIT-II Hair care Shampoos - types - powder, cream, liquid, gel – ingredients; conditioner –types - ingredients Dental care Tooth pastes - ingredients - mouth wash UNIT-III Make up Base - foundation - types - ingredients; lipstick, eyeliner, mascara, eyeshadow concealers, rouge	Paper No.	SEC-3 (Discipline Specific)							
Instructional Lecture Tutorial Lab Practice Total hours per week 2 - - 2 Prerequisites Higher Secondary Chemistry - 2 Objectives of the course This course aims at familiarizing the students with • formulations of various types of cosmetics and their significance • hair, skin and dental care • makeup preparations and personal grooming • Course Outline UNIT-I Skin care Nutrition of the skin, skin care and cleansing of the skin; face powder ingredients; creams and lotions - cleansing, moisturizing all purpose, shavingan sunscreen (formulation only); Gels - formulation and advantages; astringen and skin tonics - key ingredients, skin lightness, depilatories. UNIT-II Hair care Shampoos - types - powder, cream, liquid, gel – ingredients; conditioner –types - ingredients Dental care Tooth pastes - ingredients - mouth wash UNIT-III Make up Base - foundation - types - ingredients; lipstick, eyeliner, mascara, eyeshadow concealers, rouge	Category	SEC	Year	Ι	Credits 2 Course				
hours per week 2 - - 2 Prerequisites Higher Secondary Chemistry This course aims at familiarizing the students with formulations of various types of cosmetics and their significance hair, skin and dental care makeup preparations and personal grooming Course Outline UNIT-I Skin care Nutrition of the skin, skin care and cleansing of the skin; face powder ingredients; creams and lotions - cleansing, moisturizing all purpose, shavingan sunscreen (formulation only); Gels - formulation and advantages; astringen and skin tonics - key ingredients, skin lightness, depilatories. UNIT-II Hair care Shampoos - types - powder, cream, liquid, gel – ingredients; conditioner –types - ingredients Dental care Tooth pastes - ingredients - mouth wash UNIT-III Make up Base - foundation - types - ingredients; lipstick, eyeliner, mascara, eyeshadow concealers, rouge			Semester	I/II			Code 23UCHSE03		
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Objectives of the course This course aims at familiarizing the students with formulations of various types of cosmetics and their significance hair, skin and dental care makeup preparations and personal grooming Course Outline UNIT-I Skin care Nutrition of the skin, skin care and cleansing of the skin; face powder ingredients; creams and lotions - cleansing, moisturizing all purpose, shavingar sunscreen (formulation only); Gels - formulation and advantages; astringen and skin tonics - key ingredients, skin lightness, depilatories. UNIT-II Hair care Shampoos - types - powder, cream, liquid, gel – ingredients; conditioner –types - ingredients Dental care Tooth pastes - ingredients - mouth wash UNIT-III Make up Base - foundation - types - ingredients; lipstick, eyeliner, mascara, eyeshadow concealers, rouge	hours per week	2	-	-			2		
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makeup preparations and personal grooming UNIT-I Skin care Nutrition of the skin, skin care and cleansing of the skin; face powder ingredients; creams and lotions - cleansing, moisturizing all purpose, shavingan sunscreen (formulation only); Gels - formulation and advantages; astringen and skin tonics - key ingredients, skin lightness, depilatories. UNIT-II Hair care Shampoos - types - powder, cream, liquid, gel – ingredients; conditioner –types - ingredients Dental care Tooth pastes - ingredients - mouth wash UNIT-III Make up Base - foundation - types - ingredients; lipstick, eyeliner, mascara, eyeshadow concealers, rouge	the course				• •	cos	metics and th	eir significance	
Course Outline UNIT-I Skin care Nutrition of the skin, skin care and cleansing of the skin; face powder ingredients; creams and lotions - cleansing, moisturizing all purpose, shavingar sunscreen (formulation only); Gels - formulation and advantages; astringen and skin tonics - key ingredients, skin lightness, depilatories. UNIT-II Hair care Shampoos - types - powder, cream, liquid, gel – ingredients; conditioner –types - ingredients Dental care Tooth pastes - ingredients - mouth wash UNIT-III Make up Base - foundation - types - ingredients; lipstick, eyeliner, mascara, eyeshadow concealers, rouge						_	_		
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Shampoos - types - powder, cream, liquid, gel – ingredients; conditioner –types - ingredients Dental care Tooth pastes - ingredients - mouth wash UNIT-III Make up Base - foundation - types - ingredients; lipstick, eyeliner, mascara, eyeshadow concealers, rouge			9						
Dental care Tooth pastes - ingredients - mouth wash UNIT-III Make up Base - foundation - types - ingredients; lipstick, eyeliner, mascara, eyeshadow concealers, rouge				wder, c	ream, liqui	d, g	el – ingredier	nts; conditioner -types	
Tooth pastes - ingredients - mouth wash UNIT-III Make up Base - foundation - types - ingredients; lipstick, eyeliner, mascara, eyeshadow concealers, rouge		•			-	-	-		
UNIT-III Make up Base - foundation - types - ingredients; lipstick, eyeliner, mascara, eyeshadow concealers, rouge									
Make up Base - foundation - types - ingredients; lipstick, eyeliner, mascara, eyeshadow concealers, rouge		Tooth pas	stes - ingredi	ients - n	nouth wash	l			
Base - foundation - types - ingredients; lipstick, eyeliner, mascara, eyeshadow concealers, rouge		UNIT-III							
concealers, rouge									
				ypes - i	ngredients	; lip	stick, eyeline	er, mascara, eyeshadow,	
LINIT-IV			_						
		UNIT-IV							
Perfumes Classification Natural plant origin parts of the plant used shi				1	lont and		monto of 1-	nlost made abief	
				-	· •		-	-	
constituents; animal origin - amber gries from whale, civetone from civet ca				-	-				
		musk from musk deer; synthetic - classification emphasizing characteristics -							
esters - alcohols - aldehydes - ketones		esters - al	conois - aid	enyues	- keiones				
UNIT-V		INIT_V							
Beauty treatments			reatments						
Facials - types - advantages - disadvantages; face masks - types; bleach -		-		antages	- disadva	ntag	es; face mas	ks - types: bleach -	
types - advantages - disadvantages; shaping the brows; eyelash tinting; perming			• •	•		•		• •	
- types; hair colouring and dyeing ; permanent waving - hair straightening; wax			-			-	-		
-types - waxing; pedicure, manicure - advantages - disadvantages		• =					-		

Reference Books	 Wilkinson J B E and Moore R J, (1997) Harry's cosmeticology, 7th ed., Chemical Publishers, London. George Howard, (1987) Principles and practiceof perfumes and cosmetics, Stanley Therones, Chettenham
Website and	
e-learning	1. http://www.khake.com/page75.html
source	2. Net.foxsm/list/284

On completion of the course the students should be able to

- CO1: know about the composition of various cosmetic products
- CO2 understand chemical aspects and applications of hair care and dental care and skin care products.
- CO3 understand chemical aspects and applications of perfumes and skin care products.
- **CO4** to understand the methods of beauty treatments their advantages and disadvantage
- **CO5** understand the hazards of cosmetic products.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	Μ	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the Course	GENERAL CHEMISTRY - III							
Paper No.	Core V							
Category	Core	Year	II III	Credits	5	Course	23UCHCC05	
Instructional	Loofumo	Semester) Practice		Code		
	Lecture 4	Tutorial	Lat) Practice		Total 5		
hours per week	-	1	-	т		5		
Prerequisites Objectives of		nemistry – I				111		
the course				·		ve knowledge o , solids and X-ra	on ay diffraction of	
	solids.			0	•			
	• fundam	nentals of nu	ıclear	chemistry	and	nuclear waste n	nanagement.	
		tions of nuc		-			C	
	~ ~				ompo	ounds, phenol an	nd other	
		icalcohols.		J	1			
	• prepara	ation and pro	operti	es of phen	ols a	nd alcohols.		
	UNIT-I							
Course Outline	Gaseous s	tate						
	Kinetic mo	lecular mod	el of	a gas: pos	tulate	es and derivation	n from the kinetic gas	
	equation; 7	The Maxwell	l - Bo	ltzmann d	istrib	ution of speed of	of molecules - average,	
	root mean	square and	most	probable v	veloc	ity and average	kinetic energy, law of	
	equipartitio	on of energ	gy, c	legrees of	free	edom and mol	ecular basis of heat	
	capacities.	Collision fre	equen	cy; collisio	on dia	ameter; mean fre	ee path.	
	Real gases: Deviations from ideal gas behaviour, compressibility factor, Z, and its variation with pressure for different gases. equations of states for real gases- Vander Waal's equation; Virial equation; Boyle temperature; law of corresponding states - liquefaction of gases; numerical problems involving the core concepts.							
	UNIT-II							
	-	d Solid Stat		G C .		• •,	1 4 1 1	
	^	-				•	nd their applications. ptropy and anisotropy,	
		int; isomorp					hopy and amsonopy,	
	•						ndices, unit cells and	
	space latt		ficati	on of cr			vais lattices; X - ray	
	and hexag NaCl, CsC and graphi	cking in atomic solids - simple cubic, body centered cubic, face centered d hexagonal close packing; Co-ordination number in typical structures - aCl, CsCl, ZnS, TiO ₂ ; comparison of structure and properties of diamond d graphite;. numerical problems involving core concepts effects in solids - stoichiometric and nonstoichiometric defects.						
	Liquid cry	stals - class	sificat	tion and ar	oplica	ations		
	Liquid crystals - classification and applications							

UNIT-III
Nuclear Chemistry
Natural radioactivity - α , β and γ rays; half-life period; Fajan-Soddy group displacement law; Geiger-Nattal rule; isotopes, isobars, isotones, mirror nuclei, iso diaphers; nuclear isomerism; radioactive decay series; magic numbers; units - Curie, Rutherford, Roentgen; nuclear stability - neutron- proton ratio; binding energy; packing fraction; mass defect. Simple calculations involving mass defect and B.E., decay constant and t _{1/2} and radioactive series. Isotopes - uses - tracers - determination of age of rocks by radiocarbon dating. (Problems to be worked out)
Nuclear energy; nuclear fission and fusion - major nuclear reactors in India; radiation hazards, disposal of radioactive waste and safety measures.
UNIT-IV
Halogen derivatives
Aliphatic halogen derivatives
Nomenclature and classes of alkyl halides - physical properties, Chemical reactions. Nucleophilic substitution reactions - S_N , S_N and S_N mechanisms.
Di and Tri Halogen derivatives: Nomenclature, classification, preparation, properties and applications.
Aromatic halogen compounds Nomenclature, preparation, properties and uses Mechanism of nucleophilic aromatic substitution - benzyne intermediate.
Aryl alkyl halides Nomenclature, benzyl chloride - preparation - preparation properties and uses
Alcohols: Nomenclature, classification, preparation, properties, use; test for hydroxyl groups. Oxidation of diols by per iodic acid and lead tetraacetate
UNIT-V
Phenols Nomenclature; classification, Preparation from diazonium salts, cumene, Dow's process, Raching process; properties - acidic character and effect of substitution on acidity. Reactions - Fries, Claisen rearrangement, Electrophilic substitution reactions, Reimer - Teimenn, Kolbe, Schmidt, Gatermann synthesis, Libermann reaction.
Resorcinol and picric acid – preparation, properties and uses.
Aromatic alcohols Nomenclature, benzyl alcohol - methods of preparation - hydrolysis, reduction of benzaldehyde, Cannizzaro reaction, Grignard synthesis, physical properties - Reactions with sodium, phosphorus pentachloride, thionyl chloride, acetic anhydride and hydrogen iodide.

Extended	Questions related to the above topics, from various competitive examinations
Professional	UPSC/JAM /TNPSC others to be solved
Component (is apart	(To be discussed during the Tutorial hours)
of internal	(10 be discussed during the Tutorial hours)
component only,Not	
to be included in the	
external examination	
question paper)	
Skills acquired	Knowledge, Problem solving, Analytical ability, Professional Competency,
from this course	Professional Communication and Transferable skills.
Recommended	1. B.R. Puri, L.R. Sharma, M.S. Pathania; <i>Principles of Physical Chemistry</i> ,
Text	46 th edition, Vishal Publishing, 2020.
	2. B.R. Puri, L.R. Sharma and K.C. Kalia, <i>Principles of Inorganic Chemistry</i> ,
	Milestone Publishers and Distributors, New Delhi, thirtieth edition, 2009.
	3. 4. P.L. Soni and Mohan Katyal, Textbook of Inorganic Chemistry, Sultan
	Chand & amp; Sons, twentieth edition, 2006.
	4. M. K. Jain, S. C. Sharma, Modern Organic Chemistry, Vishal Publishing,
	fourth reprint, 2003.
	5. S.M. Mukherji, and S.P. Singh, <i>Reaction Mechanism in Organic Chemistry</i> ,
	Macmillan India Ltd., third edition, 1994.
Reference	1. T. W. Graham Solomons, Organic Chemistry, John Wiley & amp; Sons, fifth
Books	edition, 1992.
	2. A. Carey Francis, Organic Chemistry, Tata McGraw-Hill Education Pvt.,
	Ltd.,New Delhi, seventh edition, 2009.
	3. I. L. Finar, Organic Chemistry, Wesley Longman Ltd, England, sixth
	edition, 1996.
	4. P. L. Soni, and H. M.Chawla - Text Book of Organic Chemistry, New Delhi,
	Sultan Chand & Sons, twenty ninth edition, 2007.
	5. J.D. Lee, <i>Concise Inorganic Chemistry</i> , Blackwell Science, fifth edition,
	2005.
Website and	MOOC components
e-learning	https://nptel.ac.in/courses/104104101
source	Solid state chemistry
	https://nptel.ac.in/courses/103106071
	Nuclear industries and safety
	https://nptel.ac.in/courses/104106119s
	Introduction to organic chemistry
	Outcomes (for Mapping with POs and PSOs)On
	e course the students should be able to
-	kinetic properties of gases by using mathematical concepts.
	e physical properties of liquid and solids; identify various types of crystals
with respec	t to its packing and apply the XRD method for crystal structure eterminations.
CO3: investigate	the radioactivity, nuclear energy and it's production, also the nuclear waste
managemen	t.
-	menclature, physical & chemical properties and basic mechanisms of haloorganic
	and alcohols.
-	
-	the named organic reactions related to phenol; explain the preparation and
properties of	f aromatic alcohol including thiol.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of					
Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the Course		QUA	LIT	ATIVE IN	IOR	GANIC ANAL	YSIS				
Paper No.	Core VI										
Category	Core	Year	Π	Credits	3	Course					
		Semester	Ш			Code	23UCHCC06				
Instructional	Lecture	Tutorial	Lał	• Practice		Total	·				
hours per	-	-	3			3					
week											
-	General Ch	•									
Objectives of	To develop	the skill on	syste	ematic anal	ysis	of simple inorg	anic salts and mixture				
the course	of salts.										
Course	Semi - Micro Qualitative Analysis										
Outline	utline1. Analysis of simple acid radicals: Carbonate, Sulphide, Sulphate, Thiosulphite,										
Outline											
	Chloride, Bromide, Iodide, Nitrate										
	2. Analysis of interfering acid radicals: Fluoride, Oxalate, Borate, Phosphate,										
	2. Analysis of interfering actu fadicals. Fluoride, Oxalate, Borate, Fliosphat Arsenate, Arsenite.										
	3. Elimin radical		erferi	ing acid ra	adica	ls and Identify	ing the group of basic				
	 Analysis of basic radicals (group wise): Lead, Copper, Bismuth, Cadmium, Tin, Antimony, Iron, Aluminium, Arsenic, Zinc, Manganese, Nickel, Cobalt, Calcium, Strontium, Barium, Magnesium, Ammonium 										
	5. Analysis of a mixture - I to VI containing two cations and two anions (of which one is interfering type)										
Skills	Knowledge	e, Problem s	olvin	g, Analytic	cal ał	oility, Profession	nal Competency,				
	Ũ	al Communi		•		•					
this course											
Recommended	Reference	Books:									
Text	V. Venkat	eswaran, R.		•			elu, Basic Principles of ond edition, 1997.				
Website and	https://www	w.vlab.co.in/	broad	l-area-chen	nical-	sciences					
e-learning	•										
source											

On successful completion of the course the students should be able to

CO 1: acquire knowledge on the systematic analysis of Mixture of salts.

CO 2: identify the cations and anions in the unknown substance.

CO 3: identify the cations and anions in the soil and water and to test the quality of water.

CO4: assess the role of common ion effect and solubility product

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	Μ	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М

CO-PO Mapping (Course Articulation Matrix)

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the Course		ENTREP	RENE	URIAL S	KILI	S IN CHEM	ISTRY				
Paper No.	SEC-4										
Category	Skill	Year	Π	Credits	1	Course					
	Enhanc	Semester	Ш			Code					
	ement						23UCHSE04				
	Course										
Instructional	Lecture	Tutorial	Lab	Practice		Total					
hours per week	-	-	1			1					
Prerequisites	General G	Chemistry									
Objectives of the	The cours	se aims at pi	ovidir	ng training	to						
course		evelop entre	•								
	• to provide hands on experience to prepare and develop products										
	develop start ups										
		Internal Fy	omina	tion Only)							
Course Outline	UNIT-I (Internal Examination Only) Food Chemistry										
	Food adulteration - contamination of food items with clay stones, water										
	and toxic chemicals - Common adulterants.										
	Food additives, Natural and synthetic anti-oxidants, glazing agents (hazardous effect), food colourants, Preservatives, leavening agents										
	(hazardous effect), food colourants, Preservatives, leavening agents, Baking powder and baking soda, yeast MSG, vinegar										
	Baking powder and baking soda, yeast, MSG, vinegar.										
	Dyes Classifi	nation Nat		unthatia d		d their shore	stamistics basis				
				•	yes ar	id their chara	cteristics - basic				
	methous	and principl		iyenig							
	UNIT-II	(Internal E	xamin	ation Only	7)						
	Hands of	n Experienc	e (Stu	dents can	choos	se any four)					
	turmeric	powder, butt	er, ghe	ee, milk, ho	oney e	offee, tea, pepp etc., by simple and, cottage ch	-				
	-	1		-	T .	0	leaning powder, s in small scale.				
	•	n of oils from					r samples using				
	-		ics wi	th natural	and s	ynthetic dyes					
		tie and dye,				<i></i>					
Skills acquired	-	neurial skills									
from this course											
RecommendedText	-					inished Fabric -	-				
					•	f Madras, Chen					
Defener - D						nd Dyeing of Te					
Reference Books	-	-				nts and contan N 9087128004					
	Edition,2		,1300		ISDI	1 700/120004	207, 1				

Website and	Vebsite and https://www.vlab.co.in/broad-area-chemical-sciences								
e-learning source									
Course Learning Outcomes (for Mapping with POs and PSOs)									
-	course the students should be able to rated food items by doing simple chemical tests.								

