M.SC., CHEMISTRY

SYLLABUS

FROM THE ACADMIC YEAR 2023-2024

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION, CHENNAI – 600 005

CONTENTS

1.		Preamble
2.		Structure of Course
3.		Learning and Teaching Activities
4.		Tutorial Activities
5.		Laboratory Activities
6.		Field Study Activities
7.		Assessment Activities
	7.1	Assessment principles
	7.2	Assessment Details
8.		Teaching methodologies
9.		Faculty Course File
10.		Template for PG Programme in Chemistry
11.		Template for Semester
12.		Instructions for Course Transaction
13.		Testing Pattern
14.		Different Types of Courses
15.		Elective Courses (ED from other Department Experts)
16.		Skill Development Courses
17.		Institution-Industry-Interaction

Model Syllabus

18.

	LATIONS ON LEARNING OUTCOMES-BASED CURRICULUM AMEWORK FOR POSTGRADUATE EDUCATION						
Programme	M. Sc., Chemistry						
Programme Code							
Duration	PG – 2YEARS						
Programme	PO1: Problem Solving Skill						
Outcomes (Pos)	Apply knowledge of Management theories and Human Resource practices to solve business problems through research in Global context.						
	PO2: Decision Making Skill Foster analytical and critical thinking abilities for data-based decision-making.						
	PO3: Ethical Value Ability to incorporate quality, ethical and legal value-based perspectives to all organizational activities.						
	PO4: Communication Skill Ability to develop communication, managerial and interpersonal skills.						
	PO5: Individual and Team Leadership Skill Capability to lead themselves and the team to achieve organizational goals.						
	PO6: Employability Skill Inculcate contemporary business practices to enhance employability skills in the competitive environment.						
	PO7: Entrepreneurial Skill Equip with skills and competencies to become an entrepreneur.						
	PO8: Contribution to Society Succeed in career endeavors and contribute significantly to society.						
	PO 9 Multicultural competence Possess knowledge of the values and beliefs of multiple cultures and a global perspective.						
	PO 10: Moral and ethical awareness/reasoning Ability to embrace moral/ethical values in conducting one's life.						
Programme Specific Outcomes (PSOs)	PSO1 – Placement To prepare the students who will demonstrate respectful engagement with others' ideas, behaviors, beliefs and apply diverse frames of 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 HR systems and practices grounded in research that comply with employment laws, leading the organization towards growth and development.

PSO4 – Contribution to Business World

To produce employable, ethical and innovative professionals to sustain in the dynamic business world.

PSO 5 – Contribution to the Society

To contribute to the development of the society by collaborating with stakeholders for mutual benefit.

M.Sc., Chemistry
Programme structure Affiliated Colleges

S.No	Paper Code	Courses	T/P	Credits	Hours/ Week	Marks			
			I Semester				I	E	Total
I	23MCH1C1	Core 1	Organic Reaction mechanism I	T	5	6	25	75	100
	23MCH1C2	Core 2	Structure and Bonding in inorganic compounds	Т	5	6	25	75	100
	23MCH1P1	Core 3	Organic chemistry Practical	P	4	8	25	75	100
	23MCH1E1/	DSE-1	pharmaceutical chemistry/Nano	T	3	5	25	75	100
	23MCH1E2		materials and Nanotechnology						
	23MCH1E3/	DSE-2	Electro chemistry/ Molecular	T	3	5	25	75	100
	23MCH1E4		spectroscopy						
					20	30	125	375	500
		ı	II Semester	1	1				
II	23MCH2C1	Core 4	Organic Reaction mechanism II	T	5	6	25	75	100
	23MCH2C2	Core 5	Physical chemistry I	T	5	6	25	75	100
	23MCH2P1	Core 6	Inorganic chemistry practical	P	4	6	25	75	100
	23MCH2E1/	DSE-3	Medicinal chemistry/Green	T	3	4	25	75	100
	23MCH2E2		Chemistry						
	23MCH2E3/ 23MCH2E4	DSE-4	BioInorganic chemistry/ Material science	Т	3	4	25	75	100
	23MCH2S1	SEC-1	Preparation of consumer products	T	2	4	25	75	100
-					22	30	150	450	600
			III Semester	l					
III	23MCH3C1	Core 7	Organic synthesis and photochemistry	Т	5	6	25	75	100
Ī	23MCH3C2	Core 8	Coordination chemistry I	T	5	6	25	75	100
	23MCH3P1	Core 9	Physical Chemistry Practical	P	4	6	25	75	100
	23MCH3P2	Core 10	Analytical Instrumentation techniques practical	P	4	6	25	75	100
	23MCH3E1/ 23MCH3E2	DSE-5	Pharmacognosy and phytochemistry/ Biomolecules and heterocyclic Compounds	Т	4	3	25	75	100
ł	23MCH3S1	SEC-2	Industrial Chemistry	T	2	3	25	75	100
	23MCH3I		Internship/Industrial Activity		2	-	25	75	100
			1		26	30	175	525	700
			IV Semester		l				
IV	23MCH4C1	Core 11	Coordination chemistry II	T	5	6	25	75	100
	23MCH4C2	Core 12	Physical Chemistry II	T	5	6	25	75	100
	23MCH4PR	Core 13	Project with Viva-Voce	_	6	10	25	75	100
+	23MCH4E1/	DSE-6	Chemistry of Natural	Т	4	4	25	75	100
	23MCH4E1/	DSL-0	products/Polymer Chemistry	1			23	/3	100
	23MCH4S1	SEC-3	Chemistry for advanced research studies	T	2	4	25	75	100
		SEC-3	Extension Activity	1	1	4	23	13	100
			Extension Activity		23	30	125	375	500
			Total		91 +EC	30	575	1725	2300

Core Courses

DSE – Discipline Specific Elective –Give more option to the student (Choice) and it may be conducted by parallel sessions.

SEC- Skill Enhancement Course

Dissertation- Marks -Vivo-voce (50) + thesis (100) + internal (50) = 200 Internship report –Marks -Vivo-voce (25) + reports (50) + internal (25) = 100

*AEC- Ability Enhancement Courses (may be included by altering the surplus credits and hours of other courses)

Title of the	ORGANIC	REACTION M	1ECH	ANISM – I								
Course												
Paper No.	CC1											
Category	Core	Year I Credits 5 Course Code 23M										
Cutegory	Corc	Semester	I			Course code	H1C1					
Instructional	Lecture	Tutorial		b Practice		Total						
hours per week	5	1	- 126	Diractice		6						
	_	-				0						
Prerequisites		epts of organic ch			<u> </u>	· ,						
Objectives of the						ous organic react eaction mechanis						
course						in organic compo						
						n the various typ						
		ction mechanism		merences my	orved i	ii tile various ty	<i>DC3</i> 01					
				for the prepa	ration o	f organic compou	ınds.					
UNIT-I:						: Reaction inter						
	The transiti	on state, Reaction	on coo	rdinate diagr	ams, Tł	nermodynamic an	d kinetic					
	requirements of reactions: Hammond postulate. Methods of determining mechanism: non-kinetic methods - product analysis, determination of											
	intermediates-isolation, detection, and trapping. Cross-over experiments, isotopic											
	labelling, isotope effects and stereo chemical evidences. Kinetic methods - relation											
	of rate and mechanism. Effect of structure on reactivity: Hammett and Taft											
	equations. Linear free energy relationship, partial rate factor, substituent and											
	reaction cor		igy ic	аспонинр, ре	irtiai Ta	ie ideioi, suosiii	aciit aiia					
UNIT-II:			lactro	nhilic Subst	itution:	Aromaticity: Ar	romaticity					
01111-11.		_		-		s and annulenes.	_					
				-	-	of di- and polys						
	1				•							
	phenol, nitrobenzene and halobenzene. Reactions involving nitrogen electrophiles:											
	nitration, nitrosation and diazonium coupling; Sulphur electrophiles: sulphonation;											
	Halogen electrophiles: chlorination and bromination; Carbon electrophiles:											
	Friedel-Crafts alkylation, acylation and arylation reactions. Aliphatic electrophilic substitution Mechanisms: SE2 and SEi, SE1- Mechanism and evidences.											
	substitution	Mechanisms: Si	±2 and	SEI, SEI- M	echanis	m and evidences.						
UNIT-III:	Aromatic	and Aliphatic	Nucl	eophilic Sul	ostitutio	n:Aromatic nuc	leophilic					
							1					
	substitution: Mechanisms - S _N Ar, S _N 1 and Benzyne mechanisms - Evidences - Reactivity, Effect of structure, leaving group and											
	attackingnucleophile. Reactions: Oxygen and Sulphur-nucleophiles, Bucherer and											
	Rosenmund reactions, von Richter, Sommelet- Hauser and Smiles											
						and evidences.	Aliphatic					
	_		-			trigonal carbon a	-					
	_			-	-	es, Swain- Scott,	·					
		Vinstein relations										
UNIT-IV:		nistry-I: Introdu										
		-			-	Optical isomerisn	n due to					

	5 th edition, Kluwer Academic / Plenum Publishers, 2007. 2. D. G. Morris, Stereochemistry, RSC Tutorial Chemistry Text 1, 2001. 3. N.S. Isaacs, Physical Organic Chemistry, ELBS, Longman, UK, 1987.
Reference Books	 J.Clayden, N. Greeves, S. Warren, Organic Compounds, 2ndedition, Oxford University Press, 2014. F.A. Carey and R.J. Sundberg, Advanced Organic Chemistry Part-A and B,
	International Publishers, 2015. 4. P. Y. Bruice, Organic Chemistry, 7 th edn, Prentice Hall, 2013.
	Rinehartand Winston Inc., 1959. 3. P.S.Kalsi, Stereochemistry of carbon compounds, 8 th edition, New Age
Text	Wiley and Sons.2001. 2. E. S. Gould, Mechanism and Structure in Organic Chemistry, Holt,
Recommended	1. J. March and M. Smith, Advanced Organic Chemistry, 5 th edition, John-
Skills acquired from this course	Professional Communication and Transferable skills.
question paper)	Knowledge, Problem solving, Analytical ability, Professional Competency,
external examination	
included in the	
Not to be	
part of internal component only,	
Component (is a	(To be discussed during the Tutorial hours)
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Extended	Questions related to the above topics, from various competitive examinations
	configuration and conformation, Cotton effect, axial haloketone rule and determination of configuration.
	rotatory dispersion, conformational asymmetry, ORD curves, octant rule,
	bicyclic, poly cyclic systems, decalins and Brett's rule. Optical rotation and optical
	of five and six-membered rings: mono-, di- and polysubstituted cyclohexanes, conformation and reactivity in cyclohexane systems. Fused and bridged rings:
	consequence of conformational equilibrium - Curtin-Hammett Principle. Stability
UNIT-V:	Stereochemistry-II: Conformation and reactivity of acyclic systems, intramolecular rearrangements, neighbouring group participation, chemical
	synthesis, destruction. Stereoselective and stereospecific synthesis.
	Resolution of racemic modifications, asymmetric transformations, asymmetric
	compounds, exo-cyclic alkylidene-cycloalkanes. Topicity and prostereoisomerism, chiral shift reagents and chiral solvating reagents. Criteria for optical purity:
	spiranes, biphenyls, cyclooctene, helicene, binaphthyls, ansa and cyclophanic
	Prelog's rules: R, S-notations, proR, proS, side phase and re phase Cahn-Ingold-Prelog rules, absolute and relative configurations. Configurations of allenes,
	reversible formation, epimerization, mutarotation. D, L system, Cram's and
	the configuration. Racemic modifications: Racemization by thermal, anion, cation,
	purity, prochirality, enantiotopic and diastereotopic atoms, groups, faces, axial and planar chirality, chirality due to helical shape, methods of determining
	asymmetric and dissymmetric molecules with C, N, S based chiral centers. Optical

	4. E. L. Eliel, Stereochemistry of Carbon Compounds, Tata-McGraw Hill, 2000.
	5. I. L. Finar, Organic chemistry, Vol-1 & 2, 6 th edition, 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/

Students will be able

CLO1: To recall the basic principles of organic chemistry.

CLO2: To understand the formation and detection of reaction intermediates of organic reactions.

CLO3: To predict the reaction mechanism of organic reactions and stereochemistry of organic compounds.

CLO4: To apply the principles of kinetic and non-kinetic methods to determine the mechanism of reactions.

CLO5:To design and synthesize new organic compounds by correlating the stereochemistry of organic compounds.

CO-PO Mapping (Course Articulation Matrix)

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

Strong - 3 Medium-2 Low-1

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

In order to avoid pull the score down of each PO, it is suggested that the usage L-Low (1) to the minimum.

The S, M, L is based on the course outcome. The mapping is based on the revised Bloom's Taxonomy Verbs used to describe your course outcome.

- Remember and Understanding Lower level
- Apply and Analyze Medium Level
- Evaluate and Create Strong Level

Title of the Course	STRUCTURE AND BONDING IN INORGANIC COMPOUNDS										
Paper No.	CC2										
Category	Core	Year	I	Credits	5	Course Code	23MCH1C2				
		Semester	I	1							
Instructional hours	Lecture	Tutorial	Lab	Practice		Total					
per week	5	1	-			6					
Prerequisites	Basic con	cepts of Inoi	rgani	c Chemisti	·y	1					
Objectives of the						n group compour					
course						tural aspects of ic					
						copic techniques					
						defects in ionic cr	ystals.				
UNIT-I:		te the structur				Lalustors: VR t	heory – Effect of				
UN11-1.							e geometry of the				
			_	•			aulings rule of				
							no, meta and pyro				
			-	-							
	silicates – one dimensional, two dimensional and three-dimensional silicates.										
	Structure of silicones, Structural and bonding features of B-N, S-N and P-N compounds; Poly acids – types, examples and structures; Borane cluster:										
				• 1	nido, arachano and klado; carboranes, hetero and						
				-		structure of bors	ane cluster; main				
LINITE II.	- 1	sters –zintl io				alvina afiana in a	.i				
UNIT-II:	Solid state chemistry – I: Ionic crystals: Packing of ions in simple, hexagonal										
	and cubic close packing, voids in crystal lattice, Radius ratio, Crystal systems										
	and Bravis lattices, Symmetry operations in crystals, glide planes and screw										
	axis; point group and space group; Solid state energetics: Lattice energy – Born-Lande equation - Kapustinski equation, Madelung constant.										
LINUT III.					•						
UNIT-III:						=	al systems: Rock				
	salt, zinc blende & wurtzite, fluorite and anti-fluorite, rutile and anatase,										
	cadmium iodide and nickel arsenide; Spinels -normal and inverse types and										
	perovskite structures. Crystal Growth methods: From melt and solution (hydrothermal, sol-gel methods) – principles and examples.										
					-						
UNIT-IV:	-			•		•	chnique: Bragg's				
						Principle and					
	_					, Phase purity, S					
						absence of refle					
	diffraction	n technique -	– prir	iciple, insti	ume	ntation and appli	cation. Electron				

	microscopy – difference between optical and electron microscopy, theory, principle, instrumentation, sampling methods and applications of SEM and TEM.
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	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	·
component only,	
Not to be included	
in the external	
examination	
question paper)	
Skills acquired from	Knowledge, Problem solving, Analytical ability, Professional Competency,
this course	Professional Communication and Transferable skills.
Recommended	1. A R West, Solid state Chemistry and its applications,
Text	2ndEdition(Students Edition), John Wiley & Sons Ltd., 2014.
	2. A K Bhagi and G R Chatwal, A textbook of inorganic polymers, Himalaya Publishing House, 2001.
	3. L Smart, E Moore, Solid State Chemistry – An Introduction, 4 th Edition, CRC Press, 2012.
	4. K. F. Purcell and J. C. Kotz, Inorganic Chemistry; W.B. Saunders company: Philadelphia, 1977.
	5. J. E. Huheey, E. A. Keiter and R. L. Keiter, Inorganic Chemistry; 4th
	ed.;Harper and Row: NewYork, 1983.
Reference Books	1. D. E. Douglas, D.H. McDaniel and J. J. Alexander, Concepts and Modelsin Inorganic Chemistry, 3rd Ed, 1994.
	2. R J D Tilley, Understanding Solids - The Science of Materials, 2 nd
	edition, Wiley Publication, 2013.
	3. CNR Rao and J Gopalakrishnan, New Directions in Solid State
	Chemistry, 2 nd Edition, Cambridge University Press, 199.
	4. T. Moeller, Inorganic Chemistry, A Modern Introduction; John Wiley: New York, 1982.
	5. D. F. Shriver, P. W. Atkins and C.H. Langford; Inorganic Chemistry;
	3rded.; Oxford University Press: London, 2001.
Website and	https://ocw.mit.edu/courses/3-091-introduction-to-solid-state-chemistry-fall-
e-learning source	2018/video galleries/lecture-videos/
- 1011111111111111111111111111111111111	

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

CO1: Predict the geometry of main group compounds and clusters.

