

(A State University, Accredited with "A" Grade by NAAC, Ranked 13th among Indian Universities by MHRD-NIRF, World Ranking : Times - 801-1000, Shanghai - 901-1000, URAP - 982)

Coimbatore - 641 046, Tamil Nadu, India

Program Educational Objectives (PEOs) The M. Sc. Chemistryprogram aims that the graduates will become successful professional by indicating rational and analytical thinking abilities. The graduates will be mould to communicate efficiently and work in interdisciplinary research, and demonstrate scientific leadership in academia and industries. Studentsacquireknowledge on major fields in Chemistry namely Organic, Inorganic PEO1 Physicaland AnalyticalChemistry which would make them to recognise the key role played by chemistry in all the fields. Be motivated to prepare the students to pursue higher studies and research to meet PEO₂ out academic demands of the country. Have knowledge in wide range of chemistry techniques and application in scientific PEO3 and engineering domains. Students will be stimulated to interchange their knowledge and skills for developing PEO4 independent writing in their field of study

	Students will be allowed to design their own research project based on their firm
PEO5	theoretical understanding.



Program	Specific Outcomes (PSOs)
After the	successful completion of M.Sc. Chemistry program, the students are expected to
PSO1	To build the firm foundation in the fundamentals and correlate the application with the current developments in chemistry.
PSO2	To emphasize on integrating various disciplines of Science and encourage for interdisciplinary approach.
PSO3	To make current awareness on social, economic, and environmental problems facing globally.
PSO4	To motivate the students to prepare for competitive examinations, job carriers and get trained for industrial entrepreneurship.
PSO5	To acquire problem solving capacity, interpretation of results with the use of sophisticated instruments and devises new preparation techniques.
PSO6	To get sufficient expertise in the operational knowledge and laboratory skills in all major fields of chemistry.



Program	n Outcomes (POs)
On succe	ssful completion of the M. Sc. Chemistryprogram
PO1	To equip students to meet current industrial need
PO2	To equip students with advanced knowledge and insight in general and green chemistry
PO3	To enhance professional skills in chemistry by providing hands on training to operate the sophisticated instruments.
PO4	Acquire the knowledge on the role of chemistry in industries and to become entrepreneur
PO5	To equip students with different types of problem solving related to academic and industrial domain
PO6	Demonstrate, solve and understanding of major concepts in all disciplines of chemistry.
PO7	Develop analytical skills and problem solving skills requiring application of chemical principles.
PO8	The students can understand the role of chemistry in day to day life.
PO9	Create an awareness of the impact of chemistry on the environment, society, and development outside the scientific community.
PO10	Acquires the ability to synthesis, separate and characterize compounds using laboratory and instrumentation techniques.
	COUCATE TO ELEVINT

M. Sc. Chemistry 2021-22 onwards - Affiliated Colleges SCAA DATED: 23.06.2021

BHARATHIAR UNIVERSITY: COIMBATORE 641 046 M. Sc. Chemistry Curriculum (Affiliated Colleges)

(For the students admitted during the academic year 2021 – 22 onwards)

Course Code	Title of the Course	Credits	Hours		Maximum Mark		ks	
			Theory	Practical	CIA	ESE	Total	
	FIR	ST SEMES	TER					
Paper - I	Organic Chemistry - I	4	5		50	50	100	
Paper - II	Inorganic Chemistry - I	4	5		50	50	100	
Paper - III	Physical Chemistry - I	4	5		50	50	100	
Elective - I	Elective - I	4	3		50	50	100	
Practical - I	Organic Chemistry -I			4				
Practical - II	Inorganic Chemistry -I			4				
Practical - III	Physical Chemistry -I			4				
	Total	16	18	12	200	200	400	
	SECO	OND SEME	STER					
Paper - IV	Organic Chemistry - II	4	5		50	50	100	
Paper - V	Physical Chemistry - II	4	5		50	50	100	
Paper - VI	Physical Methods in Chemistry	4	5		50	50	100	
	-1							
Elective - II	Elective II	4	3		50	50	100	
Practical - I	Organic Chemistry -I	4		4	50	50	100	
Practical - II	Inorganic Chemistry -I	4		4	50	50	100	
Practical - III	Physical Chemistry -I	4		4	50	50	100	
Total		28	18	12	350	350	700	
	THI	RD SEMES	STER	•		•		
Paper - VII	Organic Chemistry - III	4	5		50	50	100	
Paper - VIII	Physical Chemistry - III	4	5		50	50	100	
Paper - IX	Physical Methods in Chemistry	4	5		50	50	100	
	- 11							
Elective - III	Elective - III	4	3		50	50	100	
Practical - IV	Organic Chemistry - II			4				
Practical - V	Inorganic Chemistry - II			4				
Practical - VI	Physical Chemistry - II			4				
	Total	16	18	12	200	200	400	
	FOU	RTH SEME	STER	•		•	•	
Paper - X	Inorganic Chemistry - II	4	5		50	50	100	
Paper - XI	Physical Chemistry - IV	4	5		50	50	100	
Paper - XII	Polymer Technology	4	5		50	50	100	
Elective - IV	Option given to choose either	4	3		50	50	100*	
	Elective Paper							
	(OR)							
	Project Work							
Practical Viva		2			50		50	
Practical - IV	Organic Chemistry - II	4		4	50	50	100	
Practical - V	Inorganic Chemistry - II	4		4	50	50	100	
Practical - VI	Physical Chemistry - II	4		4	50	50	100	
	Total	30	18	12	375	375	750	
Grand Total		90			1125	1125	2250	