CO 2: prepare cleaning products and become entrepreneurs CO 3: educate others about adulteration and motivate them to become entrepreneurs.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М

CO-PO Mapping (Course Articulation Matrix)

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
Weightage	6	6	6	6	6
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the Course		PESTIC	DE C	CHEMIST	RY						
Paper No.	SEC-5										
Category	Skill Enhancement	Year	Π	Credits	2	Course					
	Course (Discipline specific)	Semester	III			Code	23UCHSE05				
Instructional	Lecture	Tutorial	Lab	Practice		Total					
hours per week	2	-	-			2					
Prerequisites	Fundamentals in ch										
Objectives of the	This course aims to										
course	-						heir toxicity.				
		• to understand the accumulation of pesticides in in the form of									
	residues and	residues and its analysis.									
	knowledge	on choice of	alterna	ate and eco	o-fri	endly pe	sticides.				
Course Outline	UNIT-I	UNIT-I									
	Introduction: History of pesticides. Chemistry of Pesticides: Brief										
		introduction to classes of pesticides (Chemical class, targets), structures,									
	chemical names, ph	ysical and ch	emica	l propertie	s.						
	Toxicity of pestici	Toxicity of pesticides: Acute and chronic toxicity in mammals, birds,									
	aquatic species etc. Methods of analysis of pesticides.										
	UNIT-II	UNIT-II									
	Insecticides: Classification and study of following insecticides with										
	respect to structu	re, chemica	l nar	ne, physi	cal	properti	es, chemical				
	properties, synthes	is, degradat	on, n	netabolism	, fo	rmulatio	ns, Mode of				
	action, uses, toxicity	у.									
	Organophosphates	and Phos	phothi	onates: A	cep	hate, C	Chlorpyriphos,				
	Monocrotophos, an	nd parathion	n-meth	yl. Organ	och	lorine -	Endosulfan,				
	heptachlor; Carbam	ate: Cartap h	ydrocl	nloride, Me	etho	myl, Pro	poxur.				
	UNIT-III										
	Pesticides residu	es: Introdu	ction-	applicat	tion	of a	grochemicals,				
	dissemination path	ways of p	esticid	les, cause	s o	f pestic	ide residues,				
	remedies. Pesticide	s residues i	n atn	nosphere -	en	try into	atmosphere,				
	action of pesticides,	effects on e	nviron	ments. Pes	stici	des resid	ues in water				
	- entry into water	systems, a	ction	and effect	in	aquatic	environment.				
	Pesticides residues	in soil. ei	ntry in	nto soil, a	abso	orption,	retention and				
	transport in soil, e	ffects on mi	croorg	anism, so	il co	ondition	and fertility,				
	decomposition and	degradation	by clir	natic facto	rs ai	nd micro	organism.				
	UNIT-IV										
	Pesticide Residues	effect and	analy	sis: Effect	s of	pesticid	es residue on				
	human life, birds an	nd animals -	routes	for expos	ure	to pestici	ides, action of				
	pesticides on livir	ng system.	Analy	sis of pes	stici	des resi	dues- sample				
	preparation, extra	ction of	pestici	des resid	lues	(soil,	water and				
	vegetables/fruits) si	mple metho	ds and	schemes	of a	nalysis,	multi-residue				
	analysis.										

Extended Professional	UNIT-V Biopesticides: Pheromones, attractants, repellents - Introduction, typesand application (8- Dodecen-1-ol, 10-cis-12-hexadecadienoic, Trimedlure, Cue-lure, methyl eugenol, N,N- Diethyl-m-toluamide, Dimethyl phthalate, Icaridin). Baits- Metaldehyde, Iron (II) phosphate, Indoxacarb, Zinc Phosphide, Bromadiolone.
Component (is a part of internal component only, Not to be includedin the external examination question paper)	Questions related to the above topics, from various competitive examinations UPSC/ JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)
Skills acquired from this course	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.
Recommended Text	 Handa SK. Principles of pesticide chemistry. Agrobios (India); 2012. Matolcsy G, Nádasy M, Andriska V. Pesticide chemistry. Elsevier; 1989. J. Miyamoto and P. C. Kearney Pesticide Chemistry Human Welfare and the Environment vol. IV Pesticide Residue and Formulation Chemistry, Pergamon press, 1985. R. Cremlyn: Pesticides, John Wiley.
Reference Books	 Roy N. K., Chemistry of Pesticides. CBS Publisher & Distributors PLtd; 1st Ed. (2010). Nollet L.M., Rathore H.S., Handbook of pesticides: methods of pesticide residues analysis. CRC press; 2016. Ellerbrock R.H., Pesticide Residues: Significance, Management and Analysis, 2005

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	Μ	S	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the	GENERAL CHEMISTRY-IV								
Course			ULIN						
Paper No.	Core VII	「			_				
Category	Core	Year	II	Credits	5	Coure	23UCHCC07		
.	.	Semester	IV			Code			
Instructional	Lecture	Tutorial	Lab	Practice		Total			
hours per week	3	1	-			4			
Prerequisites		hemistry-III							
Objectives of		-		-		ve knowledge			
the course		•	c conc	epts on ch	emic	cal processes	and applied		
		pects.							
		ermo chemio							
					nce t	o periodic p	roperties and group		
		ıdy of transi							
		-	-			hydes and ke	tones		
	• the	e organic ch	emistry	of carbox	ylic	acids			
Course Outline	UNIT-I								
	Thormod	ynamics I							
		•	civo	ovtoncivo	pro	portios stat	e, path functions;		
					-		· ·		
		-					isobaric, isochoric,		
	-			-			thermodynamics -		
	-	-			-		ternal energy (E),		
				-			ersible expansion of		
	-						en heat capacities		
	(Cp & Cv); Joule Tho	mson e	ffect- inve	rsion	temperature.	,		
	Thermoch	emistry - he	eats of	reactions,	stand	dard states; e	ffect of temperature		
	(Kirchhof	f's equation	s) and	pressure of	on e	nthalpy of re	eactions; Hess's law		
	and its ap	plications;	Measur	rement of	hea	t of reaction	n - Zeroth law of		
	thermody	namics-Abso	olute Te	emperature	e scal	le.			
	UNIT-II								
	-								
		ynamics II	1						
			-				aw, spontaneity and		
			•				entropy change for		
				•			ing. Calculation of		
		hanges of a	n ideal	gas with	char	nges in temp	erature, volume and		
	pressure.								
	Free ener	gy and wor	k func	tions - N	eed t	for free energ	gy functions, Gibbs		
	free ener	gy, Helmho	oltz fre	e energy	- th	eir variation	with temperature,		
							elmholtz equation –		
	derivation			-		•	ps, thermodynamic		
	equations	-	-			-	al gases, Ellingham		
	-	pplication.		-		-			
	equations	of state; T	-			-			

Third law of thermodynamics - Nernst heat theorem; Applications of third law - evaluation of absolute entropies from heat capacity measurements, exceptions to third law.

UNIT-III

General Characteristics of d-block elements

Transition Elements- Electronic configuration - General periodic trend variable valency, oxidation states, stability of oxidation states, colour, magnetic properties, catalytic properties and tendency to form complexes. Comparative study of transition elements and non transition elements – comparison of II and III transition series with I transition series. Group study of Titanium, Vanadium, Chromium, Manganese, Iron, Cobalt, Nickeland Zinc groups

UNIT-IV

Ethers and Epoxides

Nomenclature, isomerism, general methods of preparations, reactions involving cleavage of C-O linkages, alkyl group and ethereal oxygen. Zeisel's method of estimation of methoxy group.

Reactions of epoxides with alcohols, ammonia derivatives and LiAH₄

Aldehydes and Ketones

Nomenclatue, structure and reactivity of aliphatic and aromatic aldehydes and ketones; general methods of preparation and physical properties. Nucleophilic addition reactions, base catalysed reactions with mechanism-Aldol, Cannizzaro's reaction, Perkin reaction, Benzoin condensation, Haloform reaction, Knoevenagel reaction. Oxidation of aldehydes. Reduction: Clemmensen reduction, Wolf - Kishner reduction, Meerwein -Pondorf Verley reduction, reduction with LiAlH4 and NaBH4.

Addition reactions of unsaturated carbonyl compounds: Michael addition.

	UNIT-V
	Carboxylic Acids : Nomenclature, structure, preparation and reactions of aliphatic and aromatic monocarboxylic acids. Physical properties, acidic nature, effect of substituent on acidic strength. HVZ reaction, Claisen ester condensation, Bouveault Blanc reduction, decarboxylation, Huns diecker reaction.Formic acid-reducing property.
	Carboxylic acid Derivatives: Preparations of aliphatic and aromatic acid chlorides, esters, amides and anhydrides. Nucleophilic substitution reaction at the acyl carbon of acyl halide and anhydride. Schottan - Baumann reaction, Claisen condensation, Dieckmann and Reformatsky reactions and Curtius rearrangement.
	Active methylene compounds: Keto - enol tautomerism. Preparation and synthetic applications of diethyl malonate and ethyl acetoacetate
	Halogen substituted acids - nomenclature; preparation by direct halogenation, iodination from unsaturated acids, alkyl malonic acids
	Hydroxy acids - nomenclature; preparation from halo, aldehydicand ketonic acids, ethylene glycol - Action of heat on α , β and γ hydroxy acids.
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination Question paper)	Questions related to the above topics, from various competitive examinations UPSC/JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)
Skills acquired from this course	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.
Recommended Text	 B.R. Puri and L.R. Sharma, <i>Principles of Physical Chemistry</i>, Shoban Lal Nagin Chand and Co., thirty three edition, 1992. K. L. Kapoor, <i>A Textbook of Physical chemistry</i>, (volume-2 and 3), Macmillan, India Ltd, third edition, 2009. P.L. Soni and Mohan Katyal, <i>Textbook of Inorganic Chemistry</i>, Sultan Chand & Sons, twentieth edition, 2006. M. K. Jain, S. C. Sharma, <i>Modern Organic Chemistry</i>, Vishal Publishing, fourth reprint, 2003. S.M. Mukherji, and S.P. Singh, <i>Reaction Mechanism in Organic Chemistry</i>, Macmillan India Ltd., third edition, 1994.

Reference	1. Maron, S. H. and Prutton C. P. Principles of Physical Chemistry,4 th ed.;
Books	The Macmillan Company: Newyork,1972.
	2. Lee, J. D. Concise Inorganic Chemistry, 4th ed.; ELBS William
	Heinemann: London, 1991.
	3. Gurudeep Raj, Advanced Inorganic Chemistry, 26thed.; Goel
	Publishing House: Meerut, 2001.
	4. Atkins, P.W. & Paula, J. Physical Chemistry, 10th ed.; Oxford
	University Press:New York, 2014.
	5. Huheey, J. E. Inorganic Chemistry: Principles of Structure and
	Reactivity, 4th ed; Addison Wesley Publishing Company: India,1993.
Website and	MOOC components
e-learning	https://nptel.ac.in/courses/112102255
source	Thermodynamics
	https://nptel.ac.in/courses/104101136
	Advanced transition metal chemistry

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	Μ	S	М
CO2	Μ	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the Course		PHYSIC	CAL (CHEMIST	RY	PRACTICA	L – I
Paper No.	Core VII	т					
Category	Core VII Core	Year	Π	Credits	3	Course	
Category	Core	Semester	IV	Creatis	5	Code	23UCHCC08
Instructional	Lecture	Tutorial		Practice		Total	
hours per week	-	-	3			3	
Prerequisites	General G	Chemistry	•				
Objectives of the		se aims at pi		-		-	
course		•	-			to understand	d the concepts
		f physical ch e rates of ch	-		ſУ		
		olligative pro			rptic	on isotherm	
Course Outline	UNIT-I		1		1		
	Chemica	l kinetics					
		nination of ra acetate (or) e			id ca	atalysed hydro	olysis of an ester
		nination of te method).	order	of reaction	n be	tween iodide	and persulphate
			ninoti	on of rate of	ond	ant of acid a	atalysad
		of cane suga			OIIS	ant of acid c	ataryseu
	Thermoc	hemistry					
	4. Determ base.	nination of l	heat o	f neutralisa	atior	n of a strong	acid by a strong
	5. Determ	nination of h	eat of	hydration	of c	opper sulphate	e.
	UNIT-II						
	Electroch	nemistry					
	Conducto	ometry					
	6. Determ	nination of c	ell con	nstant			
	7. Determ	nination of e	quival	ent conduc	tanc	e of strong el	ectrolyte
			-			of acetic acid	
	Potention	netry					
	9. Potenti	ometric titra	tion o	f HCl agair	ist N	laOH	
	UNIT-III Colligati	[ve property					
	10. Deter	mination of		-		-	mpound by Rast
		sing naphtha					
	11. Deter	mination of	molar	depression	con	stant Kf of the	e given solvent.

Skills acquired from this course	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.
Reference Books	 Sindhu, P.S.<i>Practicals in Physical Chemistry</i>, Macmillan India : New Delhi, 2005. Khosla, B. D.Garg, V. C.; Gulati, A.; <i>Senior Practical Physical Chemistry</i>, R.Chand : New Delhi, 2011. Gupta, Renu, <i>Practical Physical Chemistry</i>, 1st Ed.; New Age International: New Delhi, 2017.

Website and	https://www.vlab.co.in/broad-area-chemical-sciences
e-learning source	

On completion of the course the students should be able to

CO1: describe the principles and methodology for the practical work

CO2: explain the procedure, data and methodology for the practical work.

CO3: apply the principles of electrochemistry, kinetics for carrying out the practical work.

CO4: demonstrate laboratory skills for safe handling of the equipment and chemicals

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М

CO-PO Mapping (Course Articulation Matrix)

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the	INSTRUMENTA	L METHO	DDS	OF CHE	MI	CAL AN	NALYSIS			
Course										
Paper No.	SEC-6									
Category	Skill Enhancement									
0	Course (Discipline specific)	Semester	IV			Code	23UCHSE06			
Instructional	Lecture	Tutorial	Lał	• Practice		Total				
hours per week	2	-	-			2				
Prerequisites	General Chemistry									
Objectives of the course	 The course aims at providing an overall view of the operation and troubleshooting of chemical instruments fundamentals of analytical techniques and its application in the characterization of compounds theory of chromatographic separation and theory of thermo / electro analytical techniques stoichiometry and the related concentration terms 									
	 Qualitative and Qualitative and Qualitative and Qualitative and Qualitative Sectors S.I Units, Distinction Milli equivalence, Maand Volume, ppm, pp Evaluation of analyther precision, Minimizate Expressing Precision Deviation. UNIT-II Atomic Absorption (source, monochromate Techniques of atomize quantitative estimation) UNIT-III UVIT-III UV-Visible and IR Source, intellaw and its validity. UV-Visible Spectromate and double beam instrument; same 	between l olality, Mo b. Density a ical data - ion of Er : Mean, T Spectrosco tor, detecto tor,	Mass larity and S Err rors. Medi opy: ar, ch ampl evel c oy adiat	and Weig pecific Gr ors - Typ Signification, Avera Basic prioice of fla le introduct of lead ions ion with monciples, inst	nci mes nt age	. Moles, Percenta ty of Liq of Erro Figures. Deviat ples - in e and Bun on - Tech om waten er, Beer-	ge by Weight uids. ors, Accuracy, Methods of ion, Standard nstrumentation mer designs) - niques for the samples. Lambert's on for single			

	 UNIT-IV Thermal and Electro-analytical Methods of Analysis TGA and DTA- Principle, Instrumentation, factors affecting TGA/DTA, Thermal analysis of calcium oxalates. Electroanalytical methods: Polarography - principle, instrumentation and applications. UNIT-V Separation and purification techniques Principle of Solvent Extraction and liquid - liquid extraction. Chromatography: Column, TLC and Paper - principle, choice of adsorbents, solvents, preparation of column and elution - development of chromatograms and R_f value.
Extended Professional Component (is a part of internal component only, Not to be includedin the external examination question paper)	Questions related to the above topics, from various competitive examinations UPSC/ JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)
Skills acquired from this course	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.
Recommended	1. Vogel, Arthur I: A Test book of Quantitative Inorganic Analysis
Text	 (Rev. by G.H. Jeffery and others) 5th Ed., The English Language Book Society of Longman. 2. R. Gopalan, P. S. Subramanian and K. Rengarajan, Elements of Analytical Chemistry, Sultan Chand, New Delhi, 2007 3. Skoog, Holler and Crouch, Principles of Instrumental Analysis, Cengage Learning, 6th Indian Reprint (2017). 4. R. Speyer, Thermal Analysis of Materials, CRC Press, 1993. 5. R.A. Day and A.L. Underwood, Quantitative Analysis, 6thedn., Prentice Hall of India Private Ltd., New Delhi, 1993
Reference Books	 D. A. Skoog, D. M. West and F. J. Holler, Analytical Chemistry: An Introduction, 5thedn., Saunders college publishing, Philadelphia, 1998. Dash U N, Analytical Chemistry; Theory and Practice, Sultan Chand and sons Educational Publishers, New Delhi, 2011. Christian, Gary D; Analytical Chemistry, 6th Ed., John Wiley & Sons, New York, 2004. Mikes, O. &Chalmes, R.A. Laboratory Handbook of Chromatographic & Allied Methods, Elles Harwood Ltd. London G.H. Jeffery, J. Bassett, J. Mendham and R.C. Denney, Vogel's Textbook of Quantitative Chemical Analysis, sixth edition Pearson Education, 2000

Website ande-learning sources

- 1. <u>http://www.epa.gov/rpdweb00/docs/marlap/402-b-04-001b-14-</u> final.pdf
- 2. http://eric.ed.gov/?id=EJ386287
- 3. http://www.sjsu.edu/faculty/watkins/diamag.htm
- 4. http://www.britannica.com/EBchecked/topic/108875/separationand-purification
- 5. http://www.chemistry.co.nz/stoichiometry.htm

Course Learning Outcomes (for Mapping with POs and PSOs) On completion of the course the students should be able to

CO1: apply error analysis in the calibration and use of analytical instruments, explain theory, instrumentation and application of flame photometry and Atomic Absorption spectrometry

CO2: explain theory, instrumentation and application of UV visible and Infrared spectroscopy.