CO2: Explain about the packing of ions in crystals and apply the radius ratio rule to predict the coordination number of cations.

CO3: Understand the various types of ionic crystal systems and analyze their structural features.

CO4: Explain the crystal growth methods.

CO5:To understand the principles of diffraction techniques and microscopic techniques.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	S	S	S	S	M	S	S	S	S	M
CO 2	M	S	S	S	S	M	S	S	S	S
	171	3	3	3	3	171			3	3
CO 3	S	S	M	S	S	S	S	M	S	S
CO 4	M	S	S	S	S	M	S	S	S	S
CO 5	M	S	M	S	S	M	S	M	S	S

3 - Strong, 2 - Medium, 1 - Low

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 Course	ORGANI	C CHEMIS	TRY	PRACTIO	CAL				
Paper No.	CC3								
Category	Core	Year	I	Credits	4	Course Code	23MCH1P1		
		Semester	I						
Instructional hours	Lecture	Tutorial	Lab	Practice		Total			
per week	-	1	7			8			
Prerequisites	Basic con	cepts of org	anic c	hemistry					
	organic co	To understand the concept of separation, qualitative analysis and preparation of organic compounds. To develop analytical skill in the handling of chemical reagents for separation							
	of binary a	and ternary o	organio	e mixtures.		nts systematically			
	To constru two stages		xperin	nental setuj	o for t	he organic prepar	rations involving		
	To expering processing		nt puri	fication an	d dry	ing techniques for	or the compound		
UNIT-I:	Separatio	n and analy							
		D			-	it mixtures.	1.		
UNIT-II:	Estimation		e com	ponent mix	tures	(Demonstration	only)		
	Estimations: a) Estimation of Phenol (bromination) b) Estimation of Aniline (bromination) c) Estimation of Ethyl methyl ketone (iodimetry) d) Estimation of Glucose (redox) e) Estimation of Ascorbic acid (iodimetry) f) Estimation of Aromatic nitro groups (reduction) g) Estimation of Glycine (acidimetry) h) Estimation of Formalin (iodimetry) i) Estimation of Acetyl group in ester (alkalimetry) j) Estimation of Hydroxyl group (acetylation) k) Estimation of Amino group (acetylation)								
UNIT-III:	Two stage	e preparatio							
		d) <i>A</i>	b) c) 1,3	<i>p</i> -Nitroani ,5-Tribrom	line fr	ide from aniline rom acetanilide zene from aniline rom methyl salicy			

e) Benzilic acid from benzoin
f) <i>m</i> -Nitroaniline from nitrobenzene
g) m-Nitrobenzoic acid from methyl benzoate
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)
Knowledge, Problem solving, Analytical ability, Professional Competency,
Professional Communication and Transferable skills.

Students will be able:

CO1: To recall the basic principles of organic separation, qualitative analysis and preparation.

CO2: To explain the method of separation and analysis of separated organic mixtures and convert them as derivatives by suitable preparation method.

CO3: To determine the characteristics of separation of organic compounds by various chemical reactions.

CO4: To develop strategies to separate, analyze and prepare organic compounds.

CO5:To formulate a method of separation, analysis of organic mixtures and design suitable procedure for organic preparations.

CO-PO Mapping (Course Articulation Matrix)

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

3 – Strong, 2 – Medium, 1 - Low

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

SCHEME OF EVALUATION

Internal marks: 25	External marks: 75
	For examination the following pattern has to be
	followed.
	(A) Either separation and analysis with double stage
	preparation
	(OR)
	(B) Estimation with double stage preparation
Estimation: 9marks	
Analysis: 9 marks	A) Separation and analysis with double stage
Preparation: 7 marks	preparation
	Anaysis (Report with suitable procedure):35 marks
	Separation: 5 marks
	Alipahtic/aromatic:3 marks
	Saturated/unsaturated: 3 marks
	Elements present: 6 marks
	Functional groups :12 marks
	Derivative : 6 marks
	Preparation :25
	procedure -10: preparation :15
	Viva: 5
	Record :10
	B) Estimation with double stage preparation
	Estimation: 35 marks
	procedure-10
	Error Up to 2% -35
	3%-25
	4 %-15
	>4%-10
	Preparation :25 marks
	procedure -10: preparation :15 marks
	Viva: 5
	Record:10

Title of the Course	PHARMA	ACEUTICA	L CH	EMISTRY	Y			
Paper No.	DSE 1 A	DSE 1 A						
Category	DSE	Year	I	Credits	3	Course Code	23MCH1E1	
		Semester	I	1				
Instructional hours	Lecture	Tutorial	Lal	Practice		Total	1	
per week	4	1	-			5		
Prerequisites	Basic kno	wledge on d	rugs	and doses				
Objectives of the						maceutical chem		
course				_		ns of various drug		
		e students to	know	the importa	ance a	as well the conseq	uences of various	
	drugs.	nowledge on	the v	arious analy	veie a	and techniques.		
						ectural activities.		
UNIT-I:							perties of drug	
	molecule:	physical p	roper	ties. Refra	ctive	index- Definiti	on, explanation,	
	formula,	importance,	deter	mination,	speci	fic & molar re	fraction. Optical	
	activity\ro	tation- mono	chror	natic & pol	ychro	omatic light, optic	al activity, angle	
	of rotatio	n, specific	rotati	on exampl	es, r	measurement of	optical activity.	
	Dielectric	constant & 1	Induc	ed Polariza	tion-	Dielectric consta	nt explanation &	
	determina	tion. Rheolog	gy of	pharmaceu	tical	systems: Introduc	ction, Definition,	
	Application	ons, concept of	of vis	cosity, New	ton's	s law of flow, Kin	ematic, Relative,	
	1 -				•	•	, non-Newtonian	
	I -			_			flow. Viscosity	
	measurem	ents- selecti	on of	viscomete	er for	Newtonian and	non-Newtonian	
	system.							
UNIT-II:	_		•				eutron activation	
	_	•		-			n counters: Body	
	_			_		_	various types of	
	_			-		_	stherapeutics, for	
				•		-	and drug action.	
	1 -			U (_	tition coefficient.	(b) solubility (c)	
		tivity, (d) deg						
UNIT-III:							ug dosage Forms	
	_						gRegulation and	
		control, pharmacopoeias formularies, sources of drug, drug nomenclature,						
				_	-		a dosage form,	
			-		_	-	ct development.	
		•	_		_	• •	- Definition of	
	Common	terms. Dru	ug Re	gulation an	d cor	ntrol, pharmacopo	eias formularies,	

	sources of drug, drug nomenclature, routes of administration of drugs
	products, need for a dosage form, classification of dosage forms.
UNIT-IV:	Development of new drugs: Introduction, procedure followed in drug design, the research for lead compounds, molecular modification of lead compounds. Structure-Activity Relationship (SAR): Factors effectingbioactivity, 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.
UNIT-V:	Computers in Pharmaceutical Chemistry: 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.
Extended	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	
component only,	
Not to be included	
in the external	
examination	
question paper)	
Skills acquired from	Knowledge, Problem solving, Analytical ability, Professional Competency,
this course	Professional Communication and Transferable skills.
Recommended	1. Physical Chemistry- Bahl and Tuli.
Text	2. Text Book of Physical Pharmaceutics, IInd edition, Vallabh Prakashan-
	C.V.S. Subramanyam.
	3. Medicinal Chemistry (Organic Pharmaceutical Chemistry), G.R
	Chatwal, Himalaya Publishing house. 4. Instrumental method of Analysis: Hubert H, Willard, 7th edition.
	5. Textbook of Pharmaceutical Chemistry by, Jayshree Ghosh, S. Chand & company Ltd. Pharmaceutical Chemistry by Dr. S. Lakshmi, Sultan chand & Sons.
Reference	1. Computers in chemistry, K.V. Raman, Tata Mc.Graw-Hill, 1993.
Books	2. Computers for Chemists, S.K Pundir, Anshu bansal, A pragate
	prakashan., 2 nd edition, New age international (P) limited, New Delhi.
	3. Physical Pharmacy and Pharmaceutical Sciences by Martins, Patrick J.Sinko, Lippincott. William and Wilkins.
	4. Cooper and Gunn's Tutorial Pharmacy ,6th edition by S.J. Carter, CBS
	Cooper and Came Francisco 1, our Carton by S.S. Carton, C.D.

	Publisher Ltd.
	5. Ansels pharmaceutical Dosage forms and Drug Delivery System by Allen
	6. Popvich and Ansel, Indian edition-B.I. Publication Pvt. Ltd.
Website and	https://www.ncbi.nlm.nih.gov/books/NBK482447/
e-learning source	https://training.seer.cancer.gov/treatment/chemotherapy/types.html

Students will be able:

CO1: To identify the suitable drugs for various diseases.

CO2: To apply the principles of various drug action and drug design.

CO3: To acquire the knowledge on product development based on SAR.

CO4: To apply the knowledge on applications of computers in chemistry.

CO5:To synthesize new drugs after understanding the concepts SAR.

CO-PO Mapping (Course Articulation Matrix)

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

3 – Strong, 2 – Medium, 1 - Low

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	NANO MATERIALS AND NANO TECHNOLOGY							
Paper No.	DSE -1 B							
Category	DSEC	Year	I	Credits	3	Course Code	23MCH1E2	
		Semester	I					
Instructional hours	Lecture	Tutorial	Lab	Practice		Total		
per week	4	1	-			5		
Prerequisites	Basic kno	wledge of cr	ystall	ography a	nd m	aterial science		
Objectives of the						and nano technol		
course						erials and their pr		
						ly important nano		
	technologi		erist	ics of vario	ous na	ano materials syn	tnesized by new	
			ites fo	r synthetic	allv u	sed new nano ma	terials.	
UNIT-I:						ologies, Introduc		
	classificat	ion-0D, 1D	, 21), 3D. S	Synth	esis-Bottom –U	p, Top–Down,	
	consolidat	ion of Nano	pow	ders. Featu	res o	f nanostructures,	Background of	
	nanostruct	ures. Techn	iques	of synthe	esis (of nanomaterials	s, Tools of the	
	nanoscien	ce. Application	ons of	nanomate	rials a	and technologies.		
UNIT-II:	Bonding a	nd structure	of the	nanomater	ials, l	Predicting the Ty	pe of Bonding in	
	a Substan	ce crystal str	ructur	e. Metallic	nano	oparticles, Surfac	es of Materials,	
	Nanoparti	cle Size and	Prope	rties. Syntl	nesis-	Physical and che	emical methods -	
	inert gas c	ondensation,	arc d	lischarge, la	aser a	blation, sol-gel, s	solvothermal and	
	hydrotheri	nal-CVD-typ	es, m	etallo orga	nic, p	lasma enhanced,	and low-pressure	
	CVD. Mic	rowave assis	ted ar	nd electroch	nemic	al synthesis.		
UNIT-III:	Mechanica	al properties	of ma	iterials, the	ories	relevant to mech	anical properties.	
	Technique	es to study r	necha	mical prop	erties	of nanomateria	ls, adhesion and	
	friction, tl	nermal prope	erties	of nanoma	terial	s Nanoparticles:	gold and silver,	
						synthesisandprop		
UNIT-IV:				-		tivity, Classificat		
		•	_			electronic proper		
			_			Semiconductor		
						aP, CdS,PbS. I		
			-			l effect - quantum		
					_	carrier density.		
			unctio	n as transi	stors	and rectifiers, p	hotovoltaic and	
	photogalva			•			1 1100	
UNIT-V:			_			on of nanopartic		
		-		• •		sis, and propertie		
	-			_	-	_	ites-applications.	
			1, TE	M and AF	M -pr	inciple, instrume	ntation and	
	application	1S.						

B . 1.1	
Extended	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	
component only,	
Not to be included	
in the external	
examination	
question paper)	
Skills acquired from	Knowledge, Problem solving, Analytical ability, Professional Competency,
this course	Professional Communication and Transferable skills.
Recommended	1. S.Mohan and V. Arjunan, Principles of Materials Science, MJP
Text	Publishers, 2016.
	2. Arumugam, Materials Science, Anuradha Publications,2007.
	2. Arumugam, Materiais Science, Amuradna i doneanons,2007.
	3. Giacavazzo et. al., Fundamentals of Crystallography, International Union
	of Crystallography. Oxford Science Publications, 2010
	4. Woolfson, An Introduction to Crystallography, Cambridge University
	Press, 2012.
	11055, 2012.
	5. James F. Shackelford and Madanapalli K. Muralidhara, Introduction to
	Materials Science for Engineers. 6 th ed., PEARSON Press, 2007.
Reference Books	S.Mohan and V. Arjunan, Principles of Materials Science, MJP
	Publishers, 2016.
	2. Arumugam, Materials Science, Anuradha Publications, 2007.
	3. Giacavazzo et. al., Fundamentals of Crystallography, International
	Union of Crystallography. Oxford Science Publications, 2010
	4. Woolfson, An Introduction to Crystallography, Cambridge University
	Press,2012.
	5. James F. Shackelford and Madanapalli K. Muralidhara, Introduction toMaterials Science for Engineers. 6 th ed., PEARSON
	Press, 2007.
Website and	1. http://xrayweb.chem.ou.edu/notes/symmetry.html.
e-learning source	2. http://www.uptti.ac.in/classroom-content/data/unit%20cell.pdf.
c icai ning source	International Content data and 70200011pdf.

Students will be able:

CO1: To explain methods of fabricating nanostructures.

CO2: To relate the unique properties of nanomaterials to reduce dimensionality of the material.

CO3: To describe tools for properties of nanostructures.

CO4: To discuss applications of nanomaterials.

CO5:To understand the health and safety related to nanomaterial.

CO-PO Mapping (Course Articulation Matrix) PO₁ PO9 **PO10** PO2 PO₃ PO4 PO5 **PO6 PO7** PO8 CO 1 M S S S S M S S S S CO 2 M S S S S M S S S S CO₃ \mathbf{S} S M \mathbf{S} S S \mathbf{S} M S \mathbf{S} S S S S **CO 4** S M S M \mathbf{S} \mathbf{S} **CO 5** M S M S M M

3 – Strong, 2 – Medium, 1 - Low

Level of Correlation between PSO's and CO's 3 – Strong, 2 – Medium, 1 – Low

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	3.0	3.0	3.0	3.0	3.0
Contribution to Pos					

Paper No. DSE -2 A Category DSEC Year I Credits 3 Course Code 23MCH1E3 Instructional hours per week Lecture Tutorial Lab Practice Total 5	3
Semester I Instructional hours Lecture Tutorial Lab Practice Total	3
Instructional hours Lecture Tutorial Lab Practice Total	
ner week 4 1 - 5	
Prerequisites Basic knowledge of electrochemistry	
Objectives of the To understand the behavior of electrolytes in terms of conductance, ion	nic
course atmosphere, interactions.	
To familiarize the structure of the electrical double layer of different models	
To compare electrodes between current density and over potential. To discuss the mechanism of electrochemical reactions.	
To highlight the different types of over voltages and its applications in	
electroanalytical techniques.	
UNIT-I: Ionics: Arrhenius theory -limitations, van't Hoff factor and its relation	n to
colligative properties. Deviation from ideal behavior. Ionic activity, m	
ionic activity and mean ionic activity coefficient-concept of ionic streng	
Debye Huckel theory of strong electrolytes, activity coefficient of strong	_
electrolytes Determination of activity coefficient ion solvent and ion-	_
interactions. Born equation. Debye-Huckel Bjerrum model. Derivation	
Debye-Huckel limiting law at appreciable concentration of electroly	
modifications and applications. Electrolytic conduction-Debye-Huckel Onsa	iger
treatment of strong electrolyte-qualitative and quantitative verification	and
limitations. Evidence for ionic atmosphere. Ion association and triple	ion
formations.	
UNIT-II: Electrode-electrolyte interface: Interfacial phenomena -Evidences	for
electrical double layer, polarizable and non-polarizable interface	-
Electrocapillary phenomena - Lippmann equation electro capillary curv	
Electro-kinetic phenomena electro-osmosis, electrophoresis, streaming a	
sedimentation potentials, colloidal and poly electrolytes. Structure of dou	
layer: Helmholtz -Perrin, Guoy- Chapman and Stern models of electrical dou	
layer. Zeta potential and potential at zero charge. Applications and limitation UNIT-III: Electrodics of Elementary Electrode Reactions: Behavior of electrod	
Standard electrodes and electrodes at equilibrium. Anodic and Catho	
currents, condition for the discharge of ions. Nernst equation, polarizable	
non-polarizable electrodes. Model of three electrode system, over potent	
Rate of electro chemical reactions: Rates of simple elementary reaction	
Butler-Volmer equation-significance of exchange current density, net curr	
density and symmetry factor. Low and high field approximations. symmetry	
factor and transfer coefficient Tafel equations and Tafel plots.	•
UNIT-IV: Electrodics of Multistep Multi Electron System: Rates of multi-s	step
electrode reactions, Butler - Volmer equation for a multi-step reaction. R	Rate
determining step, electrode polarization and depolarization. Trans	sfer
coefficients, its significance and determination, Stoichiometric numb	ber.
Electro-chemical reaction mechanisms-rate expressions, order, and surf	
coverage. Reduction of I ³⁻ , Fe ²⁺ , and dissolution of Fe to Fe ²⁺ . Overvoltage	
Chemical and electro chemical, Phase, activation and concentration of	
potentials. Evolution of oxygen and hydrogen at different pH. Pourbiax	and