Course	e code	Paper I	TITLE OF THE COURSE	L	Т	Р	С	
Core			Organic Chemistry –I	4	1	-	4	
			(Organic Reaction Mechanisms)					
Pre-re	quisite		Chemical reactions & their mechanism Syllabus Version 20					
Cours	e Objec	ctives:						
The ma	ain obje	ectives of this cours	e are to:					
	1. To con 2. To	understand the cor npounds. know about the bas	acept of aromaticity, antiaromaticity and nonaror	naticit ution r	y in eacti	orga	unic and	
	its 1 3. To	mechanism. understand the rea	action pathway of the aliphatic, aromatic nucleo	philic	sub	stitu	tion	
	4. To inte	know about the the the the the the the the the th	basic concept of various elimination reacti	ions a	und	reac	tive	
	5. To free	acquire basic know radical name react	wledge about the free radical generation, stabilition	ty and	few	y typ	ical	
Expec	ted Cou	arse Outcomes:		1				
On the	succes	sful completion of t	the course, student will be able to:					
1 A c	Acquired compour	the knowledge to conduct the knowledge to conduct the second second second second second second second second s	listinguish about benzenoid and non-benzenoid aror	natic		K2	2	
2 7 a	Fo unde romatic	rstand the basics of and aliphatic elect	f aromatic and aliphatic electrophilic substitution rophilic substitution.	reacti	ons;	K2	2	
3 U	Jndersto	ood and got-in depth	knowledge about reaction mechanisms			K5	5	
4 N	Motivate new phar	ed and enabled the st rmaceutically impor	tudents to comprehend the possible chemical routes tant compounds can be synthesized.	by wh	ich	K3	;	
5 F a f	Recogniz romatic	zed the difference be and aliphatic comp cal reactions.	etween electrophilic and nucleophilic substitution re ounds, and to know about various aspects of elimina	eaction ation a	s on nd	K 4	ł	
K1 - R	ememb	er; K2 - Understan	d; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- Crea	te			
Unit:1					13-	- ho	urs	
1. Aron necessa 2. Kin isotopi labelin	maticity ary). An letic and c effects g. stere	: Criteria, Non-benz ti-aromatic and non d nonkinetic methors, non-kinetic methors cochemical studies	zenoid aromatics – annulenes, Azulenes and ferroc -aromatic compounds –Homoaromaticity. ds of study of reaction mechanisms - Primary and ods of study of reaction mechanism – study of inte- and cross over experiments. Hammond's post	zenes (d secon ermedi ulate.	synth ndary ates, Kine	nesis v kin isoto etic	not etic opic and	

thermodynamic control.

3. Linear free	energy relationship - Hammett equation (Taft equation not necessary).	
Unit:2		13 hours
Aromatic elect	rophilic substitution reactions: Mechanism, orientation and reactivity	in mono substituted
benzene rings	. Activating and deactivating groups. Ortho/para ratio- ipso att	tack, orientation in
disubstituted b	enzene rings. Typical reactions such as Friedel Crafts alkylation &	acylation, Reimer-
Tiemann, Vils	meier- Haack reaction, Hofmann-Martius and Jacobsons reaction. Al	liphatic electrophilic
substitution rea	actions, Mechanism of SE^1 , SE^2 and SE^i reaction. Stork- enamine react	ion.
Unit:3		13 hours
Aliphatic nucl	eophilic substitution reactions and mechanisms: SN1, SN2, SNi n	nechanisms. Factors
affecting nucle	eephilic substitution reaction - nature of the substrate, solvent, nucl	eophile and leaving
group. Neigh	bouring group participation. Ambident nucleophiles and an	nbident substrates.
Stereochemist	ry of nucleophilic substitution reactions. Substitution at vinyl carbor	n allylic carbon and
bridge head ca	rbon. Typical substitution reactions such as Von Braun reaction, Clais	en condensation and
hydrolysis of e	sters.	
Aromatic Nuc	leophilic Substitution reactions: SN1, SNAr and Benzyne mechanism	s (Ziegler alkylation
and Chichibab	in reaction).	
		4
Unit:4	New Section And Section (12 hours
1. Elimination	reactions: E1, E2, Ei, E1CB mechanisms, Hoffman and Sayetzeff rules,	, Stereochemistry of
elimination rea	ctions. Elimination Vs substitution. Typical elimination reactions such	as Chugaev
reaction. Hofm	ann degradation. Cope elimination.	
2 Carbenes an	d nitrenes — structure generation and reactions	
2. Curbenes un	d indenes Sidetaile, generation and reactions.	
Unit:5	PSSLiturant s-with	12 hours
Free radical re	actions: Introduction -structure stability and geometry of free radicals	Generations of long
lived and shor	t lived free radicals. Characteristics of free radical reactions - substitu	tions - additions and
eliminations	rearrangements of free radicals. Typical reactions such as Sa	ndmeyar Gamberg
Pechmann Ull	man Pschorr and Hunsdiecker reactions	indine jur, Guineerg,
Unit:6		2 hours
Seminar, Web	inar, Workshop, Training	
	Total Lecture hours	65 hours
Text Book(s)		
1. Jerry March	n, Advanced Organic Chemistry - Reactions, Mechanism and Struct	ure, Wiley-
J		· ·

Interscience, 1992.