- **CO3:** able to discuss instrumentation, theory and applications of thermal and electrochemical techniques
- **CO4:** explain the use of chromatographic techniques in the separation and identification of mixtures
- CO5: explain preparation of solutions, stoichiometric calculations

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	М	S	S	S	М	S	S	М	Μ	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the	FORENSIC SCIENCE										
Course		FO	KENS	SUC SCIE	NCE	L					
Paper No.	SEC-7										
Category	Skill	Year	Π	Credits	2	Course					
	Enhancement	Semester	IV			Code					
	Course Discipline						23UCHSE07				
	Specific)										
Instructional	Lecture	Tutorial	Lab	Practice		Total					
hours per week	2	-	-			2					
Prerequisites	General Chemistry										
Objectives of	This course aims at	giving an	overa	l view of							
the course	• crime detection	through an	nalytic	al instrum	ents						
	• forgery and its	•	~								
	medical aspects involved										
Course Outline	UNIT-I										
	Poisons										
	Poisons - types an	d classific	ation	diagnosi	s of	noisons i	n the living and				
	the dead - clinical			-		-	-				
	sea foods - use of	• •		-			-				
	hair.	neutron ac	livali	on analysis	sin (letecting a	isenic in numan				
	nan.										
	UNIT-II										
	Crime Detection										
	Accidental explosion	on during r	nanuf	acture of r	natc	hes and fin	reworks (as in				
	Sivakasi). Human	bombs - po	ssible	explosive	s (g	elatin stick	s and RDX) -				
	metal detector devi	ces and oth	her se	curity mea	sure	es for VVII	P-composition				
	of bullets and detec	ting powde	er burr	is.			-				
	UNIT-III										
	Forgery and Cour	nterfeiting									
	Documents - diffe	erent types	of	orged sig	natu	res - writ	ing deliberately				
	modified - uses of										
	checking silver lir			_							
	AAS to detect co			-		•					
	ornaments - detecti						-				
			5			-					
L											

	UNIT-IV
	Tracks and Traces Tracks and traces - small tracks and police dogs - foot prints - costing of foot prints -residue prints, walking pattern or tyre marks - miscellaneous traces and tracks - glass fracture - tool marks - paints - fibres - Analysis of biological substances - blood, semen, saliva, urine and hair - detecting steroid consumption in athletes and racehorses.
	UNIT-V
	Medical Aspects Metabolite analysis using mass spectrum - Gas chromatography - Arson - natural fires and arson - burning characteristics and chemistry of combustible materials - nature of combustion. Ballistics - classification - internal and terminal ballistics - laboratory examination of barrel washing and detection of powder residue by chemical tests.
Recommended	1. SA Iqbal, M Liviu, Textbook of forensic chemistry, Discovery
Text	 publishing house private limited, 2011. Kelly M. Elkins, Introduction to Forensic Chemistry, CRC Press, Taylor & Francis Group, 2019. Javed I. Khan, Thomas J. Kennedy, Donnell R. Christian, Jr., Basic principles of Forensic chemistry, Humana Press, first edition, 2012. Bapuly AK, (2006) Forensic Science – Its application in crime investigation, Paras Medical Publisher, Hyderabad. Sharma B.R., (2006) Scientific Criminal Investigation, Universal Law Publishing Co. Pvt. Ltd, New Delhi.
Reference Books	 Richard Saferst in and Criminalistics-An Introduction to Forensic Science (College Version), Sopfestein, Printice hall, eighth edition,2003 Suzanne Bell, Forensic Chemistry, Pearson, second international edition, 2014. Jay Siegel, Forensic chemistry: Fundamentals and applications, Wiley- Blackwell, first edition, 2015. Max M. Houck & Jay A. Segal, (2006) Fundamentals of Forensic Science, Elsevier Academic press. Henry C. Lee, Timothy Palmbach, Marilyn T. Miller, (2006) Henry Lee's Crime Scene Book Elsevier Academic press.
Website and e-learning source	 http://www.library.ucsb.edu/ist/03-spring/internet.html http://www.wonder howto.com/topic/forensic-science/

On completion of the course the students should be able to

- **CO 1:** learn about the Poisons types and classification of poisons in the living and the dead organisms and also get information about Postmortem.
- **CO 2:** get awareness on Human bombs, possible explosives (gelatin sticks and RDX) and metal defector devices and other security measures for VVIP composition of bullets and detecting powder burns
- **CO 3:** detect the forgery documents, different types of forged signatures
- **CO4:** have an idea about how to tracks and trace using police dogs, foot prints identification and gain the knowledge in analyzing biological substances - blood, semen, saliva, urine and hair - DNA Finger printing for tissue identification in dismembered bodies
- **CO 5:** get the awareness on Aids causes and prevention and also have an exposure on handling fire explodes.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	Μ	S	М
CO2	Μ	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the Course	ORGANIC CHEMISTRY - I										
Paper No.	Core IX										
Category	Core	Year	Ш	Credits	4	Course	23UCHCC09				
		Semester	V			Code	250010009				
Instructional	Lecture	Tutorial	Lab	Practice		Total					
hours per week	4	1	-			5					
Prerequisites		Chemistry I,									
Objectives of the	This cour	rse aims to p	rovid	e an unders	stand	ding of					
course					•		erism in olefins,				
		onformation					1				
	-	reparation ar	-	-	arom	atic and alig	phatic nitro				
	compounds and amines										
	• preparation of different dyes, food colour and additives										
	• preparation and properties of five membered heterocycles like										
	pyrrole, furan and thiophene										
	• preparation and properties of six membered heterocycles like										
	p	yridine, quir	oline	and isoqui	noli	ne.					
Course Outline											
	UNIT-I	• ,									
	Stereoch	emistry									
	Fischer Projection, Newmann and Sawhorse Projection formulae and their interconversions; Geometrical isomerism:cis-trans, syn-anti isomerism, E/Z notations.										
	Optical Isomerism: Optical activity, specific rotation, asymmetry, enantiomers, distereoisomers, meso structures - molecules with one and two chiral centres, racemisation- methods of racemisation; resolution- methods of resolution. C.I.P rules. R and S notations for one and two chirality (stereogenic) centres. Molecules with no asymmetric carbon atoms - allenes and biphenyls. Conformational analysis of ethane and butane.										

UNIT-II

Chemistry of Nitrogen Compounds-I

Nitroalkanes

Nomenclature, isomerism, preparation from alkyl halides, halo acids, alkanes; physical properties; reactions - reduction, halogenations, Grignard reagent, Pseudo acid character. Nitro - aci nitro tautomerism.

Aromatic nitro compounds

Nomenclature, preparation - nitration, from diazonium salts, physical properties; reactions - reduction of nitrobenzene in different medium, Electrophilic substitution reactions, TNT.

Amines: Aliphatic amines

Nomenclature, isomerism, preparation - Hofmanns' degradationreaction, Gabriel's phthalimide synthesis, Curtius Schmidt rearrangement.

Physical properties, reactions - alkylation, acylation, carbylamine reaction, Mannich reaction, oxidation, basicity of amines.

UNIT-III

Chemistry of Nitrogen Compounds - II

Aromatic amines - Nomenclature, preparation - from nitro compounds, Hofmann's method; Schmidt reaction, properties - basic nature, ortho effect; reactions - alkylation, acylation, carbylamine reaction, reaction with nitrous acid, aldehydes, oxidation, Electrophilic substitution reactions, diazotization and coupling reactions; sulphanilic acid - zwitter ion formation.

Distinction between primary, secondary and tertiary amines - aliphatic and aromatic

Diazonium compounds

Diazomethane, Benzene diazonium chloride - preparations and synthetic applications.

Dyes

Theory of colour and constitution; classification based on structure and application; preparation - Martius yellow, aniline yellow, methyl orange, alizarin, indigo, malachite green.

	UNIT-IV
	Heterocyclic compounds
	Nomenclature and classification. General characteristics - aromatic
	character and reactivity.
	Five - membered heterocyclic compounds
	Pyrrole - preparation - from succinimide, Paal Knorr synthesis;
	reactions - reduction, basic character, acidic character, electrophilic
	substitution reactions, ring opening.
	Furan - preparation from mucic acid and pentosan; reactions -
	hydrogenation, reaction with oxygen, Diels Alder reactions, formation
	of thiophene and pyrrole; Electrophilic substitution reaction.
	Thiophene synthesis - from acetylene; reactions - reduction; oxidation;
	electrophilic substitution reactions.
	UNIT-V
	Six-membered heterocyclic compounds
	Pyridine - synthesis - from acetylene, Physical properties; reactions -
	basic character, oxidation, reduction, electrophilic substitution
	reactions; nucleophilic substitution- uses
	Condensed ring systems
	Quinoline - preparation - Skraup synthesis and Friedlander's synthesis;
	reactions - basic nature, reduction, oxidation; electrophilic
	substitutions; nucleophilic substitutions - Chichibabin reaction
	Isoquinoline - preparation by the Bischler - Napieralski reaction,
	reduction, oxidation; electrophilic substitution.
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC/ JAM /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	
component only,	
Not to be included	
in the external	
examination	
question paper)	
Skills acquired	Knowledge, Problem solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferable skills.
Recommended	1.M.K. Jain, S.C.Sharma, Modern Organic Chemistry, Vishal
Text	Publishing, fourth reprint, 2009.
	2.S.M. Mukherji, and S.P. Singh, Reaction Mechanism in Organic
	Chemistry, Macmillan India Ltd., third edition, 2009. 3. ArunBahl and B.S. Bahl, Advanced organic chemistry, New Delhi,
	S. Chand& CompanyPvt. Ltd., Multicolour edition, 2012.
	4. P. L.Soni and H. M. Chawla, Text Book of Organic Chemistry,
	Sultan Chand & Sons, New Delhi, twenty ninth edition, 2007.
	5.C.N.Pillai, Text Book of Organic Chemistry, Universities Press
	(India) Private Ltd., 2009.

Reference Books	 R. T. Morrison and R. N. Boyd, Organic Chemistry, Pearson Education, Asia, sixth edition, 2012. T.W.Graham Solomons, Organic Chemistry, John Wiley & Sons, eleventh edition, 2012.
	 A. Carey Francis, Organic Chemistry, Tata McGraw-Hill Education Pvt. Ltd., New Delhi, seventh edition,2009. I. L. Finar, Organic Chemistry, Vol. (1& 2), England, Wesley Longman Ltd, sixth edition, 2006. J. A. Joule, and G. F. Smith, Heterocyclic Chemistry, Wiley, Fifth Edition, 2010.
Website and e-learning sources	 1. www.epgpathshala.nic.in 2. www.nptel.ac.in 3. http:/swayam.gov.in 4. Virtual Textbook of Organic Chemistry

On completion of the course the students should be able to

- **CO1:** assign RS notations to chirals and EZ notations to olefins and explain conformations of ethane and butane.
- **CO2:** explain preparation and properties of aromatic and aliphatic nitro compounds and amines
- CO3: explain colour and constitution of dyes and food additives
- **CO4:** discuss preparation and properties of five membered heterocycles like pyrrole, furan and thiophene
- **CO5:** discuss preparation and properties of six membered heterocycles like pyridine, quinoline and isoquinoline

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	Μ	S	S	S	М	S	S	М	Μ	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the	INORGANIC CHEMISTRY - I							
Course	~						•	
Paper No.	Core X	T 7	TTT	a 1 4		a		
Category	Core	Year	III	Credits	4	Course	23UCHCC10	
T ()	T	Semester	V			Code		
Instructional	Lecture	Tutorial	Lat	• Practice		Total		
hours per week	4	-	-			4		
Prerequisites		Chemistry I,						
Objectives of the		se aims to p			-			
course		omenclature,		somerism	an	2	of coordination	
		ompounds, a		-				
		•	-		c pro	operties, sta	bility of complexes	
	ar	nd Jahn Telle	er effe	ect				
	• pi	reparation ar	nd pro	operties of	meta	al carbonyls		
	• L	anthanoids a	and ac	ctinoids				
	• pi	eparation ar	nd pro	operties of	inor	ganic polym	ners	
Course Outline								
	UNIT-I							
		ation Chen	•					
				of coordi	natio	n compour	nds, Isomerism in	
		ion compou						
				•			ber -interpretation of	
		-	-	-	-	-	ry - geometry of co-	
		n compound						
		• • •		-		•	of chelates,	
	**	ons of chelat		•		•	•	
	~ ~			-	-		ysis - estimation of	
		of water usin	-					
		netal chelate	s in l	iving syste	ems -	haemoglob	in and chlorophyll	
	UNIT-II							
		ation Chen	•					
	Crystal f	ield theory	- C	rystal fiel	d sp	olitting of	energy levels in	
				-		•	stabilization energy	
	(CFSE), s	spectrochem	ical s	eries - calo	culati	on of CFSE	in octahedral and	
	tetrahedra	al complexe	s - fa	actors infl	uenci	ing the ma	gnitude of crystal	
	field split	ting, crystal	field	effect on i	onic	radii, lattice	e energies, heats of	
	-			-		-	interpretation of	
	-		-				hn - Teller effect.	
	Stability	of complex	es in	aqueous	solut	ion, stability	y constants- factors	
	affecting	the stability	of a c	complex ic	on, th	ermodynam	ic and kinetic	
	stability (elementary	idea).	Comparis	on of	f VBT and O	CFT.	

	UNIT-III
	Organometallic compounds
	Metal Carbonyls
	Mono and polynuclear carbonyls, General methods of preparation of
	carbonyls - general properties of binary carbonyls - bonding in carbonyls -
	structure and bonding in carbonyls of Ni, Fe, Cr, Co, Mn, Ru and Os. EAN
	rule as applied to metal carbonyls.
	Ferrocene-Methods of preparation, physical and chemical properties
	UNIT-IV
	Inner transition elements (Lanthanoids and Actinoids)
	General characteristics of f-block elements - Comparative account of
	lanthanoids and actinoids - Occurrence, Oxidation states, Magnetic
	properties, Colour and spectra - Lanthanoids and Actinoids, Separation
	by ion-Exchange and Solvent extraction methods - Lanthanoids
	• •
	contraction- Chemistry of thorium and Uranium-Occurrence, Ores,
	Extraction, properties and uses - Preparation, Properties and uses of
	ceric ammonium sulphate, thorium dioxide and uranyl acetate.
	UNIT-V
	Inorganic polymers
	General properties - classification of inorganic polymers based on
	element in the backbone (Si, S, B and P) - preparation and properties of
	silicones (polydimethylsiloxane and polymethylhydrosiloxane)
	phosphorous based polymer (polyphosphazines and polyphophonitrilic
	chloride), sulphur based polymer (polysulfide and polymeric sulphur
	nitride), boron based polymers (borazine polymers) - industrial
	applications of inorganic polymers.
	Questions related to the above topics, from various competitive
	examinations UPSC/ JAM /TNPSC others to be solved
	(To be discussed during the Tutorial hours)
Extended Professional	Knowledge, Problem solving, Analytical ability, Professional
Component (is a part of internal component	Competency, Professional Communication and Transferable skills.
only, Not to be	
includedin the external	
examination	
question paper)	
Skills acquired	1. Puri B R, Sharma L R, Kalia K C (2011), Principles of Inorganic
from this course	Chemistry, 31thEdition, Milestone Publishers & Distributors, Delhi.
	2. Satya Prakash, Tuli G. D., Basu S. K., Madan R. D. (2009),

RecommendedText	Advanced Inorganic Chemistry, 18th Edition, S. Chand & Co., New
	Delhi
	3. Lee J D, (1991), Concise Inorganic Chemistry, 4th Edition, ELBS
	William Heinemann, London.
	4. W V Malik, G D Tuli, R D Madan, (2000), Selected Topics in
	Inorganic Chemistry, S. Chand and Company Ltd.
	5. A. K. De, Text book of Inorganic Chemistry, Wiley East Ltd,
	seventh edition, 1992.

Reference Books	 Madan R D, Sathya Prakash, (2003), Modern Inorganic Chemistry, 2nd ed., S.Chand and Company, New Delhi. Gopalan R, (2009) <u>Inorganic Chemistry for Undergraduates</u>, Ist Edition, University Press (India) Private Limited, Hyderabad Sivasankar B, (2013) <u>Inorganic Chemistry</u>. Ist Edition, Pearson, Chennai Alan G. Sharp (1992), <u>Inorganic Chemistry</u>, 3rd Edition, Addition- Wesley, England Peter Atkins, Tina Overton, Jonathan Rourke and Mark Weller,
	Inorganic Chemistry, Oxford University Press, sixth edition, 2014.
Website and	1. www.epgpathshala.nic.in
e-learning source	 www.nptel.ac.in http://swayam.gov.in
Course Learning (Dutcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

CO1: explain isomerism, Werner's Theory and stability of chelate complexes

CO2: discuss crystal field theory, magnetic properties and spectral properties of complexes.