	Evan's diagrams.
UNIT-V:	Concentration Polarization, Batteries and Fuel cells: 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	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	
component only,	
Not to be included	
in the external	
examination	
question paper)	
Skills acquired from	Knowledge, Problem solving, Analytical ability, Professional Competency,
this course	Professional Communication and Transferable skills.
Recommended	1. D. R. Crow, Principles and applications of electrochemistry, 4thedition,
Text	Chapman &Hall/CRC, 2014. 2. J. Rajaram and J.C. Kuriakose, Kinetics and Mechanism of chemical
	2. J. Rajaram and J.C. Kuriakose, Kinetics and Mechanism of chemical transformations Macmillan India Ltd., New Delhi, 2011.
	3. S. Glasstone, Electro chemistry, Affiliated East-West Press, Pvt., Ltd.,
	NewDelhi, 2008.
	4. B. Viswanathan, S. Sundaram, R. Venkataraman, K. Rengarajan and P.S.
	Raghavan, Electrochemistry-Principles and applications, S. Viswanathan
	Printers, Chennai,2007. 5. Joseph Wang, Analytical Electrochemistry, 2 nd edition, Wiley, 2004.
Reference Books	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
	chemistry, vol. 2A, Springer, Plenum Press, New York, 2008.
	3. Philip H. Rieger, Electrochemistry, 2 nd edition, Springer, New York, 2010.
	4. L.I. Antropov, Theoretical electrochemistry, Mir Publishers, 1977.
	5. K.L. Kapoor, A Text book of Physical chemistry, volume-3,
XX 1	Macmillan,2001.
Website and	1. https://www.pdfdrive.com/modern-electrochemistry-e34333229.
e-learning source	

Students will be able:

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

CO2: To predict the kinetics of electrode reactions applying Butler-Volmer and Tafel equations

CO3: To study different thermodynamic mechanism of corrosion,

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

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

CO-PO Mapping (Course Articulation Matrix)

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

3 – Strong, 2 – Medium, 1 - Low

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	MOLECULAR SPECTROSCOPY						
Paper No.	DSE - 2 B						
Category	DSE	Year	I	Credits	3	Course Code	23MCH1E4
		Semester	I				
Instructional hours	Lecture	Tutorial	Lah	Practice		Total	
per week	4	1		Tractice		5	
Prerequisites	·	•	ootro	COOPY			
-		wledge of sp					
Objectives of the course		c molecules.	uence	oi rotatio	n and	vibrations on the	ie spectra of the
course	1 "		e of	Raman si	nectro	scony FSR sne	ectroscopy, EPR
						lass spectroscopy	
							to interpret the
						ic transitions.	•
							s of splitting and
		patterns usin	g co	rrelation to	echnic	ques such as Co	OSY, HETCOR,
	NOESY.	1	. 1	1 .1	c	1 1 .	1:00
			tural	elucidation	of n	nolecules using of	different spectral
UNIT-I:	Retations		ın Sn	actroscon	v. Ro	stational spectra	of diatomic and
UN11-1.							effect of isotopic
							Raman effect,
							ory of theRaman
	effect, Pur	e rotational I	Rama	n spectra o	f line	ar and asymmetri	c top molecules,
							aman activity of
						ational fine stru	ucture-O and S
		Polarization of					1 . 1
UNIT-II:	anharmoni vibrational the energi- isotopic su diatomic su approxima overtone a spectra of vibrations	Vibrational Spectroscopy: Vibrations of molecules, harmonic and anharmonic oscillators- vibrational energy expression, energy level diagram, vibrational wave functions and their symmetry, selection rules, expression for the energies of spectral lines, computation of intensities, hot bands, effect of isotopic substitution. Diatomic vibrating rotor, vibrational-rotational spectra of diatomic molecules, P, R branches, breakdown of the Born-Oppenheimer approximation. Vibrations of polyatomic molecules – symmetry properties, overtone and combination frequencies. Influence of rotation on vibrational spectra of polyatomic molecule, P, Q, R branches, parallel and perpendicular vibrations of linear and symmetric top molecules.					
UNIT-III:							e spectroscopy of
							nd predissociation es. Photoelectron
						n spectra of simp	
							s: Laser action,
		inversion, p	ropei	ties of las	er rac	liation, examples	of simple laser
	systems.						
UNIT-IV:		-				*	nencing chemical
							of shielding and
							coupling of AB
	systems,	-		_			in interactions:
							nal, germinal and
							r effect (NOE),
		_					es. 13CNMR and
							NMR – COSY,
	NOESY.	Introduction	to 31	IP, 19F N	MR.	ESR spectroscop	by 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, application to transition metal complexes (having one to five unpaired electrons) including biological molecules and inorganic free radicals. ESR spectra of magnetically dilute samples.
UNIT-V:	Mass Spectrometry, EPR and Mossbauer Spectroscopy: Ionization 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 mass spectrum. EPR spectra of anisotropic systems - anisotropy in g-value, causes of anisotropy, anisotropy in hyperfine coupling, hyperfine splitting caused by quadrupole nuclei. Zero-field splitting (ZFS) and Kramer's degeneracy. Applications of EPR to organic and inorganic systems. 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-spin Fe and Sn compounds.
Extended	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	
component only,	
Not to be included	
in the external	
examination	
question paper)	
Skills acquired from	Knowledge, Problem solving, Analytical ability, Professional Competency,
this course	Professional Communication and Transferable skills.
Recommended	1. C. N. Banwell and E. M. McCash, Fundamentals of Molecular
Text	Spectroscopy, 4 th Ed., Tata McGraw Hill, New Delhi, 2000.
	2. R. M. Silverstein and F. X. Webster, <i>Spectroscopic Identification of Organic Compounds</i> , 6 th Ed., John Wiley & Sons, New York, 2003.
	 W. Kemp, Applications of Spectroscopy, English Language Book Society, 1987.
	4. D. H. Williams and I. Fleming, <i>Spectroscopic Methods in Organic Chemistry</i> , 4 th Ed., Tata McGraw-Hill Publishing Company, New Delhi, 1988.
	5. R. S. Drago, <i>Physical Methods in Chemistry</i> ; Saunders: Philadelphia, 1992.

Reference Books	1. P.W. Atkins and J. de Paula, <i>Physical Chemistry</i> , 7 th Ed., Oxford UniversityPress, Oxford, 2002.
	2. N. Levine, <i>Molecular Spectroscopy</i> , John Wiley & Sons, New York, 1974.
	3. Rahman, <i>Nuclear Magnetic Resonance-Basic Principles</i> , Springer-Verlag, New York, 1986.
	4. K. Nakamoto, Infrared and Raman Spectra of Inorganic and coordinationCompounds, PartB: 5th ed., John Wiley& Sons Inc., New York, 1997.
	5. J. A. Weil, J. R. Bolton and J. E. Wertz, <i>Electron Paramagnetic Resonance</i> ; Wiley Interscience, 1994.
Website and	1. https://onlinecourses.nptel.ac.in/noc20_cy08/preview_
e-learning source	2. https://www.digimat.in/nptel/courses/video/104106122/L14.html

Students will be able:

CO1: To understand the importance of rotational and Raman spectroscopy.

CO2: To apply the vibrational spectroscopic techniques to diatomic and polyatomic molecules.

CO3: To evaluate different electronic spectra of simple molecules using electronic spectroscopy.

CO4: To outline the NMR, ¹³C NMR, ^{2D} NMR – COSY, NOESY, Introduction to ³¹P, ¹⁹F NMR and ESR spectroscopic techniques.

CO5:To develop the knowledge on principle, instrumentation and structural elucidation of simple molecules using Mass Spectrometry, EPR and Mossbauer Spectroscopy techniques.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	S	S	S	S	M	S	S	S	S	M
CO 2	M	S	S	S	S	M	S	S	S	S
CO 3	S	S	M	S	S	S	S	M	S	S
CO 4	M	S	S	S	S	M	S	S	S	S
CO 5	M	S	M	S	S	M	S	M	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	3.0	3.0	3.0	3.0	3.0
Contribution to Pos					

Title of the	1								
Course	ORGANIC	REACTION MI	ECHA	NISM-II					
Paper No.	CC4								
Category	Core Year I Credits 5 Course 23MCH2C1								
Category	Core	Semester	II	Credits		Code	25101011201		
T44:1	T4			D					
Instructional	Lecture	Tutorial	Lat	Practice		Total			
hours per week	5	1	<u> </u>			6			
Prerequisites		edge of organic			• •		11 11		
Objectives of		d the concept of a	romati	city in benzer	ioid, n	on-benzenoi	d, heterocyclic		
the course		e compounds. Indexid the mechanism	invol	ved in veriou	c tuno	of organic	reactions with		
	evidences.	id the meenamsn	1 111101	ved iii variou	s type:	or organic	reactions with		
		d the application	s of sv	nthetically im	portan	t reagents.			
		the reactivity bet					s.		
		nthetic routes for							
UNIT-I:		and Free Rad							
		Syn- and and							
		nd Saytzeff rule		•			•		
	-	p and medium. S		•		-	-		
	-	olytic elimination	-						
		ermal and photo					•		
		es of free radica				*			
		polymerization, addition, halogenations, aromatic substitutions, rearrangements.							
		Reactivity: Reactivity on aliphatic, aromatic substrates, reactivity in the attacking							
	radical, effec	t of solvent.							
UNIT-II:		d Reduction Rea							
		drogen transfer,	_						
		upling reactions.							
		, selenium dioxi							
	1 -	e, manganese o							
	•	s, alkyl groups,							
	_	C-C bonds - cle ation, oxidation	_				-		
		wern oxidation)	-				•		
	`	carbodiimide (1		•					
		er, Clemmenson,							
		Fadyen-Steven's		*		•			
	1 -	on with cyclic sys		_					
UNIT-III:		nents: Rearrang							
		nd semi-pinacolo							
		rwein, Demjano							
	_	olff rearrangeme		-					
		urtius, Schmidt,					<i>6</i>		
		earrangements. R					ygen: Baever-		
		0		•			J J J 1		

	Villiger oxidation and Dakin rearrangements. Rearrangements to electron rich atom:
	Favorskii, Quasi-Favorskii, Stevens, [1,2]-Wittig and [2,3]-Wittig rearrangements.
	Fries and Photo Fries rearrangement. Intramolecular rearrangements – Claisen,
	abnormal Claisen, Cope, oxy-Cope Benzidine rearrangements.
UNIT-IV:	Addition to Carbon Multiple Bonds: Mechanisms: (a) Addition to carbon-carbon multiple bonds- Addition reactions involving electrophiles, nucleophiles, free radicals, carbenes and cyclic mechanisms-Orientation and reactivity, hydrogenation of double and triple bonds, Michael reaction, addition of oxygen and Nitrogen; (b) Addition to carbon-hetero atom multiple bonds: Mannich reaction, acids, esters, nitrites, addition of Grignard reagents, Wittig reaction, Prinsreaction. Stereochemical aspects of addition reactions. Addition to Carbon-Hetero atom Multiplebonds: Addition of Grignard reagents, organozinc and organolithium reagents to carbonyl and unsaturated carbonyl compounds. Mechanism of condensation reactions involving enolates –Stobbe reactions. Hydrolysis of esters and amides, ammonolysis ofesters.
UNIT-V:	Reagents and Modern Synthetic Reactions: Lithium diisopropylamine (LDA), Azobisisobutyronitrile (AIBN), Sodium cyanoborohydride (NaBH ₃ CN), <i>meta</i> -Chloroperbenzoic acid (m-CPBA), Dimethyl aminiopyridine (DMAP), n-Bu ₃ SnD, 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) ₂), TiCl ₃ , NaIO ₄ , Pyridinium chlorochromate (PCC), Pyridinium dichromate (PDC), Meisenheimer complex. Suzuki coupling, Heck reaction, Negishi reaction, Baylis-Hillman reaction.
Extended	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	
component	
only, Not to be	
included in the	
external	
examination	
question paper)	
Skills acquired	Knowledge, Problem solving, Analytical ability, Professional Competency,
from this course	Professional Communication and Transferable skills.
Recommended	1.J. March and M. Smith, Advanced Organic Chemistry, 5th ed.,
Text	John-Wiley and Sons.2001. 2. E. S. Gould, <i>Mechanism and Structure in Organic Chemistry</i> , Holt, Rinehartand Winston Inc.,1959. 3. P. S. Kalsi, <i>Stereochemistry of carbon compounds</i> , 8 th edn, New Age International Publishers,2015. 4. P. Y.Bruice, <i>Organic Chemistry</i> , 7 th edn.,Prentice Hall, 2013.
	5. R. T. Morrison, R. N. Boyd, S. K. Bhattacharjee Organic Chemistry, 7 th edn.,

	Pearson Education,2010.
Reference	1. S. H. Pine, <i>Organic Chemistry</i> , 5 th edn, McGraw Hill International
Books	 Editionn, 1987. L. F. Fieser and M. Fieser, <i>Organic Chemistry</i>, Asia Publishing House, Bombay, 2000. E.S. Gould, <i>Mechanism and Structure in Organic Chemistry</i>, Holt, Rinehartand Winston Inc., 1959. T. L. Gilchrist, <i>Heterocyclic Chemistry</i>, Longman Press, 1989. J. A. Joule and K. Mills, <i>Heterocyclic Chemistry</i>, 4thed., John-Wiley, 2010.
Website and	1.https://sites.google.com/site/chemistryebookscollection02/home/organic-
e-learning	chemistry/organic
source	2. https://www.organic-chemistry.org/

Students will be able:

CO1: To recall the basic principles of aromaticity of organic and heterocyclic compounds.

CO2: To understand the mechanism of various types of organic reactions.

CO3: To predict the suitable reagents for the conversion of selective organic compounds.

CO4: To correlate the principles of substitution, elimination, and addition reactions.

CO5:To design new routes to synthesis organic compounds.

