# SRI SARADA COLLEGE FOR WOMEN(AUTONOMOUS) SALEM -16 Reaccredited with 'B++' Grade by NAAC Affiliated to Periyar University



# **PG & RESEARCH DEPARTMENT OF CHEMISTRY**

# **OUTCOME BASED SYLLABUS**

# M.Sc. CHEMISTRY

(For the students admitted in 2024 – 25)

### SRI SARADA COLLEGE FOR WOMEN (AUTONOMOUS), SALEM –16

#### PG & RESEARCH DEPARTMENT OF CHEMISTRY

#### M.Sc. CHEMISTRY

#### (For the academic year 2023-2024 Onwards)

Programme	M.Sc. Chemistry
Duration	2 years
Programme	PO1:Disciplinary Knowledge
Outcomes (POs)	Possess deep and extensive knowledge on the key aspects and advanced
	concepts in chemistry.
	PO2:Analytical Reasoning
	Plan, execute, record, interpret the observations and present the results
	of the chemical experiments.
	PO3:Problem solving skills
	Have relevant knowledge, critical thinking, problem solving skills so as
	to enable them to face competitive exams and pursue research.
	PO4: Decision Making Skill
	Foster analytical and critical thinking abilities for decision- making.
	PO5:Research and Development
	Have gate way to varied avenues like research laboratories, industries
	and academic sectors.
	PO6: Contribution to Society
	Design and perform interdisciplinary projects to meet the requirements related to the society.
	PO7: Employability Skill
	Inculcate contemporary business practices to enhance employability
	skills in the competitive environment.
	PO8: Entrepreneurial Skill
	Equip with skills and competencies to become an entrepreneur.
	PO9: Communication Skill
	Ability to develop communication, managerial and interpersonal skills.
	PO 10: Moral and ethical awareness/reasoning
	Ability to embrace moral/ethical values in conducting one's life.
Programme	PSO1 – Placement
Specific	To prepare the students who will demonstrate respectful engagement
Outcomes	with others' ideas, behaviors, beliefs and apply diverse frames of
(PSOs)	reference to decisions and actions.
	PSO 2 - Entrepreneur
	To create effective entrepreneurs by enhancing their critical thinking,
	problem solving, decision making and leadership skill that will

facilitate startups and high potential organizations.
PSO3 – Research and Development
Design and implement novel practices grounded in research that
comply with ethics leading to growth and development.
PSO4 – Individual and Leadership Skill
To produce employable, ethical and innovative professionals with team
skills in the dynamic world.
<b>PSO 5 – Contribution to the Society</b>
To contribute to the development of the society by collaborating with
stakeholders for mutual benefit.

### SRI SARADA COLLEGE FOR WOMEN (AUTONOMOUS), SALEM –16 PG & RESEARCH DEPARTMENT OF CHEMISTRY

#### **M.Sc. CHEMISTRY**

#### **PROGRAMME STRUCTURE**

#### (For the academic year 2023-2024 Onwards)

#### Total Credits: 91+ Extra Credits (Maximum-16)

#### FIRST SEMESTER

Course	Course Title	Code	Hours per week	Credits
Core Course–I	Organic Reaction Mechanism-I	24PCHCC1	7	5
Core Course –II	Structure and Bonding in Inorganic Compounds	24PCHCC2	7	5
Core Course III	Organic Chemistry Practical	24PCHCCQ1	6	4
Elective – I	Nanomaterials and Nanotechnology/ Pharmaceutical Chemistry	24PCHDSEC1A/ 24PCHDSEC1B	5	3
Elective –II	Molecular Spectroscopy/ Electrochemistry	24PCHDSEC2A/ 24PCHDSEC2B	5	3
	Total		30	20
Extra Skills	<ul> <li>Value Education</li> <li>Physical Fitness Practice</li> <li>Productive Preparation for CSIR – UGC NET/SET/JRF/TRB</li> <li>Competitive examinations – I</li> <li>(23PCHSC1) (Self Study – 1 Extra Credit)</li> </ul>	24PCHSC1		
Extra cred	lits are given for extra skills and cour	rses qualified in M	100C/ NI	PTEL

#### **SECOND SEMESTER**

Course	Course Title	Code	Hours per week	Credits
Core Course–IV	Organic Reaction Mechanism-II	24PCHCC3	5	5
Core Course –V	Physical Chemistry-I	24PCHCC4	5	5
Core Course VI :	Inorganic Chemistry Practical	24PCHCCQ2	6	4
Elective – III	Cheminformatics/ Green Chemistry	24PCHDSEC3A/ 24PCHDSEC3B	4	3
Elective –IV	Bioinorganic Chemistry/ Material Science	24PCHDSEC4A/ 24PCHDSEC4B	4	3
course-I	Therapeutical Chemistry	24PCHEDC1	4	2
Common subject	Human Rights	24PHRSC	2	1
	Total		30	23
Extra Skills	<ul> <li>Value Education</li> <li>Physical Fitness Practice</li> <li>Productive Preparation for CSIR – UGC NET/SET/JRF/TRB</li> <li>Competitive examinations– II</li> <li>(23PCHSC2) (Self Study –1 Extra Credit)</li> </ul>	24PCHSC2		
Extra cred	its are given for extra skills and cou	rses qualified in M	100C/ NI	PTEL

\* Internship/Field visit/ Industrial visit will be carried out during the summer vacation of the first year and 2 credits will be included in the Third Semester Mark Statement.

#### THIRD SEMESTER

Course	Course Title	Code	Hours per week	Credits
Core Course–VII	Organic synthesis and Photochemistry	24PCHCC5	6	5
Core Course – VIII	Coordination Chemistry-I	24PCHCC6	6	5
Core Course-IX	Textile and Dye Chemistry (Industry Module)	24PCHCC7	5	4
Core Course- X	Physical Chemistry Practical	24PCHCCQ3	6	5
Elective – V	24PCHDSEC5A/ 24PCHDSEC5B	4	3	
Extradisciplinary course-II	Chemistry in Consumer Products	24PCHEDC2	3	2
	Internship/Industrial-Vacation Activity		-	2
	Total		30	26
Extra Skills	<ul> <li>Value Education</li> <li>Physical Fitness Practice</li> <li>Productive Preparation for CSIR –UGC NET/SET/JRF/TRB Competitive examinations– III (23PCHSC3) (Self Study –1 Extra Credit)</li> </ul>	24PCHSC3		
Extra cred	its are given for extra skills and co	ourses qualified in N	MOOC/ NI	PTEL

\* Internship/Field visit/ Industrial visit was carried out during the summer vacation of the first year and 2 credits are included in the Third Semester Mark Statement.

Title of the Course	ORGANIC REACTION MECHANISM – I						
Paper No.	Core Cou	rse-I					
Category	Core	Year	Ι	Credits	5	Course	24PCHCC1
		Semester	Ι			Code	
Instructional	Lecture	Tutorial	Lal	<b>Practice</b>		Total	
hours per	7	-		-			7
Week							
Prerequisites		epts of organic					
<b>Objectives of</b>		prehend the tec	chniqu	ues in the d	eterm	nination of r	eaction
the course	mechani						
		erstand the feas	sibilit	y and the m	necha	nism of vari	ous organic
	reactions						
		elate and appre			nces	involved in	the various
	• 1	organic reactio			.1		с ·
		gn feasible synt	thetic	routes for	the p	reparation of	f organic
	compour	rstand the conc	ant at	Estaracahar	istm	involved in	organia
	compour		eptoi	Stereochen	iisti y	Involved III	organic
Course	-		torm	ination of l	Roact	ion Machar	nism: Reaction
Outline		tes, The tran					
outilit		namic and k					
							tic methods –
							detection, and
							pe effects and
							of rate and
							Taft equations.
		e energy relatio	nship	, partial rate	e fact	or, substitue	nt and reaction
	constants.	A		A 1º 1 4º	EI	4 1 .1.	
			and	-		ectrophilic	<b>Substitution:</b> 1, heterocyclic
							ion: Orientation
							robenzene and
		-				-	iles: nitration,
							s: sulphonation;
							n electrophiles:
							ions. Aliphatic
		ic substitution	Mech	anisms: SE	2 and	l Sei, SE1- I	Mechanism and
	evidences.						
			-		-		tion: Aromatic
	-						and Benzyne
							leaving group
						-	r-nucleophiles,
							et- Hauser and and evidences.
					-		-
			•				
	carbon and Swain- Sco UNIT-IV:	nucleophilic sul l vinyl carbon. ott, Grunwald-V Stereochemis axis, plane, ce	S <sub>N</sub> 1, S Vinste t <b>ry-I</b>	S <sub>N</sub> 2, S <sub>n</sub> i, and ein relations : Introduction	l S <sub>E</sub> 1 hip – on to	mechanism Ambident n molecular	and evidences, ucleophiles. symmetry and

	increasing the community and dimension to increase of CONTO
	isomerism due to asymmetric and dissymmetric molecules with C, N, S based chiral centers. Optical purity, prochirality, enantiotopic and diastereotopic atoms, groups, faces, axial and planar chirality, chirality due to helical shape, methods of determining the configuration. Racemic modifications: Racemization by thermal, anion, cation, reversible formation, epimerization, mutarotation. D, L system, Cram's and Prelog's rules: R, S-notations, Cahn-Ingold- Prelog rules, absolute and relative configurations. Configurations of allenes, spiranes, biphenyls, cyclooctene, helicene, binaphthyls, ansa and cyclophanic compounds, exo-cyclic alkylidene-cycloalkanes. Topicity and prostereoisomerism, proR, _ota, si phase and re phase, chiral shift reagents and chiral solvating reagents. Criteria for optical purity: Resolution of racemic modifications, asymmetric transformations, asymmetric synthesis, destruction.
	Stereoselective and stereospecific synthesis.
	<b>UNIT-V: Stereochemistry-II:</b> Conformation and reactivity of acyclic systems, intramolecular rearrangements, neighbouring group participation, chemical consequence of conformational equilibrium – Curtin-Hammett Principle. Stability of five and six-membered rings: mono-, di- and polysubstituted cyclohexanes, conformation and reactivity in cyclohexane systems. Fused and bridged rings: bicyclic, poly cyclic systems, decalins and Brett's rule. Optical rotation and optical _otator dispersion, conformational asymmetry, ORD curves, octant rule, configuration and conformation, Cotton effect, axial haloketone rule and determination of configuration.
Extended	Questions related to the above topics, from various competitive
Professional Component (is	examinations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a part of	(To be discussed during the Tutorial hours)
internal	(10 00 ciscussed during the rutorial nours)
component	
only, Not to be	
included in the external	
examination	
question	
paper)	
Skills	Knowledge, Problem solving, Analytical ability, Professional Competency,
acquired from	Professional Communication and Transferable skills.
this course	
Recommended	1. J. March and M. Smith, Advanced Organic Chemistry, 5 <sup>th</sup> Ed.,
Text	John-Wiley and Sons.2001. 2 F. S. Gould Mechanism and Structure in Organic Chemistry Holt
	<ol> <li>E. S. Gould, Mechanism and Structure in Organic Chemistry, Holt, Rinehart and Winston Inc., 1959.</li> </ol>
	<ol> <li>P.S.Kalsi, Stereochemistry of carbon compounds, 8<sup>th</sup> Ed., New</li> </ol>
	Age International Publishers, <b>2015</b> .
	4. P. Y. Bruice, Organic Chemistry, 7 <sup>th</sup> edn, Prentice Hall, <b>2013</b> .
	5. J.Clayden, N. Greeves, S. Warren, Organic Compounds, 2 <sup>nd</sup> Ed.,
Defe	Oxford University Press, <b>2014</b> .
Reference Books	1. F.A. Carey and R.J. Sundberg, Advanced Organic Chemistry Part-A and B, 5 <sup>th</sup> Ed., Kluwer Academic / Plenum Publishers, <b>2007</b> .
DUUNS	and D, J Eu., Kluwer Academic / I fenum Fublicits, 2007.

	2. D. G. Morris, Stereochemistry, RSC Tutorial Chemistry Text 1, 2001.					
	3. N.S. Isaacs, Physical Organic Chemistry, ELBS, Longman, UK, 1987.					
4. E. L. Eliel, Stereochemistry of Carbon Compounds, Tata-McGrav						
	Hill, <b>2000</b> .					
	5. I. L. Finar, Organic chemistry, Vol-1 & 2, 6 <sup>th</sup> Ed., Pearson					
	Education Asia, 2004.					
Website and	1.https://sites.google.com/site/chemistryebookscollection02/home/organic-					
e-learning	chemistry/organic					
source	2. https://www.organic-chemistry.org/					
<b>Course Outcom</b>	es (for Mapping with Pos and PSOs)					
Students will be a	ble to					
CO1: relate the et	ffect of structure on reactivity, examine the stability of various conformers					
and correlat	te them to reactivity.					
CO2: explain the	requirements of reactions, concept of aromaticity, reaction mechanism,					
factors affe	cting organic reactions and concepts in stereochemistry.					
CO3: predict the	mechanism, major and minor products of organic reactions with appropriate					

- **CO3:** predict the mechanism, major and minor products of organic reactions with appropriate stereochemistry and regiochemistry.
- **CO4:** identify the configuration, prochirality, chirality, topical relationship, the reagents, reactants and design synthetic routes for newer organic compounds.
- **CO5:** determine the reaction mechanism, configuration of molecules, stereochemistry of reactions.

**CO-PO Mapping (Course Articulation Matrix)** 

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO 1	S	M	S	S	S	S	Μ	М	М	S
CO 2	S	М	S	S	S	S	M	М	М	S
CO 3	S	S	S	S	S	S	S	S	S	S
CO 4	S	S	S	S	S	S	S	S	S	S
CO 5	S	S	S	S	S	S	S	S	S	S

<b>S</b> –	Strong.	М –	Medium,	L – Low
$\sim$	~uong,	<b>T</b> . <b>T</b>	1. ICalain,	

#### Level of Correlation between PSO's and CO'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
C05	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

3 – Strong, 2 – Medium, 1 –

Title of the Course	STRUCT	<b>TURE AND</b>	BON	DING IN	INO	RGAN	NIC (	COMPOUNDS		
Paper No.	Core Course	- II								
Category	Core	Year	Ι		5	Course		<b>24PCHCC2</b>		
		Semester	Ι	Credits	5	Code	e			
Instructional	Lecture	Tuto	rial	Lab P	ract	ice		Total		
hours per week	7	-			-	7				
Prerequisites	Basic concep	ots of Inorga	nic C	hemistry		I				
Objectives of the course	<ul><li>clusters.</li><li>To gain f</li><li>To evalua</li><li>To familia</li></ul>	undamental te the struct	know ural as s diffra	ledge on i spects of seaction and	onic olids	crysta				
Course Outline	VB theory –I on the geom Paulings rule ortho, meta three- dimens features of E and structure and klado; ca the structure rule. <b>UNIT-II: So</b> simple, hexaş ratio, Crystal glide planes energetics: L Madelung co <b>UNIT-III: S</b> systems: Roc and anatase, inverse types melt and so examples. <b>UNIT-IV:</b> T technique: E Instrumentati Scherrer for reflections; E	Effect of lon etry of the re- e of electrow and pyro si sional silica B-N, S-N an s; Borane cl arboranes, h of borane of blid state cl gonal and cu systems and and screw attice energ nstant. olid state c ek salt, zinc cadmium i s and perov blution (hyo Fechniques Bragg's law ion; Interpre mula, lattic Electron diffi Electron mic theory, pri	e pair molec valence licates tes. St d P-N luster: etero cluster abic c d Brav axis; y - B hemis blendo odide skite frothe in s v, Pov etation roscoj nciple	fraction and microscopic techniques. dids. group compounds and clusters: air and electronegativity of atoms (Bent's rule) ecules; Structure of silicates - applications of nce - isomorphous replacements in silicates – tes – one dimensional, two dimensional and Structure of silicones, Structural and bonding -N compounds; Poly acids – types, examples er: Structural features of closo, nido, arachano to and metalloboranes; Wade's rule to predict ter; main group clusters –zintl ions and mno histry – I: Ionic crystals: Packing of ions in close packing, voids in crystal lattice, Radius ravis lattices, Symmetry operations in crystals, s; point group and space group; Solid state Born-Lande equation - Kapustinski equation, nistry – II: Structural features of the crystal nde & wurtzite, fluorite and anti-fluorite, rutile de and nickel arsenide; Spinels -normal and te structures. Crystal Growth methods: From hermal, sol-gel methods) – principles and solid state chemistry: X-ray diffraction rowder diffraction method – Principle and on of XRD data – JCPDS files, Phase purity, onstants calculation; Systematic absence of ion technique – principle, instrumentation and copy – difference between optical and electron						

	UNIT-V: Band theory and defects in solids Band theory – features and its application of conductors, insulators and semiconductors, Intrinsic and extrinsic semiconductors; Defects in crystals – point defects (Schottky, Frenkel, metal excess and metal deficient) and their effect on the electrical and optical property, laser and phosphors; Linear defects and its effects due to dislocations.
Extended Professional Component (is apart 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 / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved (To be discussed during the Tutorial hours)
Skills acquired from this course Recommended Text	<ul> <li>Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.</li> <li>1. A R West, Solid state Chemistry and its applications, 2ndEd. (Students Edition), John Wiley &amp; Sons Ltd., 2014.</li> <li>2. A K Bhagi and G R Chatwal, A textbook of inorganic polymers, Himalaya Publishing House, 2001.</li> <li>3. L Smart, E Moore, Solid State Chemistry – An Introduction, 4<sup>th</sup>Ed.,</li> </ul>
	<ul> <li>CRC Press, 2012.</li> <li>K. F. Purcell and J. C. Kotz, Inorganic Chemistry; W.B. Saunders company: Philadelphia, 1977.</li> <li>J. E. Huheey, E. A. Keiter and R. L. Keiter, Inorganic Chemistry; 4th ed.; Harper and Row: NewYork, 1983.</li> </ul>
Reference Books	<ol> <li>D. E. Douglas, D.H. McDaniel and J. J. Alexander, Concepts and Models in Inorganic Chemistry, 3rd Ed, 1994.</li> <li>R J D Tilley, Understanding Solids - The Science of Materials, 2<sup>nd</sup> Ed., Wiley Publication, 2013.</li> <li>C N R Rao and J Gopalakrishnan, New Directions in Solid State Chemistry, 2<sup>nd</sup> Ed., Cambridge University Press, 1997.</li> <li>T. Moeller, Inorganic Chemistry, A Modern Introduction; John Wiley: New York, 1982.</li> <li>D. F. Shriver, P. W. Atkins and C.H. Langford; Inorganic Chemistry; 3rd ed.; Oxford University Press: London, 2001.</li> </ol>
Website and e-learning source	https://ocw.mit.edu/courses/3-091-introduction-to-solid-state-chemistry- fall-2018/video_galleries/lecture-videos/
	<ul> <li>Course Outcomes (for Mapping with POs and PSOs)</li> <li>Students will be able to:</li> <li>CO1: predict the structures of main group compounds and clusters.</li> <li>CO2: explain about the packing of ions in crystals and apply the radius ratio rule to predict coordination number of cations.</li> <li>CO3: analyse the various types of ionic crystal systems and their structural features.</li> <li>CO4: describe the principles of diffraction techniques and microscopic techniques.</li> <li>CO5: assess the crystal defects in solids.</li> </ul>