CO3: explain preparation and properties of metal carbonyls

CO4: give a comparative account of the characteristics of lanthanoids and actinoids

CO5:explain properties and uses of inorganic polymers of silicon, sulphur, boron and phosphorous

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	Μ	S	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the			PHY	SICAL CI	HEN	IISTRY - I	
Course	0 17						
Paper No.	Core XI	X 7	тт	0.14	4	G	
Category	Core	Year	III	Credits	4	Course	23UCHCC11
T ()	T (Semester	V			Code	
Instructional	Lecture	Tutorial	Lai	o Practice		Total	
hours per week	4	1	-	r 1 m 7		5	
Prerequisites		Chemistry I,			11		
Objectives of the		se aims at pi		0			
course					z fre	e energy, Ellin	igham's diagram
		nd partial mo	-	-			
						pes of chemica	
			•		1 het	erogeneous cat	alysis
	• cc	olloids and r	nacro	omolecules			
	• pł	notochemisti	ry, flu	uorescence	and	phosphorescen	ice
Course Outline	UNIT-I						
	Thermod	lynamics -]	Π				
	Free ener	gy and wor	k fun	ctions - N	eed t	for free energy	functions, Gibbs
	free ener	gy, Helmho	ltz fi	ree energy	- tł	neir variation v	with temperature,
	pressure	and volu	me,	criteria	for	spontaneity;	Gibbs-Helmholtz
	equation	- derivat	ions	and app	olicat	tions; Maxwe	ell relationships,
	thermody	namic equa	tions	of state;	Ther	modynamics of	f mixing of ideal
	gases.						
	Partial m	olar proper	ties -	chemical	pot	ential, Gibbs-I	Duhem equation,
	variation	of chemi	cal	potential	witl	n temperature	and pressure,
	Duhem-M	largules equ	ation	l .			
	UNIT-II						
	Chemica	l Kinetics					
	Rate of a	reaction - A	vera	ge and ins	tanta	neous rates, fa	actors influencing
	rate of re	eaction - mo	olecu	larity of a	read	ction - rate eq	uation - order of
	reaction.	order and r	nolec	cularity of	sim	ple reactions, 1	Rate laws - Rate
	constants	- derivation	n of	rate consta	ints t	for zero, first o	order, second and
	third ord	er (equal ir	nitial	concentra	tion)	- Derivation	of time for half
	change w	ith example	s. Me	ethods of c	leter	mination of orc	der of Volumetry,
	-	ry and polar					-
				•	rate	- temperatur	e coefficient -
		-				-	ories of reaction
	-					•	of bimolecular
			•				ann's theory of
	e					•	- Derivation of
				-			e of entropy and
						collision theory	
	-			-		•	o derivation and
	only exan				- ui ui		s activation and
	only exam	upics)					

[
	UNIT-III Adsorption - Chemical and physical adsorption and their general characteristics- distinction between them Different types of isotherms - Freundlich and Langmuir. Adsorption isotherms and their limitations - BET theory (derivation not required), kinetics of enzyme catalysed reaction - Michaelis- Menten and Briggs- Haldene equation - Lineweaver-Burk plot - inhibition - reversible - competitive, noncompetitive and uncompetitive (no derivation of rate equations) Catalysis - general characteristics of catalytic reactions, auto catalysis, promoters, negative catalysis, poisoning of a catalyst - theories of homogenous and heterogeneous catalysis - Kinetics of Acid - base and enzyme catalysis.
	Colloids and Surface Chemistry Colloids: Types of Colloids, Characteristics Colloids (Lyophilic and Lyophobic sols), Preparation of Sols - Dispersion methods, aggregation methods, Properties of Sols - Optical properties, Electrical properties - Electrical double layer, Electro Kinetic properties- Electro-osmosis, Electrophoresis, Coagulation or precipitation, Stability of sols, Emulsions, Gels - preparation of Gels, Applications of colloids. Macromolecules: Molecular weight of Macromolecules - Number average molecular weight and weight average molecular weight.
	UNIT-V Photochemistry Laws of photo chemistry - Lambert - Beer, Grotthus - Draper and Stark - Einstein. Quantum efficiency. Photochemical reactions - rate law - Kinetics of H_2 - Cl_2 , H_2 - Br_2 and decomposition of HI reactions, comparison between thermal and photochemical reactions. Fluorescence - applications including fluorimetry - sensitised fluorescence, phosphorescence - applications - chemiluminescence and photosensitisation - examples Chemistry of Vision - 11 cis retinal - colour perception of vision.
Extended Professional Component (is a part of internal componentonly, Not to be included in the external examination question paper)	Questions related to the above topics, from various competitive examinations UPSC/ JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)
Skills acquired from this course	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.
Recommended Text	 B.R. Puri and L.R. Sharma, Principles of Physical Chemistry, Shoban Lal Nagin Chand and Co., forty eighth edition, 2021. Peter Atkins, and Julio de Paula, James Keeler, Physical Chemistry, Oxford University press, International eleventh edition, 2018. ArunBahl, B.S. Bahl, G. D. Tuli Essentials of physical chemistry, 28th edition 2019, S, Chand & Co. S. K. Dogra and S. Dogra, Physical Chemistry through Problems: New Age International, fourth edition, 1996. J. Rajaram and J.C. Kuriacose, Thermodynamics, ShobanLalNagin Chand and CO., 1986.

Reference Books	 J. Rajaram and J.C. Kuriacose, Chemical Thermodynamics, Pearson, 1st edition, 2013. Keith J. Laidler, Chemical kinetics, third edition, Pearson, 2003. P. W. Atkins, and Julio de Paula, Physical Chemistry, Oxford University press, seventh edition, 2002. L. Kapoor, A Textbook of Physical Chemistry, Macmillan India Ltd, third edition, 2009. B.R. Puri, L.R. Sharma and M.S. Pathania, Principles of 						
	Physical Chemistry, Shobanlal Nagin Chand and Co. Jalendhar, forty first, edition, 2001						
Website and	1. https://nptel.ac.in						
e-learning source	2. https://swayam.gov.in						
8	3. www.epgpathshala.nic.in						
Course Learning C	Course Learning Outcomes (for Mapping with POs and PSOs)						

On completion of the course the students should be able to

- **CO1:** explain Gibbs and Helmholtz free energy functions, partial molar quantities and Ellinghams
- **CO2:** apply the concepts of chemical kinetics to predict the rate of the reaction and order of the reaction, demonstrate the effect of temperature on reaction rate, and the significance of free energy and entropy of activation.
- **CO3:** compare chemical and physical adsorption, Freundlich and Langmuir adsorption isotherms, and differentiate between homogenous and heterogeneous catalysis.
- **CO4:** demonstrate the types and characteristics of colloids, preparation of sols and emulsions, and determine the molecular weights of macromolecules.
- **CO5:** utilize the concepts of photochemistry in fluorescence, phosphorescence, chemiluminescence and color perception of vision.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	Μ	S	S	S	М	S	S	Μ	Μ	М
CO3	S	S	S	М	S	S	S	Μ	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the Course	BIOCHEMISTRY								
Paper No.	EC-5								
Category	Elective	Year	III	Credits	3	Course	23UCHEC05		
		Semester	V			Code	250CHEC05		
Instructional	Lecture	Tutorial	Lab	Practice		Total			
hours per week	4	-	-			4			
Prerequisites	Organic Cl	hemistry - I							
Objectives of the	The course aims at providing knowledge on								
course	• relationship between biochemistry and medicine, composition of								
	blo	od							
	• stru	icture and pi	opert	ies of ami	no aci	ids, peptides	s, enzyme,		
		amins and pr	-						
		-			s. enz	ymes, vitan	nins and hormones		
		chemistry of							
		-			inu nj	pius			
Course Outline	• Ille	tabolism of	npius						
Course Outline	UNIT-I								
		iving Orga	nieme	,					
	0	0 0			liaina				
		ip of Bioche		•			- 1 '		
		omposition o			•		echanism		
	-	a and Sickle					1 ' 411 1 '		
	Maintenan	ce of pH of	Bloo	d - Bicarbo	onate	Buffer, Acı	dosis, Alkalosis.		
	UNIT-II								
		nd Ductoins							
	-	nd Proteins		. 1	· C'				
		ids - nom							
		-				-	properties - Zwitter		
	ion and isc	electric poin	nt, ele	ectrophores	sis an	d reactions.			
	Pentides -	peptide bor	nd - n	omenclatu	re - s	vnthesis of	simple peptides -		
	-					-	e of peptides, N -		
			nger	s & Euliik	1111 I)	nethod; C t	erminal analysis -		
	•	Enzymic method. Proteins - classification based on composition, functions and structure;							
					-				
		and reaction				U U			
		on, renaturat							
	structure of	f proteins - p	orima	ry, second	ary, t	ertiary and o	quaternary.		

	UNIT-III
	Enzymes and Vitamins
	Nomenclature and classification, characteristics, factors influencing enzyme activity - mechanism of enzyme action - Lock and key hypothesis, Koshland's induced fit model. Vitamins as coenzymes - functions of TPP, lipoic acid, NAD, NADP, FMN, FAD, folic acid, biotin, cyanocobalamin.
	UNIT-IV
	Amino acids
	Components of nucleic acids - nitrogenous bases - structure of nucleosides and nucleotides, DNA - structure & functions; RNA - structure - functions; biosynthesis of proteins
	Hormones
	Adrenalin and thyroxine - chemistry, structure and functions (No structure elucidation).
	UNIT-V
	Lipids
	Occurrence, biological significance of fats, classification of lipids.
	Simple lipids - Oils and fats, chemical composition, properties, reactions
	- hydrolysis, hydrogenation, trans - esterification, saponification, rancidity; analysis of oils and fats - saponification number, iodine number, acid value, R.M. value. Distinction between animal and vegetable fats.
	Compound lipids - Lipoproteins - VLDL, LDL, HDL, chylomicrons - biological significance. Cholesterol - occurrence, structure, test.
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of internal component only, Not to be included in the external examination question paper)	examinations UPSC/ JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)
Skills acquired from this course	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.
Recommended Text	 Bahl, B. S.; Bhal, A. <i>Advanced Organic Chemistry</i>, 3rd ed.; S. Chand: New Delhi, 2003. Jain, M.K.; Sharma, S.C. <i>Modern Organic Chemistry</i>, Vishal
	 Publications: New Delhi, 2017. 3. Shanmugam, A. <i>Fundamentals of Biochemistry for Medical Students</i>, 6th ed.; Published by the author, 1999. 4. Veerakumari, L. <i>Biochemistry</i>, 1st ed.; MJP Publications: Chennai,2004. 5. Jain, J. L.; <i>Fundamentals of Biochemistry</i>, 2nd ed.; S.Chand: New Delhi, 1983.

Reference Books	1. Conn, E. E.; Stumpf, P. K. Outline of Biochemistry, 5th ed.; Wiley									
	Eastern: New Delhi, 2002.									
	2. West, E. S.; Todd, W. R.; Mason, H. S.; Van Bruggen, J. T. <i>Text Book of Biochemistry</i> , 4 th ed.; Macmillan: New York, 1970.									
	3. Lehninger, A. L. <i>Principles of Biochemistry</i> , 2 nd ed.; CBS Publisher: Delhi, 1993.									
	4. Rastogi, S. C. <i>Biochemistry</i> , 2 nd ed.; Tata McGraw-Hill: New Delhi, 2003									
	5. Chatterjea, M. N.; Shinde, R. <i>Textbook of Medical Biochemistry</i> , 5 th ed.; Jaypee Brothers: New Delhi, 2002.									
Website and	1) http://library.med.utah.edu/NetBiochem/nucacids.html									
e-learning source	2)http://users.rcn.com/jkimball.ma.ultranet/BiologyPages/E/EnzymeKine									
	tics.html									
	3) https://swayam.gov.in/courses/4384-biochemistry Biochemistry									
	4) https://onlinecourses.nptel.ac.in/noc19_cy07/preview									
	Experimental Biochemistry									
Course Leorning (Jutaamag (for Monning with DOg and DSOg)									

Course Learning Outcomes (for Mapping with POs and PSOs) On completion of the course the students should be able to

CO1: explain molecular logic of living organisms, composition of blood and blood coagulation

CO2: explain synthesis and properties of amino acids, determination of structure of peptides and proteins

CO3: explain factors influencing enzyme activity and vitamins as coenzymes

CO4: explain RNA and DNA structure and functions

CO5: explain biological significance of simple and compound lipids

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of					
Course Contribution to PSOs	3.0	3.0	3.0	3.0	3.0

CO-PO Mapping (Course Articulation Matrix)

CO /PO	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of	3.0	3.0	3.0	3.0	3.0
Course Contribution to POs	5.0	5.0	5.0	5.0	5.0

Title of theCourse		Ι	NDU	STRIAL	CHE	MISTRY				
Paper No.	EC-6									
Category	Elective	Year	III	Credits	3	Course				
		Semester	V			Code	23UCHEC06			
Instructional	Lecture	Tutorial	Lab	Practice		Total				
hours per week	4	-	-			4				
Prerequisites	General Ch	emistry I, II	, III a	nd IV						
Objectives of the	This course	This course is designed to provide knowledge on								
course		sifications a			cs of	fuels				
	 mai pro app 	 manufacture of sugar, paper, cement and leather and food processing 								
Course Outline	UNIT-I									
		Indian Indu	strio	s and min	aral	resources i	n India			
	-						d fuels: coal -			
	calorific va Liquid fue knocking petrol-octa Gaseous fu	 classification; analysis of coal- proximate analysis and ultimate analysis; calorific value-determination. Liquid fuels: Petroleum - characteristics; Gasoline aviation petrol-knocking in internal combustion engines, antiknock agents; unleaded petrol-octane number, cetane number. Gaseous fuel: advantages over solid and liquid fuels; water gas, producer gas, carburetted water gas - preparations - uses. 								
	-	compositio	-				ation; gobar gas- opellants – rocket			
	UNIT-II Cosmetics									
		e: powders g, all purpos					lotion-cleansing,			
	Dental care	e: tooth paste	es - in	gredients.						
	 Hair care: shampoos-types, ingredients; conditioners-types, ingredients. Perfumes: natural-plant origin-parts of the plant used, chief constituent animal origin- ambergries and musk; synthetic-classification - ester amylsalicylate alcohols - terpeneols and nerol; ketones-muskone, coumant aldehydes-vanilin. Soaps and Detergents Soaps-properties, manufacture of soap-batch process; types-transparts soap, toilet soap and liquid soap - ingredients. Detergents-definition, properties-cleansing action; soapless detergent anionic, cationic and non-ionic (general idea only); uses of detergents surfactants. Biodegradability of soaps and detergents. 									

	UNIT-II						
	Sugar Industry						
	Manufacture from sugar cane; recovery of sugar from molasses; testing						
	and estimation of sugar.						
	Food Preservation and processing						
	Food spoilage - causes; Food preservation - methods - high temperature,						
	low temperature, drying, radiation; Food additives - preservatives,						
	flavours, colours, anti-oxidants, sweetening agents; hazards of using food						
	additives; Food standards - Agmark and Codex alimentarius.						
	UNIT-IV						
	Abrasives						
	Definition, characteristics, types-natural and synthetic; natural abrasives -						
	diamond, emery and quartz – composition, uses; synthetic abrasives -						
	carborundum, aluminium carbide, boron carbide, boronnitride, synthetic						
	graphite - composition and uses.						
	Leather Industry						
	Structure and composition of skin, hide; Manufacture of leather – pre-						
	tanning process - curing, liming, beating, pickling; methods of tanning-						
	vegetable, chrome - one bath, two bath process; finishing.						
	Paper Industry						
	Manufacture of pulp - mechanical, chemical processes; sulphate pulp, rag						
	pulp; manufacture of paper - beating, refining, filling, sizing, colouring,						
	calendaring; cardboard.						
	UNIT-V						
	Lubricants Definition, classification - liquid, semi-solid, solid and						
	synthetic; properties-viscosity index, flash point, cloud point, pour point,						
	aniline point drop point; greases-properties, types; cutting fluids.						
	Cement Industry						
	Cement – types, raw materials; manufacture-wet process, constituent of						
	cement, setting of cement; properties of cement-quality, setting time,						
	soundness, strength; mortar, concrete, RCC; curing and decay of concrete.						
	Intellectual Property Rights						
	Introduction to Intellectual Property Rights - Patents - Factors for						
	patentability - Novelty, Non obviousness, Industrial applications - Patent						
	offices in India: Trademark - Types of trademarks- Certification marks,						
	logos, brand names, signatures, symbols and service marks.						
Extended Professional	Questions related to the above topics, from various competitive						
Component (is a part of internal component only,	examinations UPSC/ JAM /TNPSC others to be solved						
Not to be included in the	(To be discussed during the Tutorial hours)						
external examination							
question paper)							
Skills acquired	Knowledge, Problem solving, Analytical ability, Professional						
from this course	Competency, Professional Communication and Transferable skills.						
Recommended	1. Sharma, B.K. Industrial Chemistry, 9th ed.; Goel Publishing House:						
Text	Meerut, 1998.						
	2. Wilkinson, J.B.E. Moore, R.J. <i>Harry's Cosmeticology</i> , 7 th ed.;						
	Chemical Publishers : New York, 1982.						
	3. Alex V. Ramani, <i>Food Chemistry</i> , MJP publishers: Chennai, 2009.						
	4. Jayashree Ghosh, <i>Applied Chemsitry</i> , S. Chand : New Delhi, 2006.						
	5. Srilakshmi, B. <i>Food Science</i> , 4 th ed.; New Age International						
	Publication, 2005.						