CO-PO Mapping (Course Articulation Matrix)

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

3 - Strong, 2 - Medium, 1 - Low

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

Title of the Course	PHYSICAL CHEMISTRY-I						
Paper No.	CC5						
Category	Core	Year	I	Credits	5	Course Code	23MCH2C2
		Semester	II				
Instructional hours	Lecture	Tutorial	Lab	Practice	l	Total	.1
per week	5	1	-			6	
Prerequisites	Basic con	cepts of phy	sical (chemistry			
Objectives of the					vnami	cs and the comp	osition of partial
course	molar qua				,	1	1
						roach of the fund	
	_	re the signif	icanc	e of Maxv	vell-B	oltzman, Fermi-	Dirac and Bose-
	Einstein	to the theorie	e of r	eaction rate	es for	the evaluation of	f thermodynamic
	parameter		25 01 1	caction rati	CS 101	the evaluation of	thermodynamic
	*	he mechanisi	n and	kinetics of	react	ions.	
UNIT-I:	Classical	Thermodyn	namic	s: Partial	mola	r properties-Che	emical potential,
	Gibb's- D	uhem equation	on-bir	nary and ten	rnary	systems. Determ	ination of partial
			•		_		determination of
	fugacity	by graphica	l and	d equation	of	state methods-	dependence of
	1 -			-		•	f ideal and non-
		•		_			ions of ideal and
				•	•		andard states -
						ezing point metho	
UNIT-II:		•					thermodynamics
	1 -	-				-	- distribution of
	-			_	-		lies, ensembles,
		•					Bose- Einstein
		-					ons-evaluation of for monoatomic,
							tions in terms of
				_			stical approach to
	1 -			-			tropy, enthalpy,
							ibrium constants
							omic gases-ortho
						instein and Deby	
UNIT-III:	_	-					mass and energy
							nt flow, force and
							nsager reciprocal
	relationshi	ps. Electro	kineti	c and them	mo m	echanical effects	s- Application of
	irreversibl	e thermodyna	amics	to biologic	cal sys	stems.	
TINITE IX.	TZ: 4*	CD '	. T1	C	-4:	CC + - C +	
UNIT-IV:						_	rature on reaction
		-					ions - Lindeman cross sections,
							ition state theory-
							cations of ARRT
		-		-			rue order-kinetic
							solution - primary
							lysis- acid- base
	Suit CIICC	and sccoll	аш у	San Ciicel	, 1101	nogeneous catal	Join acid- base

	catalysis-mechanism of acid base catalyzed reactions-Bronsted catalysis law, enzyme catalysis-Michelis-Menton catalysis.
UNIT-V:	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 electric and magnetic field jump methods -stopped flow flash photolysis methods and pulse radiolysis. Kinetics of polymerization-free radical, cationic, anionic polymerization - Polycondensation.
Extended	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	
component only,	
Not to be included	
in the external	
examination	
question paper)	
Skills acquired from	Knowledge, Problem solving, Analytical ability, Professional Competency,
this course	Professional Communication and Transferable skills.
Recommended Text Reference Books	 J. Rajaram and J.C. Kuriacose, Thermodynamics for Students of Chemistry,2nd edition,S.L.N.Chand and Co., Jalandhar, 1986. I.M. Klotz and R.M. Rosenberg, Chemical thermodynamics, 6th edition, W.A. BenjaminPublishers, California, 1972. M.C. Gupta, Statistical Thermodynamics, New Age International, Pvt. Ltd., New Delhi, 1995. K.J. Laidler, Chemical Kinetics, 3rd edition, Pearson, Reprint - 2013. J. Rajaram and J.C. Kuriokose, Kinetics and Mechanisms of chemical transformation,M acmillan India Ltd, Reprint - 2011. D.A. Mcqurrie And J.D. Simon, Physical Chemistry - A
Reference Books	Molecular Approach, Viva Books Pvt. Ltd., New Delhi, 1999.
	 R.P. Rastogi and R.R. Misra, Classical Thermodynamics, Vikas Publishing, Pvt. Ltd., New Delhi, 1990. S.H. Maron and J.B. Lando, Fundamentals of Physical Chemistry, Macmillan Publishers, New York, 1974 K.B. Ytsiimiriski, "Kinetic Methods of Analysis", Pergamom Press, 1996. Gurdeep Raj, Phase rule, Goel Publishing House, 2011.
Website and	1. https://nptel.ac.in/courses/104/103/104103112/
e-learning source	2. https://bit.ly/3tL3GdN
Course Learning Ou	atcomes (for Manning with POs and PSOs)

Students will be able:

CO1: To explain the classical and statistical concepts of thermodynamics.

CO2: To compare and correlate the thermodynamic concepts to study the kinetics of chemical reactions.

CO3: To discuss the various thermodynamic and kinetic determination.

CO4: To evaluate the thermodynamic methods for real gases ad mixtures.

CO5:To compare the theories of reactions rates and fast reactions.

CO-PO Mapping (Course Articulation Matrix)

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

3 – Strong, 2 – Medium, 1 - Low

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

Title of the Course	INORGANIC CHEMISTRY PRACTICAL								
Paper No.	Core VI	Core VI							
Category	Core	Year	I	Credits	4	Course Code	23MCH2P1		
		Semester	II						
Instructional hours	Lecture	Tutorial	Lab	Practice		Total			
per week	-	1	5			6			
Prerequisites	Basic prir	ciples of gra	avime	tric and g	ualita	tive analysis			
Objectives of the						vation as an analy	tical tool for the		
course		e estimation				J			
						g standard solutio			
					ir skil	ll in estimating th	ne amount of ion		
		present in the				1	1 '41 4 '		
	instrumen		, pres	ent in the §	given	solution accurate	ely without using		
			nt of	ions prese	nt in a	binary mixture a	occurately		
UNIT-I:							cationscontaining		
						tions to be tested			
	Group-I: V	W, Tl and Pb							
	C II	. C - T	. M.	C D:	101				
	Group-III Group-III		-	, Cu, Bi an Zr, V, Cr, F					
	Group-III Group-IV			and Mn.	c, 11 a	and O.			
	Group-V	: Ca, E							
	1	ŕ							
	Group-VI								
UNIT-II:	Preparati		-			on of inorganicco	-		
		a. Fie	parau	on or trisui	lourea	acopper(I)sulphat	e		
		b. Prepar	ration	of potassiv	ım trio	oxalate chromate	(III)		
		c. Prep	aratic	on of tetram	mine	copper(II) sulpha	te		
		1							
			d. Pi	reparation (of Kei	neck's salt			
		e. Preparati	on of	hexathiour	eacop	per(I) chloridedil	nydrate		
	f.	Preparation	of cis	-Potassium	tri ox	kalate diaquachro	mate(III)		
		g. Pre	parati	ion of sodiu	ım tri	oxalatoferrate(III)		
		h. Pro	eparat	ion of hexa	thiou	realead(II) nitrate	;		
UNIT-III:	Complexo	metric Titra							
		1. Estimat	ion of	zinc, nicke	el, ma	gnesium, and cal	cium.		
	2. Estimat	ion of mixtu	re of r	netal ions-i	Н со	ntrol, masking ar	nd demasking		
		2. Estimation of mixture of metal ions-pH control, masking and demasking agents.							
	3.	Determinati	on of			l in a mixture (pF	I control).		
		4. Determ	inatio	n of manga	nese i	in the presence of	f iron.		
		5. Deter	rminat	tion of nick	el in 1	the presence of ir	on.		
	1								

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	 A. JeyaRajendran, Microanalytical Techniques in Chemistry: Inorganic Qualitative Analysis, United global publishers, 2021. V. V. Ramanujam, Inorganic Semimicro Qualitative Analysis; 3rded., The National Publishing Company, Chennai, 1974. Vogel's Text book of Inorganic Qualitative Analysis, 4thed., ELBS, London.
Reference Books	 G. Pass, and H. Sutcliffe, <i>Practical Inorganic Chemistry</i>; Chapman Hall, 1965. W. G. Palmer, Experimental <i>Inorganic Chemistry</i>; Cambridge University Press, 1954.

Students will be able:

CO1: To identify the anions and cations present in a mixture of salts.

CO2: To apply the principles of semi micro qualitative analysis to categorize acid radicals and basic radicals.

CO3: To acquire the qualitative analytical skills by selecting suitable confirmatory tests and spot tests.

CO4: To choose the appropriate chemical reagents for the detection of anions and cations.

CO5:To synthesize coordination compounds in good quality.

CO-PO Mapping (Course Articulation Matrix)

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

3 – Strong, 2 – Medium, 1 - Low

Level of Correlation between PSO's and CO's 3 - Strong, 2 - Medium, 1 - Low

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

SCHEME OF VALUATION

Internal marks: 25	External marks: 75
	For examination the following pattern has to be
	followed.
	Either (A) analysis of mixture of cations with
	preparation of metal complexes
	(OR)
	(B) complexometric titrations with preparation of
	metal complexes
Estimation: 9marks	
Analysis: 9 marks	A)) analysis of mixture of cations with
Preparation: 7 marks	preparation of metal complexes
	Anaysis (Report with suitable procedure):40 marks
	For each cation with suitable procedure
	:10+10+10+10 marks
	Preparation :20
	procedure -5: preparation :15
	Viva: 5
	Record :10
	B) complexometric titrations with preparation of
	metal complexes
	Estimation: 40 marks
	procedure-10
	Error Up to 2% -30
	3%-20
	4 %-10
	>4%-8
	Preparation :20 marks
	procedure -5: preparation :15 marks
	Viva:5
	Record:10

Title of the Course	MEDICINA	L CHEMIST	RY					
Paper No.	DSE-3A							
Category	DSEC	Year	I	Credits	3	Course Code	23MCH2E1	
		Semester	II					
Instructional	Lecture	Tutorial	Lab	Lab Practice		Total	1	
hours per	3	1	-			4		
week								
Prerequisites	Basic knowl	edge of medic	cinal ch	emistry		1		
Objectives of	To study the	chemistry beh	ind the	developmer	nt of ph	armaceutical mat	erials.	
the course	•	wledge on med			_			
		nd the need of						
		ze with the mo- and apply the a				ents and treatmen	t of diabetes.	
UNIT-I:		11 1					ist, partial agonist.	
UNII-I.							n, Drug synergism,	
		nce, physicoch					i, Drug synergisin,	
UNIT-II:							tion of antibiotics,	
							tracyclins, clinical	
						ds in antibiotic the		
UNIT-III:							and metabolism of	
							ds Sex hormones:	
							Oestrione, Diethyl	
							Oral contraceptives:	
							e, Hydrocortisone, thyroid drugs: L-	
		., Betainethas L-Thyronine, P				•	myroid drugs. L-	
UNIT-IV:							liovascular agents,	
							ypertensive agents,	
		n and mechan	ism of	action of d	iuretic	s, Furosemide, H	ydrochlorothiazide,	
	Amiloride.							
UNIT-V:	Analgesics,	Antipyretics	and An	ti-inflamm	atory	Drugs: Introduct:	ion, Mechanism of	
		*					etamol, Ibuprofen,	
							ridine. Medicinal	
							Drugs used for the	
		f insulin, sulfo			1 01 ac	tion, Treatment o	f diabetic mellitus.	
Extended					rious c	ompetitive examin	nations UPSC /	
Professional		UGC-CSIR /					iditions of Se 7	
Component (is		ssed during the						
a part of internal				ŕ				
component only,								
Not to be								
included in the external								
external								
question paper)								
Skills acquired	Knowledge,	Problem solvi	ng, Ana	lytical abilit	y, Prof	fessional Compete	ency, Professional	
from this	_		_	•	• 1	1	• *	
course	Communication and Transferable skills.							

Recommended	1. Wilson and Gisvold's textbook of organic medicinal and pharmaceutical chemistry,
Text	2. Wilson, Charles Owens: Beale, John Marlowe; Block, John H, Lipincott William,
ICAL	12thedition, 2011.
	3. Graham L. Patrick, An Introduction to Medicinal Chemistry, 5th edition, Oxford
	University Press, 2013.
	4. JayashreeGhosh, Atextbook of Pharmaceutical Chemistry, S. Chandand Co. Ltd, 1999, 1
	999 edn.
	5. O.LeRoy, Natural and synthetic organic medicinal compounds, Ealemi, 1976.
	6. S.AshutoshKar, MedicinalChemistry, WileyEasternLimited, NewDelhi, 1993, New
	edn.
Reference	1. Foye's Princles of Medicinal Chemistry, Lipincott Williams, Seventh Edition,
Books	2012
	2. Burger's Medicinal Chemistry, Drug Discovery and Development, Donald
	J.Abraham, David P. Rotella, Alfred Burger, Academic press, 2010.
	3. WilsonandGisvold'sTextbookofOrganicMedicinalandPharmaceuticalChemistry,
	John M.BealeJrandJohnM. Block, Wolters Kluwer, 2011,12 th edn.
	4. P.Parimoo, ATextbook of Medical Chemistry, New Delhi: CBS Publishers. 1995.
	5. S.Ramakrishnan, K.G.Prasannanand R.Rajan, Textbook of Medical Bi
	ochemistry,Hyderabad:OrientLongman.3 rd edition,2001.
Website and	1. https://www.ncbi.nlm.nih.gov/books/NBK482447/
e-learning	2. https://training.seer.cancer.gov/treatment/chemotherapy/types.html
source	3. https://www.classcentral.com/course/swayam-medicinal-chemistry-12908

Students will be able:

CO1: Predict a drugs properties based on its structure.

CO2: Describe the factors that affect its absorption, distribution, metabolism, and excretion, and hence the considerations to be made in drug design.

CO3: Explain the relationship between drug's chemical structure and its therapeutic properties.

CO4: Designed to give the knowledge of different theories of drug actions at molecular level.

CO5: To identify different targets for the development of new drugs for the treatment of infectious and GIT.

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	S	S	S	S	M	S	S	S	S	M
CO 2	M	S	S	S	S	M	S	S	S	S
CO 3	S	S	M	S	S	S	S	M	S	S
CO 4	M	S	S	S	S	M	S	S	S	S
CO 5	M	S	M	S	S	M	S	M	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	GREEN (CHEMISTR	Y				
Paper No.	DSE-3 B						
Category	DSEC	DSEC	I	Credits	3	Course Code	23MCH2E2
		Semester	II				
Instructional hours	Lecture	Tutorial	Lab	Practice		Total	
per week	3	1	-			4	
Prerequisites	Basic kno	wledge of ge	neral	l chemistry	7		
Objectives of the			ne	principle		of green	
course						energy storage	
			ions	for indus	trial	production of	Petroleum and
	Petrochen			.4:		in Independent of	i.a.11 f1
						in Industrial ch ng industries.	emical and luel
							nts, Organic and
		chemicals.]	, , ,		nus, erganne ana
UNIT-I:			or C	reen Che	mistry	y. Goals of G	reen Chemistry.
	Limitation	ns/ of Gree	en C	hemistry.	Che	mical accidents	, terminologies,
				ry organiza	ations	and Twelve pri	nciples of Green
	-	with examp					
UNIT-II:						ysts and solvents	
		•	-	_	_	green synthesis	
						er,Ionic liquids- c reaction. Sup	
						and a few exam	
		-		_		eid and catechol.	ilpies of organic
UNIT-III:							idation catalysts,
		-	-	•		•	minum chloride,
						ed photosensitizer	
UNIT-IV:						kidation usinghyd	
				-		inhydride formati	
						s in organic synth	
UNIT-V:						ction, Instrument	
	1 1 1	ations. Sonoc ind assisted g		•		ation, Cavitation	tneory
Extended						arious competitiv	e examinations
Professional						NPSC others to be	
Component (is a		cussed during				ar se omers to o	Bolved
part of internal	(1000 000		5 1110	1 00001101 110			
component only,							
Not to be included							
in the external							
examination							
question paper)							
Skills acquired from						ity, Professional	Competency,
this course	Profession	nal Communi	catior	and Irans	ierab.	le skills.	