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO 1	S	S	S	S	S	M	S	М	М	S
CO 2	S	S	S	S	S	M	S	М	M	S
CO 3	S	S	S	S	S	M	S	S	М	S
CO 4	S	S	S	S	S	S	S	S	М	S
CO 5	S	S	S	S	S	S	S	S	М	S

#### S – Strong, M – Medium, L - Low Level of Correlation between PSO's and CO's

СО /РО	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	3	3	3	3	2
CO2	3	3	3	3	2
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	13
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

3 – Strong, 2 – Medium, 1 - Low

<b>Fitle of the</b>	0	RGANIC CH	EMISTR	RY I	PRACT	ICAL						
Course Paper No.	Core Course II	I: Core Practica	I-I									
Category	Core Year I Course 24PCHCCQ1											
Category	Core		Credits			24i chiceqi						
		Semester I										
Instructional	Lecture	Tutorial	Lab P	Pract	ice	Total						
hours per week	-	-		6		6						
Prerequisites	Basic concepts	of organic chem	istry									
Objectives	To understar	nd the concept of	separation	ຸດາງສ	litative a	nalysis and						
of the		of organic compo	-	, quu	intuti ve u	lury 515 und						
course		nalytical skill in		ng of	chemica	l reagents for						
		f binary and terna				-						
		he separated orga	anic compo	onent	s systema	tically and						
	derivatize th	•										
		suitable experim		o for	the organ	ic						
	1 1	preparations involving two stages.										
		<ul> <li>To experiment different purification and drying techniques for the compound processing.</li> <li>UNIT-I: Separation and analysis:</li> </ul>										
Course Outlin	-											
	-	onent mixtures.										
	-	oonent mixtures.										
	UNIT-II: Estima											
		on of Phenol (bro	· · · · · ·									
	b) Estimation	on of Aniline (br	omination)									
	c) Estimation	on of Ethyl methy	yl ketone (i	odin	netry)							
	d) Estimation	on of Glucose (re	edox)									
	e) Estimation	on of Ascorbic ad	id (iodime	try)								
	f) Estimation	on of Aromatic n	itro groups	(red	uction)							
		on of Glycine (ac	idimetry)									
	0,	on of Formalin (i	• /									
		on of Acetyl grou	• /	alkal	imetry)							
		on of Hydroxyl g	-		• /							
		on of Amino gro	1		· ·							
	UNIT-III: Two s	e	1 \		,							
		cetanilide from a										
		niline from aceta										
		bromobenzene fi										
	d) Acetyl sa	alicyclic acid from	n methyl sa		late							
	/	acid from benzo										
		niline from nitro										
	•/	enzoic acid from				· .						
Extended	Questions relate											
Professional		2SC / TRB / NE	UGC-CS	SIR /	GATE / I	NPSC others tobe						
Component (is a part of	solved	l during the Tuto	rial hours)									
(is a part of		a during the 1 00	110115)									

internal component only, Not to be included in the external examination question	
paper)	
Skills acquiredfrom this course	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.
Recommended	1. Gnanaprakasam, N.S., & Ramamurthy, G., Organic Chemistry Lab
Text	<ul> <li>Manual, Viswanathan Printers and Publishers Private Ltd. 2002.</li> <li>Vishnoi, N.K., Advanced Practical Organic Chemistry, Vikas Publishing House Pvt. Ltd., 2nd Reprint, 1994.</li> </ul>
Reference	1. Pavia, D. L., Lampman, G. M., Kris, G. S., Engel, R. G., A Micro
Books	scale Approach to Organic Laboratory Techniques, 6th Ed., Cengage
	Learning, <b>2016</b> .
	2. Zubrick., J. W., The Organic Chem Lab Survival Manual A Student's
	Guide to Techniques, 9th Ed., John Wiley & Sons, 2014.
	3. Raj K. Bansal, Laboratory Manual of Organic Chemistry, 5th Ed.,
	New Age International (P) Ltd., 2009.
	4. Sathish Agarwala & Agarwala, R. C., Advanced Organic
	Analysis, 2 <sup>nd</sup> Revised Ed Pragati Prakashan, Meerut, <b>1996</b> .
Website	1) <u>https://www.vlab.co.in/broad-area-chemical-sciences</u>
	2) <u>https://virtual.edu.rsc.org/</u>
	3) <u>https://www.olabs.edu.in/</u>
	4) <u>www.vlab.amrita.edu</u>
	5) <u>https://www.chemtube3d.com/</u>

### Course Outcomes (for Mapping with POs and PSOs)

Students will be able to:

- **CO1**: recall the basic principles of organic separation, qualitative analysis and preparation.
- **CO2**: explain the method of separation and analysis of separated organic mixtures and convert them as derivatives by suitable preparation method.
- **CO3**: determine the characteristics of separation of organic compounds by variouschemical reactions.
- **CO4**: develop strategies to separate, analyze and prepare organic compounds.
- **CO5**: formulate a method of separation, analysis of organic mixtures and design suitable procedure for organic preparations.

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO 1	S	S	S	S	S	S	S	S	S	S
CO 2	S	S	S	S	S	S	S	S	S	S
CO 3	S	S	S	S	S	S	S	S	S	S
CO 4	S	S	S	S	S	S	S	S	S	S
CO 5	S	S	S	S	S	S	S	S	S	S

### **CO-PO Mapping (Course Articulation Matrix)**

#### Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	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

3 – Strong, 2 – Medium, 1 – Low

#### **METHOD OF EVALUATION**

<b>Continuous Internal</b>	End Semester	Total	Grade
Assessment	Examination		
40 Marks	60 Marks	100 Marks	

Title of the Course	NA	ANOMATI	ERIA	LS AND N	IAN	ОТЕ	CHN	OLOGY	
Paper No.	Elective I								
Category	Elective	Year	Ι	Credits	3	Cou		24PCHDSEC1A	
		Semester	Ι	Creans	3 Cod		e		
Instructional	Lecture	Tuto	rial	Lab P	ract	ice	Total		
hours per week	4	1			-		5		
Prerequisites	Basic knowle	dge of nan	otechi	nology					
Objectives the course	<ul> <li>To unders</li> <li>To unders</li> <li>To unders materials.</li> <li>To correla new techn</li> </ul>	<ul> <li>To understand the various types of nano materials and their properties.</li> <li>To understand the applications of synthetically important nano materials.</li> <li>To correlate the characteristics of various nano materials synthesized by new technologies.</li> </ul>							
	role of size, c Down, conso background of tools of the nar <b>UNIT-II:</b> Bon bonding in a s materials, nand methods - ine solvothermal a and low-pressu	elassification lidation of f nanostruc noscience. A ding and st substance cr oparticle siz ert gas cor nd hydrothe are CVD. M lechanical	n-0D, f nam tures. Applica ructur rystal a and adensa ermal- icrow prope	1D, 2D, to powde Technique ations of n e of the na structure. properties tion, arc CVD-type ave assiste	3D. rs. es o anor Met s. Sy disc s, m ed an mat	Syn Feat f syn nater allic nthes harg etallo deleo	thesis- ures nthesis ials an ials, pr nanop sis- Ph e, lase corgan ctroche	ogies, Introduction- Bottom –Up, Top– of nanostructures, of nanomaterials, d technologies. redicting the type of articles, surfaces of ysical and chemical er ablation, sol-gel, ic,plasma enhanced, emical synthesis.	
	nanomaterials,	adhesion a gold and si	and fr	riction, the	erma	l pro	operties	nical properties of s of nanomaterials: oxide and alumina -	
	<b>UNIT-IV:</b> Electrical properties, conductivity and resistivity, classification of materials based on conductivity, magnetic properties, electronic properties or materials. Classification of magnetic phenomena. Semiconductor materials – classification-Ge, Si, GaAs, SiC, GaN, GaP, CdS,PbS. Identification of materials as p and n –type semiconductor-Hall effect - quantum and anomalous, Hall voltage - interpretation of charge carrier density Applications of semiconductors: p-n junction as transistors and rectifiers photovoltaic and photogalvanic cell.								
	different fields Nanocomposite	s. Core-she es - meta Characteriz	ll nan al-, c ation	oparticles eramic- a – SEM,	- ty and	pes, pol	synthe ymer-r	of nanoparticles in esis, and properties. natrix composites- AFM - principle,	

Profes Compose part of compon Not include exte exami	ended ssional internal ent only to be ed in the ernal ination stion	exam be so (To b	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved (To be discussed during the Tutorial hours)											
Skills ac	quired													
from thi	S		Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.											
course	andad													
Recomm Text	iended						cience a , Ltd., <b>2</b>		technolog	у,				
ILAL									technolog	v				
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		3. M	[.A.Shah	Tokeer	Ahmad	, Princip	oles of N	anoscien						
				technolo	ogy, Alp	ha Scier	nce Inter	national	Ltd,					
			010. Ianasi Ka	arkara N	Vanataal	mology	Fundam	ontola or	d Annlie	ations, I K				
							vt. Ltd, 2		a Applica	uiolis, 1 K				
									Synthesis	s, Properties				
Reference		a	nd Appl	ications	, Arise F	Publishe	rs and D	istributor	rs, 2010	-				
Books		1 2. M 3. W 9 4. A	<ol> <li>Loius Theodore, Robert G Kunz, Nanotechnology :Environmental Implications and Solutions, John Wiley Publications USA, 2005.</li> <li>Mick Wilson, KK Geoff Smith, Michelle Simons, B.Raguse, Nanotechnology, Overseas India Pvt Ltd., New Delhi, 2008.</li> <li>W.R.Fahrner, Nanotechnology and Nanoelectronics, Springer publishers, 2005.</li> <li>Arumugam, Materials Science, Anuradha Publications, 2007.</li> <li>S.Mohan and V.Arjunan, Principles of Materials Science, MJP</li> </ol>											
Website	e			,		u/notes/	symmet	rv.html.						
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e-learni	ing								-					
source	Ontoo		Marri	ng	DOs ar	4 060-2	<u> </u>							
	<b>Outcon</b> s will be			ng with	rus an	u r 508	,							
	escribe n			cating na	anostruc	tures.								
<b>CO2</b> : de							educe di	mensiona	lity of the	2				
-	oply tool			-										
	xamine th							oblems						
	nalyse th						lal. Ilation N	lateir)						
	DO1				-	i		-	DOA	<b>DO10</b>				
CO 1	PO1 S	PO2 S	PO3 S	PO4 M	PO5 S	PO6 S	PO7 S	PO8 S	PO9 M	PO10 M				
CO 1 CO 2	S S	<u> </u>	S S	M	S S	S S	S S	S S	M	M				
CO 2 CO 3		<u> </u>			S S	S S	S S							
CO 3 CO 4	S S	<u> </u>	S S	M M	S S	S S	S S	S S	M M	M S				
CO 4 CO 5	S S	<u> </u>	S S	S	S S	S S	S S	S S	M	S S				
03	G	C C	C C	<b>B</b>	0	0	0	U U	IVI					

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	2	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
C05	3	3	3	3	3
Weightage	15	15	14	14	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

### S – Strong, M – Medium, L – Low Level of Correlation between PSO's and CO's

3 – Strong, 2 – Medium, 1 – Low

Title of the Course	PHARMACEUTICAL CHEMISTRY									
	Elective	r								
Paper No.	Elective	Year	Ι	Credita	2	Course	24DCHDSEC1D			
Category	Elective			Credits	3	Course	24PCHDSEC1B			
<b>T</b> ( ) <b>T</b>	T 4	Semester	I			Code				
Instructional	Lecture	Tutorial	La	b Practice	9	Total				
hours per week	4		Ļ-			5				
Prerequisites		owledge on								
<b>Objectives of the</b>	• To ur	iderstand t	he	advanced	con	cepts of	pharmaceutical			
course	chemis	stry.								
	• To reca	all the princ:	iple a	and biolog	ical f	unctions of	f various drugs.			
	• To train the students to know the importance as well the consequences									
		ous drugs.			mp		went the consequences			
		ave knowle	edae	on the	Vat	ious anal	veis and			
	technic		uge	on the	vui	ious anai	ysis and			
		niliarize on	h th	e drug d	osade	and its	structural			
	activiti		i un	c ulug u	osage	and its	Structural			
Course Outline	of drug explanation refractional light, optime Polarization of pharmic concept Specific, Newtonia Viscosity Newtonia UNIT-II Neutron Scintillation radiophar therapeut and drug coefficient UNIT-II drug dos Common formulario of drugs forms. D dosage F terms. D sources of	molecule: j on, formula . Optical a tical activit nent of op on- Dielectronaceutical of viscosity Reduced in system- H measureme in system. <b>Isotopic</b> activation fon cour maceuticals maceuticals ics, for rese action. Physic it, (b) solubit <b>I: Drug do</b> age Forms terms. I es, sources of products, rug dosage orms & Dia brug Regula of drug, dru	bhys a, in cctivi y, a otica syste y, N & I Plasti ants- Dill anal atters: , I arch sico lity Sage & I Drug of dr need ano cug ation g no	ical proper mportance, ity/rotation ngle of r l activity onstant ex- ems: Intro- lewton's ntrinsic v ic flow, Pa- selection of ution ana lysis: Print: Body Propertie Radiophar and steril chemical (c) surface e and pro- Drug Regulat: ug, drug n l for a do d product Delivery and con- omenclatur	erties , det , det	Refractive remination on chroma on, specifi- ielectric c tion & detection, Defi- of flow, sity. Newto plastic flow cometer for scometer for scometer for scanning. of va of the scanning. of va of va of va of va of the scanning. of the scanning. of va of the scanning. of	s: Physical properties re index- Definition, a, specific & molar tic & polychromatic c rotation examples, constant & Induced ermination. Rheology nition, Applications, Kinematic, Relative, conian system, non- w, Dilatent flow. or Newtonian andnon- e and applications, ges and limitations, Introduction to rious types of as diagnostics, as o Chemical Properties ugs (a) Partition gree of ionization. <b>nent:</b> Introduction to them – Definition of rol, pharmacopoeias utes of administration ssification of dosage Introduction to drug inition of Common opoeias formularies, ministration of drugs losage forms.			

	UNIT We Development of new durger later dusting an ender
	<b>UNIT-IV: Development of new drugs:</b> Introduction, procedure followed in drug design, the research for lead compounds, molecular modification of lead compounds. Structure-Activity Relationship (SAR): Factors effecting bioactivity, resonance, inductive effect, isoterism, bioisosterism, spatial considerations, biological properties of simple functional groups, theories of drug activity, occupancy theory, rate theory, induced-fit theory, 4.3 Quantitative structure activity relationship (QSAR): Development of QSAR, drug receptor interactions, the additivity of group contributions, physico-chemical parameters, lipophilicity parameters, electronic parameter, ionization constants, steric parameters, chelation parameters, redox potential, indicator-variables. <b>UNIT-V: Computers in Pharmaceutical Chemistry:</b> Need of computers for chemistry. Computers for Analytical Chemists-Introduction to computers: Organization of computers, CPU, Computer memory, I/O devices, information storage, software components. Application of computers in chemistry: Programming in high level language (C+) to handle various numerical methods in chemistry – least square fit, solution to simultaneous equations, interpolation, extrapolation, data smoothing, numerical differentiation and integrations.
	integrations.
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 / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved (To be discussed during the Tutorial hours)
	Knowladge Droblem solving Analytical ability Drofessional
Skills acquired from this course	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.
Recommended	<ol> <li>Physical Chemistry- Bahl and Tuli.</li> </ol>
Text	<ol> <li>Text Book of Physical Pharmaceutics, IInd edition, Vallabh Prakashan C.V.S. Subramanyam.</li> <li>Medicinal Chemistry (Organic Pharmaceutical Chemistry), G.RChatwal, Himalaya Publishing house.</li> <li>Instrumental method of Analysis: Hubert H, Willard, 7th edition.</li> <li>Textbook of Pharmaceutical Chemistry by, Jayshree Ghosh, S. Chand &amp; company Ltd. Pharmaceutical Chemistry by Dr. S. Lakshmi, Sultan chand &amp; Sons.</li> </ol>
<b>Reference Books</b>	1. Computers in chemistry, K.V. Raman, Tata Mc.Graw-Hill, 1993.
	<ol> <li>Computers for Chemists, S.K Pundir, Anshu bansal, A pragate prakashan., 2 nd edition, New age international (P) limited, New Delhi.</li> <li>Physical Pharmacy and Pharmaceutical Sciences by Martins, Patrick J. Sinko, Lippincott. William and Wilkins.</li> <li>Cooper and Gunn's Tutorial Pharmacy ,6th edition by S.J. Carter, CBS Publisher Ltd.</li> <li>Ansels pharmaceutical Dosage forms and Drug Delivery System by Allen Popvich and Ansel, Indian edition-B.I. Publication Pvt. Ltd.</li> </ol>

Website and	https://www.ncbi.nlm.nih.gov/books/NBK482447/						
e-learning source	https://training.seer.cancer.gov/treatment/chemotherapy/types.html						
Course Learning Outcomes (for Mapping with POs and PSOs)							
Students will be able to:							
<b>CO1</b> : identify the s	uitable drugs for various diseases.						
<b>CO2</b> : apply the principles of various drug action and drug design.							
<b>CO3</b> : acquire the knowledge on product development based on SAR.							
CO4: apply the kno	owledge on applications of computers in chemistry.						
CO5: synthesize ne	w drugs after understanding the concepts SAR.						