Reference Books	 Jain, P.C.; Jain, M. Engineering Chemistry, 16th ed.; Dhanapet Rai: Delhi, 1992 George Howard, Principles and Practice of Perfumes and Cosmetics, Stanley Therones, Cheltenham: UK, 1987. Thankamma Jacob, Foods, Drugs and Cosmetics - A Consumer Guide, Macmillan : London, 1997. ShankuntalaManay, N.; Shadaksharaswamy, M. Food Facts and Principles, 3rd ed.; New Age Publication, 2008. Neeraj Pandey, KhushdeepDharni, Intellectual Property Rights, PHI Learning, 2014. 							
Website and	1. http://www.sciencecases.org/irradiation/irradiation_notes.asp							
e-learning source	2. http://discovery.kcpc.usyd.edu.au//9.5.5/							
	3. https://www.wipo.int/about-ip/en/							
	4. www.nptel.ac.in							
	5. http://swayam.gov.in							
Course Learning O	utcomes (for Mapping with POs and PSOs)							
On completion of the	On completion of the course the students should be able to							

- **CO1:** summarize the properties of fuels which include petroleum, water gas, natural gas and propellents
- CO2: evaluate cosmetic products, soaps, detergents.
- CO3: explain manufacture of sugar, food spoilages and food additives
- CO4: explain properties of abrasives, manufacture of leather and paper
- **CO5:** explain properties and manufacture of lubricants and cement, and intellectual property rights

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	М	S	S	S	М	S	S	Μ	Μ	М
CO3	S	S	S	М	S	S	S	Μ	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the Course		PHYSIC	CAL C	HEMISTI	RY I	PRACTICA	AL – II
Paper No.	Core XII	Ι					
Category	Core	Year	Ш	Credits	2	Course	23UCHCC12
		Semester	V			Code	2500110012
Instructional	Lecture	Tutorial	Lab	Practice		Total	
hours per week	-	-	3			3	
Prerequisites		al knowledg		-	emis	stry	
Objectives of the	This cou	rse aims at j	providi	ng			
course	• ba	asic principl	es of p	hysical che	emis	try experim	ents
	• ha	ands on expe	erience	in carryin	g ou	t the experi	ments
Course Outline	 composition of the composition of the comp	e eutectic - osition of na nyl system mination of mination of system t of an electr n	phthal transit upper olyte c concer	ene - diphe ion temper critical solu on miscibili	nyl a ature ation ty te	amine or na e of a salt h temperature	phthalene -
	 UNIT-II Distribution law 6. Determination of the distribution coefficient of iodine between carbon tetrachloride (or) benzene and water. 7. Determination of equilibrium constant of the reaction I2 + I I3 8. Determination of concentration of the given potassium iodide solution using the above equilibrium constant. UNIT-III Electro chemistry 9. Conductometric titration of hydrochloric acid against sodium hydroxide 10. Conductometric titration of mixture of acids against sodium hydroxide 11. Potentiometric titration of ferrous ion against potassium dichromate 						on ium iodide nst sodium st sodium
Extended Professional Component (is a part of internal component only, Not to be included in the external examination question paper)	examinat	s related to t ions UPSC/ scussed duri	JAM /	TNPSC of	hers	to be solve	^

Skills acquired	Knowledge, Problem solving, Analytical ability, Professional					
from this course	Competency, Professional Communication and Transferable skills.					
Reference Books	1. Sindhu, P.S. Practicals in Physical Chemistry, Macmillan India :					
	New Delhi, 2005.					
	2. Khosla, B. D. Garg, V. C.; Gulati, A. Senior Practical Physical					
	Chemistry, R. Chand : New Delhi, 2011.					
	3. Gupta, Renu, Practical Physical Chemistry, 1st Ed.; New Age					
	International : New Delhi, 2017.					
Website and	https://www.vlab.co.in/broad-area-chemical-sciences					
e-learning source						
Course Learning O	outcomes (for Mapping with POs and PSOs)					
On completion of t	he course the students should be able to					
CO1: Describe the	principles and methodology for the practical work.					
CO2: Explain the procedure, data and methodology for the practical work						
CO3: Apply the principles of phase rule and electrochemistry for carrying out the practical						
work						
CO4: Demonstrate	laboratory skills for safe handling of the equipment and chemicals					

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of Course Contribution toPSOs	3.0	3.0	3.0	3.0	3.0

CO-PO Mapping (Course Articulation Matrix)

СО /РО	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the							
Course			ORG	ANIC CHE	MI	STRY - II	
Paper No.	Core XI	V					
Category	Core	Year	Ш	III Credits 3		Course	23UCHCC14
		Semester	VI			Code	23UCHCC14
Instructional	Lecture	Tutorial	Lab	Practice		Total	
hours per week	4	1	-			5	
Prerequisites	Ū.	Chemistry-I					
Objectives of the	This cour	rse aims at p		-	-		
course	•	classificat	ion, is	olation and	disc	cussing the	properties of
		alkaloids					
	•	preparatio	n and	properties of	of sa	accharides	
	•	biomolecu	ıles				
	•	different i	molecu	ular rearrang	gem	ent	
	•	preparatio	n and	properties of	of o	rganometal	lic compounds
Course Outline							
	UNIT-I						
	Alkaloid						
		ation, isolation	-				
	Methylati	ion; Structur	e eluc	idation - Co	niin	e, piperine,	, nicotine.
	_			-			nd structural
		on of Citral,	alpha	terpineol, M	lent	hol, Geranio	ol and Camphor.
	UNIT-II	1					
	Carbohy		· c·			1 1	
					-		examples. Relative
	-		-			-	guration (Fischer's
				tiomers, dia	ister	eomers, ep	pimers and anomers
	with suita	able example	es.				
			C'	. D	1	r 1	
			configu	iration - D a	ind	L hexoses -	aldohexoses and
	ketohexos		0				<i>,</i> • <i>,</i> •
				rence, prep	arat	ion, proper	ties, reactions,
		elucidation.					
			-		ding	g, descendır	ng, aldose to
	ketose an	d ketose to a	aldose.				
	D. 1	• •		, .			. <u>,</u> , ,
	Disaccharides - sucrose, lactose, maltose - preparation, properties and uses (no structural elucidation).						
	uses (no s	structural elu	icidati	on).			
	Dalar	hauider C					
						-	importance of
	-	-		rcn and cel	IUIC	se, netero p	polysaccharides -
	hyaluron	c acid, hepa	rın.				

	UNIT-III
	Molecular rearrangements: Molecular Rearrangement: Type of rearrangements, Mechanism for Benzidine, Favorskii, Clasien, Fries, Hofmann, Curtius, Schmidt and Beckmann, Pinacol-pinacolone rearrangement UNIT-IV Special reagents in organic synthesis AIBN, 9BBN, BINAP/BINOL, BOC, DABCO, DCC, DIBAL, DMAP, NBS/NCS, NMP, PCC, TBHP, TEMPO
	Organometallic compounds in Organic Synthesis Preparation, Properties and applications:
	Grignard Reagents, Organo Lithium Compounds, Ziegler -Natta, Wilkinson, Metal Carbonyl, Zeiss's Salt
Extended Professional Component (is a part of internal component only, Not to be included in the external examination question paper)	UNIT-V Green Chemistry: Principles, chemistry behind each principle and applications in chemical synthesis. Green reaction media - green solvents, green reagents and catalysts; tools used like microwave and ultra-sound in chemical synthesis. Questions related to the above topics, from various competitive examinations UPSC/ JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)
Skills acquired from this course Recommended Text	 Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills. 1 M.K.Jain, S. C.Sharma, Modern Organic Chemistry, Vishal Publishing, 4th reprint,2009. 2 S.M. Mukherji, and S.P. Singh, Reaction Mechanism in Organic Chemistry, Macmillan IndiaLtd., 3rd edition,2009 3 Arun Bahl and B.S. Bahl, Advanced organic chemistry, New Delhi, S.Chand& Company Pvt. Ltd., Multicolour edition,2012. 4 P. L.Soni and H. M. Chawla, Text Book of Organic Chemistry, Sultan Chand & Sons, New Delhi, 29th edition, 2007. 5 C Bandyopadhya; An Insight into Green Chemistry; Published on 2020

Reference Books	1. R. T. Morrison and R. N. Boyd, Organic Chemistry, Pearson						
	Education, Asia,6 th edition, 2012.						
	2. T.W.Graham Solomons, Organic Chemistry, John Wiley &						
	Sons,11 th edition, 2012.						
	3. A. Carey Francis, Organic Chemistry, Tata McGraw-Hill						
	Education Pvt. Ltd., New Delhi,7 th edition,2009.						
	4. I. L. Finar, Organic Chemistry, Vol. (1& 2), England, Wesley						
	Longman Ltd, 6 th edition, 2006.						
	5. J. A. Joule, and G. F. Smith, Heterocyclic Chemistry, Wiley, 5th						
	Edition, 2010.						
Website and	1. www.epgpathshala.nic.in						
e-learning source	2. www.nptel.ac.in						
	3.http:/swayam.gov.in						
	4. Virtual Textbook of Organic Chemistry						
	5. https://vlab.amrita.edu/						
Course Learning Outcomes (for Mapping with POs and PSOs)							

On completion of the course the students should be able to

- **CO1:** explain isolation and properties of alkaloids and terpenes
- **CO2:** explain preparation and reactions of mono and disachharides
- CO3: classify biomolecules and natural products based on their structure, properties,

reactions and uses.

CO4: explain molecular rearrangements like benzidine, Hoffmann etc.,

CO5: preparation and properties of organolithium compounds

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	Μ	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the Course	INORGANIC CHEMISTRY – II						
Paper No.	Core XV						
Category	Core	Year Semester	III VI			Course Code	23UCHCC15
Instructional	Lecture	Tutorial		Practice		Total	
hours per week	4			Tacuce		4	
Prerequisites		Chemistry				7	
Objectives of the	Ũ	se aims to p		knowledge	e on		
course		-		-		ological syst	em
course		ransport and			0 01	ological syst	ciii.
		lo enzymes,		-	t.		
		tes and their		-			
					ies,	alloys, paint	s and pigments
Course O		* 1				• • 1	
Course Outline	UNIT-I						
	Bioinorg	anic Chemi	stry				
	Essential	and trace el	lement	s: Role of	Na ⁺	, K ⁺ , Mg ²⁺ ,	$Ca^{2+}, Fe^{3+}, Cu^{2+}$ and
						-	Toxicity) of Metal
		ce elements				· · · · · ·	•
	UNIT-II						
		n transport	and s	torage			
					rin	and Ferretin	n; Iron-porphyrins -
	myoglobi		0	•	-		- Bohr effect;
	-	otassium pu	ump, o	calcium pu	mp;	transport a	nd storage - copper
	and zinc.						
	UNIT-II	[
	Metallo o	enzymes					
	Isomerase	e and synth	etases	, structure	of	cyanocobala	min (Vitamin B12),
	nature of	Co-C bond	l; Me	talloenzym	es -	functions of	of carboxy peptidase
	A, zinc	metalloenz	yme	- mechan	ism	and uses,	Zn-Cu enzyme -
	structure	and functio	n, car	bonic anhy	dra	se, Vitamin	B-12 as transferase
	and isom	erase - Iron	n-sulpl	nur protein	is -	2Fe-2S - ru	ubredoxin, 4Fe-2S -
	ferridoxir	n, Iron sulph	ur clus	ster enzyme	es.		
	Invivo ar	d Invitro ni	itroger	fixation -	bic	ological func	tions of nitrogenase
	and moly	bdo enzyme	s.				
	UNIT-IV	,					
	Silicates						
	Introduct	ion - genera	l prop	erties of sil	icat	es, structure	- types of silicates
	- orth	o silicate	es(zirco	on), pyi	rosil	icates (th	nortveitite), chain
	silicates(oyroxenes),	ring	silicates(bery	l), sheet s	silicates(talc, mica,
	asbestos)		-			nensional s	
		ultramarines		~			· • · ·
	,		,				

Extended Professional Component (is a part of internal component only, Not to be includedin the external examination question paper)	UNIT-V Industrial Applications of Inorganic Compounds Refractories, pyrochemical, explosives. Alloys, Paints and pigments - requirements of a good paint; classification, constituents of paints - pigments, vehicles, thinners, driers, extenders, anti-knocking agents, anti-skinning agents, plasticizers, binders-application; varnishes- oils, spirit; enamels. Nanocomposite Hydrogels: synthesis, characterization and uses. Industrial visits and internship mandatory. Questions related to the above topics, from various competitive examinations UPSC/ JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)
Skills acquired from this course Recommended Text	 Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills. 1. Puri B R, Sharma L R, Kalia K C (2011), Principles of Inorganic Chemistry, 31th ed., Milestone Publishers & Distributors, Delhi.
Reference Books	 Satya Prakash, Tuli G. D., Basu S. K., Madan R. D. (2009), Advancd Inorganic Chemistry, 18th Edition, S. Chand & Co., New Delhi Lee J D, (1991), Concise Inorganic Chemistry, 4th ed., ELBS William Heinemann, London. W V Malik, G D Tuli, R D Madan, (2000), Selected Topics in Inorganic Chemistry, Schand and Company Ltd. A. K. De, Text book of Inorganic Chemistry, Wiley East Ltd, seventh edition, 1992 Madan R D, Sathya Prakash, (2003), Modern Inorganic Chemistry, 2nded., S.Chand and Company, New Delhi. Gopalan R, (2009) <u>Inorganic Chemistry for Undergraduates,</u> Ist Edition, University Press (India) Private Limited, Hyderabad Sivasankar B, (2013) <u>Inorganic Chemistry</u>, 3rd Edition, Pearson, Chennai Alan G. Sharp (1992), <u>Inorganic Chemistry</u>, 3rd Edition, Addition- Wesley, England Peter Atkins, Tina Overton, Jonathan Rourke and Mark Weller, Inorganic Chemistry, Oxford University Press, sixth edition, 2014.

Website and	1. www.epgpathshala.nic.in
e-learning source	2. www.nptel.ac.in
	3. http:/swayam.gov.in

On completion of the course the students should be able to

CO1: ability to explain the importance of tracer elements on biological system.

CO2: explain the metal ion transport, Bohr effect, Na, K, Ca pump.

CO3: explain the function of Vitamin B_{12} , Zn-Cu enzyme, ferredoxin, cluster enzymes.

CO4: classification and structure of silicates.

CO5: explain the manufacture of refractories, explosives, paints and pigments

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	Μ	S	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	Μ	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the	PHYSICAL CHEMISTRY- II								
Course		1	-115	ICAL CH	ENIIS	51K1-11			
Paper No.	Core - X	VI							
Category	Core	Year	Ш	Credits	3	Course	23UCHCC16		
		Semester	VI			Code	23UCHCC10		
Instructional	Lecture	Tutorial	Lab	Practice	•	Total			
hours per week	4	1	-			5			
Prerequisites	Physical	Chemistry-I							
Objectives of the	The cours	se aims at pr	ovidir	ig an overa	ll vie	w of the			
course	•	phase diag	gram c	of one and	two co	omponent s	ystems		
	•	chemical	-						
	•	•		-	•	liquid mixt			
	•	electrical	condu	ctance and	transp	port number	r.		
	•		ells, E	MF and sig	gnifica	ance of elec	ctrochemical		
		series.							
Course Outline	UNIT-I								
	Phase ru	10							
			deriv	vation of	nhase	nile · a	pplication to one		
					.		ing, sublimation;		
	·	•				·	ble eutectic (lead -		
	-	eezing mix		-	-		compound		
	formation	with - c	congru	ent melti	ng p	points	-		
							stem), peritectic		
	change (sodium - p	otassiı	ım), copp	er sulp	phate - wate	er system.		
	UNIT-II								
		l equilibriu							
							onship between K _p		
				-	-		ssociation of PCl ₅		
				U U			- formation of HI		
	and NH ₃	- heterogen	eous e	quilibrium	- dec	compositior	n of solid calcium		
	carbonate	- Lechat	telier	principle -	- van	't Hoff rea	action isotherm -		
	temperatu	ire depende	nce of	f equilibriu	um co	onstant - va	an't Hoff reaction		
	isochore	- Clayperor	n equa	tion - Cla	usius	Clayperon	equation and its		
	applicatio	ns.							
	UNIT-II								
	-	quid mixtu							
	-	Ideal liquid mixtures - non ideal solutions - azeotropic mixtures -							
			-				- phenol-water,		
	-					-	es on critical		
		-		-	iids -	steam disti	llation; Nernst		
	distributio	on law - app	licatio	ns.					

	UNIT-IV Electrical Conductance and Transference Arrhenius theory of electrolytic dissociation - Ostwald's dilution law, limitations of Arrhenius theory; behavior of strong electrolytes - Debye Huckel theory - Onsager equation (noderivation), significance of Onsager equation, Debye Falkenhageneffect, Wien effect. Transport number - determination - Hittorf's method, moving boundary method - factors affecting transport number. Kohlrausch's law- applications; molar ionic conductance and viscosity (Walden's rule); applications of conductance measurements - determination of - degreeof dissociation of weak electrolyte, dissociation constant of weak acidand weak base, ionic product of water, solubility and solubility productof sparingly soluble salts - conductometric titrations - acid base titrations.
	UNIT-V Galvanic Cells and Applications Galvanic cell, representation, reversible and irreversible cells, EMF and its measurement - standard cell; sign of EMF and spontaneity of a reaction, thermodynamics and EMF - calculation of ΔG , ΔH and ΔS from EMF data. Electrode potential, standard electrode potential, primary and secondary reference electrodes, Nernst equation for electrode potential and cell EMF; types of electrodes - metal/metal ion, metal amalgam/metal ion, metal, insoluble salt/anion, gas electrode, redox electrode; electrochemical series - applications of electrochemical series. Applications of EMF measurements applications of EMF measurements - determination of activity coefficient of electrolytes, transport number, valency of ions, solubility product, pH using hydrogen gas electrode and glass electrode, potentiometric titrations - acid base titrations, redox titrations, precipitation titrations, ionic product of water and degree of hydrolysis. Industrial component Galvanic cells- lead storage and Nickel-Cadmium batteries Fuel cells - H ₂ -O ₂ cell - efficiency of fuel cells.
Extended Professional Component (is a part of internal component only, Not to be includedin the external examination question paper)	Questions related to the above topics, from various competitive examinations UPSC/ JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)
Skills acquired from this course	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.