Recommended	1. Ahluwalia, V.K. and Kidwai, M.R. New Trends in Green
Text	Chemistry, Anamalaya Publishers, 2005.
	2. W. L. McCabe, J.C. Smith and P. Harriott, Unit Operations of
	Chemical Engineering, 7 th edition, McGraw-Hill, NewDelhi, 2005.
	3. J. M. Swan and D. St. C. Black, Organometallics in Organic
	Synthesis, Chapman Hall, 1974.
	4. V. K. Ahluwalia and R. Aggarwal, Organic Synthesis: Special
	Techniques, Narosa Publishing House, New Delhi, 2001.
	5. A. K. De, Environmental Chemistry, New Age Publications, 2017.
D 4 D 1	
Reference Books	1. Anastas, P.T. and Warner, J.K. Oxford Green Chemistry -Theory and
	Practical, University Press, 1998
	2. Matlack, A.S. Introduction to Green Chemistry, Marcel Dekker, 2001
	3. Cann, M.C. and Connely, M.E. Real-World Cases in Green
	Chemistry, American Chemical Society, Washington, 2000
	4. Ryan, M.A. and Tinnesand, M., Introduction to Green Chemistry,
	American Chemical Society Washington, 2002.
	5. Chandrakanta Bandyopadhyay, An Insight into Green Chemistry,
	Books and Allied (P) Ltd, 2019.
*** 1	1 14 // 1 1 1 //
Website and	1. https://www.organic-chemistry.org/
e-learning source	2. https://www.studyorgo.com/summary.php

Students will be able:

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

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

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

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

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

CO-PO Mapping (Course Articulation Matrix)

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

3 – Strong, 2 – Medium, 1 - Low

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	BIO-INO	RGANIC CI	HEM	ISTRY				
Paper No.	DSE-4A							
Category	DSE	Year	I	Credits	3	Course Code	23MCH2E3	
		Semester	II					
Instructional hours	Lecture	Tutorial	Lab	Practice	•	Total		
per week	3	1	-			4		
Prerequisites	Basic kno	wledge of ch	emist	try				
Objectives of the course	To underst To study the To have kn	tand the role tand the biolo he toxicity of nowledge on son various n	ogical meta diagn	significand ls in medic lostic agent	ce of i ines.	-		
UNIT-I:	Ferritin, Calcium si and carbor superoxide Vitamin-B	Transferrin a gnalling prot nic anhydrase e dismutase, l 12 coenzyme	and steins. Iron Plast of	sidorphores Metalloenz enzymes— ocyanin, C	s; So cymes catala erulop	dium and pota: : Zinc enzymes—c se, peroxidase. C blasmin, Tyrosina	of metal ions: ssium transport, carboxypeptidase opper enzymes – use. Coenzymes -	
UNIT-II:	Transport Proteins: Oxygen carriers -Hemoglobin and myoglobin - Structure and oxygenation Bohr Effect. Binding of CO, NO, CN— to Myoglobin and 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:	Nitrogen fixation-Introduction, types of 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:	Compound Anticance Technetium	ls: Vanadiu r Agents.Che m Imaging A	ım-Ba elatior gents	ised Diab n therapy;	etes Cance	Cd, Zn, Pb, As, Drugs; Platinu er treatment. Dia RI Imaging Age	m- Containing gnostic Agents:	
Extended Professional Component (is a part of internal component only, Not to be included in the external examination question paper)	and critical magnetic Field. Enzymes -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. 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		e, Problem so al Communio				ity, Professional e skills.	Competency,	

	4 YYYIII DD Y 4 4 4 4 DI 4 4 4 4 4								
Recommended	1. Williams, D.R. –Introdution to Bioinorganic chemistry.								
Text	2. F.M. Fiabre and D.R. Williams– The Principles of								
	Bioinorganic Chemistry, RoyolSoceity of Chemistry,								
	Monograph for Teachers-31								
	3. K.F. Purcell and Kotz., Inorganic chemistry, WB Saunders Co., USA.								
	4. G.N. Mugherjea and Arabinda Das, Elements of Bioinorganic								
	Chemistry -1993.								
	5. R. Gopalan, V. Ramalingam, Concise								
	Coordination Chemistry, S. Chand, 2001.								
Reference Books	1. M.Satake and Y.Mido, Bioinorganic Chemistry- Discovery								
	PublishingHouse, New Delhi (1996)								
	2. M.N. Hughes, 1982, The Inorganic Chemistry of Biological								
	processes, IIEdition, Wiley London.								
	3. R. W. Hay, Bio Inorganic Chemistry, Ellis Horwood, 1987.								
	4. R. M. Roat-Malone, Bio Inorganic Chemistry, John Wiley, 2002.								
	5. T. M. Loehr, Iron carriers and Iron proteins, VCH, 1989.								
Website and	1. https://www.pdfdrive.com/instant-notes-in-inorganic-chemistry-the-								
e-learning source	instant-notes-chemistry-series-d162097454.html								
	2. https://www.pdfdrive.com/shriver-and-atkins-inorganic-chemistry-5th-								
	edition-d161563417.html								

Students will be able:

CO1: The students will be able to analyses trace elements.

CO2: Students will be able to explain the biological redox systems.

CO3: Students will gain skill in analyzing the toxicity in metals.

CO4: Students will have experience in diagnosis.

CO5: Learn about the nitrogen fixation and photosynthetic mechanism.

CO-PO Mapping (Course Articulation Matrix)

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

3 - Strong, 2 - Medium, 1 - Low

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	MATERIA	L SCIENCE	2								
Paper No.	DSE-4 B										
Category	DSE	Year	I	Credits	3	Course Code	23MCH2E4				
		Semester	II								
Instructional	Lecture	Tutorial	Lab	Practice		Total					
hours	3	1	-			4					
per week											
Prerequisites		ledge of soli			•						
Objectives of	To understand the crystal structure, growth methods and X-ray scattering. To explain the optical, dielectric and diffusion properties of crystals.										
thecourse	To recognize the basis of semiconductors, superconductivity materials and										
	magnets.	ze tile basis	01 50	imconduct	018, 8	superconductivity	materials and				
	•	e synthesis, cl	lassifi	cation and	appli	cations of nanoma	aterials.				
						sed for renewabl					
	conversion.										
UNIT-I:							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.										
UNIT-II:	Electron charge density maps, neutron diffraction-method and applications. Crystal growth methods: Nucleation-equilibrium stability andmetastable										
0111-11.	state. Single crystal –Low and high temperature, solutiongrowth– Gel and sol-										
	gel. Crystal growthmethods-nucleation—equilibriumstability and meta stable										
	state. Single crystal—Low and high temperature, solution growth— Gel and										
	sol-gel. Melt growth - Bridgeman-Stock barger,										
	Czochralskimethods. Flux technique, physical and chemical vapour transport.										
TINITE TIL						secondary extinct					
UNIT-III:	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										
	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–intrinsic, thermal, discharge, electrochemical and defect breakdown.										
UNIT-IV:	-					sner effect, Crit	-				
	and critical	magnetic Fie	ld, Ty	ype I and I	I supe	erconductors, BC	S theory-Cooper				
	pair, Applications. Soft and hard magnets – Domain theory Hysteresis Loop-Applications. Magneto and gian magneto resistance. Ferro,										
							c parameters for				
							als – propertiesand				
	applications. Shape memory Alloys-characteristics and applications, Non-linear optics-Second Harmonic Generators, mixing of Laser wavelengths by quartz,										
	ruby and LiNbO ₃ .										
UNIT-V:			le En	ergy Con	versi	on: Solar Cells:	Organic, bilayer,				
	bulk hetero	junction, po	olyme	r, perovsk	ite b	oased. Solar ene	ergy conversion:				
	bulk heterojunction, polymer, perovskite based. Solar energy conversion: lamellar solids and thin films, dye-sensitized photo voltaic cells, coordination										
						surfaces - Ru					
						on and splitting o					
						r-splitting. Comp					
	Pa and Pt - j	photochemic	ai gen	eration of I	iyaro	gen from alcohol	•				

E . 1.1	
Extended	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	
component only,	
Not to be	
includedin the	
external	
examination	
question paper)	
Skills acquired from	Knowledge, Problem solving, Analytical ability, Professional Competency,
this course	Professional Communication and Transferable skills.
Recommend	1. S. Mohan and V. Arjunan, Principles of Materials Science, MJP Publishers,
edText	2016.
	2. Arumugam, Materials Science, Anuradha Publications, 2007.
	3. Giacavazzo et. al., Fundamentals of Crystallography, International Union of
	Crystallography. Oxford Science Publications, 2010
	4. Woolfson, An Introduction to Crystallography, Cambridge University Press,
	2012.
	5. James F. Shackelford and Madanapalli K. Muralidhara, Introduction to
	Materials Science for Engineers. 6th ed., PEARSON Press, 2007.
Reference Books	1. Suggested Readings 1. M.G. Arora, Solid State Chemistry, Anmol
	Publications, New Delhi, 2001.
	2. R.K. Puri and V.K. Babbar, Solid State Physics, S Chand and Company Ltd,
	2001.
	3. 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, Solid State Chemistry and Applications, John-Wiley and sons,
	1987.
Website and	1.http://xrayweb.chem.ou.edu/notes/symmetry.html.
e-learning source	2. http://www.uptti.ac.in/classroom-content/data/unit%20cell.pdf.
	3. https://bit.ly/3QyVg2R

Students will be able:

CO1: To understand and recall the synthesis and characteristics of crystal structures, semiconductors, magnets, nanomaterials and renewable energy materials.

CO2: To integrate and assess the structure of different materials and their properties.

CO3: To analyse and identify new materials for energy applications.

CO4: To explain the importance of crystal structures, piezoelectric and pyroelectric materials, nanomaterials, hard and soft magnets, superconductors, solar cells, electrodes, LED uses, structures and synthesis.

CO5: To design and develop new materials with improved property for energy applications.

CO-PO Mapping (Course Articulation Matrix)

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

3 – Strong, 2 – Medium, 1 - Low

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	Preparati	on of consur	ner p	roducts							
Paper No.	SEC1										
Category	SCE	Year	II	Credits	2	Course Code	23MCH2S1				
		Semester	III								
Instructional hours	Lecture	Tutorial	Lab	Practice		Total					
per week	4					4					
Prerequisites	Basic kno	wledge of Co	nsum	er products	S						
Objectives of the	To develop entrepreneur skills										
course		To provide hand on experience to prepare consumer products									
	To develo	p starters									
UNIT I						nsumer products,					
***************************************						onsumer products					
UNIT II						and, cottage chees					
		n candles, s				ning powder, pai	n bann, tootn				
		of oils from				ii seare.					
UNIT III		shampoo,- c				s:					
		_	ams ,	lotion-clea	ansin	g, moisturising, al	l purposeshaving				
	cream, su		**	1 1 1		1 1	1. 1 1				
Skills acquired from		Make up preparations – Herbal make up preparations, lipstick,lip balm, Knowledge and hands on training involving the preparation of consumer									
this course	products	ge and namus	on tra	ining mvoi	ving	the preparation of	Consumer				
Recommended	1	afaranca hoo	k and	Directory	for	small industries –	Malik and				
Text						Institute, New De					
Text	2. Si		sila	- oru arimu		Vasan, New Cen					
					Dr	. L. Rangaraja	n, Sree Ranga				
		ıblications, R		-		2 3					
				o-preneur.n	et						
	4. Sı			-		ime Publications,	Bombay, 1975.				
						, S. A.Soosai raj					
		ook House P					, 1.0 contonly				
	6. H	andbook of	Soap :	Industries.	Mali	k and Dhingra, S	mall Industry				
		esearch Instit	_			=	,				
				•		actice of Perfum	es and				
		Č	-			nham: UK, 1987.	-~				
			•			d Cosmetics - A	Consumer				
		e, Macmillan		_		. 2022000 11					
		-,		,,							
ı											

Students will be able:

CO1: discuss the significance of consumer products

CO2: describe the steps to be taken before constructing or establishing a factory, licenses registration.

CO3: explain the preparation of Tooth powder, tooth paste, Talcum powder,

CO4. Explain about the preparation of shampoo, handkerchief perfumes, dry perfume sachets, soap powder, , various soaps liquids.

CO5: explain the importance of Value added food products like jam. Jelly etc in food Chemistry

CO-PO Mapping (Course Articulation Matrix)

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

3 – Strong, 2 – Medium, 1 - Low

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

Title of the Course	ORGANI	C SYNTHE	SIS A	ND PHO	ГОСЕ	IEMISTRY				
Paper No.	CC7									
Category	Core	Year	II	Credits	5	Course Code	23MCH3C1			
		Semester	III							
Instructional hours	Lecture	Tutorial	Lab	Practice		Total				
per week	5	1	-			6				
Prerequisites	Basic kno	wledge of org	ganic	chemistry		l				
Objectives of the	To unders	tand the mol	ecula	r complexi	ty of c	arbon skeletons	and the presence			
course	of function	nal groups an	d thei	ir relative p	ositio	ns.				
	To study various synthetically important reagents for any successful organic									
	synthesis.									
	To apply	disconnectio	n app	roach and	identi	fying suitable sy	onthons to effect			
	successful organic synthesis.									
	To learn the concepts of pericyclic reaction mechanisms.									
	To gain th	e knowledge	of ph	otochemic	al org	anic reactions.				
UNIT-I:		_	-				ninary Planning –			
				•		•	analysis of the			
						-	ational precursors,			
		-		-		· · · · · · · · · · · · · · · · · · ·	ntermediates that			
					_		sulting yield of otheris based on			
					_	•	ements. Use of			
	_			_	_		ts. Examples on			
	1 -	-				d, advantages of	•			
					-	rolled products.	C			
UNIT-II:	Organic	Synthetic	Metl	hodology:	Reti	rosynthetic ana	lysis; Alternate			
	synthetic	routes. Synth	esis o	of organic	mono	and bifunctiona	l compounds via			
	disconnec	tion approac	h. Ke	y intermed	diates,	available startii	ng materials and			
	resulting y	yields of alte	rnativ	ve methods	s. Co	nvergent and div	vergent synthesis,			
			-	-			ion of hydroxyl,			
		•			-		of protection and			
		•				0 1	control elements.			
							dging elements.			
	Stereospe	cific control e	eleme	nts. Functio	onal gr	oup alterations a	nd transposition.			
UNIT-III:	Pericyclic	Reactions	Woo	dward Ho	ffman	n rules: The Mo	bius and Huckel			
						*	ycloaddition and			
		•					anionic, and 1,3-			
	1					_	ization and ring			
		reactions of		_		=	_			
							ions, degenerate			
	_					-	ransfer reactions.			
	_		_	-	_	ectivity in pericy				
				, 1						

UNIT-IV:	Organic Photochemistry-I: Photochemical excitation: Experimental techniques; electronic transitions; Jablonskii diagrams; intersystem crossings; energy transfer processes; Stern Volmer equation. Reactions of electronically excited ketones; $\pi \rightarrow \pi^*$ triplets; Norrish type-I and type-II cleavage reactions; photo reductions; Paterno-Buchi reactions;
UNIT-V:	Organic Photochemistry-I: Photochemistry of α,β-unsaturated ketones; cistrans isomerisation. Photon energy transfer reactions, Photo cycloadditions, Photochemistry of aromatic compounds; photochemical rearrangements; photo-stationery state; di-π-methane rearrangement; Reaction of conjugated cyclohexadienone to 3,4-diphenyl phenols; Barton's reactions. Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	(10 00 distances during and 1 distances in control
component only,	
Not to be included	
in the external	
examination	
question paper)	
Skills acquired from	Knowledge, Problem solving, Analytical ability, Professional Competency,
this course	Professional Communication and Transferable skills.
Recommended	1. F. A. Carey and Sundberg, Advanced Organic Chemistry, 5thed, Tata
Text	McGraw-Hill, New York, 2003.
	2. J. March and M. Smith, Advanced Organic Chemistry, 5 th ed., John-Wiley and sons, 2007.
	3. R. E. Ireland, Organic synthesis, Prentice Hall India, Goel publishing house, 1990.
	 Clayden, Greeves, Warren, Organic Chemistry, Oxford University Press, Second Edition, 2016.
	 M. B. Smith, Organic Synthesis 3rd edn, McGraw Hill International Edition, 2011.
Reference Books	 Gill and Wills, Pericyclic Reactions, Chapman Hall, London, 1974. J.A. Joule, G.F. Smith, Heterocyclic Chemistry, Garden City Press, GreatBritain, 2004. W. Caruthers, Some Modern Methods of Organic Synthesis 4thedn, Cambridge University Press, Cambridge, 2007. H. O. House. Modern Synthetic reactions, W.A. Benjamin Inc, 1972. Jagdamba Singh and Jaya Singh, Photochemistry and Pericyclic
***	Reactions, New Age International Publishers, New Delhi, 2012.
Website and	1. https://rushim.ru/books/praktikum/Monson.pdf
e-learning source	stoomes (for Manning with POs and PSOs)

Students will be able:

CO1: To recall the basic principles of organic chemistry and to understand the various reactions of organic compounds with reaction mechanisms.

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

CO3: To implement the synthetic strategies in the preparation of various organic compounds.

CO4: To predict the suitability of reaction conditions in the preparation of tailor-made organic compounds.