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	PO10
CO 1	S	S	S	S	M	S	S	S	S	М
CO 2	М	S	S	S	S	M	S	S	S	S
CO 3	S	S	М	S	S	S	S	Μ	S	S
CO 4	М	S	S	S	S	Μ	S	S	S	S
CO 5	М	S	М	S	S	Μ	S	М	S	S

3 – Strong, 2 – Medium, 1 - Low

Level of Correlation between PS	SO's and CO's
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CO/PO	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

3 – Strong, 2 – Medium, 1 - Low

Title of the Course		MOL	ECU	LAR SPEC	CTRC	DSCOP	Y
Paper No.	Elective II						
Category	Elective	Year	I	Credits		Course Code	24PCHDSEC2A
		Semester	Ι				
Instructional	Lecture	Tuto	rial	Lab I	Practi	ce	Total
hours per week	4	5					
Prerequisites	Basic knowle	dge of spect	rosco	opy			
Objectives ofthe course	of the • To stu Mossla spectra • To hig the sel • To in splittin COSY • To car spectra <b>UNIT-I: Rot</b> diatomic and effect of isotop effect, polariza Raman effect, molecules, Sto activity of vibits S branches, Po <b>UNIT-II: Vib</b> anharmonic os vibrational wa the energies o isotopic substi- diatomic mole approximation overtone and spectra of poly vibrations of li <b>UNIT-III: El</b> spectroscopy of predissociation Photoelectron molecules, X- population inv systems.	derstand the polyatomic in adv the prin bauer spectro oscopy. ghlight the si- lection rule, if terpret the fing and coup 7, HETCOR, ry out the stra- al techniques <b>ational and</b> polyatomic bic substitution bility as a te Pure rotation bility as a te	influe molecciple roscop ignificantens first a ling p NOE ucture intens first a moleccon. No onal i- Sto of mic bratic and nes, c bratic bratic i brat of p freq ecule moleccon of p freq ecule moleccon of p freq ecule moleccon freq ecule moleccon freq ecule moleccon freq ecule	ence of rota of Raman py and f cance of Fr ity and type and second patterns usi SY. al elucidati <b>man Spee</b> cules. Inter on-rigid rot polarizabil Raman spee cules. Inter on-rigid rot polarizabil Raman spee okes lines. utual exclus an scattered scopy: Vib onal energy their symm omputation vibrating ro nches, brea polyatomic uencies. Ir polyatomic uencies. Ir polyatomic polyatomi	ation spect ragme ranck- es of e on of on of ctrosc nsities rators. ity ell ectra o Vibra sion, 1 l photo ration ration retry, of ir tor, v akdow mole nfluen oranch cules. lectron ansitics ration ra	and vib roscopy entation Condon electronic r NMR orrelation molecul ropy: F of rot Classic ipsoids, of linea tional F rotation ons. s of mo ession, selection rotation on of ti cules – ce of r nof ti cules – ce of r nos and hotoelece (XPS). on, exa	rations on the spectra y, ESR spectroscopy, patterns in Mass a principle to interpret ic transitions. spectra in terms of on techniques such as les using different Rotational spectra of ational spectral lines al theory of the Raman quantum theory of the r and asymmetric top Raman spectra, Raman al fine structure-O and blecules, harmonic and energy level diagram n rules, expression for s, hot bands, effect of al-rotational spectra of he Born-Oppenheime symmetry properties rotation on vibrationa allel and perpendicula petroscopy: Electronic ciple, dissociation and their selection rules etron spectra of simple Lasers: Laser action imples of simple lase

	abamical shifts, electronocativity, and electrostatic offects. Machanism of shielding
	chemical shifts: electronegativity and electrostatic effects; Mechanism of shielding and deshielding. Spin systems: First order and second order coupling of AB systems, Simplification of complex spectra. Spin-spin interactions: Homonuclear coupling interactions - AX, AX <sub>2</sub> , AB types. Vicinal, germinal and long-range coupling-spin decoupling. Nuclear Overhauser effect (NOE), Factors influencing coupling constants and Relative intensities. <sup>13</sup> CNMR and structural correlations, Satellites. Brief introduction to 2D NMR –COSY, NOESY. Introduction to <sup>31</sup> P, <sup>19</sup> F NMR. ESR spectroscopy, Characteristic features of ESR spectra, line shapes and line widths; ESR spectrometer. The g value and the hyperfine coupling parameter (A), origin of hyperfine interaction. Interpretation of ESR spectra and structure elucidation of organic radicals using ESR spectroscopy; Spin orbit coupling and significance of g- tensors, zero/non-zero field splitting, Kramer's degeneracy, ESR spectra of magnetically dilute samples. EPR spectra of anisotropic systems - anisotropy in g-value, causes of anisotropy, anisotropy in hyperfine coupling, hyperfine splitting caused by quadrupole nuclei. Applications of EPR to organic andinorganic systems.
	techniques- Electron ionization (EI), chemical ionization (CI), desorption ionization (FAB/MALDI), electrospray ionization (ESI), isotope abundance, molecular ion, fragmentation processes of organic molecules, deduction of structure through mass spectral fragmentation, high resolution. Effect of isotopes on the appearance of massspectrum. Structural elucidation of organic compounds by combined spectral techniques. Principle of Mossbauer spectroscopy: Doppler shift, recoil energy. Isomer shift, quadrupole splitting, magnetic interactions. Applications: Mossbauer spectra of high and low-spinFe and Sn compounds.
Extended Professional Component (is apart of internal component only,Not to be included in the external examination question paper)	Questions related to the above topics, from various competitive examinationsUPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved (To be discussed during the Tutorial hours)
Skills	Knowledge, Problem solving, Analytical ability, Professional Competency,
acquired from this course	Professional Communication and Transferable skills.
Recommend edText	<ol> <li>C. N. Banwell and E. M. McCash, Fundamentals of Molecular Spectroscopy, 4<sup>th</sup> Ed., Tata McGraw Hill, New Delhi, 2000.</li> <li>R. M. Silverstein and F. X. Webster, Spectroscopic Identification of Organic Compounds, 6<sup>th</sup> Ed., John Wiley &amp; Sons, New York, 2003.</li> <li>W. Kemp, Applications of Spectroscopy, English Language Book Society, 1987.</li> <li>D. H. Williams and I. Fleming, Spectroscopic Methods in Organic Chemistry, 4<sup>th</sup> Ed., Tata McGraw-Hill Publishing Company, New Delhi, 1988.</li> <li>R. S. Drago, Physical Methods in Chemistry; Saunders: Philadelphia, 1992.</li> <li>D. L. Pavia, G. M. Lampman, G. S. Kriz, J. A. Vyvyan, Introduction to Spectroscopy, 5th Ed., Cengage Learning, New Delhi, 2014.</li> </ol>

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DUUKS							copy, Jol	ın Wilev	& Sons	, New York,						
		1974.								,						
		3.	3. A. Rahman, Nuclear Magnetic Resonance-Basic Principles, Springe													
		Verlag, New York, 1986.														
		4. K. Nakamoto, Infrared and Raman Spectra of Inorganic and coordination								coordination						
			Compounds, Part B: 5 <sup>th</sup> ed., John Wiley& Sons Inc., New York, <b>1997</b> .													
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Course	Outcom	es (for ]	Mapping	g with PO	<b>Ds and I</b>	PSOs)										
	s will be															
									Raman,	electronic,						
			Mass, M							11						
								nd polyato								
							nai, vidi	atioliai, K	aman, ei	CO3: evaluate factors affecting and applications of rotational, vibrational, Raman, electronic,						
PES, NMR, ESR, Mass, Mossbauer Spectroscopy CO4: outline the applications and intricacies of NMR, <sup>13</sup> C NMR, 2D NMR – COSY,																
	attime the		tions and	1 111111000	ies of N		NMR	NMR	COSV							
	OFSV <sup>3</sup>					MR, <sup>13</sup> C		2D NMR	– COSY							
N N		<sup>1</sup> <b>P</b> , <sup>19</sup> <b>F</b> a	and ESR	spectros	copic tec	MR, <sup>13</sup> C hniques				7,						
N CO5: de	evelop th	<sup>1</sup> P, <sup>19</sup> F a e know	and ESR ledge on	spectroso principle	copic tec	MR, <sup>13</sup> C hniques										
N CO5: de	evelop th	<sup>1</sup> P, <sup>19</sup> F a e know ectral tee	and ESR ledge on chniques.	spectroso principle	copic tec and stru	MR, <sup>13</sup> C chniques uctural e	lucidatio	n of simp		7,						
N CO5: de	evelop th	<sup>1</sup> P, <sup>19</sup> F a e know ectral tee	and ESR ledge on	spectroso principle	copic tec and stru	MR, <sup>13</sup> C chniques uctural e	lucidatio	n of simp		7,						
N CO5: de	evelop th rious spe	<sup>1</sup> P, <sup>19</sup> F a e know ectral teo C	and ESR ledge on chniques. <b>O-PO M</b>	spectroso principle [apping]	copic tec and stru (Course	MR, <sup>13</sup> C chniques uctural e Articul	lucidatio <b>ation M</b> a	on of simp atrix)	ole molec	Z, cules using						
N CO5: do va	evelop th rious spe PO1	<sup>1</sup> P, <sup>19</sup> F a e know ctral teo C PO2	and ESR ledge on chniques. <b>O-PO M</b> <b>PO3</b>	spectroso principle apping ( PO4	copic tec and stru (Course PO5	MR, <sup>13</sup> C chniques uctural e Articul PO6	lucidatio ation Ma PO7	n of simp atrix) PO8	PO9	z, cules using <b>PO10</b>						
N CO5: do va	evelop th trious spe PO1 S	<sup>1</sup> P, <sup>19</sup> F a e know ectral teo C PO2 S	and ESR ledge on chniques. <b>O-PO M</b> <b>PO3</b> <b>M</b>	spectroso principle apping ( PO4 M	copic tec and stru (Course PO5 S	MR, <sup>13</sup> C chniques actural e Articul PO6 S	lucidatio ation Ma PO7 S	n of simp atrix) PO8 M	PO9 M	z, cules using PO10 S						
N CO5: de vz CO 1 CO 2	evelop th rrious spe PO1 S S	<sup>1</sup> P, <sup>19</sup> F a e know ectral teo C PO2 S S	and ESR ledge on chniques. <b>O-PO M</b> <b>PO3</b> <u>M</u> S	spectroso principle (apping ( PO4 M S	copic tec and stru (Course PO5 S S	MR, <sup>13</sup> C chniques actural e Articul PO6 S S	lucidatio ation Ma PO7 S S	en of simp atrix) PO8 M M	PO9 M M	z, cules using PO10 S M						

 $S-Strong,\,M-Medium,\,L-Low$ 

## Level of Correlation between PSO's and CO's

CO/PO	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

3 – Strong, 2 – Medium, 1 – Low

	ELECTROCHEMISTRY								
Title of the									
Course									
Paper No.	<b>Elective</b>	Ι							
Category	Elective	Year	Ι	Credits	3	Course	24PCHDSEC2B		
		Semester	Ι			Code			
Instructional	Lecture	Tutorial	La	b Practice	•	Total			
hours per week	4	1	- 5						
Prerequisites		wledge of e							
Objectives of the	To unders	tand the bel	navio	or of electr	olyte	s in terms of	f conductance, ionic		
course	atmosphe	re, interactio	ons.						
	To famili	arize the st	ructi	ure of the	elec	trical double	e layer of different		
	models.						-		
	To compa	re electrode	s be	tween curr	ent d	ensity and or	ver potential.		
						nical reaction			
							ts applications in		
		lytical tech				e	11		
Course Outline					limit	ations, van'	t Hoff factor and its		
	relation t	o colligativ	e pr	operties. I	Devia	tion from ic	leal behavior. Ionic		
	activity, 1	nean ionic	activ	ity and me	ean i	onic activity	coefficient-concept		
							electrolytes, activity		
							activity coefficient		
							tion. Debye-Huckel		
							g law at appreciable		
							cations. Electrolytic		
							strong electrolyte-		
						ole ion forma	tions. Evidence for		
		-					acial phenomena -		
				v			and non-polarizable		
							in equation electro		
	capillary						electro-osmosis,		
	1 2					1	tials, colloidal and		
	poly elec	trolytes. Str	uctu	re of doul	ble la	ayer: Helmh	oltz -Perrin, Guoy-		
	Chapman	and Stern r	node	els of elect	rical	double layer	. Zeta potential and		
	potential	at zero char	ge. A	Application	s and	l limitations.			
	UNIT-III	: Electrodi	ics o	f Element	tary	Electrode <b>F</b>	Reactions: Behavior		
							equilibrium. Anodic		
							ge of ions. Nernst		
	- ·	-		-			es. Model of three		
		•	-				chemical reactions:		
		1				ons. Butler	1		
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						nd Tafel plo	ns. symmetry factor		
				-		*	<b>n System:</b> Rates of		
					-		tion for a multi-step		
	reaction.	-			tep,	-	polarization and		
				•	<b>.</b> .		e and determination,		
	-					0	n mechanisms-rate		
							on of $I^{3-}$ , $Fe^{2+}$ , and		
	-					-	nd electro chemical,		
					0		Evolution of oxygen		
					0		-		

	and hydrogen at different pH. Pourbiax and Evan's diagrams.
	<b>UNIT-V: Concentration Polarization, Batteries and Fuel cells:</b> Modes of Transport of electro active species - Diffusion, migration and hydrodynamic modes. Role of supporting electrolytes. Polarography- principle and applications. Principle of square wave polarography. Cyclic voltammetry- anodic and cathodic stripping voltammetry and differential pulse voltammetry. Sodium and lithium-ion batteries and redox flow batteries. Mechanism of charge storage: conversion and alloying. Capacitors- mechanism of energy storage, charging at constant current and constant voltage. Energy production systems: Fuel Cells: classification, alkaline fuel cells, phosphoric acid fuel cells, high temperature fuel cells.
Extended Professional	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others
Component (is a	to be solved
part of internal	(To 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
from this course	Competency, Professional Communication and Transferable skills.
Recommended	1. D. R. Crow, Principles and applications of electrochemistry,
Text	<ul><li>4thedition, Chapman &amp; Hall/CRC, 2014.</li><li>2. J. Rajaram and J.C. Kuriakose, Kinetics and Mechanism of</li></ul>
	chemical transformations Macmillan India Ltd., New Delhi, 2011.
	3. S. Glasstone, Electro chemistry, Affiliated East-West Press, Pvt.,
	Ltd., New Delhi, 2008.
	4. B. Viswanathan, S. Sundaram, R. Venkataraman, K. Rengarajan and
	P.S. Raghavan, Electrochemistry-Principles and applications, S. Viswanathan Printers, Chennai, 2007.
	<ol> <li>Joseph Wang, Analytical Electrochemistry, 2<sup>nd</sup> edition, Wiley, 2004.</li> </ol>
<b>Reference Books</b>	1. J.O.M. Bockris and A.K.N. Reddy, Modern Electro chemistry, vol.1
	and 2B, Springer, Plenum Press, New York, 2008.
	2. J.O.M. Bockris, A.K.N. Reddy and M.G. Aldeco Morden Electro
	<ul> <li>chemistry, vol. 2A, Springer, Plenum Press, New York, 2008.</li> <li>3. Philip H. Rieger, Electrochemistry, 2<sup>nd</sup> edition, Springer, New York,</li> </ul>
	2010.
	4. L.I. Antropov, Theoretical electrochemistry, Mir Publishers, 1977.
	5. K.L. Kapoor, A Text book of Physical chemistry, volume-3,
	Macmillan, 2001.

Website and	1. https://www.pdfdrive.com/modern-electrochemistry-e34333229.
e-learning source	

#### **Course Learning Outcomes (for Mapping with POs and PSOs)**

Students will be able to:

**CO1**: understand the behaviour of electrolytes in solution and compare the structures of electrical double layer of different models.