Recommended	1. B.R. Puri and L.R. Sharma, Principles of Physical Chemistry,
Text	ShobanLalNagin Chand and Co., forty eighth edition, 2021.
	2. Peter Atkins, and Julio de Paula, James Keeler, Physical
	Chemistry, Oxford University press, International eleventh
	edition, 2018.
	3. ArunBahl, B.S. Bahl, G. D. Tuli Essentials of physical
	chemistry, 28 th edition 2019, S, Chand & Co.
	4. S. K. Dogra and S. Dogra, Physical Chemistry through
	Problems: New Age International, fourth edition, 1996.
	5. J. Rajaram and J.C. Kuriacose, Thermodynamics,
	ShobanLalNagin Chand and CO., 1986.
Reference Books	1. K. L. Kapoor, A Textbook of Physical Chemistry, Macmillan
	India Ltd, third edition,2009.
	2. Gilbert. W. Castellen, Physical Chemistry, Narosa Publishing
	House, third edition, 1985.
	3. P. W. Atkins, and Julio de Paula, Physical Chemistry, Oxford
	University press, seventh edition, 2002.
	4. B.R. Puri, L.R. Sharma and M.S. Pathania, Principles of
	Physical Chemistry, Shobanlal Nagin Chand and Co.
	Jalendhar, forty first, edition, 2001
	Jaconunal, forty first, cuttion, 2001
	5. D.N.Bajpai, Advanced Physical Chemistry, S.Chand&Co.,
	2001
Website and	https://nptel.ac.in
e-learning source	https://swayam.gov.in
- icuring source	https://archive.nptel.ac.in/content/storage2/courses/112108150/pdf/PPT
	s/MTS_07_m.pdf
	Thermodynamics - NPTEL
	https://www.youtube.com/watch?v=f0udxGcoztE
	Introduction to chemical equilibrium – MIT open course ware
	Introduction to enclinear equinoritani – with open course wate

On completion of the course the students should be able to

- **CO1:** construct the phase diagram for one component and two component systems, explain the properties of freezing mixture, component with congruent melting points and solid solutions.
- **CO2:** apply the concepts of chemical equilibrium in dissociation of PCl₅, N₂O₄ and formation of HI, NH₃, SO₃ and decomposition of calcium carbonate. Demonstrate important principles such as Le chatelier principle, van't Hoff reaction isotherm and Clausius-Clayperon equation.
- **CO3:** Identify an appropriate distillation method for the separation of binary liquid mixtures such as azeotropic mixtures, partially miscible mixtures and immiscible liquids.
- **CO4:** Explain the significance of Arrhenius theory, Debye-Huckel theory, Onsager equation and Kohlrausch's law in conductance.
- **CO5:** Construct electrochemical cell with the help of electrochemical series and calculate cell EMF. Demonstrate the applications of EMF and significance of potentiometric titrations.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	М	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of	3.0	3.0	3.0	3.0	3.0
Course Contribution to POs	5.0	5.0	5.0	5.0	5.0

Title of the Course	GRAVIMETRIC ESTIMATION PRACTICAL									
Paper No.	Core XV	Π								
Category	Core	Year	III	Credits	3	Course	23UCHCC17			
		Semester	VI			Code				
Instructional	Lecture Tutorial Lab Practice Total									
hours per week	1	-	4			5				
Prerequisites	Theoretic	al knowledg	ge on A	Analytical (Chemis	stry				
Objectives of the	This cou	rse aims at j	providi	ng						
course	• ba	asic principl	es of a	n analytica	l cher	nistry exp	periments			
	• ha	ands on expe	erience	in carrying	out the	e experime	ents			
Course Outline										
	1. Estima	ation of Bari	um as	Barium sulph	ate					
	2. Estima	tion of Rari	um ac	Barium chroi	nate					
	3. Estima	ation of Lead	as Le	ead chromate						
	4. Estima	ation of Calc	ium as	Calcium oxa	alate m	onohydra	te			
	5. Estimation of Sulphate as Barium sulphate									
				•						
	6. Estima	ation of Chlo	oride as	s Silver chlor	ide					
	7. Estima	ation of Nick	el as N	Nickel dimeth	ıyl glyo	oxime				
Skills acquired				g, Analytica						
from this course				Communicati						
Extended				ve topics, fr			petitive			
Professional				TNPSC othe		e solved				
Component (is a	(To be di	scussed duri	ing the	Tutorial hou	irs)					
part of internal										
component only,										
Not to be included in the external										
examination										
question paper) Skills acquired	Knowled	ge Problem	solvin	g, Analytica	l ahilit	v Profess	ional			
from this course		•		Communicati		•				
Reference Book	^			vamy, R.; Ku						
Line Doon				•			&Sons: New			
	Delhi, 19		01101		, Sanu					
Website and			n/broad	1-area-chemio	cal-scie	ences				
e-learning source	· ·									

On completion of the course the students should be able to

CO1: Describe the principles and methodology for the practical work.

CO2: Explain the procedure, data and methodology for the practical work

CO3: Apply the principles for carrying out the practicalwork

CO4: Demonstrate laboratory skills for safe handling of the equipment and chemicals

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of					
Course Contribution to	3.0	3.0	3.0	3.0	3.0
PSOs					

Level of Correlation between PSO's and CO's

СО /РО	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the Course	FUNDAMENTALS OF SPECTROSCOPY							
Paper No.	EC-7							
Category	Elective	Year	Ш	Credits	3	Course		
	Course	Semester	VI			Code	23UCHEC07	
Instructional	Lecture	Tutorial	Lab	Practice		Total		
hours per week	4	1	-			5		
Prerequisites		nemistry I, II						
Objectives of the		e is designed	-			-		
course	• elec	ctrical and n	nagne	tic propert	ies (of organic a	and inorganic	
	con	npounds						
	• bas	ic principles	of mi	icrowave, I	JV-	Visible, infr	ared, Raman,	
	NM	IR and Mass	spect	rometry				
					UV	-Visible, int	frared, Raman,	
	NM	IR and Mass	-	-				
			of va	rious spe	ctral	techniqu	es in structural	
		cidation						
	• sol	ving combin	ed spe	ectral probl	ems			
Course Outline								
	UNIT-I	1.1.6			n			
		and Magne	-	-				
	molecules. susceptibili determinati	Magnetic ity and mole	perme ar sus agneti	eability, ceptibility ic suscep	vol ; dia	ume susc amagnetism,	polarisability of ceptibility, mass , paramagnetism - Guoy balance,	
	-	e spectrosco		0				
	Rotation sp selection ru	bectra - diato ales - determ n - instrumen	mic m inatio	n of bond l	engt	h, effect of		
	UNIT-II							
		t and Visibl	e sner	trasconv				
			-		nolo	oules (Po	rn Onnanhaimar	
	approximat of electro dissociation electronic	tion) - vibrationic vibration n in electron transistions: pre, auxochro	tional on tr ic tran	coarse st cansitions nsitions - l σ *, π - π	ructu - Pre-c *, r	ure - rotation Frank Cor dissociation α-σ* and r	orn Oppenheimer onal fine structure ndon principle - energy - Types of $n-\pi^*$ transitions - psochromic shifts,	

	UNIT-III
	Infrared spectroscopy
	Vibrational spectra - principles - modes of vibrations - diatomic,
	triatomic linear (CO ₂) and non- linear triatomic (H ₂ O) molecules $-$
	selection rules - stretching and bending vibrations - applications -
	determination of force constant, moment of inertia and inter nuclear
	distance - application of IR spectra to simple organic and inorganic
	molecules - (group frequencies).
	Raman Spectroscopy
	Rayleigh scattering and Raman scattering of light - Raman shift -
	Stokes and Antistokes lines - selection rules - mutual exclusion
	principle - instrumentation (block diagram) - applications - differences between IR and Raman spectroscopy.
	UNIT-IV
	Nuclear magnetic resonance spectroscopy:
	PMR - theory of PMR - instrumentation - number of signals - chemical
	shift - peak areas and proton counting - spin-spin coupling -
	coupling constant - shielding and deshielding of protons,
	chemical shifts of protons in hydrocarbons and in simple
	monofunctional organic compounds; spin-spin splitting of neighbouring
	protons in vinyl and allyl systems.
	UNIT-V
	Mass spectrometry
	Principle - different kinds of ionisation - instrumentation - the mass
	spectrum - types of ions - molecular ion peak, base peak, meta stable peak, isotopic peak - fragmentation and their types - McLafferty rearrangement;
	Retro Diels Alder reaction - illustrations with simple organic molecules.
	in a subject of the second star ship to of game more dues.
	Solving structure elucidation problems using multiple spectroscopic
	data (NMR, MS, IR and UV-Vis).
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC/ JAM /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	
component only,	
Not to be included	
in the external	
examination	
question paper)	

Skills acquired	Knowledge, Problem solving, Analytical ability, Professional								
from this course	Competency, Professional Communication and Transferable skills.								
Recommended	1. Gopalan, R.; Subramaniam, P. S.; Rengarajan, K. Elements of								
Text	Analytical Chemistry; S Chand: New Delhi, 2003.								
	2. Usharani, S. Analytical Chemistry, 1sted.; Macmillan: India, 2002.								
	3. Banwell, C.N.; Mc Cash, E. M. Fundamentals of Molecular								
	Spectroscopy, 4th ed.; Tata McGraw Hill, New Delhi, 2017.								
	4. U.N.Dash, Analytical Chemistry Theory and Practice, Sultan Chand								
	&Sons,2 nd Ed., 2005								
	5. B.K.Sharma, Spectroscopy,22 nd ed., Goel Publishing House, 2011.								
Reference Books	1. Srivastava, A. K.; Jain, P. C. Chemical Analysis an Instrumental								
	Approach, 3rded.; S.Chand, New Delhi, 1997.								
	2. Robert D Braun. Introduction to Instrumental Analysis; Mc.Graw								
	Hill: New York, 1987.								
	3. Skoog, D. A.; Crouch, S. R.; Holler, F.J.; West, D. M. <i>Fundamentals</i> of Analytical Chemistry, 9 th ed.; Harcourt college Publishers: USA, 2013.								
	4. Madan, R. L.; Tuli, G. D. <i>Physical Chemistry</i> , 2 nd ed.; S.Chand: New Delhi, 2005.								
	 5. Puri, B. R.; Sharma, L. R.; Pathania, M.S. <i>Principles of Physical Chemistry</i>, 43rd ed.; Vishal Publishing: Delhi, 2008. 								
Website and	1. http://vallance.chem.ox.ac.uk/pdfs/SymmetryLectureNotes2004.pdf								
e-learning source	2. http://chemistry.rutgers.edu/undergrad/chem207/SymmetryGroupThe								
	ory.html								
	3. www.epgpathshala.nic.in								
	4. www.nptel.ac.in								
	5 http:/swayam.gov.in								
Course Learning (Dutcomes (for Mapping with POs and PSOs)								
CO1: explain electr	he course the students should be able to ical and magnetic properties of materials and microwave spectroscopy								
CO2. avalain theory	instrumentation and applications of Infrared and Paman spectroscopy								

CO2: explain theory, instrumentation and applications of Infrared and Raman spectroscopy **CO3:** apply selection rules to understand spectral transitions, explain Woodward – Fieser's

rule for the calculation of wavelength maximum of conjugated dienes

CO4: explain theory, instrumentation and applications of NMR spectroscopy

CO5: explain theory, instrumentation and applications of Mass spectrometry

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	S	М
CO2	Μ	S	S	S	М	S	S	М	М	М
CO3	S	S	S	М	S	S	S	М	S	М
CO4	S	S	S	S	S	S	S	М	М	М
CO5	S	М	S	S	S	S	S	М	М	S

CO-PO Mapping (Course Articulation Matrix)

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of	3.0	3.0	3.0	3.0	3.0
Course Contribution to POs	5.0	5.0	5.0	5.0	5.0

Title of the	NANO SCIENCE									
Course	F G 0		1,111,							
Paper No.	EC-8	T 7				- C				
Category	Elective	Year	III	Credits	3	Course	23UCHEC08A			
	.	Semester	VI			Code				
Instructional	Lecture	Tutorial	Lab	Practice		Total				
hours per week	4		-			4				
Prerequisites		wledge in Ph								
Objectives of the	This course aims at providing knowledge on									
course	• introduction to nanoparticles/clusters and nanocomposites									
	• pro	perties of nar	omater	ials						
	• cha	racterization	of nanc	materials b	y di	fferent me	thods			
	• syn	thesis of carb	on nano	otubes, graj	ohen	e, quantur	n dots, self-			
	ass	embled nanor	naterial	S						
	• app	lications of n	anomat	erials as se	nsor	s				
Course Outline	UNIT-I									
	Introducti	on to nanosc	ience							
				nce, nanop	artic	les, cluste	rs, quantum dots,			
				-			ir in free space,			
		ial and nanom	-				•			
	Synthesis	and stabiliza	tion	of nanom	ateri	als Top	down approach			
	(physical methods), mechanical dispersion - ball milling, methods based on evaporation of a precursor-inert gas condensation. Bottom-up									
	approach (chemical methods) - solvothermal synthesis, sol-gel method.									
							agents, capping			
	-	bilization of	-		lecti	rostatic ar	nd steric			
	stabilizatio	n, common	stabiliz	ers.						
	UNIT-II									
		of materials			1 /		1			
							aterials- surface			
							spectra (SERS),			
	-			-	-	-	trum. Magnetic			
		-		-	-		rties, electronic			
		-	-		-		the surface of			
		es, catalysis,	mechai	nical proper	ties.					
	UNIT-III Techniques employed for characterisation of nanomaterials									
	Technique Spectrocop						nanomaterials py - Electron			
		-					Transmission			
		Ų			· ·		scopy (SPM) -			
							ing Microscopy			
						-	-ray diffraction			
	_	inciple and B				зсору, л	-ray unnaction			
		incipie and D	IUUK UI	igram omy	ŀ					

	 UNIT-IV Special nanomaterials Carbon Nano Structures Carbon nanotubes: Introduction - types - zigzag, armchair, helical, synthesis by CVD, Functionalization of Carbon Nanotubes, Reactivity of Carbon Nanotubes. Other Important Carbon based materials: Preparation, properties and applications of Fullerene and Graphene. Semiconductor nanoparticles: Quantum dots, synthesis - chemical synthesis using clusters, properties, porous silicon - electrochemical etching, aerogel - types - silica aerogel, resorcinol formaldehyde (RF) aerogels - applications. Self Assembled Nanomaterials: Self Assembled Monolayers (SAMS) - inorganic, organic molecules.
	UNIT-V Application of nanomaterials Biomedical Applications- drug, drug delivery, biolabelling, artificial implants, cancer treatment. Sensors - Natural nanoscale sensors, chemical sensors, biosensors, electronic noses. Optics & Electronics - Nanomaterials in the next generation computer technology, high definition TV, flat panel displays, quantum dot laser, single electron transistors [SET]. Nanotechnology in agriculture - Fertilizer and pesticides nanomaterials for water purification, nanomaterials in food and packaging materials, fabric industry. Impacts of Nanotechnology - human & environmental safety risks.
Extended Professional Component (is a part of internal component only, Not to be included in the external examination question paper)	Questions related to the above topics, from various competitive examinations UPSC/ JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)
question paper) Skills acquired from this course Recommended Text	 Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills. 1. Sulabha K. Kulkarni, <i>Nanotechnology: Principles and Practices</i>, Capital Publishing Co., New Delhi. 2. Pradeep. T, <i>Nano: The Essentials, Understanding Nanoscience and</i> <i>Nanotechnology</i>; Tata McGraw-Hill Publishing Company Limited, NewDelhi, 2007. 3. Shah. M.A.; Tokeer Ahmad, <i>Principles of Nanoscince and</i> <i>Nanotechnology</i>; Narosa Publishing House, New Delhi, 2010. 4. Murthy. B.S; Shankar. P, Baldev Raj.; Rath. B.B. JamesMurday, <i>Textbook of Nanoscience and Nanotechnology</i>;Universities press, India Ltd ,Hyderabad. 2012.

Reference Books	1. Sharm	a. P.K., Und	lerstanding Nand	otechnology; Vi	sta Internati	onal				
	Publis	hing House,	Delhi. 2008.							
	2. Charle	es P. Poole Jr	; Frank J. Owen	ns. Introduction	to					
			A John Wiley &							
			ano Materials;N	Varosa Publishii	ng House, N	ew				
		, 2009.								
			Rao; Mu ⁻ ller.A; (
		•	Developments an		ons, WILEY	-VCH				
	-	-	Co.,KGaA, Darm		scopy of					
	0	ng Zhong Zhang, <i>Optical properties and spectroscopy of</i>								
	1,0000	Nanomaterials; World Scientific Publishing Pvt. Ltd., Singapore.								
Website and	1) htt	p://www.nan	otechnology.com	/docs/wtd01579	98.pdf					
e-learning source	2) http	o://nccr.iitm.a	c.in/Nanomateria	als.pdf	•					
Course Learning O	utcomes (fo	or Mapping	with POs and P	SOs)						
On completion of the										
CO1: explain the ge		ots and physi	cal phenomena o	of relevance wit	hin the					
field of nanos										
CO2: describe the p			acteristics of nar	iomaterials, spe	cial					
nanomaterial CO3: examine the s			cability and cha	racterization of	nanomateri	ale				
CO3: examine the s CO4: analyze variou										
fullerene and graphe		procedures,	enuractorization		curcon nun	014005,				
CO5: discuss applic		nomaterials	of sensors and ir	n optics and ele	ctronics					
CO /PSO		PSO1	PSO2	PSO3	PSO4	PSO5				
CO1		3	3	3	3	3				
CO2		3	3	3	3	3				
CO3		3	3	3	3	3				
CO4		3	3	3	3	3				
CO5		3	3	3	3	3				
Weightage		15	15	15	15	15				
Weighted percenta	0									
Course Contribution	Course Contribution to PSOs 3.0 3.0 3.0 3.0 3.0									
CO-PO Mapping (Course Arti	iculation Ma	atrix)			•				

СО /РО	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the Course		POLYMER SCIENCE							
Paper No.	EC-8								
Category	Elective	Year	III	Credits	Credits 3				
8 2		Semester	VI			Course Code	23UCHEC08B		
Instructional	Lecture	Tutorial		b Practice		Total			
hours per week	4	-	-	o i fuctice		4			
Prerequisites	-	ge on functio	nal a	roune and i	raacti		eme		
-				-			151115		
Objectives of the		se aims at pr		•					
course		assification of	-						
		-	-				of polymers		
		alytical tech	-		harac	cterize polyi	mers		
		actions of po	•			- .			
	• sp	eciality poly	mers	like PVC,	PMN	1A			
Course Outline									
	UNIT-I								
	Introduct								
							classification -		
	synthetic		-	U		0	ermoplastic and		
	thermoset	ting. Plastics	s, elas	tomers, fib	res ai	nd liquid res	sins.		
	Techniqu	es of polym	eriza	tion					
		ution, emulsi			on po	olymerizatio	n		
						•			
	UNIT-II								
		of polymeriz	zatior	ı					
		of condensati			poly	merisation;	ionic, free		
	radical, c	opolymerisat	tion a	nd coordin	ation	polymeris	ation - reactivity		
	ratios - bl	ock and graf	t copo	olymers.					
	Characte	risation of p	polym	ners					
	Appearan	ce, feel and l	hardn	ess. densitv	. effe	ect of heat.	solubility.		
	~ ~			•			ength, mechanical,		
			-			-	of polymers in		
	viscoelast		uiu	meologica	i p	roperties	or porymers in		
	, iscouldst	10 Biulo.							
	UNIT-III								
		r Weight an	nd Pr	onerties of	, Dup	mers			
		0		-	•		l Weight Average		
		-	-			-			
		-					Molecular Weigh		
		•			-	· •	osmometry, ligh		
	-	-			-		ation velocity and		
	sedimenta	ation equilibr	ium -	- viscometr	y - g	el permeation	on chromatography		
	Thermal	properties of	f pol	ymers - G	lass	Transition	Temperature-State		
			-	-			actors Influencing		
		nsition Temp							
			Joratu		inpor	tallee.			