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

course

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
GO 1			G		3.7					3.5
CO 1	S	S	S	S	M	S	S	S	S	M
CO 2	M	S	S	S	S	M	S	S	S	S
CO 3	S	S	M	S	S	S	S	M	S	S
CO 4	M	S	S	S	S	M	S	S	S	S
CO 5	M	S	M	S	S	M	S	M	S	S

3 – Strong, 2 – Medium, 1 - Low

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	3.0	3.0	3.0	3.0	3.0
Contribution to Pos	5.0	5.0	5.0	5.0	5.0

3 – Strong, 2 – Medium, 1 - Low

Title of the Course	COORDI	NATION C	HEM	ISTRY – I	[
Paper No.	CC8								
Category	Core	Year	II	Credits	5	Course Code	23MCH3C2		
		Semester	III						
Instructional hours	Lecture	Tutorial	Lab	Practice		Total			
per week	5	1 - 6							
Prerequisites		wledge of inc							
Objectives of the			the m	odern theo	ries (of bonding in co	ordination		
course	compound								
			ethods to determine the stability constants of complexes. construct correlation diagrams and predict the electronic						
		that are taking	• •		-				
				tion and ele	ectron	transfer mechani	istic pathways of		
		n complexes		. 1 1 1	1				
UNIT-I:						quare planar com	theory •splitting		
01111-1.							ar symmetries •		
							cal series • crystal		
		-		_			es• evidences for		
		_					els • Jahn Teller		
					-	-	and energy level		
			-			•	d pi bonding in		
	_	l, square plan			_	_	a prosmanig in		
UNIT-II:							for d ions •		
	-			_			election rules for		
	electronic	spectra • Or	gel co	rrelation d	- iagrai	ns • Sugano-Tan	abe energy level		
	diagrams	 nephelauxe 	etic se	eries • Rac	ha pa	rameter and calo	culation of inter-		
	electronic	repulsion par	ramet	er.					
UNIT-III:	Stability	and Magneti	ic pro	perty of the	he co	mplexes: Stabilit	ty of complexes:		
	Factors af	fecting stabil	ity of	complexe	s, The	ermodynamic asp	ects of complex		
		_				constants, Stabil	-		
						ination of stabil	=		
	_		-			rves and Bjerrun			
			-	_		method, Ion exc	change method,		
		•				ation method			
							coupling, effect of		
	moments.	coupling of	n ma	gnetic mo	ments	, quenching of	orbital magnetic		
UNIT-IV:		and mechar	isms	of substi	tutio	n reactions of	octahedral and		
		-				ys for substitution			
				_		es; Classificatio			
					-	on and their corre			
			_			ons in square pl	=		
	Trans effe	ct, theories of	f trans	effect and	appli	cations of trans e	ffect in synthesis		
	of square	planar compo	ounds	Kurnakov	test.				
UNIT-IV:	square p Dissociati and base based on t Field Acti Trans effe	olanar composed and SNCF hydrolysis of the rate of was extended to the control of	plexes 3 mec of octa ter rep gy; Su f trans	s: Inert a chanistic parahedral concludes the change of th	and I athway mplex reaction reaction appli	ys for substitution tes; Classification on and their corrections in square plant	es; Associative, n reactions; acid n of metal ions elation to Crystal anar complexes:		

UNIT-V:	Electron Transfer reactions in octahedral complexes: Outer sphere electron
	transfer reactions and Marcus-Hush theory; inner sphere electron transfer
	reactions; nature of the bridging ligand in inner sphere electron transfer
	reactions. Photo-redox, photo-substitution and photo-isomerisation reactions in
	complexes and their applications.
Extended	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	
component only,	
Not to be included	
in the external	
examination	
question paper)	
Skills acquired from	Knowledge, Problem solving, Analytical ability, Professional Competency,
this course	Professional Communication and Transferable skills.
Recommended	J E Huheey, EA Keiter, RL Keiter and OK Medhi, Inorganic Chemistry –
	Principles of structure and reactivity, 4th Edition, Pearson Education Inc.,
Text	2006
	2. G L Meissler and D ATarr, Inorganic Chemistry, 3rd Edition, Pearson
	Education Inc., 2008
	3. Bannerjea, Co-ordination Chemistry, TATA Mcgraw Hill, 1993.
	4. B. N. Figgis, Introduction to Ligand Fields, Wiley Eastern Ltd, 1976.
	5. F. A. Cotton, G. Wilkinson.; C. A. Murillo; M. Bochmann, Advanced
	Inorganic Chemistry, 6thed.; Wiley Inter-science: New York, 1988.
Reference Books	1. Keith F. Purcell and John C. Kotz, Inorganic Chemistry, Saunders
	Publications, USA, 1977.
	2. Peter Atkins and Tina Overton, Shriver and Atkins' Inorganic Chemistry,
	5th Edition, Oxford University Press, 2010.3. Basic Inorganic Chemistry, F. A. Cotton, G. Wilkinson, P. L. Guas, John
	Wiley, 2002, 3rd edn.
	4. Concepts and Models of Inorganic Chemistry, B. Douglas,D.
	McDaniel, J. Alexander, John Wiley, 1994, 3rd edn.
	5. Inorganic Chemistry, D. F. Shriver, P. W. Atkins, W. H. Freeman and
	Co,London, 2010.
Website and	https://ocw.mit.edu/courses/5-04-principles-of-inorganic-chemistry-ii-fall-
e-learning source	2008/pages/syllabus/

Students will be able:

CO1: Understand and comprehend various theories of coordination compounds.

CO2: Understand 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 a complex based on correlation diagrams and UV-visible spectral details.

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

CO-PO Mapping (Course Articulation Matrix)

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

3 – Strong, 2 – Medium, 1 - Low

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	PHYSICA	AL CHEMIS	STRY	PRACTION	CAL				
Paper No.	CC9								
Category	Core	Year	II	Credits	4	Course Code	23MCH3P1		
		Semester	III						
Instructional hours	Lecture	Tutorial	Lab	Practice		Total			
per week	-	1 5 6							
Prerequisites	Basic kno	wledge of ph	ysical	chemistry					
Objectives of the	To unde	erstand the	prii	nciple of	con	ductivity exper	iments through		
course	conduc to	metric titrati	ions.						
	To evalua	te the order	of the	reaction,	tempe	erature coefficien	t, and activation		
	energy of	energy of the reaction by following pseudo first order kinetics.							
	To constru	act the phase	diag	ram of two	comp	onent system for	rming congruent		
	melting so	olid and find i	its eut	ectic tempe	eratur	es and composition	ons.		
	To determ	ine the kinet	ics of	adsorption	of ox	alic acid on chard	coal.		
	To develo	op the poten	itial e	nergy diag	ram	of hydrogen ion	, charge density		
				peed distril	oution	by computationa	al calculation.		
UNIT-I:	Conducti	vity Experin	nents						
	1. Deteri	nination of e				of a strong electr	rolyte & the		
	2 Varifi	cation of Oct		ication of I		equation. & Determination	of p Ka of a		
	2. V CI II	cation of Osi	ıwaıu	weak		x Determination	or pixa or a		
		3. Verifica	tion o			aw for weak elec	trolytes.		
		4. Determ	inatio	n of solubi	lity of	a sparingly solul	ole salt.		
		5. Acid-base	e titra	tion (strong	acid	and weak acid vs	s NaOH).		
				(,).		
		6. Preci	ipitati	on titration	s (miz	cture of halides or	nly).		
UNIT-II:	Kinetics								
							the temperature		
	coeff	icient and als	so the	activation	energ	y of the reaction.			
	2 Study	the kinetics	of the	e reaction	hetwe	en acetone and	iodine in acidic		
	1					ne the order with			
		cetone.	ic inc	inou and ut		ne the order with	respect to fourife		
UNIT-III:	Phase dia								
UN11-111.			diagra	m for a sin	nple b	inary system			
		F		Naphthalen					
						henyl amine			
	Adsorption								
				n charcoal	& de	termination of su	rface area		
	(Freundlic	h isotherm o	nly).						

Extended	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	(10 be discussed during the Tutorial notifs)
1 -	
component only, Not to be included	
in the external	
examination	
question paper)	
Skills acquired from	Knowledge, Problem solving, Analytical ability, Professional Competency,
this course	Professional Communication and Transferable skills.
Recommended	1. Viswanathan and P.S.Raghavan, Practical Physical Chemistry, Viva
Text	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.
	4. E.G. Lewers, Computational Chemistry: Introduction to the Theory
	and Applications of Molecular and Quantum Mechanics, 2 nd Ed.,
	5. Springer, New York, 2011.
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.
	5. F. Jensen, Introduction to Computational Chemistry, 3 rd Ed., Wiley-
	Blackwell.
Website and	https://web.iitd.ac.in/~nkurur/2015-16/Isem/cmp511/lab_handout_new.pdf
e-learning source	

Students will be able:

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

CO2: To scientifically plan and perform all the experiments.

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

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

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

CO-PO Mapping (Course Articulation Matrix)

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

3 – Strong, 2 – Medium, 1 - Low

				"	
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

Internal marks : 25	External marks: 75
Experiment: 15	Experiment: 40
Result: 10	Result: 20
	Viva: 5
	Record:10

Title of the Course	ANALYT	TCAL INST	RUM	ENTATIO	ON TI	ECHNIQUES P	RACTICAL
Paper No.	CC 10						
Category	Core	Year	II	Credits	4	Course Code	23MCH3P2
		Semester	III				
Instructional hours	Lecture	Tutorial	Lab	Practice		Total	
per week	-	1	5			6	
Prerequisites	MSC I yea	ar					
Objectives of the	_		-			ification of spec	
course					-	trumental metho	•
				ninants in	mater	rials using turbic	limetry and
		ity measurem		1			
	_	_		-	_	nic and organic m	
UNIT-I:							ption techniques. ak acid atdifferent
UNIT-I.				-			Calculation of the
		ssociation co				a ananon law.	
	2 D	_4	- C 41		4 1		1414
				-			ong electrolyte at of the Onsager's
		eory as limiti					of the Offsager's
		-		_			COOLLY
		onductometri aOH.	c titra	tion of a m	nxture	of HCl and CH	3COOH Vs
	4. C	onductometri	c titra	tion of NH	[4Cl V	s NaOH.	
	5. Co	onductometri	c titra	tion of CH	₃ COO	Na Vs HCl.	
	6. Po	otentiometric	titrati	on of a mix	xture o	of HCl and CH ₃ C	COOH Vs NaOH
	7. D	etermination	of pK	a of weak a	acid by	y EMF method.	
	8. Po	otentiometric	titrati	on of FAS	Vs K	$_{2}\mathrm{Cr}_{2}\mathrm{O}_{7}$	
		otentiometric					
		otentiometric gNO _{3.}	titrati	on of a mix	xture (of Chloride and I	odide Vs
		etermination uinhydrone a		-		lution by EMF m	ethod using
		udy of the in plarimetric m			sugar i	n the presence o	f acid by
UNIT-II:						netric method.	
						ometric method. Ily the mole ratio	of the
	feri	rithiocyanate	-	-		um constant for	
		mation. termination o	f the a	amount (m	ol/L) o	of ferricyanide pr	esent in the
	giv	en solution u	sing c	yclic volta	mmet	ry.	
	5. Det	termination o				ent of ferricyani	de using cyclic
		tammetry.	f the	standard ra	dov n	otential of ferri-f	errocvanide
		ox couple usi			-		Cirocyamuc
L	1		-5 -7				

	using spectrophotometric method. 9. Heavy metal analysis in textiles and textile dyes by AAS 10. Determination of caffeine in soft drinks by HPLC
	11. Analysis of water quality through COD, DO, BOD measurements.12. Assay of Riboflavin and Iron in tablet formulations by
	spectrophotometry 13. Estimation of chromium in steel sample by spectrophotometry
	14. Determination of Stern-Volmer constant of Iodine quenching by fluorimetry
	15. Determination of ascorbic acid in real samples using Differential Pulse Voltammetry and comparing with specifications
	16. Separation of (a) mixture of Azo dyes by TLC (b) mixture of metal
	ions by Paper chromatography 17. Estimation of chlorophyll in leaves and phosphate in waste water by
	colorimetry. 18. Estimation of Fe(II) by 1,10 phenonthroline using spectrophotometry
UNIT-III:	Interpretation and identification of the given spectra of variousorganic
	compounds arrived at from the following instruments
	UV-Visible
	IR
	Raman
	NMR
	ESR
	Mass etc.,
Extended	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	
component only,	
Not to be included	
T INDLED DE HICHAGA	
in the external	
in the external examination	
in the external examination question paper)	Vnoviledge Ducklam selving Analytical skility Ducfessional Commetency
in the external examination question paper) Skills acquired from	Knowledge, Problem solving, Analytical ability, Professional Competency,
in the external examination question paper)	Knowledge, Problem solving, Analytical ability, Professional Competency, Professional Communication and Transferable skills.
in the external examination question paper) Skills acquired from this course Recommended	Professional Communication and Transferable skills. 1. Vogel's Text book of Practical Organic Chemistry, 5th Ed, ELBS/Longman,
in the external examination question paper) Skills acquired from this course	Professional Communication and Transferable skills. 1. Vogel's Text book of Practical Organic Chemistry, 5th Ed, ELBS/Longman, England, 2003.
in the external examination question paper) Skills acquired from this course Recommended	Professional Communication and Transferable skills. 1. Vogel's Text book of Practical Organic Chemistry, 5th Ed, ELBS/Longman, England, 2003. 2. G. H. Jeffery, J. Bassett, J. Mendham and R. C. Denney, Vogel's
in the external examination question paper) Skills acquired from this course Recommended	Professional Communication and Transferable skills. 1. Vogel's Text book of Practical Organic Chemistry, 5th Ed, ELBS/Longman, England, 2003.
in the external examination question paper) Skills acquired from this course Recommended	Professional Communication and Transferable skills. 1. Vogel's Text book of Practical Organic Chemistry, 5th Ed, ELBS/Longman, England, 2003. 2. G. H. Jeffery, J. Bassett, J. Mendham and R. C. Denney, Vogel's Textbook of Quantitative Chemical Analysis; 6th ed., ELBS, 1989. 3.J. D. Woollins, Inorganic Experiments; VCH: Weinheim, 1995. 4. B. Viswanathan and P.S.Raghavan, Practical Physical Chemistry, Viva
in the external examination question paper) Skills acquired from this course Recommended	Professional Communication and Transferable skills. 1. Vogel's Text book of Practical Organic Chemistry, 5th Ed, ELBS/Longman, England, 2003. 2. G. H. Jeffery, J. Bassett, J. Mendham and R. C. Denney, Vogel's Textbook of Quantitative Chemical Analysis; 6th ed., ELBS, 1989. 3.J. D. Woollins, Inorganic Experiments; VCH: Weinheim, 1995.

Reference Books	1. N. S. Gnanapragasam and G. Ramamurthy, Organic Chemistry –
Reference books	
	Labmanual, S. Viswanathan Co. Pvt. Ltd, 2009.
	2. J. N. Gurtu and R. Kapoor, Advanced Experimental Chemistry, S. Chand
	and Co., 2011.
	3. J. B. Yadav, Advanced Practical Physical Chemistry, Goel Publishing
	House, 2001.
	4. G.W. Garland, J.W. Nibler, D.P. Shoemaker, Experiments in Physical
	Chemistry, 8th edition, McGraw Hill, 2009.
	5. J. N. Gurthu and R. Kapoor, Advanced Experimental Chemistry, S. Chand
	and Co., 1987.
Website and	4.1
e-learning source	 https://bit.ly/3QESF7t
c-icai iiiig source	2. https://bit.ly/3QANOnX

Students will be able:

CO1: To recall the principles associated with various inorganic organic and physical chemistry experiments

CO2: To scientifically plan and perform all the experiments

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

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

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

CO-PO Mapping (Course Articulation Matrix) PO₁ PO₂ PO5 **PO9 PO10** PO₃ **PO4 PO6 PO7 PO8 CO** 1 \mathbf{S} S \mathbf{S} S M S \mathbf{S} \mathbf{S} S M CO 2 M S S S \mathbf{S} M S S S CO3 S M S S S M S S S \mathbf{S} S S S S S **CO 4** M \mathbf{S} \mathbf{S} M \mathbf{S} **CO 5** M S M S S M S M S S

3 – Strong, 2 – Medium, 1 - Low Level of Correlation between PSO's and CO's

Level of Correlation between 150 5 and CO 5										
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

Internal marks : 25	External marks: 75
	For examination the following pattern has to be
	followed.
	Either (A) one question each from units 1 and 3
	(OR)
	(B) one question each from units 2 and 3

Unit 1 : 9 marks Unit II : 8 marks Unit III : 8 marks	A) one question each from units 1 and 3
	Unit 1:40 marks
	Experiment: 25 marks
	Result: 15 marks
	Unit 3:20 marks
	Interpretation: 15 marks
	Identification: 5 marks
	Viva: 5
	Record :10
	B) one question each from units 2 and 3 Unit 2:40 marks
	Experiment: 25 marks
	Result: 15 marks
	Unit 3:20 marks
	Interpretation: 15 marks
	Identification: 5 marks
	Viva: 5
	Record:10