**CO2**: predict the kinetics of electrode reactions applying Butler-Volmer and Tafelequations **CO3**: study different thermodynamic mechanism of corrosion,

**CO4**: discuss the theories of electrolytes, electrical double layer, electrodics and activity coefficient of electrolytes

CO5: have knowledge on storage devices and electrochemical reaction mechanism.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	S	S	S	S	M	S	S	S	S	М
CO 2	М	S	S	S	S	M	S	S	S	S
CO 3	S	S	М	S	S	S	S	М	S	S
CO 4	М	S	S	S	S	Μ	S	S	S	S
CO 5	М	S	Μ	S	S	Μ	S	М	S	S

#### **CO-PO Mapping (Course Articulation Matrix)**

3 – Strong, 2 – Medium, 1 - Low

#### CO/PO PSO1 PSO2 PSO4 PSO5 PSO3 **CO1** 3 3 3 3 3 3 3 3 3 **CO2** 3 3 3 3 3 **CO3** 3 **CO4** 3 3 3 3 3 **CO5** 3 3 3 3 3 Weightage 15 15 15 15 15 Weighted percentage of Course

3.0

#### Level of Correlation between PSO's and CO's

3 – Strong, 2 – Medium, 1 - Low

3.0

3.0

3.0

3.0

**Board of Studies Date: 02.05.2023** 

**Contribution to Pos** 

### **SECOND SEMESTER**

Title of the Course	ORGANIC REACTION MECHANISM-II								
Course No.	Core Cour	·se-IV							
Category	Core	Year Semester	I II	Credits	5	Course Code	<b>24PCHCC3</b>		
Instructional	Lecture	Tutorial	Lal	<b>Practice</b>		Total			
hours per Week	4	1		-			5		
Prerequisites	Basic conc	epts of organic	chem	nistry					
Objectives of the course	<ul> <li>To impart knowledge about elimination, addition and rearrangement reactions.</li> <li>To understand the mechanism involved in various types of organit reactions with evidences.</li> </ul>								
2	and a • To d	inderstand the apply in organic esign synthetic	c synt	thesis.	-				
Course									
Outline	UNIT – I15 HoursElimination and Free Radical Reactions: Mechanisms: E2, E1, and E1cBmechanisms. Syn- and anti-eliminations. Orientation of the double bond:Hoffmann and Saytzeff rules.Reactivity: Effect of substrate, attacking bases, leaving group and medium.Stereochemistry of eliminations in acyclic and cyclic systems, pyrolyticelimination. Long lived and short-lived radicals – Production of radicals bythermal and photochemical reactions, Detection and stability of radicals,characteristics of free radical reactions and free radical, reactions ofradicals; polymerization, addition, halogenations, aromatic substitutions,rearrangements.Reactivity: Reactivity on aliphatic, aromatic substrates, reactivity in theattacking radical, effect of solvent.						louble bond: p and medium. as, pyrolytic n of radicals by v of radicals, tions of ubstitutions, tivity in the <b>15 Hours</b> electron ddition- chanism of smium ols and amines. uble bonds, romium ) and Corey- nson, es, McFadyen- l Bouveault- <b>15 Hours</b>		
	UNIT – III 15 Hour Rearrangements: Rearrangements to electron deficient carbon: Pinacol pinacolone and semi-pinacolone rearrangements -applications and stereochemistry, Wagner-Meerwein, Demjanov, Dienone-phenol, Baker Venkataraman, Benzilic acid rearrangements. Rearrangements to electron deficient nitrogen: Hofmann, Curtius, Schmidt, Lossen, Beckmann rearrangements. Rearrangements to electron deficient oxygen: Baeyer Villiger oxidation and Dakin rearrangements. Rearrangements to electron rich atom: Favorskii, Quasi-Favorskii, Stevens, Fries and Photo Frie rearrangement. Intramolecular rearrangements – Benzidine rearrangement								

	UNIT – IV 15 Hours
	Addition to carbon-carbon multiple bonds- Addition reactions involving electrophiles, nucleophiles, free radicals, carbenes- orientation and reactivity. Stereochemical aspects of addition reactions, addition of hydrogen halide to olefin- regiochemistry, Markovnikov and anti- Markovnikov addition, additon of halogen to olefin, hydrogenation of double and triple bonds, Michael reaction, Addition to carbon-hetero atom multiple bonds: Addition of Grignard reagents, organozinc and organolithium reagents to carbonyl compounds, Mannich reaction, Wittig reaction, Prins reaction. Mechanism of condensation reactions involving enolates –Stobbe condensation. Hydrolysis of esters.15 HoursUNIT – V15 HoursReagents and Modern Synthetic Reactions: Lithium diisopropylamine (LDA), Azobisisobutyronitrile (AIBN), Sodium cyanoborohydride (NaBH <sub>3</sub> CN), meta-Chloroperbenzoic acid (m-CPBA), Dimethyl aminiopyridine (DMAP), Triethylamine (TEA), Diazobicyclo[5.4.0]undec-
	7-ene (DBU), Diisopropylazodicarboxylate (DIAD), Diethylazodicarboxylate (DEAD), <i>N</i> -bromosuccinimide (NBS), Trifluoroacetic acid (TFA), Tetramethyl piperiridin-1-oxyl (TEMPO), Phenyltrimethylammonium tribromide (PTAB). Diazomethane and Zn-Cu, Diethyl maleate (DEM), Copper diacetylacetonate (Cu(acac) <sub>2</sub> ), TiCl <sub>3</sub> , NaIO <sub>4</sub> , Pyridinium chlorochromate (PCC), Pyridinium dichromate (PDC), Meisenheimer complex. Suzuki coupling, Heck reaction, Negishi reaction, Baylis-Hillman reaction.
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 / TRB / NET/ UGC-CSIR / GATE /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	<ol> <li>V. K Ahluwalia, R. K. Parashar, Organic Reaction Mechanism, 4th Ed., Narosa Publishing House, 2010.</li> <li>N. Tewari, Organic Chemistry - A Modern Approach, Volume-I &amp; II, McGraw Hill Education (India) Private Ltd., 2017.</li> <li>Jagdamba Singh, Yadav L.D.S., Organic Synthesis, Pragati Prakashan, 8th Ed., 2012.</li> <li>S. N.Sanyal, Reactions, Rearrangements and Reagents, Bharati Bhawan Publishers, 4th Ed., 2020.</li> </ol>
Reference Books	<ol> <li>P.Y.Bruice, Organic Chemistry, 7<sup>th</sup>Ed., Prentice Hall, <b>2013</b>.</li> <li>J.Clayden, N. Greeves, S. Warren, Organic Compounds, 2<sup>nd</sup> Ed.,Oxford University Press, <b>2014</b>.</li> </ol>

	Ed.,John-Wiley and Sons. <b>2015</b> .
	4. R. T. Morrison, R. N. Boyd, S. K. Bhattacharjee Organic Chemistry, 7th
	Ed., Pearson Education, 2010
	1. https://www.organic-chemistry.org/
learning source	2. https://epgp.inflibnet.ac.in/view_f.php?category=664
	3. https://epgp.inflibnet.ac.in/view_f.php?category=660
	4. https://www.masterorganicchemistry.com/2011/10/03/introduction -to-
	addition-reactions/

#### **Course Outcomes (for Mapping with Pos and PSOs)**

Students will be able to

**CO1:** discuss the concepts, factors affecting various reactions and orientation in organic reactions **CO2:** explain the mechanism of various types of organic reactions.

**CO3**: make use of appropriate reagents in organic synthesis and predict the stereochemistry and regiochemistry of products

**CO4 :** predict the products of the reactions and suggest suitable reagents for the transformation of organic compounds.

**CO5**: design synthetic route for unknown molecules using elimination, addition, molecular rearrangement, oxidation and reduction reactions

#### **CO-PO Mapping (Course Articulation Matrix)**

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

#### S- Strong, M-Medium, L-Low

#### Level of Correlation between PSO's and CO's

СО/РО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	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

3– Strong, 2 – Medium, 1-Low

Title of the			PHY	SICAL C	HEN	AISTRY-I	
Course							
Course No.	Core Co		т		-	C	
Category	Core	Year	I	Credits	5	Course	24PCHCC4
<b>T</b>	T 4	Semester	II	D 4'		Code	
Instructional	Lecture	Tutorial		• Practice		Total	
hours per week	5 Basia aar	-	-	lahamiat		5	
Prerequisites Objectives of the		cepts of ph	•		•	drugonaios on a	the commention
course	of pa To un To c and H To c therm	rtial molar of nderstand the ompare the Bose-Einstei orrelate the nodynamic	quant le clas signi in sta theo paran	ities. ssical and ificance of tistics pries of re neters.	statis f Ma eactio	stical approach xwell-Boltzm	I the composition n of the functions ann, Fermi-Dirac the evaluation of
Course Outline	UNIT – I	•					15 Hours
	quantities fugacity temperatu binary m ideal mix pressure, <b>UNIT – I</b> <b>Statistica</b> thermody probability particles. Boltzmar application and rota polyatom properties function,	Gibbs- D s. Thermody by graphica ire, pressur- ixtures, Du tures. Activ EMF and fr I al therm mamics co- ties-distribu Assemblic on, Fermi D ons. Partitio tional parti- ic ideal g s: pressure Helmholtz partition prin	uhem /nami al an re an hem ity ar reezin neezin neezin oncep tion es, e Dirac n fun gases. , int func	a equation ics of real d equation d compo - Margulu d activity g point main a maics: ts of the of disting nsembles, & Bose-H actions-eva functions Statistic rernal energi	I- D gase n of sition us ec coef ethoo In ermo guish car Einste duati s for cal a ergy,	etermination es - Fugacity- state method n. Thermodyn quation and it ficients - dete ds -standard st troduction odynamic an nable and no nonical partic ein Statistics- ion of translat monoatomic approach to entropy, e	<b>15 Hours</b> of statistical ad mathematical n-distinguishable eles. Maxwell - comparison and ional, vibrational c, diatomic and Thermodynamic
	Irrevers energy-en flow-forc Onsager : effects-A systems. UNIT – I Kinetics temperatu Unimolec molecula Potential thermody reactions	ible Therm ntropy produ- e and flux of reciprocal re- pplication V of React re on reac- cular reaction r beams, co- energy si- namic para- between a	ions: conce elatio of i ions: ction ons ollisio urface amete	n in open pts. Onsag nships. El irreversible Theorie rates, co -Lindemat on cross se es. Trans prs of act s and mo	syste ger t ectro e th s of ollision sition sition sition	ems by heat, n heory-validity okinetic and th nermodynamic f reaction ra on theory of and Christian ns, effectivened state theor on-application les, . Factors	15 Hours ation of mass and natter and current and verification- nermo mechanical es to biological 15 Hours ates- effect of reaction rates, sen hypothesis- ess of collisions, y-evaluation of as of ARRT to s determine the ndary salt effect,

	enzyme catalysis-Michelis-Menton catalysis
	UNIT – V 15 Hours
Extended	Kinetics of complex and fast reactions: Kinetics of complex reactions, reversible reactions, consecutive reactions, parallel reactions, chain reactions. Chain reactions-chain length, kinetics of $H_2 - Cl_2 \& H_2$ – $Br_2$ reactions (Thermal and Photochemical reactions) - Rice-Herzfeld mechanism. Study of fast reactions-relaxation methods- temperature and pressure jump methods-stopped flow, flash photolysis methods and pulse radiolysis. Kinetics of polymerization-free radical, cationic and anionic polymerization.
Professional	examinations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others
Component (is a	to be solved
part of internal	(To 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
from this course	Competency, Professional Communication and Transferable skills.
Recommended	1. J. Rajaram, J.C. Kuriacose, <i>Thermodynamics for Students of</i>
Text	<i>Chemistry</i> , 2 <sup>nd</sup> edition, S.L.N.Chand and Co., Jalandhar, <b>1986</b> .
	2. T.Engel, P.Reid, <i>Physical Chemistry</i> , 3 <sup>rd</sup> edition, Pearson
	Education, <b>2006</b> . 3. M.C. Gupta, <i>Statistical Thermodynamics</i> , New Age
	International, Pvt. Ltd., New Delhi, <b>1995</b> .
	4. K.J. Laidler, <i>Chemical Kinetics</i> , 3 <sup>rd</sup> edition, Pearson, Reprint -
	<b>2013</b> .
	5. J. Rajaram, J.C. Kuriokose, Kinetics and Mechanisms of
	chemical transformation, Macmillan India Ltd, Reprint - 2011.
Reference Books	1. D.A. McQuarrie, J.D. Simon, <i>Physical Chemistry - A Molecular Approach</i> , Viva Books Pvt. Ltd., New Delhi, <b>1999</b> .
	2. R.P. Rastogi, R.R. Misra, <i>Classical Thermodynamics</i> ,
	VikasPublishing, Pvt. Ltd., New Delhi, 1990.
	3. P.W. Atkins, J. de Paula, <i>Physical Chemistry</i> , 7 <sup>th</sup> Ed., Oxford
	University Press, Oxford, <b>2002</b> .
	<ul> <li>4. I. N. Levine, <i>Physical Chemistry</i>, 5<sup>th</sup> Ed., Mc-Graw-Hill, 2002.</li> <li>5. Gurdeep Raj, <i>Physical Chemistry</i>, Goel Publishing House, 2011.</li> </ul>
Website and	1. <u>https://nptel.ac.in/courses/104/103/104103112/</u> 2. <u>https://bit.ly/3tL3GdN</u>
e-learning source	
Students will be able	Dutcomes (for Mapping with POs and PSOs)
	assical and statistical concepts of thermodynamics.
-	ad correlate the thermodynamic concepts to study the kinetics of chemical
reactions.	a conclute the merinouynamic concepts to study the kinetics of chefindar
	ermodynamic and kinetic determination of various systems.

- CO4: compare the theories of reactions rates and kinetics of fast reactions. CO5:evaluate the thermodynamic methods for real gases and mixtures.

	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO 1	S	Μ	S	Μ	S	S	S	Μ	Μ	М
CO 2	S	S	S	S	S	Μ	Μ	S	S	М
<b>CO 3</b>	S	S	Μ	S	S	S	S	Μ	Μ	S
<b>CO 4</b>	S	Μ	S	S	S	S	S	S	S	S
CO 5	S	S	Μ	S	S	Μ	Μ	Μ	Μ	М

M – Strong, M – Medium, L - Low

#### Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	2	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
C05	3	2	3	3	3
Weightage	15	13	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

3 – Strong, 2 – Medium, 1 - Low

Title of the		INORG	ANI	C CHEM	IST	RY PRACTIC	CAL	
Course No.	Core Co	urse VI -Co	re P	ractical_II				
Category	Core	Year	Ι	Credits	4	Course	24PCHCCQ2	
Category	Core	Semester	I	Cicuits	-	Code		
Instructional	Lecture	Tutorial		Practice		Total		
hours per week	-	1	5	<i>,</i> <b>, , , , , , , , , ,</b>		6		
Prerequisites	Basic pri	nciples of g	-	metric and	d au	alitative analy	sis	
Objectives of the							as an analytical	
course		for the quant					as an analytical	
course		1				preparing stand	dard solutions.	
		-	-		-		n estimating the	
		int of ion pr		-		-	8	
							lution accurately	
		out using ins				C		
	• To d	etermine the	e amo	ount of ion	is, pr	resent in a bina	ry mixture	
		rately.						
<b>Course Outline</b>	UNIT – I			_			<b>30 Hours</b>	
	•						e of four cations	
		g two com	mon	cations ai	nd ty	wo rare cation	s. Cations to be	
	tested.	. W/ Т	<u>ل</u> مبير 1'	D1.				
	Group-I Group-II	-		o, Cu, Bi a	nd (	ra		
	Group-II			J, Cu, Brain, Zr, V, Ci				
	Group-IV			and Mn.	,	und II.		
	Group-V							
	Group-V							
	UNIT – II 30 Hours							
							ganic complexes:	
		ation of trith						
	-	ation of pota				• •		
	-	ation of tetra		`	II)su	lphate		
	<ul><li>d. Preparation of Reineck's salt</li><li>e. Preparation of hexathioureacopper(I)chloridedihydrate</li></ul>							
	1			11	~ /	diaquachromat		
	-	ation of sodi				-		
		ation of hexa						
	UNIT – I			(	/		<b>30 Hours</b>	
		ometric Tit	tratio	on:				
					sium	, and calcium.		
	2. Estima	tion of mixt	ure o	-		H control, masl	king and	
		king agents.						
						a mixture (pH o	control).	
			<u> </u>		-	esence of iron.		
Extended		ination of n				e of fron. m various com	netitive	
Professional	~			-			/TNPSC others	
Component (is a	to be solv		1 1/1	• / 1 <b>11/1</b> / U		CONT OATE		
part of internal		scussed duri	ing th	e Tutorial	hou	rs)		
component only,			0 -			,		
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. Vogel's Text book of Inorganic Qualitative Analysis, 4 <sup>th</sup> ed., ELBS,						
Text	London.						
	2. V. V. Ramanujam, Inorganic Semimicro Qualitative Analysis;						
	3 <sup>rd</sup> ed., The National Publishing Company, Chennai, <b>1974.</b>						
	3. A. Jeya Rajendran, Microanalytical Techniques in Chemistry:						
	Inorganic Qualitative Analysis, United global publishers, 2021.						
<b>Reference Books</b>	1. G. Pass, H. Sutcliffe, Practical Inorganic Chemistry, 1st Ed.,						
	Chapman Hall, <b>1970</b> .						
	2. W. G. Palmer, <i>Experimental Inorganic Chemistry</i> , 1 <sup>st</sup> Ed.,						
	Cambridge University Press, 1954.						
<b>Course Learning (</b>	Dutcomes (for Mapping with POs and PSOs)						
Students will be abl	e to:						
<b>CO1:</b> identify the a	<b>CO1:</b> identify the appropriate chemical reagents for the detection of anions and cations.						
CO2: apply the prin	ciples of semi-micro qualitative analysis to categorize acid radicals						
and basic rad	licals.						
CO3. infor the onio	ng and actions present in a minimum of colta						

- **CO3**: infer the anions and cations present in a mixture of salts.
- **CO4**: estimate the metal ions by quantitative analysis.
- **CO5**: prepare coordination complexes in good quality.