	 UNIT-IV Reactions of Polymers-Hydrolysis, Acidolysis, Aminolysis, Addition and Substitution Reactions (One Example Each) Cyclisation, Cross-Linking and Reactions of Specific Functional Groups in the Polymer. Polymer technology Processing of polymers - casting, thermoforming, moulding - extrusion, compression, blow moulding - foaming, lamination, reinforcing - processing of fibres - melt, wet and dry spinning.
Extended Professional Component (is a part of internal component only, Not to be includedin the external examination question paper)	UNIT-V Speciality polymers Polyelectrolytes, conducting polymers, polymeric supports for solid phase synthesis, biomedical polymers, liquid crystalline polymers, electroluminescent polymers - two examples of each of these polymers. Polyethylene, PVC, PMMA, polyester; rubber - synthetic and natural, vulcanisation of rubber. Polymer Degradation Types of Degradation - Thermal, Mechanical, Ultra Sound, Photo Radiation and Chemical Degradation Methods. Rubber-Natural and Synthetic-Structure, Mechanism of Vulcanisation Biodegradable and Non-Biodegradable Polymers. Questions related to the above topics, from various competitive examinations UPSC/ JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)
Skills acquired from this course	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.
Recommended Text	 Gowariker V.R, N.V. Viswanthan and Jayadev Sreedhar. Polymer Science. New Delhi: New Age International, 2015 Misra G.S. Introductory Polymer Chemistry. New Delhi: Wiley Eastern, 2010. Bahadur P and Sastry N V. Principles of Polymer Science. New Delhi: Narosa Publishing House, 2005 Ahluwalia, V.K. Anuradha Mishra, <i>Polymer Science A Text Book</i>, Ane Books India: New Delhi, 2008. Morrison, R. R.; Boyd, R. N.; Bhattacharjee, S. K. <i>Organic Chemistry</i>, 7th ed.; Pearson: New Delhi, 2011.

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Reference Books	1. Billmeyer, F.W. Polymer Science. India: Wiley-Interscience, 2007.
	2. Seymour, R. B.; CarraherJr.C.E. Polymer Chemistry: An
	Introduction, Marcel Dckker
	Inc : New York, 1981.
	3. Sinha, R. Outlines of Polymer Technology, Prentice Hall of India:
	New Delhi, 2000.
	4. Joel R. Fried, Polymer Science and Technology, 3 rd ed.; Prentice
	Hall of India: New Delhi, 2014.
Website and	1. https://polymerdatabase.com
e-learning source	2. http://amrita.vlab.co.in/?sub=2&brch=190∼=603&cnt=1
	3. http://www2.chemistry.msu.edu/faculty/reusch/VirtTxtJml/polymers
	htm
	4. http://nsdl.niscair.res.in/bitstream/123456789/406/2/Molecular+weigh
	ts+of+polymers.pdf
Course Learning O	Dutcomes (for Mapping with POs and PSOs)
On completion of t	he course the students should be able to

On completion of the course the students should be able to

CO1: explain classification of polymers, elastomers, fibres and liquid resins

CO2: explain addition and condensation polymerization, mechanical properties of polymers

CO3: determine the molecular weight of polymers, and explain the thermal properties of polymers

CO4:explain reactions of polymers and polymer processing

CO5:discuss speciality polymers like PVC, PMMA, rubbers, biodegradable polymers

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of					
Course Contribution to PSOs	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PSO and CO

СО /РО	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the Course	PHARMACEUTICAL CHEMISTRY						
Paper No.	EC-8						
Category	Elective	Year	III	Credits	3	Course	221101150080
		Semester	VI			Code	23UCHEC08C
Instructional	Lecture	Tutorial	Lab	Practice		Total	
hours per week	4	-	-			4	
Prerequisites		ge on active		-			iemistry
Objectives of the		se aims at pro		-		w of	
course		ugs design ar		0			
		portant India	n med	licinal plan	ts, co	ommon dis	seases and
		tibiotics					1.4750
		ugs for major				diabetes a	and AIDS
		algesics and	~ -	-	S		
		gnificance of	clinic	al tests			
Course Outline	UNIT-I	•					
	Introduct	-	~:~-	1		hormer	moore also
	Important		•	- drug, dynamics,		pharmacog	
	pharmaco pharmaco			herapeutics,		chemothe	
	pharmaco	UI		-			ria, virus, fungi,
	·	^					and therapeutic
	index.	cetes, vacen	103,	pnarmaeop	ciu,	posology	and morapeutie
		of drugs - do	sage t	forms - bio	o av	ailabilitv -	· routes of
							on of drugs - drug
		m - prescript					6 6
		e and pharm			ty		
	Effect of	- unsaturati	on, cl	hain length	n, is	omerism;	groups - halogens
	amino, ni	tro, nitrite, c	yano,	acidic, ald	lehyo	lic, keto,	hydroxyl and alkyl
	groups.						
	UNIT-II						
		edicinal plan					
	-	•		-			n, kizhanelli,
	mango, se	emparuthi, ada	adodai	i, turmeric a	and t	hoothuval	ai - uses.
		diseases and				andina dia	
	· .	revention and				U	
							ter borne diseases - undice: Respiratory
	cholera, typhoid, dysentery. Digestive system - jaundice; Respiratory system - asthma; Nervous system - epilepsy.						
	system – a	usunna, 190199	sus sy	sem - epin	cpsy	•	
	Antibiotio	cs					
	Definition		cation	- struct	ture	and the	erapeutic uses of
	chloramph	nenicol, per	nicillin	is , stru	cture	e activity	relationship of
	-	henicol; the	apeut	ic uses of	amp	icillin, str	eptomycin,
	Erythromy	ycin.					

UNIT-III

Drugs for major diseases

Cancer - common causes - chemotherapy - anti neoplastic agents - classification - adverse effects of cytotoxic agents ; alkylating agents chlorambucil ; anti metabolites - methotrexate, fluouracil ; Vinca alkaloids - vincristine, vinblastine. Diabetes - types management of diabetes - insulin; oral hypoglycemic agents sulphonyl ureas - chlorpropamide; biguanides - metformin thiazolidinediones. Cardiovascular drugs - cardio glycosides; antihypertensive drugs - Aldomet, pentolinium tartarate; AIDS - causes, symptoms and prevention - anti HIV drugs - AZT, DDC.

UNIT-IV

Analgesics and antipyretic agents

Classification - action of analgesics - narcotic analgesics - morphine; synthetic analgesics - pethidine, methadone; antipyretic analgesics salicylic acid derivatives, indolyl derivatives.

Anaesthetics

Definition, characteristics, classification - general anaesthetics - volatile anaesthetics - nitrous oxide, ethers, cyclopropane, chloroform, halothane, trichloro ethylene - storage, advantages and disadvantage ; non volatileanaesthetics - thiopental sodium ; local anaesthetics requisites - advantages- esters - cocaine, benzocaine; amides.

Blood and haemotological agents

Blood - composition, grouping - physiological functions of plasma proteins - mechanism of clotting; Coagulants - vitamin K, protamine sulphate, dry thrombin; Anti coagulants - coumarins, citric acid and heparin; antifibrinolytic agents, Anaemia - causes, types and control anti anaemic drugs.

UNIT-V

Clinical Chemistry

Blood tests - blood count - complete haemotogram - Hb, RBC, GTT, TC, DC, platelets, PCV, ESR; bleeding and clotting time - glucose tolerance test.

Significance of Clinical Tests

Serum electrolytes - blood Glucose - orthotoluidine method; Renal functions tests - blood urea, creatinine; liver function tests - serum proteins, albumin globulin ratio, serum bilirubin, enzymes SGOT, SGPT; lipid profile - cholesterol, triglycerides, HDL, LDL, coronaryrisk index. Urine examination - pH, tests for glucose, albumin and bile pigment.

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC/ JAM /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	(10 be discussed during the Futorial hours)
component only,	
Not to be included	
in the external	
examination	
question paper)	
Skills acquired	Knowledge, Problem solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferable skills.
Recommended	1. Jayashree Ghosh, (1999), A text book of pharmaceutical chemistry,
Text	2 nd ed., S.Chand& company, New Delhi.
	2. Lakshmi S, (2004), Pharmaceutical chemistry, 3 rd ed., Sultan
	chand& sons, Delhi.
	3. Tripathi K D, (2018), Essentials of medical pharmacology, 8 th ed.,
	Jaypee brothers medical publishers (P) Limited, New Delhi.
	international (P) Limited,
	Publishers, New Delhi.
Reference Books	Reference Books:
Kelei elice Dooks	1. Chatwal G R, (2013), Pharmaceutical chemistry, inorganic (vol-I)
	6 th ed ., Himalaya
	publishing house, Bombay.
	2. Chatwal G R, (1991), Pharmaceutical chemistry, organic (vol-II).,
	Himalaya publishing house, Bombay.
	3. Patrick G, (2002), Instant Notes Medicinal Chemistry, Viva Books
	Private Limited, New Delhi.
	4. Intellectual Property Rights, NeerajPandey, Khushdeep Dharni.
	Publisher: PHI Learning Pvt. Ltd., 2014 ISBN: 812034989X,
	9788120349896.
Website and	1. http://www.pharmacy.umaryland.edu/faculty/amackere/courses/phar5
e-learning source	<u>31_delete/lectures/qsar_1.pdf</u>
	2. http://www.indianmedicinalplants.info/
	3. https://www.wipo.int/about-ip/en/

Course Learning Outcomes (for Mapping with POs and PSOs) On completion of the course the students should be able to

- **CO1:** Define the pharmaceutical terminologies; describe the principles in pharmacological activity, drug development, clinical chemistry, hematology, therapeutic drugs and treatment of diseases; list the types of IPR and trademarks.
- **CO2:** Discuss the development of drugs, structural activity, disease types, physiochemical properties of therapeutic agents, significance of medicinal plants, clinical tests and factors for patentability.
- **CO3:** Apply the principles involved in structural activity and drug designing, functions ofhaematological agents; estimation of clinical parameters and therapeutic application of drugs for major diseases.
- **CO4:** explain classification of analgesics and anasthetics, and physiological functions of plasma protiens
- **CO5:** explain the significance of clinical tests like blood urea, serum proteins and coronary risk index

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of					
Course Contribution to	3.0	3.0	3.0	3.0	3.0
PSOs					

Level of Correlation between PSO and CO

СО /РО	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

GENERIC ELECTIVE (ALLIED)

Title of the	CHEMISTRY FOR PHYSICAL SCIENCES - I							
Course	(FOR MATHEMATICS, PHYSICS & GEOLOGY							
	5	STUDENTS)						
Paper No.	GE-1A	GE-1A						
Category	Generic	Year	I/II	Credits	3	Course	23UCHGE01A	
	Elective	Semester	I/III			Code	250CHGE0IA	
Instructional	Lecture	Tutorial	Lab	Practice		Total		
hours per week	4 Higher So	-	ni atur			4		
Prerequisites Objectives of the	U U	condary Cher a aims to pro		nowledge	on the			
course		sics of atomic		-		hybridia	vation	
course						•	cation	
		ncepts of the	-		id its appli	ications.		
		ncepts of nuc		-				
		portance of c						
	-	alitative and	analyt	ical meth	ods.			
Course Outline	UNIT-I	י חו	1		• ,			
		al Bonding a			-	_		
		Chemical Bonding: Molecular Orbital Theory-bonding, antibonding						
		and non-bonding orbitals. Molecular orbital diagrams for Hydrogen,						
	Helium,	Helium, Nitrogen; discussion of bond order and magnetic properties.						
	Nuclear	Chemistry:	Funda	amental	particles	- Isotop	bes, Isobars,	
	Isotones	Isotones and Isomers-Differences between chemical reactions and						
	nuclear reactions - group displacement law. Nuclear binding energy -							
	mass def	mass defect - calculations. Nuclear fission and nuclear fusion -						
		differences - Stellar energy. Applications of radioisotopes - carbon						
		ock dating an		~ ~				
	uating, it	CK training and	a meui	cinai app	incations.			
	UNIT-II							
		al Chemistry	7					
		-			watan aaa	aami wa	ton and combunated	
	гu	eis: ruei gase	es: mai	lurai gas,	water gas.	, senn wa	ter gas, carbureted	
	water ga	s, producer g	as, CN	G, LPG a	and oil gas	s (manufa	cturing	
	details no	ot required).	Silicon	es: Synth	iesis, prop	erties and	uses of	
	silicones							
	Fertilizer	rs: Urea, amn	noniun	n sulphate	e, potassiu	m nitrate,	NPK	
	fertilizer	, superphospl	nate, tr	iple super	rphosphate	2.		

	UNIT-III
	Fundamental Concepts in Organic Chemistry
	Hybridization: Orbital overlap, hybridization and geometry of CH_4 , C_2H_4 , C_2H_2 and C_6H_6 . Electronic effects: Inductive effect and consequences on K_a and K_b of organic acids and bases, electromeric, mesomeric, hyper conjugation and steric- examples.
	Reaction mechanisms: Types of reactions-aromaticity (Huckel's rule) - aromatic electrophilic substitution; nitration, halogenation, Friedel-Craft's alkylation and acylation. Heterocyclic compounds: Preparation, properties of pyrrole and pyridine.
	UNIT-IV
	Thermodynamics and Phase Equilibria
	Thermodynamics: Types of systems, reversible and irreversible processes, isothermal and adiabatic processes and spontaneous processes. Statements of first law and second law of thermodynamics.
	Carnot's cycle and efficiency of heat engine. Entropy and its significance. Free energy change and its importance (no derivation).
	Conditions for spontaneity in terms of entropy and Gibbs free energy. Relationship between Gibbs free energy and entropy.
	Phase Equilibria: Phase rule - definition of terms in it. Applications of phase rule to water system. Two component system - Reduced phase
	rule and its application to a simple eutectic system (Pb-Ag).
	UNIT-V
	Analytical Chemistry
	Introduction to qualitative and quantitative analysis. Principles of volumetric analysis. Separation and purification techniques - extraction, distillation and crystallization.
	Chromatography: principle and application of column, paper and thin layer chromatography.
Extended Professional	Questions related to the above topics, from various competitive examinations UPSC/ JAM /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	(10 be discussed during the Futorial notify)
component only,	
Not to be included	
in the external examination	
question paper)	
Skills acquired	Knowledge, Problem solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferable skills.

Recommended	1.	V.Veeraiyan, Text book of Ancillary Chemistry; High mount
Text		publishing house, Chennai, first edition, 2009.
	2.	S.Vaithyanathan, Text book of Ancillary Chemistry; Priya Publications, Karur,2006.
	3.	S.ArunBahl, B.S.Bahl, Advanced Organic Chemistry; S.Chand and Company, NewDelhi, twenty third edition, 2012.
	4.	P.L.Soni, H.M.Chawla, Text Book of Organic Chemistry; Sultan
		Chand & sons, New Delhi, twenty ninthedition, 2007.
Reference Books	5.	P.L.Soni,MohanKatyal,TextbookofInorganicchemistry;SultanChan
		dandCompany,New Delhi, twentieth edition, 2007.
	6.	B.R.Puri,L.R.Sharma,M.S.Pathania,TextbookPhysicalChemistry;V
		ishalPublishingCo., New Delhi, fortyfortyseventh edition, 2018.
	7.	B.K,Sharma,IndustrialChemistry;GOELpublishinghouse,Meerut,si
		xteenthedition, 2014.
Course Learning (Jutco	omes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

- CO 1: gain in-depth knowledge about the theories of chemical bonding, nuclear reactions and its applications.
- CO 2: evaluate the efficiencies and uses of various fuels and fertilizers
- CO 3: explain the type of hybridization, electronic effect and mechanism involved in the organic reactions.
- CO 4: apply various thermodynamic principles, systems and phase rule.
- CO 5: explain various methods to identify an appropriate method for the separation of chemical components

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PSO and CO

СО /РО	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the	CHEMISTRY FOR PHYSICAL SCIENCES - II						
Course	(FOR MA	THEMATIC					
DN	· · · · · · · · · · · · · · · · · · ·		5, 1 11	I DICD &	JEC		
Paper No.	GE-2A	X 7	I/II	a 1 4	2	0	
Category	Generic Elective	Year Semester	I/II II/IV	Credits	3	Course Code	23UCHGE02A
Instructional	Lecture	Tutorial		Practice		Total	
hours per week	4	-	-	Tuchec		4	
Prerequisites		for Physical S	cience	s-I			
Objectives of the	-	e aims at prov			on	the	
course		ination Chem	•	U U			
			·				
	Carboh	ydrates and A	mino a	acids			
	• basics a	and applicatio	ns of e	lectrochem	istry	у	
	• basics a	and applicatio	ns of k	inetics and	l cat	alysis	
	Various	s photochemic	cal phe	nomenon			
Course Outline	UNIT-I	_					
	Co-ordina	tion Chemist	ry and	Water To	echi	nology	
	Co-or	dination Cher	nistry:	Definition	of	terms-IUPA	C Nomenclature -
			•				s - Applications to
		•		-	-		ological role of
							tions in qualitative
	and quantit	ative analysis	•				_
	Water Tech	hnology: Hard	dness o	of water, de	eter	mination of l	hardness of water
	using EDT	A method, ze	olite n	nethod-Pur	rifica	ation techniq	ues-
	BOD, COI).					
	UNIT-II						
	Carbohyd	rates and An	nno ac	Ids			
		•					erties of glucose,
				•		0	ctures of glucose
		se. Glucose -	fructo	se intercoi	nver	sion. Proper	ties of starch and
	cellulose.						
		ls: Classifica					
	-	eparation of d y idea only).	lipeptid	les using B	Berg	mann metho	d. RNA and DNA
	(erementar)	y iuca oliiy).					