Title of the Course	PHARMACOGNOSY AND PHYTOCHEMISTRY									
Paper No.	DSE-V A									
Category	DSEC	Year	II	Credits	4	Course Code	23MCH3E1			
		Semester	III							
Instructional hours	Lecture	Tutorial	Lab	Practice		Total				
per week	2	1	-			3				
Prerequisites		wledge of ch		•						
Objectives of the		•	vledge	e of natura	al pr	oducts, biologica	l functions and			
course	1 -	logical uses.								
	1		-	•		dary metabolites a				
			cepts	of isolatio	n me	thods and separa	tion of bioactive			
	compound		1	14. 1 .	1		1			
	1 *		_	_	•	sides and marine of ferent sampling	•			
UNIT-I:							s: Introduction,			
01111-1.		•				I Source of Dr				
		-				idy of pharmacog				
						and acetate path				
	•	•		-	•	f Herbal drugs. V	• •			
	Sampling	of crude drug	g, Me	thods of dr	ug ev	aluation. Determi	ination of foreign			
	matter, me	oisture Ash	value	. Phytoche	mical	l investigations-C	General chemical			
	tests.									
UNIT-II:		-				• • •	es – maceration,			
	Decoction	, percolation,	Imm	ersion and	soxhl	let extraction.				
	Advanced	techniques-	count	ter current	stear	m distillation, su	nercritical gases			
		•					ng the choice of			
	extraction						-8			
UNIT-III:		•	peno	ids and vo	olatile	e oils: Terpenoid	s: Classification,			
	Isoprene	rule, Isolati	on a	and separa	ition	techniques, Ge	neral properties			
	Camphor,	Menthol, E	ucaly	ptol. Volat	tile C	Oils or Essential	Oils: Method of			
							raniumoil, Citral-			
					s: am	yrines; taraxaster	ol: Structure and			
	-	ogical applic								
UNIT-IV:		_					aloids in plants,			
	1 -					• -	e tests andgeneral			
	1					-	phine, Reserpine,			
		e - cnemicai properties and			cture	and uses. papav	erine - structure,			
UNIT-V:		-			e. G	lycosides: Basic	ring			
U1411-V.	system,	classification		isolation,		perties, qualita	-			
			,	,		s, Cardiac glycosi	,			
							n. Plant pigments:			
						determination, is				
						Marine drugs - S , Cytotoxic comp				
						nds, Anti- inflam				
	Marine to				1 - "					
	1.1311110 107									

Extended	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	
component only,	
Not to be included	
in the external	
examination	
question paper)	
Skills acquired from	Knowledge, Problem solving, Analytical ability, Professional Competency,
this course	Professional Communication and Transferable skills.
Recommended	1. Gurdeep R Chatwal (2016), Organic chemistry of Natural products,
Text	Volume I&II, 5th edition, Himalaya publishing House.
	2. S.V.Bhat, B.A. Nagasampagi, M.Sivakumar (2014), Chemistry of Natural
	Products, Revised edition, Narosa Publishers.
Reference Books	1. Jeffrey B. Harborne (2012), Phytochemical methods: A Guide to Modern
	Techniques of Plant Analysis, 4th edition, Indian reprint, Springer.
	2. Ashutoshkar (2007), Pharmacognosy and Pharmacobiotechnology, 2 nd
	edition, New age international (P) limited, New Delhi.

Students will be able:

CO1: To recall the sources of natural medicines and analysis of crude drugs.

CO2: To understand the methods of evaluation based on various parameters.

CO3: To analyze the isolated drugs

CO4: To apply various techniques to discover new alternative medicines.

CO5: To evaluate the isolated drugs for various pharmacological activities

CO-PO Mapping (Course Articulation Matrix)

o o o o o o o o o o o o o o o o o o o										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	S	S	S	S	M	S	S	S	S	M
CO 2	M	S	S	S	S	M	S	S	S	S
CO3	S	S	M	S	S	S	S	M	S	S
CO 4	M	S	S	S	S	M	S	S	S	S
CO 5	M	S	M	S	S	M	S	M	S	S

3 – Strong, 2 – Medium, 1 - Low

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	BIOMOLE	CULES AN	D HE	ETEROCY	CLI	C COMPOUNDS	\mathbf{s}
Course							
Paper No.	DSE-V B						
Category	DSEC	Year	II	Credits	3	Course Code	23MCH3E2
		Semester	III				
Instructional	Lecture	Tutorial	Lab	Practice		Total	1
hours per week	2	1	-			3	
Prerequisites	Basic know	ledge of cher	nistry	7			
Objectives of the	To learn th	ne basic con	cepts	and biolog	gical	importance of bi	omolecules and
course	natural prod	lucts.					
	_		ection	s of carboh	ydrat	es, proteins, nucle	eic acids, steroids
	and hormon						
		nd the function				-	
						molecules and na	-
			t the	structure	of ne	w alkaloids and	terpenoids from
TINITE I	different me					D (*	
UNIT-I:	1	-			-		lassification and
			•			arides: Linear an	_
	`			, 0		ructose and ma	`
		-				emical properties	la) –occurrence,
				_		maltose, lactose	•
	1 -		-	-		se – structure and	
			-				
TINITE II	1					fication and types	•
UNIT-II:						ion, occurrence	·
						on, stereochemis e, colour reacti	
	1		_	-		etivity, biosynthe	
						ication, functions	
						hormones-cortiso	
						nes-adrenaline ar	
UNIT-III:							roteins – dialysis,
	gel filtration	n and electro	phore	esis. Catab	olism	of amino acids	- transamination,
	oxidative d	eamination a	nd de	ecarboxyla	ion.	Biosynthesis of 1	proteins: Role of
	nucleic acid	ls. Amino aci	id me	tabolism aı	nd ure	eacycle. Structure	,methods for the
	synthesis of	f nucleosides	s - di	rect combi	natio	n, formation of l	neterocyclic base
	and nucleos	side modifica	ition,	conversion	of n	ucleoside to nuc	leotides. Primary
	and second	ary structure	of R	NA and D	NA,	Watson-Crick me	odel, solid phase
		oligonucleot					
UNIT-IV:	Metabolisn	n of Biomole	cules				
	Carbohydra	te metabol	lism- <i>i</i>	Aerobic	metal	bolism(kreb's	cycle)- protein
							, alpha oxidation
				-		cid and fat, con	_
	_	te (glyoxilate	-		•	,	
		ν	•				

	T
UNIT-V:	Fused Ring Heterocyclic Compounds: Benzofused five membered rings:
	Indole, isoindole, benzofuran and benzothiophene, Preparation and properties.
	Benzofused six membered rings: Quinoline and isoquinoline: Preparation by
	ring closure reactions, Reactions: Mechanism of electrophilic and nucleophilic
	substitutions, oxidation and reduction reactions.
Extended	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	
component only,	
Not to be included	
in the external	
examination	
question paper)	
Skills acquired	Knowledge, Problem solving, Analytical ability, Professional Competency,
from this course	Professional Communication and Transferable skills.
Recommended	1. T. K Lindhorst, Essentials of Carbohydrate Chemistry and Biochemistry,
Text	WileyVCH, North America, 2007.
1 CAV	2. L. Finar, Organic Chemistry Vol-2, 5 edition, Pearson Education Asia, 1975.
	3. V. K. Ahluwalia and M. Goyal, Textbook of Heterocyclic compounds,
	NarosaPublishing, New Delhi,2000.
	4. M. K. Jain and S. C. Sharma, Modern Organic Chemistry, Vishal Publishing Co., Jalandhar, Delhi, 2014.
	5. V. K. Ahluwalia, Steroids and Hormones, Ane books pub., New
	Delhi,2009. N.K.Jain and S.C.Sharma, modern Organic Chemistry, 4 th
	edition, Vishalpublishing Co.
Reference Books	1. I. L. Finar, Organic Chemistry Vol-1, 6 th edition, Pearson Education
	Asia,2004.Pelletier, Chemistry of Alkaloids, Van
	Nostrand Reinhold Co,2000.
	2. Shoppe, Chemistry of the steroids, Butterworthes, 1994.
	3. Khan, and A. Khanum. Role of Biotechnology in medicinal & aromatic plants,
	Vol 1 and Vol 10, Ukkaz Publications, Hyderabad, 2004.
	4. M. P. Singh. and H. Panda, Medicinal Herbs with their formulations,
	DayaPublishing House, Delhi,2005.
Website and	ps://www.organic-chemistry.org/
e-learning source	ps://www.studyorgo.com/summary.php
	ps://www.clutchprep.com/organic-chemistry

Students will be able:

CO1: To understand the basic concepts of biomolecules and natural products.

CO2: To integrate and assess the different methods of preparation of structurally different biomolecules and natural products.

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

CO4: To analyse and rationalise the structure and synthesis of heterocyclic compounds.

CO5: To develop the structure of biologically important heterocyclic compounds by different methods.

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

3 – Strong, 2 – Medium, 1 - Low

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	Industria	l Chemistry							
Paper No.	SEC 2								
Category	SCE	Year	II	Credits	2	Course Code	23MCH3S1		
		Semester	III						
Instructional hours	Lecture	Tutorial	Lab	Practice		Total			
per week	3		-			3			
Prerequisites	Basic kno	wledge of Co	nsum	er produsts	S				
Objectives of the	To develo	pe entrepren	eur sk	ills					
course	To provid	e hand on exp	perier	ice to prepa	are co	nsumer products			
	To develo	pe starters							
UNIT I	industry, of industr	village indust	ry- in	dustries th	at car	be stated or dev	industry, cottage eloped – location ishing a factory –		
UNIT II	Hands on	Experience	(Stu	dents can	choos	se any four)			
	Detection of adulterants in food items like coffee, tea, pepper, chilli powder, turmeric powder, butter, ghee, milk, honey etc., by simple techniques. Testing of water samples using testing kit. Dyeing – cotton fabrics with natural and synthetic dyesPrinting – tie and dye,								
UNIT III	batik.	on of Natura	ıl nro	ducts					
	Analysis Determin	of Soil nation of Soil	2. Is 3. Is 4. I	solation of solation of solation of	case lacto f caff	cid from lemon in from milk se from milk ine from tea Walkley-Black c	hromic acid wet		
Skills acquired from	Knowledg	ge and hands	on tra	ining invol	ving	the preparation of	f consumer		
this course	products								
Recommended Text	 Reference book and Directory for small industries – Malik and Aggarwal, Small Industry Research Institute, New Delhi (1975-1976) Siruthozhilhal sila oru arimugam, Vasan, New Century Book House Pvt.Ltd., Chennai, 1985. Entreprenueral Development, Dr. L. Rangarajan, Sree Ranga Publications, Rajapalayam.www.techno-preneur.net Small scale industries, B.S.Sekar, Jaime Publications, Bombay, 1975. 								
		engalum Siru ok House Pvt				S. A.Soosai raja	, New Century		
	 Handbook of Soap Industries, Malik and Dhingra, Small Industry Research Institute, Delhi (1974-1975) George Howard, <i>Principles and Practice of Perfumes and Cosmetics</i>, Stanley Therones, Cheltenham: UK, 1987. Thankamma Jacob, <i>Foods, Drugs and Cosmetics - A Consumer</i> 								
		ide, Macmill							

Students will be able:

CO1: discuss the Scope of small-scale industries, industries that can be stated or developed location of industries

CO2: describe the steps to be taken before constructing or establishing a factory, licenses registration.

CO3: explain the methodologies to detect food adulteration and various dyes and dyeing process

CO4. Explain about the significance of soil analysis and methodology for detection of calium etc in soil

CO5: describe the extraction process of natural products

CO-PO Mapping (Course Articulation Matrix)

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

3 – Strong, 2 – Medium, 1 - Low

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	COORDINATION CHEMISTRY – II									
Paper No.	CC11									
Category	Core	Year	II	Credits	5	Course Code	23MCH4C1			
		Semester	IV							
Instructional hours	Lecture	Tutorial	Lab	Practice		Total				
per week	5	1	- 6							
Prerequisites	Basic know	wledge of inc	organi	c chemistr	у					
Objectives of the	To recognize the fundamental concepts and structural aspects of organometallic									
course	compound									
							alytic behaviour.			
		•	ct th	e structure	e of	coordination co	ompounds using			
	spectrosco	_								
					_	oordination comp				
TINITE I						ected complexes.				
UNIT-I:				-			of organometallic			
	_					electron rule; Bo	and metal-allyl			
		•	-			•	ndMO approach			
	_	-	-	-	-	-	onyl complexes:			
	`						es, MO approach			
	_				_	_	ynergistic effect			
		•	-				yl clusters: Low			
	`					* * * * * * * * * * * * * * * * * * * *	ctures based on			
		l skeleton ele		•	-		runes sused on			
UNIT-II:			-	_		_	s: Reactions of			
							mination (α and β			
		-	-				eaction. Organo-			
		•	•	•		`	son's catalyst),			
	· -	-		_		=	ts (oxo process),			
		,		-			water gas shift			
			nerisa	ition of	acetyl	enes using Re	eppe's catalysts,			
LINUT III.	Monsonto	-	T.	ID an a atm		v. Effect of coor				
UNIT-III:			. •	-		y: Effect of coor				
				-	-	ılphito, aqua, nit	•			
	· -			-	-	roscopy of carbo	-			
						ons of 1H, 15N, inorganic comp				
	_					R spectroscopy.	icaes, muxicilai			
UNIT-IV:						minologies: g an	d A naramatars			
UINII-IV:	_		•		•	minologies: g an g and A; Applica	-			
		-			υ.	g and A; Applica e than one unpa				
		_				_				
	elections -	- nyperime ar	iu sec	опцагу пур	ciline	splitting and Kra	mier's doublets;			

	ESR spectra of V(II), Mn(II), Fe(II), Co(II), Ni(II), Cu(II) complexes,
	bis(salicylaldimine)copper(II) and [(NH ₃) ₅ Co-O ₂ -Co(NH ₃) ₅] ⁵⁺ . Mossbauer
	spectroscopy - Mossbauer effect, Recoil energy, Mossbauer active nuclei,
	Doppler shift, Isomer shift, quadrupole splitting and magnetic interactions.
	Applications of Mössbauer spectra to Fe and Sn compounds.
UNIT-V:	Photo Electron Spectroscopy: Theory, Types, origin of fine structures -
	shapes of vibrational fine structures – adiabatic and vertical transitions, PES
	of homonuclear diatomic molecules (N ₂ , O ₂) and heteronuclear diatomic
	molecules (CO, HCl) and polyatomic molecules (H ₂ O, CO ₂ , CH ₄ , NH ₃) –
	evaluation of vibrational constants of the above molecules. Koopman's
	theorem- applications and limitations. Optical Rotatory Dispersion
	– Principle of CD and ORD; Δ and λ isomers in complexes, Assignment of
	absolute configuration using CD and ORD techniques.
Extended	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	
component only,	
Not to be included	
in the external	
examination	
question paper)	
Skills acquired from	Knowledge, Problem solving, Analytical ability, Professional Competency,
this course	Professional Communication and Transferable skills.
Recommended	1. J E Huheey, EA Keiter, RL Keiter and OK Medhi, Inorganic Chemistry –
Text	Principles of structure and reactivity, 4th Edition, Pearson Education Inc., 2006
	2. G L Meissler and D ATarr, Inorganic Chemistry, 3rd Edition, Pearson Education Inc., 2008
	3. D. Bannerjea, Co-ordination Chemistry, TATA Mcgraw Hill, 1993.
	4. B D Gupta and A K Elias, Basic Organometallic Chemistry: Concepts,
	 Syntheses and Applications, University Press, 2013. F. A. Cotton, G. Wilkinson.; C. A. Murillo; M. Bochmann, Advanced
	Inorganic Chemistry, 6thed.; Wiley Inter-science: New York, 1988.
Reference Books	
Reference Books	1. Crabtree, Robert H. The Organometallic Chemistry of the Transition Metals.
	3rd ed. New York, NY: John Wiley, 2000.
	2. P Gütlich, E Bill, A X Trautwein, Mossbauer Spectroscopy and Transition
	Metal Chemistry: Fundamentals and Applications, 1 st edition, Springer-Verlag Berlin Heidelberg, 2011.
	3. Concepts and Models of Inorganic Chemistry, B. Douglas, D.
	McDaniel, J. Alexander, John Wiley, 1994, 3rd edn.
	4. K. F. Purcell, J. C. Kotz, Inorganic Chemistry; Saunders: Philadelphia,
	1976.
W/-1	5. R. S. Drago, Physical Methods in Chemistry; Saunders: Philadelphia, 1977.
Website and	https://archive.nptel.ac.in/courses/104/101/104101100/
e-learning source	
1	I .