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO 1	S	S	S	S	Μ	S	S	S	Μ	S
CO 2	S	S	S	S	S	Μ	S	S	S	S
CO 3	S	S	S	S	S	S	S	S	S	S
<b>CO 4</b>	S	S	S	S	S	Μ	S	S	S	S
CO 5	S	S	S	S	S	S	S	S	Μ	М

S – Strong, M – Medium, L - Low

#### Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	3
CO2	3	3	3	2	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
C05	3	3	3	2	3
Weightage	15	15	15	12	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

3 – Strong, 2 – Medium, 1 - Low

Title of the Course	CHEMINFORMATICS								
Course No.	Elective -III								
Category	Elective	Year	Ι	Credits	3	Course	24PCHDSEC3A		
	Licenve	Semester	II	Cicuits		Code			
Instructional	Lecture	Tutorial		Practice		Total			
hours per	4	-	- Lan	-		I Utur	4		
Week									
Prerequisites	Basic know	ledge about co	mput	ers and fund	lamen	tal chemist	ry		
<b>Objectives of</b>	<ul> <li>Basic knowledge about computers and fundamental chemistry</li> <li>To understand the concepts of cheminformatics.</li> </ul>								
the course	<ul> <li>To have the basic idea QSAR in drug designing.</li> </ul>								
	• To have a hands on skills on various softwares used in drug designing.								
	• To have an overview on molecular modelling methods.								
Course	UNIT – I						12 Hours		
Outline	Introduction	n to Cheminfo	ormat	ics					
	History and evolution of cheminformatics, use and prospects of cheminformatics. Computer representations of chemical structures-graph								
	theoretic representations of chemical structures-connection tables, SMILES								
		•			·		e, cyclohexane, 2-		
							ic acid)- databases		
		es- structure, re ES-Cambridge		-					
		Pharmacophor		ciulai Dalac		<i>25D</i> ), 1100	lii Dala Dalik		
	UNIT – II	<u>1 mainiae</u> epnoi	••••				12 Hours		
	Quantitative Structure Activity Relationship								
	QSAR Descriptors-Classification-QSAR descriptors calculated from the 2D structure-simple counts-hydrogen bond donors, hydrogen bond acceptors, rotatable bonds and molecular weight. Physicochemical properties – hydrophobicity - partition coefficient-substituent hydrophobicity constant – effect of log p on drugs- a case study of a cardiotonic drug. Electronic effects- its role in insecticidal activity of drugs, steric factors-Taft steric factor- molar refractivity. Isosteres, identification of a pharmacophore.								
	UNIT – III 12 Hours								
	Towards Drug Designing								
	Virtual screening-need and uses; "drug-likeness" and compound filters Lipinski rule of 5, ADMET properties-hydrogen bonding descriptors, pola surface area, toxicity prediction. Drug optimizations and strategies in dru design: variation of substituents, extension of structure, chain extension of contraction, ring expansion /contraction, ring variations, ring fusions. Dru design by NMR - docking- a preliminary idea on automatic docking, manua docking, rigid docking.								
	UNIT – IV 12 Hours								
	Computational methods for electronic structure study- an overview. Study of								
	molecular properties—partial charges, molecular electrostatic potential, Molecular orbitals, spectroscopic charges								
	Drawing chemical structure using chemdraw and exploring its Features								
	structure to name conversion, name to structure conversion, predicting NMR, chemix software for drawing lab diagrams, Chemsketch-hands-on in online drawing and editing molecules and convert structure to InChI strings -								
	Using ZINC data base for drug searching.								
	UNIT – V 12 Hours								
	<b>Softwares and their Application in Drug Designing</b> Calculation of molecular properties and bioactivity score using Molinspiration-hands on training on many molecules. CRDD web portal						0		

	computational resources for drug discovery- a thorough surfing of the web page-familiarity with freely available databases listed there OSIRIS property explorer, data warrior-toxicity, Log P, drug-likeness
	prediction, Swiss ADME – drug-likeness prediction-parameters- bioavailability radar- synthetic accessibility and lead-likeness of various molecules.
Extended	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
-	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.
	<ol> <li>A. R.,Leach, G, Valerie., An introduction to Chemoinformatics, Springer, 2007.</li> <li>G. L,Patrick, An Introduction to Medicinal Chemistry, 4<sup>th</sup> Ed., Oxford University Press, 2009.</li> <li>K,Roy, S,Kar, R. N,Das, A Primer on QSAR/QSPR Modelling Fundamental Concepts, Springer Cham Heidelberg, 2015.</li> <li>C.J, Cramer, Essentials of Computational Chemistry: Theories and Models, John Wiley &amp; Sons, 2004.</li> </ol>
Reference Books	<ol> <li>J, Leszczynski, A, K,Kedziera, , T, Puzyn, M.G,Papadopoulos, H,Reis, &amp; M.K,Shukla, Handbook of Computational Chemistry, 2<sup>nd</sup> Ed., Springer International Publishing, 2017.</li> <li>T, Fujita, QSAR and Drug Design: New Developments and Applications, Elsevier, 1995.</li> <li>H,Kubinyi, QSAR: Hansch Analysis and Related Approaches, Weinheim- VCH, 1993.</li> <li>S.M, Bachrach, Computational Organic Chemistry, John Wiley &amp; Sons, Inc. 2007.</li> </ol>
Website and	1. <u>https://nptel.ac.in/courses/102/106/102106070/</u>
e-learning	2. http://zinc.docking.org/substances/home/
source	<ol> <li>http://www.molinspiration.com/cgi-bin/properties</li> <li><u>http://crdd.osdd.net/</u></li> <li><u>http://www.swissadme.ch/index.php</u></li> <li><u>http://media.cambridgesoft.com/support/manuals/16/ChemDrawHelp.pdf</u></li> <li><u>https://chemix.org/</u></li> <li><u>https://openmolecules.org/datawarrior/</u></li> </ol>
<b>Course Learning</b> Students will be a	<b>Outcomes (for Mapping with POs and PSOs)</b> ble to
	basic concepts of cheminformatics
CO2: infer the im	portance of drug optimisations and docking
11.	valuate the role of QSAR in drug designing
CO5: apply vario	ferent molecular modelling techniques us softwares like Molinspiration, Swiss ADME, ZINC, Chemdraw, Chemsketch, in elementary analysis of drug design

	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO 1	S	Μ	S	S	S	Μ	S	S	S	Μ
CO 2	S	S	S	S	S	S	S	S	S	М
<b>CO 3</b>	S	S	S	S	S	S	S	S	S	М
<b>CO 4</b>	S	S	S	S	S	S	S	S	S	М
CO 5	S	S	S	S	S	S	S	S	S	S

S – Strong, M – Medium, L - Low

### Level of Correlation between PSO's and CO's

CO/PO	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
C05	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

3 – Strong, 2 – Medium, 1 - Low

Title of the			G	REEN C	HEN	IISTRY					
Course											
Course No.	Elective Elective	Year	Ι	Credits	3	Course	24PCHDSEC3B				
Category	Liecuve	Semester	I	Credits	3	Code	24PCHDSEC3D				
Instructional	Lecture	Tutorial		b Practice		Total					
hours per week	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
Prerequisites	Basic knowledge of general chemistry										
Objectives of the course	<ul> <li>To discuss the principles of green chemistry.</li> <li>To propose green solutions for chemical energy storage and conversion.</li> <li>To propose green solutions for industrial production of Petroleum and Petrochemicals.</li> <li>To propose solutions for pollution prevention in Industrial chemical and fuel production, Automotive industry and Shipping industries.</li> <li>To propose green solutions for industrial production of Surfactants, Organic and inorganic chemicals.</li> </ul>										
Course Outline	e Outline UNIT – I 12 Hour Introduction- Need for Green Chemistry. Goals of Green Cher Limitations/ of Green Chemistry. Chemical accidents, terminole Internationall green chemistry organizations and Twelve princip Green Chemistry with examples.										
	Green ch reagents: criteria, g Supercriti few exam and catec UNIT – I Environm catalysts,	emistry in dimethyl general met ical carbon uples of orga hol. II nental pollu Basic cata	day carbo thods diox nic n nic n	today lif onate. Gr of prepa ide- propa reactions i , Green s, Polyme	è. D een aratic erties n scC Cata	esigning gro- solvents: V on, effect of , advantages CO <sub>2</sub> . Green s lysis-Acid co pported cat	d solvents in detail, een synthesis-green Vater,Ionic liquids- n organic reaction. s, drawbacks and a ynthesis-adipic acid <b>12 Hours</b> catalysts, Oxidation talysts-Poly styrene sts, Poly supported				
	peroxide,	V nsfer cataly crown , Eliminatic	ether	rs-esterific	ation	n, saponifi	12 Hours on using hydrogen cation, anhydride on. Applications in				
	UNIT – V Micro w Principle theory - U	ave induce and applica Jltra sound a	tions assist	. Sonoche ted green s	mistr synth	ry – Instrume esis and App					
Extended Professional Component (is a part of internal component only, Not to be included in the external examination	examinat to be solv	ions UPSC /	TRI	3 / NET/ U	JGC		ompetitive FE /TNPSC others				

question paper)	
Skills acquired	Knowledge, Problem solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferable skills.
Recommended	1. V.K.Ahluwalia, M.R. Kidwai, New Trends in Green Chemistry,
Text	Anamalaya Publishers, 2005.
	2. W. L. McCabe, J.C. Smith, P. Harriott, Unit Operations of
	Chemical Engineering, 7thedition, McGraw-Hill, NewDelhi,
	2005.
	3. J. M. Swan, D. St. C. Black, Organometallics in Organic
	Synthesis, Chapman Hall, <b>1974.</b>
	4. V. K. Ahluwalia, R. Aggarwal, Organic Synthesis: Special
	<i>Techniques</i> , Narosa Publishing House, New Delhi, <b>2001</b> .
	5. A. K. De, <i>Environmental Chemistry</i> , New Age Publications,
	<b>2017</b> .
<b>Reference Books</b>	<b>1.</b> P.T., Anastas, J.K., Warner, Oxford Green Chemistry - Theory and
	Practical, University Press, 1998
	2. A.S., Matlack, <i>Introduction to Green Chemistry</i> , Marcel Dekker,
	2001
	3. M.C, Cann, M.E. Connely, Real-World Cases in Green Chemistry,
	American Chemical Society, Washington, <b>2000</b>
	4. M.A.Ryan, M.Tinnes, Introduction to Green Chemistry, American
	Chemical Society Washington, 2002.
	5. Chandrakanta Bandyopadhyay, <i>An Insight into Green Chemistry</i> ,
	Books and Allied (P) Ltd, <b>2019</b> .
Website and	1. <u>https://www.organic-chemistry.org/</u>
e-learning	2. https://www.studyorgo.com/summary.php
source	
	Outcomes (for Manning with DOs and DSOs)

## **Course Learning Outcomes (for Mapping with POs and PSOs)**

Students will be able to:

**CO1**: recall the basic chemical techniques used in conventional industrial preparations and in green innovations.

CO2: understand the various techniques used in chemical industries and in laboratory.

**CO3**: compare the advantages of organic reactions assisted by renewable energy sources and non-renewable energy sources.

**CO4**: apply the principles of PTC, ionic liquid, microwave and ultrasonic assisted organic synthesis.

**CO5**: design and synthesize new organic compounds by green methods.

	<b>PO1</b>	PO2	PO3	<b>PO4</b>	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10
CO 1	S	S	S	S	Μ	S	S	S	S	М
CO 2	Μ	S	S	S	S	Μ	S	S	S	S
CO 3	S	S	Μ	S	S	S	S	Μ	S	S
<b>CO 4</b>	Μ	S	S	S	S	Μ	S	S	S	S
CO 5	Μ	S	Μ	S	S	Μ	S	Μ	S	S

## **CO-PO Mapping (Course Articulation Matrix)**

<sup>3 –</sup> Strong, 2 – Medium, 1 - Low

# Level of Correlation between PSO's and CO's

CO /PO	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
C05	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

3 – Strong, 2 – Medium, 1 - Low

C .	BIOINORGANIC CHEMISTRY										
Course No.	Elective	N/									
Category	Elective	Year	Ι	Credits	3	Course	24PCHDSEC4A				
Category	Liecuve	Semester	I	Creaits	5	Code	241 CIIDSEC4A				
Instructional	Lecture	Tutorial		b Practice	<u> </u>	Total					
hours per week	3	1	-	5 I lactice	-	4					
Prerequisites	Basic knowledge of chemistry										
Objectives of the	<ul> <li>To understand the role of trace elements.</li> </ul>										
course	<ul> <li>To understand the biological significance of iron, sulphur etc.</li> </ul>										
	<ul> <li>To study the toxicity of metals in medicines.</li> </ul>										
		we knowled									
			rious	metalloer	nzym	es properties					
<b>Course Outline</b>	UNIT – I			~			<b>12 Hours</b> orage of metal ions:				
	Calcium carboxype peroxidas	signalling eptidase ar	pr nd c enzyr	oteins. arbonic nes – sup	Meta anhy eroxi	lloenzymes: drase. Iron	potassium transport, Zinc enzymes– enzymes–catalase, se, Plastocyanin,				
	UNIT – I						12 Hours				
	<b>Transport Proteins:</b> Oxygen carriers -Hemoglobin and myoglobin -										
	Structure and oxygenation, Bohr Effect. Binding of CO, NO, CN– to Hemoglobin. Biological redox system: Cytochromes-Classification, cytochrome a, b and c. Cytochrome P-450. Non-heme oxygen carriers- Hemerythrin and hemocyanin. Iron-sulphur proteins- Rubredoxin and										
	Ferredoxin- Structure and classification.										
	UNIT – III 12 Hours Nitrogen fixation-Introduction, types of nitrogen fixing										
	Nitrogen						nitrogen fixing				
	microorganisms. Nitrogenase enzyme - Metal clusters in nitrogenase- redox property - Dinitrogen complexes transition metal complexes of dinitrogen - nitrogen fixation via nitride formation and reduction of dinitrogen to ammonia. Photosynthesis: photosystem-I and photosystem- II-chlorophylls structure and function.										
	UNIT – IV 12 Hours										
	<b>Metals in medicine:</b> Metal Toxicity of Hg, Cd, Pb, As, Sb. Therapeutic Compounds: Vanadium-Based Diabetes Drugs; Platinum-Containing Anticancer Agents. Chelation therapy; Cancer treatment. Diagnostic Agents: Technetium Imaging Agents; Gadolinium MRI Imaging Agents. temperature and critical magnetic Field.										
	UNIT – V				-		12 Hours				
	<b>Enzymes</b> -Introduction and properties -nomenclature and classification. Enzyme kinetics, free energy of activation and the effects of catalysis. Michelis - Menton equation - Effect of pH, temperature on enzyme reactions. Factors contributing to the efficiency of enzyme.										
Extended Professional	examinati	ons UPSC				m various co -CSIR / GAT					
Professionalexaminations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC otheComponent (is a bart of internal component only, Not to be ncluded in the(To be discussed during the Tutorial hours)											

· ·	
examination	
question paper)	
Skills acquired	Knowledge, Problem solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferable skills.
Recommended	1. Asim K Das, <i>Bioinorganic Chemistry</i> , 2 <sup>nd</sup> Ed., Books and Allied (p)
Text	Ltd., <b>2020</b> .
	2. S. J. Lippard, M. J., Berg, <i>Principles of Bioinorganic Chemistry</i> , 1 <sup>st</sup>
	Ed., University Science Books, 1994.
	3. M.Rosette Roat-Malone, <i>Bioinorganic Chemistry</i> , 2 <sup>nd</sup> Ed., John Wiley
	& Sons, Inc., <b>2002</b> .
	4. G. N. Mugherjea and Arabinda Das, <i>Elements of Bioinorganic</i>
	Chemistry, 2 <sup>nd</sup> Ed., U N Dhur & Sons Private Ltd. <b>1993</b> .
<b>Reference Books</b>	1. M. Satake and Y. Mido, Bioinorganic Chemistry, 1st Ed., Discovery
	Publishing House, New Delhi, 1996.
	<b>2.</b> M. N. Hughes, <i>The Inorganic Chemistry of Biological Processes</i> , 2 <sup>nd</sup>
	Ed., Wiley London, 1982.
	3. R. W. Hay, <i>Bioinorganic Chemistry</i> , 2 <sup>nd</sup> Ed., Ellis Horwood, <b>1987</b> .
	4. T. M, Loehr, <i>Iron carriers and Iron proteins</i> , 1 <sup>st</sup> Ed., VCH, <b>1989</b> .
Website and	1. https://www.pdfdrive.com/instant-notes-in-inorganic-chemistry-the-
e-learning	instant-notes-chemistry-series-d162097454.html
source	2. <u>https://www.pdfdrive.com/shriver-and-atkins-inorganic-chemistry-</u>
	5th-edition-d161563417.html
Course Learning	Outcomes (for Mapping with POs and PSOs)
Students will be ab	

**CO1**: identify the trace elements.

CO2: interpret the biological redox systems.

CO3: analyse the nitrogen fixation and photosynthetic mechanism.

**CO4**: predict the therapeutic and toxicity nature of metals

**CO5**: compile enzymatic action and its efficiency

### **CO-PO Mapping (Course Articulation Matrix)**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	S	Μ	Μ	S	S	S	S	S	Μ	S
CO 2	S	S	Μ	S	S	S	S	Μ	S	S
CO 3	S	S	S	S	S	S	S	S	Μ	S
<b>CO 4</b>	S	S	S	S	S	S	S	S	S	S
CO 5	S	Μ	Μ	S	S	S	S	Μ	Μ	S

### S – Strong, M – Medium, L - Low

Leve	's and CO	S			
CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
C05	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

3 – Strong, 2 – Medium, 1 - Low

Title of the			Μ	ATERIA	L SO	CIENCE					
Course		<b>TX</b> 7									
Course No.	Elective ·		т			C					
Category	Elective	Year	I	Credits	3	Course	24PCHDSEC4B				
<b>T</b> ( )	T 4	Semester	II	D		Code					
Instructional	Lecture	Tutorial		b Practice	,	Total					
hours per week	3     1     -     4										
Prerequisites	Basic knowledge of solid-state chemistry										
Objectives of the											
course	<ul> <li>scattering.</li> <li>To explain the optical, dielectric and diffusion properties of crystals.</li> </ul>										
							conductivity				
		rials and ma			Jona	uetors, super	conductivity				
			-		lassi	fication an	d applications of				
		materials.	591	•	10000	un un	a approactions of				
			the i	mportance	e of i	materials use	d for renewable				
		gy conversio		1	-						
Course Outline	UNIT – I						12 Hours				
	Crystallo	graphy: s	ymm	etry - un	it c	ell and Mil	ler indices -crystal				
	<b>Crystallography:</b> symmetry - unit cell and Miller indices -crystal systems - Bravais lattices - point groups and space groups - X-ray										
	diffraction-Laue equations-Bragg's law-reciprocal lattice and its										
	application to geometrical crystallography. Crystal structure-powder and										
	single crystal applications. Electron charge density maps, neutron										
	diffraction-method and applications.UNIT – II12 Hours										
	<b>Crystal growth methods:</b> Nucleation–equilibrium stability and metastable state. Single crystal –Low and high temperature, solution										
	growth– Gel and sol-gel. Crystal growth methods- nucleation–										
	equilibrium stability and metastable state. Single crystal–Low and high										
	temperature, solution growth– Gel and sol-gel. Melt growth -										
	Bridgeman-Stockbarger, Czochralski methods. Flux technique, physical										
							tion factor - primary				
		dary extinc		-		Ĩ	1 0				
	UNIT – III 12 Hours										
	Properties of crystals: Optical studies - Electromagnetic spectrum										
	(qualitative) refractive index – reflectance – transparency, translucency										
	and opacity. Types of luminescence - photo-, electro-, and injection										
	luminescence, LEDs - organic, Inorganic and polymer LED materials -										
	Applications. Dielectric studies- Polarisation - electronic, ionic,										
	orientation, and space charge polarisation. Effect of temperature. dielectric constant, dielectric loss. Types of dielectric breakdown-										
		-									
	UNIT – I		Ciidi'§	ze, electro	unen	incar and dele	ect breakdown. 12 Hours				
			• <b>S</b> 1	nercondu	etivi	tv. Meicone	er effect, Critical				
	-			1		•	II superconductors,				
	-			-		• •	hard magnets –				
							Aagneto and gian				
							agnetic materials-				
							pplications. Ferro-,				
							applications. Shape				
					-	-	Non-linear optics-				
			enera	tors, mixi	ng c	of Laser wav	elengths by quartz,				
	ruby and										
	UNIT – V	V					12 Hours				