	UNIT-III
	Electrochemistry
	Galvanic cells - Standard hydrogen electrode - calomel electrode - standard electrode potentials -electrochemical series. Strong and weak electrolytes - ionic product of water -pH, pKa, pKb. Conductometric titrations - pH determination by colorimetric method – buffer solutions and its biological applications - electroplating - Nickel and chrome plating – Types of cells -fuel cells-corrosion and its prevention.
	UNIT-IV
	Kinetics and Catalysis Order and molecularity. Integrated rate expression for I and II (2A □ Products) order reactions. Pseudo first order reaction, methods of determining order of a reaction - Half-life period - Catalysis - homogeneous and heterogeneous, catalyst used in Contact and Haber's processes. Concept of energy of activation and Arrhenius equation.
	UNIT-V
	Photochemistry Grothus-Draper's law and Stark-Einstein's law of photochemical equivalence, Quantum yield - Hydrogen-chloride reaction. Phosphorescence, fluorescence, chemiluminescence and Photosensitization and photosynthesis (definition with examples).
Extended Professional Component (is a part of internal component only, Not to be includedin the external examination question paper)	Questions related to the above topics, from various competitiveexaminations UPSC/ JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)
Skills acquired from this course	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.
Recommended Text	 V.Veeraiyan, Textbook of Ancillary Chemistry; High mount publishing house, Chennai, first edition,2009. S.Vaithyanathan, Text book of Ancillary Chemistry; Priya Publications, Karur,2006. Arun Bahl, B.S.Bahl, Advanced Organic Chemistry; S.Chand and Company, New Delhi, twenty third edition, 2012. P.L.Soni, H.M.Chawla, Text Book of Organic Chemistry; Sultan Chand & sons, New Delhi, twenty ninth edition, 2007.
Reference Books	 P.L.Soni, Mohan Katyal, Text book of Inorganic chemistry; Sultan Chand and Company, New Delhi, twentieth edition, 2007. R.Puri, L.R.Sharma, M.S.Pathania, Text book Physical Chemistry;
	Vishal Publishing Co., New Delhi, forty seventh edition, 2018. 3. B.K,Sharma, Industrial Chemistry; GOEL publishing house,
	Meerut, sixteenth edition, 2014.

Course Learning Outcomes (for Mapping with POs and PSOs)On completion of the course the students should be able to

CO 1: write the IUPAC name for complex, different theories to explain the bonding incoordination compounds and water technology

CO 2: explain the preparation and property of carbohydrate, amino acids and nucleic acids.

CO 3: apply/demonstrate the electrochemistry principles in corrosion, electroplating and fuelcells.

CO 4: identify the reaction rate, order for chemical reaction and explain the purpose of acatalyst.

CO 5: outline the various type of photochemical process.

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of					
Course Contribution to	3.0	3.0	3.0	3.0	3.0
PSOs					

Level of Correlation between PSO and CO

СО /РО	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of	3.0	3.0	3.0	3.0	3.0
Course Contribution to POs	5.0	5.0	5.0	5.0	5.0

Title of the	CHEMISTRY FOR BIOLOGICAL SCIENCES -I							
Course	(FOR BOTANY, BIOCHEMISTRY AND ZOOLOGY STUDENTS)							
Paper No.	GE-1B	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Category	Generic	Year	I/II	I/II Credits		Course		
	Elective	Semester	I/III			Code	23UCHGE01B	
Instructional	Lecture	Tutorial	Lab	Practice	Tot	tal		
hours per week	4	-	-		4			
Prerequisites	-	condary Chem	-					
Objectives of the		e aims at prov	-	-				
course	• bas	sics of atomic	orbita	ls, chemica	l bon	ds, hybrid	ization and	
		ndamentals of	-	-				
	• nu	clear chemistr	y and	industrial c	hemis	stry		
	• im	portance of sp	ecialit	y drugs and	1			
	• sep	paration and p	urifica	tion techni	ques.			
Course Outline	UNIT-I	-						
	Chemical	Bonding and	Nucle	ear Chemi	stry			
	Chem	nical Bondi	ng:	Molecular	O	rbital T	heory-bonding,	
	antibondin	ig and non-bo	onding	orbitals. N	И. О	diagrams	for Hydrogen,	
	Helium, N	itrogen; discus	ssion o	f bond ord	er and	l magnetic	properties.	
	Nucl	ear Chemistr	y: Fur	damental	partic	cles - Iso	topes, Isobars,	
	Isotones	and Isomers-	Differe	ences betv	veen	chemical	reactions and	
	nuclear re	actions- group	p displ	lacement 1	aw. N	Nuclear bi	nding energy -	
	mass defe	ect - calcula	tions.	Nuclear f	fissior	n and nu	clear fusion -	
	difference	s - Stellar ene	ergy. A	Application	s of	radioisoto	pes - carbon	
	dating, roc	k dating and	medici	nal applica	tions.			
	UNIT-II	-						
	Industria	Chemistry						
	Fuels	: Fuel gases	: Nat	ural gas.	water	r gas, se	mi water gas,	
		-		-		-	and oil gas	
		uring details n	•	0		- , -	6	
	-	ones: Synthesi	-	-	uses o	of silicones	8.	
	Fertil	izers: Urea,	ammo	nium sulp	hate,	potassiun	n nitrate NPK	
	fertilizer, s	superphosphate	e, tripl	e superpho	sphate	e.		
	UNIT-III							
	Fundame	ntal Concepts	s in Oi	ganic Che	emisti	ry		
	Hybr	ridization: Orl	oital o	verlap hyb	ridiza	tion and	geometry of	
	-	, C_2H_2 and					tive effect	
		quences on Ka					ses,	
		ic, mesomeric		-				
	explanation		, Jr•	J8-101			r	
	-		: Tvp	es of rea	action	s- aroma	ticity-aromatic	
		lic substitutio					•	
	-	and acylation.		-	U	-		
	-	yclic compour	nds: P	reparation	, pro	perties of	pyrrole and	
	pyridine.							

	UNIT-IV								
	Drugs and Speciality Chemicals								
	Definition, structure and uses: Antibiotics viz., Penicillin,								
	Chloramphenicol and Streptomycin; Anaesthetics viz., Chloroform								
	and ether; Antipyretics viz., aspirin, paracetamol and ibuprofen;								
	Artificial Sweeteners viz., saccharin, Aspartame and cyclamate;								
	Organic Halogen compounds viz., Freon, Teflon.								
	UNIT-V								
	Analytical Chemistry								
	Introduction qualitative and quantitative analysis. Principles of								
	volumetric analysis. Separation and purification techniques: extraction,								
	distillation and crystallization. Chromatography: principle and								
	application of column, paper and thin layer chromatography.								
Extended	Questions related to the above topics, from various competitive								
Professional	examinations UPSC/ JAM /TNPSC others to be solved								
Component (is a	(To be discussed during the Tutorial hours)								
part of internal									
component only,									
Not to be included									
in the external									
examination									
question paper)									
Skills acquired	Knowledge, Problem solving, Analytical ability, Professional								
from this course Recommended	Competency, Professional Communication and Transferable skills.								
Text	1. V.Veeraiyan, Textbook of Ancillary Chemistry; High mount								
ΤΟΛΙ	publishing house, Chennai, first edition,2009.								
	2. S.Vaithyanathan, Text book of Ancillary Chemistry; Priya								
	Publications, Karur,2006.								
	3. ArunBahl, B.S.Bahl, Advanced Organic Chemistry; S.Chand								
	and Company, New Delhi, twenty third edition,2012.								
	4. P.L.Soni, H.M.Chawla, Text Book of Inorganic Chemistry;								
	Sultan Chand & sons, New Delhi, twenty ninth edition, 2007.								
Reference Books	1. P.L.Soni, Mohan Katyal, Text book of Inorganic chemistry;								
	Sultan Chand and Company, New Delhi, twentieth edition, 2007.								
	2. B.K,Sharma, Industrial Chemistry; GOEL publishing house,								
	Meerut, sixteenth edition, 2014.								
	3. Jayashree gosh, Fundamental Concepts of Applied Chemistry;								
	Sultan & Chand, Edition 2006.								
	Summi & Chana, Lanton 2000.								

Course Learning Outcomes (for Mapping with POs and PSOs)
On completion of the course the students should be able to
CO1: state the theories of chemical bonding, nuclear reactions and its applications.
CO 2: evaluate the efficiencies and uses of various fuels and fertilizers.
CO 3: explain the type of hybridization, electronic effect and mechanism involved in the organic reactions.
CO 4: demonstrate the structure and uses of antibiotics, anaesthetics, antipyretics and

- artificial sugars.
- **CO 5:** analyse various methods to identify an appropriate method for the separation of chemical components.

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of					
Course Contribution toPSOs	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PSO and CO

СО /РО	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the	CHEMISTRY FOR BIOLOGICAL SCIENCES - II									
Course	(FOR BOTANY, BIOCHEMISTRY AND									
		ZOOLOGY STUDENTS)								
Paper No.	GE-2B									
Category	Generic	Year	I/II Credits 3 Course 23UCHGE0							
	Elective	Semester	II/IV			Code				
Instructional	Lecture 4	Tutorial	Lab P	ractice		Total 4				
hours per week Prerequisites		-	-	-		4				
_		ry for Biolog								
Objectives of the		se aims to pr		•		1 1	1 1 1 /			
course					-		carbohydrates.			
		nino Acids a				-				
		derstand the	•			•				
	• pr	ovide fundan	nentals o	f electrocl	hem	istry and p	photochemistry			
Course Outline	UNIT-I									
	Co-ordi	nation Chen	nistry an	d Water	Tec	chnology				
	Co-o	ordination	Chemist	ry: Def	init	ion of	terms - IUPAC			
	Nomenc			•	rule	- Pauling'	s theory – Postulates -			
	Applicat	ions to [Ni(C	CO)4], [N	$\operatorname{Ni}(\mathrm{CN})4]^{2}$,[C	$0(CN)6]^{3-}$	Chelation - Biological			
	role of 1	Hemoglobin	and Chl	orophyll	(ele	mentary ic	lea) - Applications in			
	qualitati	ve and quanti	tative an	alysis.						
	Wat	er Technolog	y: Hardr	less of wa	ter,	determinat	tion of hardness of			
	water us	sing EDTA r	nethod,	zeolite me	etho	d-Purifica	tion techniques -			
	BOD and	d COD.								
	UNIT-I	r								
	Carbohy									
		-	-	-	-	-	cose and fructose.			
		-		-		-	cose and fructose.			
		-fructose inte		_	arat	ion and pr	operties			
		se, starch and	i cellulos	e.						
	UNIT-II			14-	- C 1.	•				
		Acids and Es				•				
				-	-		anine, preparation of			
			-				fication - structure -			
			-				-nucleotides - RNA			
			Essentia	ls of trace	e me	tals in bio	logical system-Na,			
	Cu, K, Z	In, Fe, Mg.								

	UNIT-IV
	Electrochemistry
	Galvanic cells - Standard hydrogen electrode - calomel electrode - standard electrode potentials -electrochemical series. Strong and weak electrolytes - ionic product of water - pH, pKa, pKb. Conductometric titrations - pH determination by colorimetric method - buffer solutions and its biological applications - electroplating - Nickel and chrome plating - Types of cells -fuel cells-corrosion and its prevention.
	UNIT-V
	Photochemistry
	Grothus - Drapper's law and Stark-Einstein's law of photochemical equivalence, Quantum yield - Hydrogen - chloride reaction. Phosphorescence, fluorescence, chemiluminescence and photosensitization and photosynthesis (definition with examples).
Extended Professional Component (is a part of internal component only, Not to be includedin the external examination question paper)	Questions related to the above topics, from various competitive examinations UPSC/ JAM /TNPSC others to be solved (To be discussed during the Tutorial hours)
Skills acquired from this course	Knowledge, Problem solving, Analytical ability, Professional
Recommended Text	 Competency, Professional Communication and Transferable skills. 1. V.Veeraiyan, Textbook of Ancillary Chemistry; High mount publishing house, Chennai, first edition, 2009. 2. S.Vaithyanathan, Text book of Ancillary Chemistry; Priya Publications, Karur, 2006.
	 Arun Bahl, B.S.Bahl, Advanced Organic Chemistry; S.Chandand Company, New Delhi, twenty third edition, 2012. P.L.Soni, H.M.Chawla, Text Book of Organic Chemistry; Sultan Chand & sons, New Delhi, twenty ninth edition, 2007.
Reference Books	 Arun Bahl, B.S.Bahl, Advanced Organic Chemistry; S.Chand and Company, New Delhi, twenty third edition, 2012. P.L.Soni, H.M.Chawla, Text Book of Organic Chemistry; Sultan Chand & sons, New Delhi, twenty ninth edition, 2007. P.L.Soni, Mohan Katyal, Text book of Inorganic chemistry; Sultan Chand and Company, New Delhi, twentieth edition, 2007 B.R.Puri, L.R.Sharma, M.S.Pathania, Text book Physical Chemistry; Vishal Publishing Co., New Delhi, forty seventh edition, 2018. B.K,Sharma, Industrial Chemistry; GOEL publishing house, Meerut, sixteenth edition, 2014.

Course Learning Outcomes (for Mapping with POs and PSOs)On

completion of the course the students should be able to

- **CO 1:** write the IUPAC name for complex, different theories to explain the bonding in coordination compounds and water technology.
- CO 2: explain the preparation and property of carbohydrate.
- **CO 3:** enlighten the biological role of transition metals, amino acids and nucleic acids.
- **CO 4:** apply/demonstrate the electrochemistry principles in corrosion, electroplating andfuel cells.
- **CO 5:** outline the various type of photochemical process.

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of					
Course Contribution to	3.0	3.0	3.0	3.0	3.0
PSOs					

Level of Correlation between PO and CO

0 /PO	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the	CHEMISTRY PRACTICAL FOR PHYSICAL										
Course	AND BIOLOGICAL SCIENCES - I										
		(For Mathematics, Physics, Geology,									
	Botany, Biochemistry and Zoology)										
		(I Year / I Semester (or) II Year / III Semester)									
Paper No.		GE-3									
Category	Generic	Year	I/ II	Credits	1	Course	23UCHGE03				
T ()	Elective	Semester	I/III			Code					
Instructional	Lecture	Tutorial	Lab 2	Practice		Total					
hours per week	- Thia	-	_	rida know	ladga	-					
Objectives of the course		course aims sics of prepa	-		-	on the					
course		inciples and				f volumetri	c analysis				
Course Outline	-	ETRIC ANA	-	-		i volumetrik					
					ovide	using stan	dard sodium				
	1		01 30	ululli liyul	UNIC	, using stan	dard socium				
		carbonate.									
	2	. Estimation	of hy	drochloric	acid	using stand	ard oxalic acid.				
	3	. Estimation	of fer	rous sulph	ate us	sing standar	rd Mohr's salt.				
	4	. Estimation	of ox	alic acid u	sing s	tandard fer	rous sulphate.				
	5	. Estimation	of pot	assium pe	rmang	ganate using	g standard				
		potassium	dichro	mate.							
	6	. Estimation	of ha	dness of w	vater.						
	7	. Estimation	of fer	rous ion u	sing c	liphenyl am	nine as indicator.				
Reference Books	V.Venka	ateswaran, R.	Veeras	samy, A.R	Kula	ndaivelu, Ba	asic Principlesof				
	Practical	Chemistry;	Sultan	Chand &	sons,	Second edi	tion, 1997.				
Course Learning O	utcomes (f	or Mapping	with I	POs and P	SOs)						
On completion of th	ne course t	he students s	should	be able to)						
CO 1: gain an under	standing of	the use of st	andard	flask and	volun	netric pipet	tes, burette.				
CO 2: design, carry o	out, record	and interpret	the res	sults of vol	lumet	ric titration.					
CO 3: apply their sk	ill in the ar	alysis of wat	ter/haro	dness.							
CO4: analyze the ch	emical con	stituents in a	llied c	hemical pr	oduct	s.					

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of					
Course Contribution toPSOs	3.0	3.0	3.0	3.0	3.0

Level of Correlation between PSO and CO

СО /РО	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

Title of the Course	CHEMISTRY PRACTICAL FOR PHYSICAL AND BIOLOGICAL SCIENCES - II (For Mathematics, Physics, Geology, Botany, Biochemistry and Zoology) (I Year / II Semester (or) II Year / IV Semester) GE-4								
Paper No.									
Category	Generic Elective	Year Semester	I/ II II/IV	Credits	1	Course Code	23UCHGE04		
Instructional	Lecture	Tutorial	Lab I	Practice		Total			
hours per week	-	-	2			2			
course	 identification of organic functional groups different types of organic compounds with respect to their properties. 								
		determination of elements in organic compounds							
	 The analysis must be carried out as follows: (a) Functional group tests [phenol, acids (mono & di) aromatic primary amine, amides (mono & di), aldehyde and glucose]. (b) Detection of elements (N, S, Halogens). (c) To distinguish between aliphatic and aromatic compounds. 								
	((d) To dia	stinguis	h - Saturat	ted an	id unsatura	ted compounds.		
Reference Books		teswaran, F Chemistry;		•			Basic Principlesof ition, 1997.		

Course Learning Outcomes (for Mapping with POs and PSOs)

On completion of the course the students should be able to

CO 1: gain an understanding of the use of standard flask and volumetric pipettes, burette.

CO 2: design, carry out, record and interpret the results of volumetric titration.

CO 3: apply their skill in the analysis of water/hardness.

CO4: analyze the chemical constituents in allied chemical products

CO /PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of					
Course Contribution to	3.0	3.0	3.0	3.0	3.0
PSOs					

Level of Correlation between PSO and CO

СО /РО	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
Weightage	12	12	12	12	12
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

DEPARTMENT OF CHEMISTRY PROGRAMME SPECIFIC OUTCOMES

On successful completion of the programme the students will be able to

- **PSO1**: Acquire in-depth knowledge of the fundamental concepts in all disciplines of chemistry.
- **PSO2**: Disseminate the basics of chemistry and advanced topics and analytical skillsin organic, inorganic and physical chemistry.
- **PSO3:** Uphold ethical values in personal life, research and career.
- **PSO4:** Demonstrate laboratory skills, analytical acumen, creatively in academics and research.
- **PSO5:** Apply digital tools to collect, analyze and interpret data and presents cientific findings.
- **PSO6:** Gain competence to pursue higher education and career opportunities in chemistry and allied fields.
- **PSO7:** Exhibit leadership qualities to work individually and within a team in organizing curricular, co-curricular and extracurricular activities.
- **PSO8:** Apply the concepts of chemistry to solve problems in the community, entrepreneurial and research pursuits.
- **PSO9:** Exhibit competence in educational, industrial and research pursuits that contribute towards the holistic development of self and community.
- **PSO10:** Display proactive approach towards sustainable environment through green laboratory practices.

PO-PSO MAPPING MATRIX:

PSOs	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
POs										
PO1	X									
PO2		X								
PO3			X							
PO4				X						
PO5					X					
PO6						X				
PO7							X			
PO8								X		
PO9									X	
PO10										X

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