Students will be able:

CO1: Understand and apply 18 and 16 electron rule for organometallic compounds

CO2: Understand the structure and bonding in olefin, allyl, cyclopentadienyl and carbonyl containing organometallic compounds

CO3: Understand the reactions of organometallic compounds and apply them in CO4: understanding the catalytic cycles

CO5: Identify / predict the structure of coordination complexes using spectroscopic tools such as IR, NMR, ESR, Mossbauer and optical rotatory dispersion studies to interpret the structure of molecules by various spectral techniques.

CO-PO Mapping (Course Articulation Matrix)

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

3 – Strong, 2 – Medium, 1 - Low

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	3.0	3.0	3.0	3.0	3.0
Contribution to Pos					

3 – Strong, 2 – Medium, 1 - Low

Title of the Course	PHYSICAL CHEMISTRY-II								
Paper No.	CC12								
Category	Core	Year	II	Credits	5	Course Code	23MCH4C2		
		Semester	IV						
Instructional hours	Lecture	Tutorial	Lab	Practice		Total	1		
per week	5	1	-			6			
Prerequisites	Basic kno	wledge of ph	vsical	chemistry		1			
Objectives of the			-			f wave functions	and need for the		
course		mechanics.							
Course	To know the importance of quantum mechanical models of particle in a box,								
	rigid rotor and harmonic oscillator.								
	-				lrogei	n and polyelectron	nic systems.		
		-		-	_	d predict the poin	-		
						ation using he co	_		
	theory.			, ,		S	1 0 1		
UNIT-I:	Wave par	ticle duality,	Unce	ertainty pri	nciple	e, Particle wave	and Schrodinger		
		•		• •	-		operties of wave		
	_						Eigen functions,		
	Hermitian	properties of	of ope	erators. Intr	oduci	tion to quantum	mechanics-black		
			-			gen spectrum.	Need for		
	quantum	mechanics	, F	ostulates	of	Quantum Mechar	nics, Schrodinger		
	wave equation, Time independent and time dependent								
UNIT-II:	Quantum models: Particle in a box-1D, two dimensional and three-								
	dimension	al, degenera	су, ар	plication t	o line	ear conjugated m	olecular system,		
	free partic	eles, ring sys	tems.	Harmonic	Oscil	lator-wave equat	ion and solution,		
	anharmon	icity, force c	onstaı	nt and its si	ignifi	cance. Rigid Roto	or-wave equation		
	and soluti	on, calculation	on of	rotational	const	ants and bond le	ngth of diatomic		
	molecules								
UNIT-III:	Applicati	ons to Hydi	rogen	and Poly	elect	tron atoms: Hyd	drogen atom and		
	hydrogen	like ions, l	Hamil	tonian-wav	e eq	uation and solut	tions, radial and		
	angular	functions,	repre	esentation	of	radial distribu	ition functions.		
							nction, variation		
							ethod - first order		
							erg-Kohn theorem		
		-			atom	-electron spin,	paulis exclusion		
UNIT-IV:		and Slater det			1 0 0	ymmetry elemen	nts operations		
	_	-	-			point groups- C_n ,	-		
						lasses of symme			
			-			ct representation	• •		
						entation and red			
	_	=			-	S_{3v} and D_{2h} point g			
UNIT-V:						y: Hydrogen Mol			
CITIE V.		_			_	reatment, Energy			
		=				ion function and	-		
						ethod to Ethyl			
			_			. Applications of			
		vibrations, e					Stoup moory to		
	morecular	. 1014110110, 0		с эросна	01 00	,			

Extended	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET/ UGC-CSIR / GATE /TNPSC others to be solved
Component (is a	(To be discussed during the Tutorial hours)
part of internal	(10 be discussed during the 1 diorial nodis)
component only,	
Not to be included	
in the external	
examination	
question paper)	
Skills acquired from	Knowledge, Problem solving, Analytical ability, Professional Competency,
this course	Professional Communication and Transferable skills.
Recommended	1. R.K. Prasad, Quantum Chemistry, New Age International Publishers,
Text	New Delhi, 2010, 4th revised edition.
	2. F. A. Cotton, Chemical Applications of Group Theory, John Wiley &
	Sons, 2003, 2 nd edition.
	3. Vincent, Molecular Symmetry and Group Theory. A Programmed Introduction to Chemical Applications, John and Willy & Sons Ltd.,
	2013, 2 nd Edition.
	4. T. Engel & Philip Reid, Quantum Chemistry and Spectroscopy,
	Pearson, New Delhi, 2018, 4 th edition.
	5. G. K. Vemulapalli, Physical Chemistry, Prentice Hall of India Pvt. Ltd.
	2001.
	6. D.A. McQuarrie, Quantum Chemistry, Viva Books PW. Ltd,2013, 2 nd
	edition.
Reference Books	1. N. Levine, Quantum Chemistry, Allyn& Bacon Inc, 1983, 4th edition.
	2. D.A. McQuarrie and J. D. Simon, Physical Chemistry, A Molecular
	Approach, Viva Books Pvt. Ltd, New Delhi, 2012.
	3. R. P. Rastogi & V. K. Srivastava, An Introduction to Quantum Mechanics of Chemical Systems, Oxford & IBH Publishing Co., New Delhi, 1999.
	4. R.L. Flurry. Jr, Symmetry Group Theory and Chemical applications,
	Prentice Hall. Inc, 1980
	5. J. M. Hollas, Symmetry in Molecules, Chapman and Hall, London, 2011,
	Reprint.
Website and	1. https://nptel.ac.in/courses/104101124
e-learning source	2. https://ipc.iisc.ac.in/~kls/teaching.html

Students will be able:

CO1: To discuss the characteristics of wave functions and symmetry functions.

CO2: To classify the symmetry operation and wave equations.

CO3: To apply the concept of quantum mechanics and group theory to predict the electronic structure.

CO4: To specify the appropriate irreducible representations for theoretical applications.

CO5: To develop skills in evaluating the energies of molecular spectra.

	CO-PO Mapping (Course Articulation Matrix)											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO 1	S	S	S	S	M	S	S	S	S	M		
CO 2	M	S	S	S	S	M	S	S	S	S		
CO 3	S	S	M	S	S	S	S	M	S	S		
CO 4	M	S	S	S	S	M	S	S	S	S		
00.	3.6		3.6			3.6		3.6				

3 – Strong, 2 – Medium, 1 - Low

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	CHEMISTRY	Y OF NATUR	AL PR	RODUCTS						
Course										
Paper No.	DSE- 6A									
Category	DSEC	Year	II	Credits	4	Course	23MCH4E1			
		Semester	IV	1		Code				
Instructional	Lecture	Tutorial	Lab	Practice		Total				
hours per week		1	-			4				
Prerequisites	Basic knowled	lge of general (chemis	trv		<u> </u>				
Objectives of				•	tance	of biomolecul	es and natural			
thecourse	products.	earn the basic concepts and biological importance of biomolecules and natural ucts.								
	To explain var	rious of function	ons of c	arbohydrate	s, prot	teins, nucleic a	acids, steroidsand			
	hormones.									
	To understand						1 1 4			
	To elucidate the						ds fromdifferent			
	methods.	construct the	structu	ic of new ar	Kaioiu	s and terpenor	ds fromamerent			
UNIT-I:	Alkaloids: Int	roduction, occ	urrence	e, classificat	ion, is	olation and fu	nctions			
	ofalkaloids. C	lassification, g	eneral 1	methods of s	structu	ıralelucidation	.Chemical			
	methods of str									
TINITE II	Atropine, Quii									
UNIT-II:							cation. General amphor, Abietic			
	acid, Cadir	_		Zingiberine		Carotenoids:				
	geometricalisc			functions			of β-carotene			
	andvitamin-A.		ĺ				,			
UNIT-III:	Anthocyanine			hocyanines:			toanthocyanines.			
							nnidine chloride:			
	and determinate						vones. Structure			
	Structure deter				Quere	ctiii.				
UNIT-IV:					urreno	ce and isolat	ion of purines.			
							rtance, Structure			
							ction, occurrence,			
							stereochemistry,			
	sterols, choles						our reactions of			
	biosynthesis o				gicai a	ictivity,				
UNIT-V:							roperties, colour			
Extended	and constitution Questions rela									
Profession	UPSC / TRB /									
al	(To be discuss				J J J II	1215 10 00 5011				
Component (is a										
part of internal		<u></u>								
component only,										
Not to be										
included in the										
external										
examination										
question paper)										

Skills acquired	Knowledge, Problem solving, Analytical ability, Professional Competency,									
from this course	Professional Communication and Transferable skills.									
Recommended	1. G. K. Chatwal, Organic Chemistry on Natural Products, Vol. 1,									
Text	HimalayaPublishing House, Mumbai, 2009.									
	2. G. K. Chatwal, Organic Chemistry on Natural Products, Vol. 2,									
	HimalayaPublishing House, Mumbai,2009.									
	3. O. P. Agarwal, Chemistry of Organic Natural Products, Vol. 1, GoelPublishing House, Meerut, 1997.									
	 O. P. Agarwal, Chemistry of Organic Natural Products, Vol. 2, GoelPublishing House, Meerut, 1997. 									
	5. I. L. Finar, Organic Chemistry Vol-2, 5 th edition, Pearson Education Asia,1975.									
Reference	I. L. Finar, Organic Chemistry Vol-1, 6 th edition, Pearson									
Books	EducationAsia,2004.									
	1. Pelletier, Chemistry of Alkaloids, Van Nostrand									
	Reinhold Co,2000. 2. Shoppe, Chemistry of the steroids, Butterworthes, 1994.									
	3. I. A. Khan, and A. Khanum. Role of Biotechnology in medicinal &									
	aromaticplants, Vol 1 and Vol 10, Ukkaz Publications, Hyderabad, 2004.									
Website and	https://sites.google.com/site/chemistryebookscollection02/home/organic-									
e-learning	chemistry/organic									
source										

Students will be able:

CO1: To understand the biological importance of chemistry of natural products.

CO2: To scientifically plan and perform the isolation and characterization of synthesized natural products.

CO3: To elucidate the structure of alkaloids, terpenoids, carotenoids, falvanoids and anthocyanins.

CO4: To determine the structure of phytochemical constituents by chemical and physical methods.

CO5: To interpret the experimental data scientifically to improve biological activity of active components.

CO-PO Mapping (Course Articulation Matrix)

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

Title of the	POLYMER	CHEMISTRY	7				
Course							
Paper No.	DSEC6 B						
Category	DSEC	Year	II	Credits	4	Course	23MCH4E2
		Semester	IV			Code	
Instructional	Lecture	Tutorial	Lab	Practice		Total	
hours per	3	1	-			4	
week							
Prerequisites	Basic knowl	edge of general	chemi	stry		•	
Objectives of	To learn the	basic concepts a	and bo	nding in poly	mers.		
the course	To explain v	arious types of	polym	erization reac	ctions	and kinetics.	
	To understar	nd the important	ce of in	ndustrial poly	mers	and their synt	hetic uses.
	To determine	e the molecular	weigh	t of polymers	S.		
		ne degradation o					
UNIT-I:				_			on: Primary and
	-	_	-				tructure, chemical
			-			-	Determination of
					_		(M _n)and Weight
	_	*		•	lecula	r weight dete	rmination of high
		physical and m					
UNIT-II:			-		_		rization: Cationic,
	anionic, fr		-			regular po	•
		erization. Reacti	ion Kii	ietics. Step g	growth	ipolymerizatio	on, Degree of
UNIT-III:	polymerizati			dDalymanDa	ama dat	ioni Dulle Ce	lution Emulsion
ONIT-III.	1 -	•		•	-		olution, Emulsion, Types of Polymer
	1 -	Thermal degra					ypes of folymer
		ation, Photostab			_		ation.
UNIT-IV:		lymers: Prepara					
		•					onitrile,PolyVinyl
	_	• •					nosetting Plastics:
							ber and synthetic
				-			Elementary ideas;
							nd polyacetylene.
		nethacrylate, po			les, po	olyurethanes,	polyureas,
UNIT-V:		and polypropy			. Ad	lditivos Eill	ers, Plasticizers,
UNII-V:	1 -						eants. Processing
							jection moulding,
	1 -	•		-		•	oaming. Catalysis
		-	_	_		-	compounds, basic
	-	-		-	-		and active centres.
Extended							minations UPSC
Professional	/ TRB / NET	/ UGC-CSIR /	GATE	/TNPSC oth	ers to	be solved	
Component (is	(To be discu	ssed during the	Tutori	al hours)			
a part of							

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	V.R. Gowariker, <i>Polymer Science</i> , Wiley Eastern, 1995.
Text	G.S. Misra, Introductory Polymer Chemistry, New Age International (Pvt)
	Limited,1996.
	M.S. Bhatnagar, A Text Book of Polymers, vol-I & II, S.Chand & Company,
	New Delhi, 2004.
Reference	F. N. Billmeyer, <i>Textbook of Polymer Science</i> , Wiley Interscience,1971.
Books	A. Kumar and S. K. Gupta, Fundamentals and Polymer Science and Engineering,
	Tata McGraw-Hill,1978.

Students will be able:

CO1: To understand the bonding in polymers.

CO2: To scientifically plan and perform the various polymerization reactions.

CO3: To observe and record the processing of polymers.

CO4: To calculate the molecular weight by physical and chemical methods.

CO5: To interpret the experimental data scientifically to improve the quality of synthetic polymers.

CO-PO Mapping (Course Articulation Matrix)

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

2 - Strong, 2 - Medium, 1 - Low

Title of the	CHEMIS	TRY FOR AD	VANC	ED RESEA	RCH	STUDIES	
Course							
Paper No.	SEC3						
Category	SEC	Year	II	Credits	2	Course	23MCH4S1
		Semester	IV			Code	
Instructional	Lecture	Tutorial	Lab	Practice	•	Total	
hours per week	3	1	-			4	
Prerequisites	Basic know	ledge about R	Research	1			
Objectives of the	To learn the	e funtamentals	of Res	earch			
course		e Literature sur	-				
	To understa	and the importa	ance of	Research e	thics,	plagiarism and	d impact of
		e Technical wr	iting an	d reporting	of rese	earch	
		out the Project	_				V
UNIT-I:.		tals of researc		<u> </u>		<u> </u>	J
	Meaning as	nd Objective of	f resear	ch- Types o	f Res	earch(bscic, ap	pplied and patent
	oriented),	defining resear	rch pro	blem- resea	arch p	process and st	teps involved in
	research pr	ocess- research	n propos	sal or synops	sis.		
UNIT-II:		survey and do					
			-	•			-journals, thesis,
							ation techniques-
	1		-	~ \			scientific search
UNIT-III:		l online servers ethics, plagiari		•			L
UNII-III:							archers- ethical
		on during anin	-		-		
		and use of plag	_			_	
UNIT-IV:	Technical	writing and re	portin	g of researc	h		
		_					er, review article,
				•			etc- structure and
	_		-				, introduction,
							ment, references,
							softwares (such a and citation of
	journals	i, ENDIVOI	<i>L</i>), III	paet factor	, 1411	ng, macang	and chanon of
UNIT-V:	3	st managemei	nt and	Funding Ag	gency		
					ed on	raw materia	als, procedure,
	1	ation and biolog	_	_			
	Introduction	n to various re	esearch	funding age	encies	such as DST	T, DBT, AICTE,
							unction in India.
		esearch project					
Extended		related to the al	_	-		_	
Professional		B / NET/ UGC			NPSC	others to be so	oived
Component (is a	(10 be disc	ussed during th	ne Tuto	riai nours)			
part of internal							
component only, Not to be							
included in the							
external							
examination							
CAGIIIII GUOII	I						

question paper)	
Skills acquired	Knowledge, Problem solving, Analytical ability, Professional Competency,
from this course	Professional Communication and Transferable skills.
Recommended	Dr. Shanti Bhushan Mishra, Dr.Shashi Alok , Handbook of research
Text	Methodology, Educreation publishing,
Reference Books	C.R. Kothari, Gaurav Garg, Research Methodology, New Age International
	Publishers

Students will be able:

CO1: To understand funtamentals of Research

CO2: Learn about the Literature survey and documentation

CO3: To To understand the importance of Research ethics, plagiarism and impact of researchCO4: To learn the Technical writing and reporting of research

CO5: To learn about the Project Cost management and Funding Agency

CO-PO Mapping (Course Articulation Matrix)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	S	S	S	S	M	S	S	S	S	M
CO 2	M	S	S	S	S	M	S	S	S	S
CO3	S	S	M	S	S	S	S	M	S	S
CO 4	M	S	S	S	S	M	S	S	S	S
CO 5	M	S	M	S	S	M	S	M	S	S

3 - Strong, 2 - Medium, 1 - Low

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