Extended	Materials for Renewable Energy Conversion: Solar Cells: Organic, bilayer, bulk heterojunction, polymer, perovskite based. Solar energy conversion: lamellar solids and thin films, dye-sensitized photo voltaic cells, coordination compounds anchored onto semiconductor surfaces - Ru(II) and Os(II) polypyridyl complexes. Photochemical activation and splitting of water, CO2 and N2. Manganese based photo systems for water-splitting. Complexes of Rh, Ru, Pd and Pt - photochemical generation of hydrogen from alcohol. Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others
Component (is a	to be solved
part of internal	(To 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
from this course	Competency, Professional Communication and Transferable skills.
Recommended	1. S. Mohan, V. Arjunan, Principles of Materials Science, MJP
Text	Publishers, 2016.
	2. Arumugam, <i>Materials Science</i> , Anuradha Publications, 2007.
	3. Giacavazzo, Fundamentals of Crystallography, International Union
	of Crystallography. Oxford Science Publications, <b>2010</b>
	4. Woolfson, <i>An Introduction to Crystallography</i> , Cambridge University Press, <b>2012</b> .
	5. James F. Shackelford, Madanapalli K. Muralidhara, <i>Introduction to</i>
	Materials Science for Engineers. 6 <sup>th</sup> ed., PEARSON Press, <b>2007</b> .
<b>Reference Books</b>	1. M.G. Arora, <i>Solid State Chemistry</i> , Anmol Publications, New Delhi, <b>2001</b> .
	2. R.K. Puri and V.K. Babbar, <i>Solid State Physics</i> , S.Chand and Company Ltd, <b>2001</b> .
	3 C. Kittel, Solid State Physics, John-Wiley and sons, NY, 1966.
	4. H.P. Meyers, Introductory Solid State Physics, Viva Books Private
	Limited, 1998.
	5. A.R. West, <i>Solid State Chemistry and Applications</i> , John-Wiley and sons, <b>1987</b> .
Website and	1. http://xrayweb.chem.ou.edu/notes/symmetry.html.
e-learning	2. http://www.uptti.ac.in/classroom-content/data/unit%20cell.pdf.
source	3. <u>https://bit.ly/3QyVg2R</u>
Course Learning Students will be ab	<b>Outcomes (for Mapping with POs and PSOs)</b> le to
	nd recall the synthesis and characteristics of crystal structures,
	agnets, nanomaterials and renewable energy materials.
CO2: integrate and	d assess the structure of different materials and their properties.
	identify new materials for energy applications.
1	mportance of crystal structures, piezoelectric and pyroelectric materials,
nanomaterials have	d and soft magnets superconductors solar cells electrodes LED uses

nanomaterials, hard and soft magnets, superconductors, solar cells, electrodes, LED uses, structures and synthesis. **CO5**: design and develop new materials with improved property for energy applications.

	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO 1	S	S	S	S	Μ	S	S	S	S	Μ
CO 2	Μ	S	S	S	S	Μ	S	S	S	S
<b>CO 3</b>	S	S	Μ	S	S	S	S	Μ	S	S
<b>CO 4</b>	Μ	S	S	S	S	Μ	S	S	S	S
CO 5	Μ	S	Μ	S	S	Μ	S	Μ	S	S

S – Strong, M – Medium, L - Low

### Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	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

3 – Strong, 2 – Medium, 1 - Low

Title of theCourse		TH	ERAP	EUTICA	LC	HEMIST	TRY			
Course No.	Extra discipl	inary course	e-I							
Category	EDC	Year Semester	Credits	2	Course Code	24PCHEDC1				
Instructional	Lecture	Tutoria	ı al	Lab P	         	ice	Total			
hours per	4				-		4			
week Prerequisites	Basic knowl	edge of med	licines	and inter	rest 1	to learn				
Objectives the course	<ul> <li>To lea</li> <li>To understand</li> </ul>	stand the drug ve general av	licinal comm edge a gs use	l flora in Ir on disease bout antib d for diabe	ndia. es and iotic etes,	s, sulpha cancer an	re. drugs etc., & to d hypertension. first aid, vitamins and			
Course Outline	UNIT – I12 HoursImportant terminologies used in medicinal chemistry – pharmacology, drugpharmacognosy, pharmacy, therapeutics, toxicology, chemotherapypharmacopoeia, viruses, bacteria, vaccines, therapeutic index, encapsulation.Routes of drug administration.UNIT – II12 HoursMedicinal Flora in India:									
	Some Indian healers and their significance – neem, adathoda vasica, amla, turmeric, thulasi, thoothuvalai, kizhanelli, shoe flower-Cancer curing plants. Medicinal plants in the kitchen garden-Spices as medicine-Ayurveda and siddha medicines. UNIT – III 12 Hours									
	<b>Common dis</b> Common air diphtheria, wi dysentery, cl	borne disea hooping cou holera, typh hantiasis, Sor	ises – gh, tu ioid,	common berculosis jaundice-(	colo s, Co Comi	l, influen ommon w mon inse				
	Sulpha drugs, antibiotics, analgesics, antiseptics and disinfectants, anaesthetics, psychopharmacology. Life-style diseases and treatment- obesity, diabetes, cardiovascular diseases including blood pressure, cancer, AIDS. [Reason, drugs (Structure not needed), prevention].									
	UNIT – V Miscellaneou Blood groups	s <b>topics</b> , Rh factor, c l first aids-Po	oisons				<b>12 Hours</b> anaemia and drugs. and hormones.			
Skills acquired from this course				wareness o	of fur	ndamenta	l rights and duties			

Recommended	1. S.Lakshmi, <i>Pharmaceutical Chemistry</i> , Sultan Chand & Sons, 3 <sup>rd</sup> Ed.,
Text	2004.
	2. Jayashree Ghosh, Fundamental Concepts of Applied Chemistry, 1 <sup>st</sup>
	Ed., S. Chand, <b>2006</b> .
	3. G.L, Patrick, An Introduction to Medicinal Chemistry, 4 <sup>th</sup> Ed., Oxford
	University Press, 2009.
Website	1. https://www.pharmapproach.com/routes-of-drug-administration/
e-learning	2. https://www.drugs.com/drug-class/analgesics.html
source	3. https://academic.oup.com/bjaed/article/14/3/106/340726
<b>Course Learnin</b>	g Outcomes
Students will be	able to
CO1: relate the te	erminologies of therapeutical chemistry
CO2: explain the	different diseases and their treatment
CO3: classify dise	eases and various types of drugs
CO4: choose the	appropriate medicinal herbs for healing
CO5: justify the r	ole of various factors on health and diseases

Title of the Course			Η	UMAN RI	GHTS		
Course No.							
Category	subject Credit 1 Co					irse le	24PHRSC
	subject	Semester	Π				
Instructional	Lecture	Tutoria	al	Lab P	ractice		Total
hours per week	2	0			-		2
Prerequisites	Basic desire	to learn ab	out ri	ghts			
Objectives the course	• To enl	ighten the st	udents	s about the	differen	t right	s.
	classification international of UNIT – II Constitu UNIT – III Civil a right to freed equality, right election, right government. UNIT – IV Econo reasonable ho UNIT – V Wome	of rights- covenants on itutional gua tion- Directi and political om of expre- nt to religio to contract, it to hold p mic rights: urs of work, en's rights: R	The reconc rantee ve prin l right ssion, on, rig right oublic Right Right to	omic, socia omic, socia con human nciples Par rs- right to right to p ht to forn to constitu office, ri to work, to self-gov o inheritan	al decla al and cu n rights t IV of t o work, n roperty, n associ itional re ight to right to rernment ce, right	ration ltural f - Func- he con right f ation f emedie petitio adeq in ind to div	of human rights- rights damental rights -Part astitution. to personal freedom, to education, right to and unions, right to es, right to contest in on, right to criticize uate wages, right to
Extended Professional Component (isa part of internal component only, Not to be included in the external examination question paper)	Questions re examinations (To be discus	s UPSC /TN	PSC o	thers to be	solved	s com	petitive
Skills acquired from this course					of fundar	nental	rights and duties
Recommended Text	<ol> <li>Desai, A.I.</li> <li>Pandey-C.</li> </ol>	ghts-UNESC R- Violation onstitutional ghts- A selec	of den Law.	nocratic rig		ndia, <b>1</b>	986.
oard of Studies Date	5. Singh, K.S.	S, Indian Soc					

Title of the Course	0	RGANIC S	SYNT	HESIS A	ND F	РНОТОСНЕМ	ISTRY				
Paper No.	Core VII	-		1							
Category	Core	Year Semester	II III	Credits	5	Course Code	24PCHCC5				
Instructional	Lecture	Tutorial	L	ab Practi	ce	Te	otal				
hours per week	5     1     -     6       Basic knowledge of organic chemistry										
Prerequisites		ē	0		v	1	1 1 1 .				
Objectives of the course	and To suc To syr To me	l thepresend study va ccessfulorga apply di athons toeff learn th	ce of f rious nic sy sconr ect su e cc To gai	functional synthetic nthesis. nection ap accessful o oncepts c	grouj ally pproa rgani	ps and their rela	igents for any tifying suitable tion				
	Prelimina studied, frameworf intermedia resulting synthesis. elements elements. <b>UNIT-II</b> Alternate compoun carboxyl, and depr	ry planning analysis k into simplates that w yield of Synthesis I - Regiospe : Organic S synthetic r ds via dis carbonyl, otection in and bridgir	g – ki of le rati rould alt based cific <b>Synth</b> outes sconne thiol synt	nowns and the compl onal precu be forme ernative m on umpo control e etic Meth - Synthes ection apj and amino hesis - U	l unk ex ursors d, av lethod lung leme <b>odol</b> is of proac o gro se of	and intern and intern s, alternate synt vailable starting ds. Linear V - concepts of S nts and stereo ogy: Retrosynt organic mono th - Protection pups - Illustration f protective groups	thetic Analysis: and bifunctional n of hydroxyl, on of protection alterations and				
Course Outline	UNIT-III: Pericyclic Reactions:										
	PMO m cycloaddi dipolar c and ring sigmatrop migration rearrange stereosele UNIT-IV Photoche transition processes Reactions	ethod and ition reaction ycloaddition ycloaddition poic rearrang as, deger ments, g ectivity and <b>7: Organic</b> mical exc s - Jablonsk a, Stern-Volt s of electro ad type-II c	corre ns - [ ns - c react gemen nerate roup perise <b>Photo</b> iii dia mer ec nicall	elation dia 2+2], [2+ heletropic tions of tts - (1,3), rearra transfe electivity in ochemistry n – expering grams - in quation. y excited	agran 4], [4 reac conj (1,5 ngem r n per y-I: ment tersy keto	ns - cycloadd +4], cationic, a tions - electroc ugated dienes 5), (3,3) and tents, ionic sign reactions - regionic icyclic reactions al techniques - α stem crossings, ones - π→π* tri	and trienes - (5,5) - carbon natropic oselectivity, s. electronic energy transfer				

	UNIT-V: Organic Photochemistry-II:
	Photochemistry of $\alpha$ , $\beta$ -unsaturated ketones - cis-trans isomerization, photon energy transfer reactions, photo cycloadditions, photochemistry of aromatic compounds, photochemical rearrangements, photo- stationery state, di- $\pi$ methane rearrangement, r eaction of conjugated cyclohexadienone to 3,4-diphenyl phenols, Barton's reaction.
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 / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved (To be discussed during the Tutorial hours)
Skills acquired from this course Recommended Text	<ul> <li>Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.</li> <li>1. F. A. Carey and Sundberg, Advanced Organic Chemistry, 5<sup>th</sup> Ed., Tata McGraw-Hill, New York, 2003.</li> <li>2. J. March and M. Smith, Advanced Organic Chemistry, 5<sup>th</sup> Ed., John-Wiley and sons, 2007.</li> <li>3. R. E. Ireland, Organic synthesis, Prentice Hall India, Goel publishing house, 1990.</li> <li>4. Clayden, Greeves, Warren, Organic Chemistry, Oxford University Press, 2<sup>nd</sup> Ed., 2016.</li> <li>5. M. B. Smith, Organic Synthesis 3<sup>rd</sup> Ed., McGraw Hill International Edition, 2011.</li> </ul>
Reference Books	<ol> <li>Edition, 2011.</li> <li>Gill and Wills, Pericyclic Reactions, Chapman Hall, London, 1974.</li> <li>J.A. Joule, G.F. Smith, Heterocyclic Chemistry, Garden City Press, Great Britain, 2004.</li> <li>W. Caruthers, Some Modern Methods of Organic Synthesis 4<sup>th</sup> Ed., Cambridge University Press, Cambridge, 2007.</li> <li>H. O. House. Modern Synthetic reactions, W.A. Benjamin Inc, 1972.</li> <li>Jagdamba Singh and Jaya Singh, Photochemistry and Pericyclic Reactions, New Age International Publishers, New Delhi, 2012.</li> </ol>
Website and e-learning source Course Learning O	https://rushim.ru/books/praktikum/Monson.pdf utcomes (for Mapping with POs and PSOs)
	e to: sic principles of organic chemistry and to understand the various reactions with reaction mechanisms.

CO2: understand the versatility of various special reagents and to correlate their reactivity with various reaction conditions.

CO3: implement the synthetic strategies in the preparation of various organic compounds. CO4: predict the suitability of reaction conditions in the preparation of tailor-made organic compounds.

CO5: design and synthesize novel organic compounds with the methodologies learnt during the course.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	S	М	S	S	М	S	S	М	S	S
CO 2	S	М	S	S	S	S	S	М	S	S
CO 3	S	S	S	S	S	S	S	S	S	S
CO 4	S	S	S	S	S	S	S	S	S	S
CO 5	S	S	S	S	S	S	S	S	S	S

S – Strong, M – Medium, L - Low

Level of Correlation betw	veen PSO's and CO's
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CO /PO	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

3 – Strong, 2 – Medium, 1 - Low

Title of the Course		COC	ORDI	NATION	CHI	EMISTRY – I	
Paper No.	Core VII	Ι					
Category	Core	Year	II	Credits	5	Course	24PCHCC6
8.		Semester	III			Code	
Instructional	Lecture	Tutorial		Lab Prac	tice	Т	otal
hours per week	5	1		-			6
Prerequisites		Basic	knov	wledge of	inorg	ganic chemistr	y
Objectives of the course	Crystal field	ordination co construct c nsitions that learn vario nplexes. evaluate the square plan describe va ctions in co <b>Modern th</b> eld theory -	ompou orrela are ta us m e subs nar co arious mplez eories splitt	ands. ation diagraking place ethods to stitution re omplexes. electron kes. s of coord ing of d or	ams e in tl deter action transt inatio	ns mechanisms fer mechanistic <b>on compounds</b> s in octahedral,	e electronic lity constants of of octahedral pathways of
	high spin site select consequen Molecular and stron and tetrah <b>UNIT-II:</b> Term star transfer s correlation nephelaux electronic <b>UNIT-III</b> Stability Thermody formation chelate ef Determina complexe potention and spect method).	and low spinons in spinons in spinons in spinons in spinons in spinons of the spectral component of the spectral component of the spectra - and the spectra	in con hels an eory igma <u>lexes</u> <b>narac</b> ons - select s - Ra param <b>and</b> exes- ects c - Sta stabi ion cu od, i tric n f con	mplexes- e nd antispir and energ and pi bo teristics o character ion rules Sugano-T icah paran eter. Magneti factors a of complez bility cons urves and 1 on-exchan nethod-con	y lev onding f con ristics for anabo neter c pr ffection ffection c pr ffection ffection ffection for relation ge m ntinuco pin-o	nces for crystal Jahn-Teller dis rel diagrams-co g in octahedral <b>pplexes:</b> s of d-d trans- electronic sp e energy leve and calculatio <b>roperty of th</b> ing stability of mation- Stepwi ions, statistica and compos um's half value ethod, polorog ous variation rbit coupling,	e complexes: of complexes- ise and overall

Extended	<ul> <li>UNIT-IV:Kinetics and mechanisms of substitution reactions of octahedral and square planar complexes:</li> <li>Inert and labile complexes- Associative, Dissociative and SNCB mechanistic pathways for substitution reactions- acid and base hydrolysis of octahedral complexes- classification of metal ions based on the rate of water replacement reaction and their correlation to Crystal Field Activation Energy.</li> <li>Substitution reactions in square planar complexes- Trans effect-theories of trans effect and applications of trans effect in synthesis of square planar compounds- Kurnakov test.</li> <li>UNIT-V:Electron Transfer reactions in octahedral complexes:</li> <li>Outer sphere electron transfer reactions and Marcus-Hush theory- inner sphere electron transfer reactions.</li> <li>Photo-redox, photo-substitution and photo-isomerisation reactions in complexes and their applications.</li> </ul>
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 / TRB / NET/ UGC-CSIR / GATE /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	<ol> <li>Huheey,J. E., Keiter,E. A., Keiter R. L., and Medhi,O. K., Inorganic Chemistry – Principles of Structure and Reactivity, 4<sup>th</sup> Ed., Pearson Education Inc., 2006</li> <li>Miessler, Gary L., Fischer, Paul J. and Tarr, Donald A., Inorganic Chemistry, 5<sup>th</sup> Ed., Pearson Education Inc., 2014.</li> <li>Banerjea. D., Coordination Chemistry" 2<sup>nd</sup> Ed., Asian Books, 2009.</li> <li>Figgis, B. N., Introduction to Ligand Fields, Wiley Eastern Ltd., New York, 1976.</li> <li>Cotton, F. A., Wilkinson. G., Murillo, C. A. and Bochmann,M. Advanced Inorganic Chemistry, 6<sup>th</sup> Ed., John Wiley &amp; Sons, Inc., New York, 1988.</li> </ol>
Reference Books	<ol> <li>Keith F. Purcell and John C. Kotz, <i>Inorganic Chemistry</i>, Saunders College Publications, USA, 2010.</li> <li>Peter Atkins and Tina Overton, <i>Shriver and Atkins' Inorganic Chemistry</i>, 5<sup>th</sup> Ed., Oxford University Press, 2010.</li> <li>Cotton, F. A., Wilkinson, G., Guas, P. L., <i>Basic Inorganic Chemistry</i>, John Wiley, 2002, 3<sup>rd</sup> Ed.</li> <li>Douglas, B.McDaniel, D.Alexander, J., <i>Concepts and Models of Inorganic Chemistry</i>, John Wiley, 1994, 3<sup>rd</sup> Ed.</li> <li>D. F. Shriver, P. W. Atkins, <i>Inorganic Chemistry</i>, W. H. Freeman and Co., New York, 2010.</li> </ol>
Website and e-learning source	https://ocw.mit.edu/courses/5-04-principles-of-inorganic-chemistry-ii- fall-2008/pages/syllabus/ https://epgp.inflibnet.ac.in/epgpdata/uploads/epgp_content/chemistry/07.inorga nic_chemistry-ii/12electronic_spectra_of_coordination_complexes- iv/et/7436_et_et.pdf

	https://chem.libretexts.org/Courses/East_Tennessee_State_University/CHEM_3			
	110%3A Descriptive Inorganic Chemistry/10%3A Coordination Chemistry-			
	Reactions and Mechanisms/10.05%3A Electron Transfer Reactions			
	https://epgp.inflibnet.ac.in/epgpdata/uploads/epgp_content/S000005CH/P00065_			
	8/M019076/ET/1515586760CHE P3 M26 etext final.pdf			
Course Learning Outcomes (for Mapping with POs and PSOs)				

Students will be able to:

CO1: classify various theories of coordination compounds.

CO2:solve the spectroscopic and magnetic properties of coordination complexes.

CO3:explain the stability of complexes and various experimental methods to determine the stability of complexes.

CO4:predict the electronic transitions in complexes based on correlation diagrams.

CO5:summarize the kinetics and mechanism of substitution reactions in octahedral and square planar complexes.

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO 1	S	S	S	S	M	S	S	S	S	M
CO 2	S	S	S	S	S	М	S	М	S	S
CO 3	S	S	S	S	S	S	S	S	S	S
<b>CO 4</b>	S	S	S	S	S	М	S	S	S	М
CO 5	S	S	S	S	S	М	S	М	S	М

**CO-PO Mapping (Course Articulation Matrix)** 

3 – Strong, 2 – Medium, 1 - Low

### Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	2
CO5	3	3	3	3	3
Weightage	15	15	15	14	14
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

3 – Strong, 2 – Medium, 1 – Low

Course         Paper No.         Core IX           Category         Core         Year         II         Credits         4         Course         24PCI           Instructional hours per         Lecture         Tutorial         Lab Practice         Total           hours per         4         1         -         5           week         To understand the manufacturing process and properties of natural man made fibres.         To comprehend the techniques in the process of dyeing To know the concept of colours and synthesis of various dyes. To learn the Pollution Control regulations in Textile Industry.           Course         UNIT-I: Fibre Science           Outline         Definition of textile fibres, essential and desirable properties of fibres: textile fibre classifications. Natural fibres: cotton, wool, silk, flax (Linen), jute - physical & ch properties - fine structure - chemical structure and applications. Regenerated cellulosic fibres: viscose, lyocell, cuprammonium rayon Manmade fibres: raw materials - manufacturing process - physic chemical properties and applications of polyester, polyamides, acr polyolefins.           UNIT-I: Process of Dyeing and Bleaching         Objective of scouring – process of caustic scouring on open kier m with sine diagram, scouring with NaOH and Na <sub>2</sub> CO <sub>3</sub> - desizing usin extract – merits and demerits of acid and enzyme desizing - obj singeing – impurities present in grey cotton and cotton fabric – pro singeing on gas singeing machine – precautions to be taken duri singeing.           Bleaching: principles of wetting and mechanism of detergency – sy det	and textile emical
CategoryCoreYearIICredits4Course Code24PCIInstructional hours perLectureTutorialLab PracticeTotalPrerequisitesBasic concepts of dye chemistry5Objectives of the courseTo understand the manufacturing process and properties of natural man made fibres. To comprehend the techniques in the process of dyeing To know the concept of colours and synthesis of various dyes. To learn the Pollution Control regulations in Textile Industry.CourseUNIT-I: Fibre Science Definition of textile fibres, essential and desirable properties of fibres- textile fibre classifications. Natural fibres: cotton, wool, silk, flax (Linen), jute - physical & che properties - fine structure - chemical structure and applications. Regenerated cellulosic fibres: viscose, lyocell, cuprammonium rayon Manmade fibres: raw materials - manufacturing process - physic chemical properties and applications of polyester, polyamides, acr polyolefins.UNIT-II: Process of Dyeing and Bleaching Objective of scouring – process of caustic scouring on open kier n with sine diagram, scouring with NaOH and Na <sub>2</sub> CO <sub>3</sub> - desizing usin extract – merits and demerits of acid and enzyme desizing - obj singeing – impurities present in grey cotton and cotton fabric – pro singeing on gas singeing machine – precautions to be taken duri singeing.Bleaching: principles of wetting and mechanism of detergency – sy detergents – surface active agents - bleaching processes – bleaching active agents - bleaching pro	and textile emical
Semester         III         Code           Instructional hours per week         Lecture         Tutorial         Lab Practice         Total           Prerequisites         Basic concepts of dye chemistry         5           Objectives of the course         To understand the manufacturing process and properties of natural man made fibres. To comprehend the techniques in the process of dyeing To know the concept of colours and synthesis of various dyes. To learn the Pollution Control regulations in Textile Industry.           Course         UNIT-I: Fibre Science           Outline         Definition of textile fibres, essential and desirable properties of fibres- textile fibre classifications. Natural fibres: cotton, wool, silk, flax (Linen), jute - physical & che properties - fine structure - chemical structure and applications. Regenerated cellulosic fibres: viscose, lyocell, cuprammonium rayon Manmade fibres: raw materials - manufacturing process - physic: chemical properties and applications of polyester, polyamides, acr polyolefins.           UNIT-II: Process of Dyeing and Bleaching Objective of scouring – process of caustic scouring on open kier m with sine diagram, scouring with NaOH and Na <sub>2</sub> CO <sub>3</sub> - desizing usi extract – merits and demerits of acid and enzyme desizing - obj singeing – impurities present in grey cotton and cotton fabric – pro singeing on gas singeing machine – precautions to be taken duri singeing.           Bleaching: principles of wetting and mechanism of detergency – sy detergents – surface active agents - bleaching processes – bleaching a	and textile emical
Instructional hours per weekLectureTutorial TutorialLab PracticeTotalhours per week41-5PrerequisitesBasic concepts of dye chemistryObjectives of the courseTo understand the manufacturing process and properties of natural man made fibres. To comprehend the techniques in the process of dyeing To know the concept of colours and synthesis of various dyes. To learn the Pollution Control regulations in Textile Industry.Course OutlineUNIT-1: Fibre Science Definition of textile fibres, essential and desirable properties of fibres- textile fibre classifications. Natural fibres: cotton, wool, silk, flax (Linen), jute - physical & che properties - fine structure - chemical structure and applications. Regenerated cellulosic fibres: viscose, lyocell, cuprammonium rayon Manmade fibres: raw materials - manufacturing process - physic chemical properties and applications of polyester, polyamides, acr polyolefins.UNIT-1I: Process of Dyeing and Bleaching Objective of scouring - process of caustic scouring on open kier m with sine diagram, scouring with NaOH and Na2CO3 - desizing usin extract - merits and demerits of acid and enzyme desizing - obj singeing - impurities present in grey cotton and cotton fabric - pro singeing. Bleaching: principles of wetting and mechanism of detergency - sy detergents - surface active agents - bleaching processes - bleaching active agents	textile emical al and
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To learn the Pollution Control regulations in Textile Industry.Course OutlineUNIT-I: Fibre Science Definition of textile fibres, essential and desirable properties of fibres- textile fibre classifications. Natural fibres: cotton, wool, silk, flax (Linen), jute - physical & che properties - fine structure - chemical structure and applications. Regenerated cellulosic fibres: viscose, lyocell, cuprammonium rayon Manmade fibres: raw materials - manufacturing process - physical chemical properties and applications of polyester, polyamides, acr polyolefins.UNIT-II: Process of Dyeing and Bleaching Objective of scouring - process of caustic scouring on open kier m with sine diagram, scouring with NaOH and Na2CO3 - desizing usin extract - merits and demerits of acid and enzyme desizing - obj singeing on gas singeing machine - precautions to be taken duri singeing. Bleaching: principles of wetting and mechanism of detergency - sy detergents - surface active agents - bleaching processes - bleaching a 	emical
CourseUNIT-I: Fibre ScienceOutlineDefinition of textile fibres, essential and desirable properties of fibres- textile fibre classifications. Natural fibres: cotton, wool, silk, flax (Linen), jute - physical & che properties - fine structure - chemical structure and applications. Regenerated cellulosic fibres: viscose, lyocell, cuprammonium rayon Manmade fibres: raw materials - manufacturing process - physical chemical properties and applications of polyester, polyamides, acr polyolefins.UNIT-II: Process of Dyeing and Bleaching Objective of scouring - process of caustic scouring on open kier m with sine diagram, scouring with NaOH and Na2CO3 - desizing usin extract - merits and demerits of acid and enzyme desizing - obj singeing on gas singeing machine - precautions to be taken duri singeing. Bleaching: principles of wetting and mechanism of detergency - sy detergents - surface active agents - bleaching processes - bleaching a 	emical
OutlineDefinition of textile fibres, essential and desirable properties of fibres- textile fibre classifications. Natural fibres: cotton, wool, silk, flax (Linen), jute - physical & che properties - fine structure - chemical structure and applications. Regenerated cellulosic fibres: viscose, lyocell, cuprammonium rayon Manmade fibres: raw materials - manufacturing process - physical chemical properties and applications of polyester, polyamides, acr polyolefins.UNIT-II: Process of Dyeing and Bleaching Objective of scouring – process of caustic scouring on open kier m with sine diagram, scouring with NaOH and Na2CO3 - desizing usin extract – merits and demerits of acid and enzyme desizing - obj singeing – impurities present in grey cotton and cotton fabric – pro singeing. Bleaching: principles of wetting and mechanism of detergency – sy detergents – surface active agents - bleaching processes – bleaching a 	emical
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<ul> <li>Natural fibres: cotton, wool, silk, flax (Linen), jute - physical &amp; cheproperties - fine structure - chemical structure and applications.</li> <li>Regenerated cellulosic fibres: viscose, lyocell, cuprammonium rayon Manmade fibres: raw materials - manufacturing process - physical chemical properties and applications of polyester, polyamides, acrypolyolefins.</li> <li>UNIT-II: Process of Dyeing and Bleaching</li> <li>Objective of scouring – process of caustic scouring on open kier mwith sine diagram, scouring with NaOH and Na<sub>2</sub>CO<sub>3</sub> - desizing usin extract – merits and demerits of acid and enzyme desizing - obj singeing – impurities present in grey cotton and cotton fabric – prosingeing on gas singeing machine – precautions to be taken duri singeing.</li> <li>Bleaching: principles of wetting and mechanism of detergency – sy detergents – surface active agents - bleaching processes – bleaching and processes –</li></ul>	al and
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<ul> <li>Objective of scouring – process of caustic scouring on open kier m with sine diagram, scouring with NaOH and Na<sub>2</sub>CO<sub>3</sub> - desizing usin extract – merits and demerits of acid and enzyme desizing - obj singeing – impurities present in grey cotton and cotton fabric – pro singeing on gas singeing machine – precautions to be taken duri singeing.</li> <li>Bleaching: principles of wetting and mechanism of detergency – sy detergents – surface active agents - bleaching processes – bleaching a</li> </ul>	
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<ul> <li>with sine diagram, scouring with NaOH and Na<sub>2</sub>CO<sub>3</sub> - desizing usin extract – merits and demerits of acid and enzyme desizing - obj singeing – impurities present in grey cotton and cotton fabric – pro singeing on gas singeing machine – precautions to be taken duri singeing.</li> <li>Bleaching: principles of wetting and mechanism of detergency – sy detergents – surface active agents - bleaching processes – bleaching and p</li></ul>	achine
<ul> <li>singeing – impurities present in grey cotton and cotton fabric – prosingeing on gas singeing machine – precautions to be taken duri singeing.</li> <li>Bleaching: principles of wetting and mechanism of detergency – sy detergents – surface active agents - bleaching processes – bleaching and proce</li></ul>	
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singeing. Bleaching: principles of wetting and mechanism of detergency – sy detergents – surface active agents - bleaching processes – bleaching a	cess of
Bleaching: principles of wetting and mechanism of detergency – sy detergents – surface active agents - bleaching processes – bleaching a	ng gas
detergents – surface active agents - bleaching processes – bleaching a	
$H_2O_2$ , NaOCl, bleaching powder and bio-bleaching and their prop	
	erties -
bleaching of cotton, rayon, wool and synthetic fibres.	
UNIT-III: Fundamental Concepts of Dye Chemistry	
Colour and constitution: colour of substances - complementary col	
theories of colour and constitution - Otto - Witt theory - chromop	
auxochromes, bathochromic shift, hypsochromic shift - quinonoid th	eory -
valence bond theory and molecular orbital theory.	t and
Classification of dyes based on application- acid, base, azo, va reactive dyes - anthroquinone and mordant Dyes- synthesis	
applications of Alizarin	anu
Azo Dyes - principles of azo coupling - mechanism of diazotiza	tion
coupling with amines and phenols - Monoazo and diazo dyes - syr	
and applications - tautomerism in azo dyes	
UNIT-IV: Classification of dyes based on chemical constituents	
Diphenylmethane Dyes- synthesis and application of Aura	mine-
Triphenylmethane Dyes- malachite green, crystal violet, pararosa	
preparation and applications. indigo dyes-preparation and applicat	
indigo. derivatives of indigo-synthesis and uses of indigoso	
tetrabromo indigo-(ciba blue)	and
Phthalein Dyes – phenolphthalein – preparation and applications. Xa	l and
Dyes – Rhodamine B, Rhodamine-G; Fluorescein – Preparatio	
applications. Acridine dyes- synthesis and application of Acriflavi	nthein
proflavin. Reactive dyes – synthesis and applications of procion Blue	nthein n and

	Application of dyes in other areas - medicine, chemical analysis,
	cosmetics, colouring agents, food and beverages.
	UNIT-V: Pollution Control in Textile Industry
	Textile Effluent: characteristics and determination of BOD, COD, TDS, pH
	and toxicity modern textile effluent- effect of untreated effluent,
	degradability of wastes.
	Treatment process -primary, secondary, tertiary & membrane technology-
	concept of zero discharge and its importance.
	Effluent treatment technologies: sizing and desizing technology, filtration
	technologies, colour removal technologies, remediation of textile effluents.
	effluent treatment plants-aerated lagoon, photo oxidation process.
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to
Component (is	be solved
a part of	(To be discussed during the Tutorial hours)
internal	
component	
only, Not to be	
included in the	
external	
examination	
question paper)	
Skills acquired	Knowledge, Problem solving, Analytical ability, Professional Competency,
from this	Professional Communication and Transferable skills.
course	
Recommended Text	1. Chatwal G.R, " <i>Synthetic Dyes</i> " Himalaya Publishing House, New Delhi, 2009.
	2. Shenai, V.A., Chemistry of dyes and principles of dyeing, 1983.
	3. Mishra SP., A text book of fibre science and technology. New Age
	International, 2000.
	4. N. Manivasakam, Treatment of Textile Processing Effluents, Sakhi
	Publications, 1995.
Reference	1 Venkataraman K, "The Chemistry of Synthetic Dyes", Elsevier, India,
Books	2009. 2 Sinch D. "A Handhack of Synthetic Dyce" Mittel Dyklicetions
	2 Singh R, "A Handbook of Synthetic Dyes", Mittal Publications, NewDelhi 2016
	NewDelhi, 2016.
	3. Horrocks A R, Anand S C, <i>Handbook of Technical Textiles: Technical Textile Processes</i> , Woodhead Publishing, 2015.
	4. Sadov, F.I., Korchagin, M.V. and Matetskii, A.I., <i>Chemical technology</i>
	of fibrous materials, MIR Publishers, Moscow, 1978.
Website and	https://archive.nptel.ac.in/courses/116/104/116104045/
e-learning	https://archive.nptel.ac.in/courses/116/104/116104046/
source	
	es (for Mapping with POs and PSOs)
Course Outcom	(in the property of the post

Students will be able to

**CO1**: compare the application of synthetic fibres with natural fibres.

**CO2**: describe the preparatory process of dyeing.

**CO3:** illustrate the principles of colour and its relation with compound's structure.

**CO4:** classify dyes based on their chemical structure and its applications.

**CO5:** analyze the problems connected with textile technological processes.

Title of the	PHYSICAL CHEMISTRY PRACTICAL							
Course Banar Na	Core X							
Paper No.	Core	Year	II	Credits	5	Course		
Category	Core	Semester	III	Creatis	3	Course	24PCHCCQ3	
Instructional	Lecture	Tutorial		Lab Prac	tico		  otal	
hours per week	Lecture	1 utoriai 1		LaD 1 1 ac	lice	1	<u>6</u>	
Prerequisites	-	I Rasi	e kno	J wladga of	nhve	sical chemistry	•	
Objectives of the	Tounder						ments through	
course		metric titrat	-	ipie of c	onau	cuvity experii	ments unough	
course				the react	ion	temperature c	oefficient, and	
							do first order	
	kinetics.	i energy of	the	reaction	0 1	onowing poed		
		uct the pha	ase d	iagram of	two	component s	ystem forming	
							peratures and	
	compositi	•					1	
	To detern	nine the kine	etics (	of adsorpti	on of	oxalic acid on	charcoal.	
							en ion, charge	
	density di	istribution a	nd M	laxwell's s	speed	distribution by	y computational	
	calculatio	n.						
Course Outline	UNIT-I:	Conductivit	y Ex	periments	5			
	1. Deter	rmination of	fequi	valent con	ducta	nce of a strong	gelectrolyte &	
	the v	erification of	of DH	O equatio	n.	_	-	
	2. Verif	ication of O	stwal	ld's Dilutio	on La	w & Determin	ation of pKa of	
		ak acid.						
						weak electrol		
						ngly soluble sa		
						eak acid vs Na	OH).	
		pitation titra	ations	(mixture)	of hal	ides only).		
	UNIT-II:							
						f an ester, deter		
	-		tf1c1e1	nt and also	the a	ectivation energ	gy of the	
	react		. <b>f</b> 41.	<b>_</b>	1	<b></b>	1 . 1	
	-					een acetone and		
		ect to iodine	-		ou ai	nd determine th	le ofder with	
		I: Phase dia						
					simnl	le binary syster	n	
		alene-phena	-		Simp	le offici y system	11	
	-	ohenone- di						
	Adsorptio		y					
	-		acid	on charco	al &	determination	of surface area	
	-	ch isotherm						
Extended	``		• /		, fror	n various com	oetitive	
Professional							TNPSC others	
Component						utorial hours)		
Skills acquired						ability, Profess	ional	
from this course				•		n and Transfera		
Recommended	1. B. Vis	wanathan ai	nd P.S	S.Raghava	n, Pra	actical Physical	l Chemistry,	

Text	Viva Books, New Delhi, 2009.
	2. Sundaram, Krishnan, Raghavan, Practical Chemistry (Part II), S.
	Viswanathan Co. Pvt., 1996.
	3. V.D. Athawale and Parul Mathur, Experimental Physical
	Chemistry, New Age International (P) Ltd., New Delhi, 2008.
Reference Books	1. J. B. Yadav, Advanced Practical Physical Chemistry, Goel Publishing House, 2001.
	2. G.W. Garland, J.W. Nibler, D.P. Shoemaker, Experiments in
	Physical Chemistry, 8th edition, McGraw Hill, 2009.
	3. J. N. Gurthu and R. Kapoor, Advanced Experimental Chemistry, S. Chand and Co., 1987.
	4. Shailendra K Sinha, Physical Chemistry: A laboratory Manual,
	Narosa Publishing House Pvt, Ltd., New Delhi, 2014.
Website and	https://web.iitd.ac.in/~nkurur/2015-
e-learning source	<u>16/Isem/cmp511/lab_handout_new.pdf</u>
Course Learning Ou	utcomes (for Manning with POs and PSOs)

Course Learning Outcomes (for Mapping with POs and PSOs) Students will be able to:

CO1: recall the principles associated with various physical chemistry experiments.

CO2: scientifically plan and perform all the experiments.

CO3: observe and record systematically the readings in all the experiments.

CO4: calculate and process the experimentally measured values and compare with graphical data.

CO5: interpret the experimental data scientifically to improve students' efficiency for societal developments.

		C	U-PO N	lapping	(Cours	e Articu	ilation <b>P</b>	Matrix)		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	S	S	S	S	М	S	S	S	S	М
CO 2	М	S	S	S	S	М	S	S	S	S
CO 3	S	S	М	S	S	S	S	М	S	S
CO 4	М	S	S	S	S	М	S	S	S	S
CO 5	М	S	М	S	S	М	S	М	S	S

3 – Strong, 2 – Medium, 1 - Low

#### Level of Correlation between PSO's and CO's

CO /PO	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 CourseContribution to Pos	3.0	3.0	3.0	3.0	3.0
10 1 05					

3 – Strong, 2 – Medium, 1 - Low

Title of the	BIOMOL	ECULES A	ND I	HETERO	CYC	LIC CON	<b>IPOUNDS</b>		
Course									
Paper No.	Elective V Vear II c v c Course components								
Category	Elective	Year Semester	II III	Credits	Credits 3		24PCHDSEC5A		
Instructional	Lecture	Tutorial	Lab	Practice		Total			
hours per week	4		-			4			
Prerequisites	Basic know	wledge of cl	nemis	stry					
Objectives of the course	To learn the basic concepts and biological importance of biomolecules and natural products. To explain various functions of carbohydrates, proteins, nucleic acids, steroids and hormones. To understand the functions of alkaloids and terpenoids. To elucidate the structure of biomolecules and natural products. To extract and construct the structure of new alkaloids and terpenoids from different methods.								
Course Outline	<b>UNIT-I:</b> Chemistry and metabolism of carbohydrates: Definition, classification and biological role of carbohydrates. Monosaccharides- Linear and ring structures (Haworth formula) of ribose, glucose, fructose and mannose (structure determination not required), physical and chemical properties of glucose and fructose. Disaccharides- Ring structures (Haworth formula) –occurrence, physical and chemical properties of maltose, lactose and sucrose. Polysaccharides- Starch, glycogen and cellulose – structure and properties, glycolysis of carbohydrates. Muta rotation and interconversion								
	<b>UNIT-II:</b> Steroids and Hormones-Steroids-Introduction, occurrence nomenclature, configuration of substituents. Diels' hydrocarbox stereochemistry, classification, biological importance, colour reactions of sterols, cholesterol-occurrence, tests, physiological activity, biosynthesis of cholesterol from squalene. Hormones-Introduction, classification functions of sex hormones- androgens and estrogens, adrenocortica hormones-cortisone and cortisol -structure and functions of non-steroid hormones-adrenaline and thyroxin.						biels' hydrocarbon, , colour reactions of ctivity, biosynthesis tion, classification, ens, adrenocortical tions of non-steroidal		
	of proteins of amino and acids. Ami the synthe heterocycli nucleoside	acids - decarboxyl no acid me esis of nu c base an to nucleo	ation. taboli ucleos d nu otides	l filtration transamin Biosynt sm and u sides - c cleoside	n an nation hesis rea lirect mod	d electrop n, ox of prote cycle. St combina lification,	ohoresis. Catabolism idative deamination ins-Role of nucleic tructure, methods for ation, formation of conversion of		
	-	nd seconda d phase syn	•				ONA, Watson-Crick		

	<b>UNIT-IV:</b> Vitamins-Introduction, Classification, Sources and deficiency
	diseases. Structure and Properties of fat soluble vitamins-A,D,E,K and water soluble vitamins-B1, B2, B3, B5, B6, Biotin, folic acid, B12, C-
	Synthesis of Vitamin A and B <sub>1.</sub> , physiological importance of fat soluble vitamins and water soluble vitamins, hypervitaminosis, fortification of vitamins, Determination of vitamin C in food.
	UNIT-V:Fused Ring Heterocyclic Compounds- Benzofused five membered rings- Indole- Preparation (Fischer Indole synthesis,
	Madelung's Synthesis) and properties., isoindole- Preparation , benzofuran and benzothiophene, Preparation and properties.
	Benzofused six membered rings- Quinoline and isoquinoline- Preparation by ring closure reactions (Skraup's synthesis and
	Friedlander's synthesis for quinoline and Pomeranz Fritsch synthesis for isoquinoline), Reactions:electrophilic, nucleophilic substitutions,
	oxidation and reduction reactions.
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to
Component (is a	be solved (To be discussed during the Tutorial hours)
part of internal component only,	(To be discussed during the Tutorial hours)
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.T.K Lindhorst, Essentials of Carbohydrate Chemistry and
Text	Biochemistry, Wiley VCH, North America, 2007.
	2. V. K. Ahluwalia, Steroids and Hormones, Ane books pub., New Delhi, 2009.
	<ul> <li>3.I. L. Finar, Organic Chemistry Vol-2, 5<sup>th</sup> edition, Pearson Education Asia 1975.</li> </ul>
	4. V.K.Ahluwalia and M. Goyal, Textbook of Heterocyclic compounds, Narosa Publishing, New Delhi, 2000.
	5. M. K. Jain and S. C. Sharma, Modern Organic Chemistry, Vishal Publishing Co., Jalandhar, Delhi, 2014.
Reference Books	1.I. L. Finar, Organic Chemistry Vol-1, 6 <sup>th</sup> edition, Pearson Education Asia,2004.
	2. S.W.Pelletier, Chemistry of Alkaloids, Van NostrandReinhold Co,2000.
	3. Charles W. Shoppe, Chemistry of the steroids, Butterworthes, 1994.
	4. I. A. Khan, and A. Khanum. Role of Biotechnology in medicinal &aromatic plants, Vol 1 and Vol 10, Ukkaz Publications, Hyderabad, 2004.
	5. M. P. Singh. and H. Panda, Medicinal Herbs with their formulations,
<b>XX</b> 7 <b>1</b> • 4 <b>1</b>	Daya Publishing House, Delhi, 2005.
Website and	www.organic-chemistry.org/

e-learning source www.studyorgo.com/summary.php

www.clutchprep.com/organic-chemistry https://chemlab.truman.edu/chemical-principles/determination-of-vitamin-c/ https://egyankosh.ac.in/bitstream/123456789/15079/1/Unit-4.pdf

Course Learning Outcomes (for Mapping with POs and PSOs)

Students will be able to:

CO1: comprehend the basic concepts of biomolecules and natural products.

CO2: compare the different methods of preparation of structurally differentbiomolecules and natural products.

CO3: illustrate the applications of biomolecules and their functions in the metabolism of living organisms.

CO4: analyse the structure and synthesis of heterocyclic compounds.

CO5: rationalise the biological relevance of heterocycles, steroids, hormones,

vitamins, carbohydrates, amino acids and proteins.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	S	S	S	S	S	S	S	М	S	М
CO 2	S	S	S	S	S	М	S	S	S	М
CO 3	S	S	М	S	S	S	S	М	S	S
CO 4	S	S	S	S	S	М	S	S	S	М
CO 5	S	S	М	S	S	М	S	М	S	S

## **CO-PO Mapping (Course Articulation Matrix)**

S – Strong, M – Medium, L - Low

## Level of Correlation between PSO's and CO's

CO /PO	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

3 – Strong, 2 – Medium, 1 - Low

Title of the	PHARMOCOGNOSY AND PHYTOCHEMISTRY									
Course										
Paper No.	Elective V									
Category	Elective	Year	II	Credits	4	Course	24PCHDSEC5B			
Instructional	Lecture	Semester Tutorial	III	Lab Pract	tian	Code	Total			
	Lecture 4	Tutoriai			lice		<u>10tai</u> 4			
hours per week	4	-	Dagia	- 		ah amai stara	4			
Prerequisites	<b>T</b> 1 1				-	chemistry				
Objectives of the course	<ul> <li>To develop the knowledge of natural products, biological functions and pharmacological uses.</li> <li>To develop knowledge on primary and secondary metabolites and their sources.</li> <li>To understand the concepts of isolation methods and separation of bioactive compounds.</li> <li>To provide the knowledge on selected glycosides and marine drugs.</li> </ul>									
	To familiarize the guidelines of WHO and different sampling									
Course Outline	<ul> <li>To familiarize the guidelines of WHO and different sampling techniques.</li> <li>UNIT-I: Pharmacognosy and Standardization of Herbal drugs: Introduction, definition, development classification and Source of Drugs: Biological, mineral, marine, and plant tissue cultures. Study of pharmacognosy of a crude drug. Biosynthesis: Shikimic acid pathway and acetate pathway. Systematic analysis of Crude drugs.</li> <li>Standardization of Herbal drugs.WHO guidelines, Sampling of crude drug, Methods of drug evaluation. Determination of foreign matter, moisture Ash value. Phytochemical investigations-General chemical tests.</li> <li>UNIT-II:Extraction Techniques: General methods of extraction, types –maceration, Decoction, percolation, Immersion and soxhlet extraction. Advanced techniques- counter current, steam distillation, supercritical gases, sonication, Micro waves assisted extraction. Factors affecting the choice of extraction process.</li> <li>UNIT-III:Drugs containing Terpenoids and volatile oils, Terpenoids: Classification, Isoprene rule, Isolation and separation techniques, General properties Camphor, Menthol, Eucalyptol. Volatile Oils or Essential Oils: Method of Preparations, Classifications of Volatile oils, Camphor oil, Geranium oil, Citral- Structure uses. Pentacyclic triterpenoids: amyrines; taraxasterol: Structure and pharmacological</li> </ul>									

	<b>UNIT-IV:</b> Drugs containing alkaloids: Occurrence, function of alkaloids in plants, pharmaceutical applications. Isolation, Preliminary Qualitative tests and general properties. General methods of structural elucidation. Morphine, Reserpine, papaverine - chemical properties, structure and uses.						
	<b>UNIT-V:</b> Plant Glycosides and Marine drugs: Glycosides, Basic ring system, classification, isolation, properties, qualitative analysis. Pharmacological activity of Senna glycosides, Cardiacglycosides-Digoxin, digitoxin, Steroidal saponins glycosides-Diosgenin, hecogenin. Plant pigments: Occurrence and general methods of structure determination, isolation and synthesis of quercetin and cyanidin chloride.Marine drugs -Selected Drug Molecules: Cardiovascular active substances, Cytotoxic compounds, antimicrobial compounds, antibiotic compounds, Anti-inflammatory agents. Marine toxins.						
Extended Professional Component (is a part of internal component only,	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved (To be discussed during the Tutorial hours)						
Not to be included in the external examination question paper)							
Skills acquired from this course	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.						
Recommended Text	<ol> <li>Gurdeep R Chatwal (2016), Organic chemistry of Natural products, Volume I&amp;II, 5th edition, Himalaya publishing House.</li> <li>S.V.Bhat, B.A. Nagasampagi, M.Sivakumar (2014), Chemistry of Natural Products, Revised edition, Narosa Publishers.</li> </ol>						
Reference Books	<ol> <li>Jeffrey B. Harborne (2012), Phytochemical methods: A Guide to Modern Techniques of Plant Analysis, 4th edition, Indian reprint, Springer.</li> <li>Ashutoshkar (2007), Pharmacognosy and Pharmacobiotechnology, 2 nd edition, New age international (P) limited, New Delhi.</li> </ol>						
Course Learning Ou	Course Learning Outcomes (for Mapping with POs and PSOs)						
	e to ces of natural medicines and analysis of crude drugs. e methods of evaluation based on various parameters						

CO2: understand the methods of evaluation based on various parameters. CO3: analyze the isolated drugs CO4: apply various techniques to discover new alternative medicines. CO5:evaluate the isolated drugs for various pharmacological activities

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	S	S	S	S	М	S	S	S	S	М
CO 2	М	S	S	S	S	М	S	S	S	S
CO 3	S	S	М	S	S	S	S	М	S	S
CO 4	М	S	S	S	S	М	S	S	S	S
CO 5	М	S	М	S	S	М	S	М	S	S

3 – Strong, 2 – Medium, 1 - Low

### Level of Correlation between PSO's and CO's

CO /PO	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

3 – Strong, 2 – Medium, 1 - Low

Title of the Course	CHEMIS	<b>FRY IN CON</b>	SUME	R PRODU	C	ΓS				
Paper No.	EDC-II									
Category	EDC	Year Semester	II III	Credits	2	Course Code	24PCHEDC2			
Instructional	Lecture	Tutorial	Lab	Practice		Total				
hours per week	3	-	-			3				
Prerequisites	Basic con	cepts of Cons	umer l	Products						
Objectives of the course	To provide basic knowledge in consumer products in chemistry and modern trend in Industry.									
Course Outline	<ul> <li>UNIT-I: Inorganic consumer products</li> <li>Ceramic materials – Preparation, Properties and Uses.</li> <li>Glass- Preparation, Properties and Uses.</li> <li>Graphite- Preparation, Properties and Uses.</li> <li>Silica Aerogel- Preparation, Properties and Uses.</li> <li>UNIT-II:Soaps and detergents</li> <li>Saponification of oils and fats. Manufacture of soaps. Formulation of toilet soaps. Different ingredients used. Their functions.</li> <li>Mechanism of action of soap. ISI specifications. Testing procedures/limits.</li> <li>Anionic detergents: Manufacture of LAB (linear alkyl benzene).</li> <li>Sulphonation of LAB preparation of acid slurry. Different ingredients in the formulation of detergent powders and soaps.</li> <li>Liquid detergents: Foam boosters. AOS (alpha olefin sulphonates. cationic detergents: examples. Manufacture and applications.</li> <li>Mechanism of action of detergents Comparison of soaps and detergents. Biodegradation – environmental effects. ISI specifications / limits.</li> <li>UNIT-III:Shampoos</li> <li>Manufacture of SLS and SLES. Ingredients. Functions. Different kinds of shampoos – anti-dandruff, anti-lice, herbal and baby shampoos. Hair dye. Manufacture of conditioners. Coco betaines or coco diethanolamides – ISI specifications. Testing procedures and</li> </ul>									
	UNIT-IV:Skin preparationsFace and skin powders. Ingredients, functions. Different types. Snoand face creams. Chemical ingredients used. Anti perspirants. Sscreen preparations. UV absorbers. Skin bleaching agents. DepilatorTurmeric and Neem preparations. Vitamin oil. Nail polishes: nail polpreparation, nail polish removers. Article removers. Lipsticks, rougheyebrow pencils. Ingredients and functions – hazards. ISI specificationUNIT-V: Regulations in consumer products									
Leading firms, brand names, choosing the right products regulations. Marketing. Licensing – drug license – legal asp ISO 9000/12000 – consumer education. Evaluation of the advertisements.							aspects. GMP –			

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC
Component (is a	others to be solved
part of internal	(To be discussed during the Tutorial hours)
componentonly,	
Not to be	
included in the	
external	
examination	
question paper)	
Skills acquired	Knowledge, Problem solving, Analytical ability, Professional
from	Competency, Professional Communication and Transferable skills.
this course	
Recommended	1.Gobala Rao.S, Outlines of chemical technology, Affiliated East
Text	West press,1998
	2. Kafaro, Wasteless chemical processing, Mir publishers, 1995.
	3.Sawyer.W, Experimental cosmetics, Dover publishers, New york,
	2000.