2. I.L. Finar, Organic Chemistry, Volume I and II, The fundamental principles, Sixth edition, Pearson education Ltd., 2014.

Reference Books

1	R.T. Morrisor	and R.N.	Boyd —	Organic	chemistry.
			~	0	<i>.</i>

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3 E. R. Alexander — Principles of ionic organicreactions

4 Fieser and Fieser — Advanced organic chemistry

5 J.B. Hendrickson, D.J.Gram and G.S.Hammond — Organic Chemistry

6 P.J. Garrat — Aromaticity

7 Badger — Aromaticity and aromatic character

8 D.V. Banthorpe — Eliminations

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 2 https://nptel.ac.in/courses/104/103/104103110/
- 3 https://nptel.ac.in/courses/104/101/104101005/

Mapping with Programme outcomes

POs	PO1	PO2	PO3	POA	PO5	POG	PO7	PO8	PO9	PO10
CO	101	102	105	104	105	100	1	111		
CO1	S	S	S	S	S	S	S	S	S	S
CO2	М	S	S	S	S	М	S	S	S	S
CO3	М	S	S	S	М	S	S	М	S	М
CO4	М	S	S	S	М	S	S	М	S	М
CO5	S	S	Μ	S	S	S	М	S	S	S

Course	code	Paper –II	Inorganic Chemistry –I	L	Т	Р	С
		L					
Core			Inorganic Rings and Nuclear chemistry	4	1	0	4
Pre-rea	uisite		Theories on Inorganic rings and nuclear	Sylla	bus	2021	
~~~~	011		chemistry	Versi	on	2021	44
Course	Object	tives:					
The mai	n objec	ctives of this course	are to:				
1. (	On succ	cessful completion o	f the course the students should have an ide	a aboi	it the l	norga	anic
с	clusters						
2. I	Learn a	bout the electricals,	thermoelectric and magnetic properties of s	olids.			
3. A	After fi	nishing this course t	he students will get an exposure to nuclear ch	emistr	у.		
Expecte	ed Cou	rse Outcomes:	Caller Contraction of the				
On the s	success	ful completion of th	e course, student will be able to:				
1 To	unders	stand the difference l	between rings, chains, cages, clusters and their	types	•	K2	2
2 To	create	a new borazines, ph	osphonitrilic compounds and sulphur-nitroger	n ring		Ke	5
3 To	disting	guish betw <mark>een stoc</mark> hi	ometry and non-stochiometry defects in solids	5.		K4	
	c						
4 To	o acquir	e the know <mark>ledge i</mark> n e	electrical, magnetic and thermoelectric propert	ies of	solids	K2	2
5 To	analys	e the concepts involu	ved in nuclear chemistry, various types of nuc	lear		<b>K</b> 4	ŀ
rea <b>K1</b> Por	actionsa	ind applications of ra	idioactive isotopes.	V6	Croata		
	memoc		, KS - Appry, K4 - Anaryze, K5 - Evaluate,	<u>K</u> 0 - v	cicale		
Unit:1					1	2 ho	urs
Heteroca	atenatio	n- Silicate minerals-	classification-Ortho, Pyro, Cyclic, Chain, She	et, Th	ree din	nensio	onal
silicates-	- Zeolit	es - Isopoly and Het	eropoly anions – Cages – boranes – Carbora	nes - C	Clusters	s - M	etal
clusters	– Class	sification - Carbony	l clusters-Low Nuclearity carbonyl clusters	(Dinu	clear, t	rinuc	lear
and tetra	nuclear	carbonyl clusters)-	High Nuclearity carbonyl clusters- Wades rul	e-Hali	de type	e clus	ters
$([\operatorname{Re}_2 X_8]$	²⁻ , [Re	$[W_4(OR)_{12}], [W_4(OR)_{12}],$	$[Mo_6Cl_8]^{4+}$ , $[Nb_6Cl_{12}]^{2+}$ - Cheveral phases	and	naked	clust	ers-
Organon	netallic	clusters					
Unit:2		4 • • • • •			1	2 ho	urs
Borazine	es - ph	osphonitrilic compo	bunds – sulphur - nitrogen ring compounds.	Meta	llic sta	te $-1$	tree
electron	and ba	nd theories – non st	cochiometry – point defects in solids – Schot	ty - Fi	renkel	defec	ts –
intear an		cation effects.					
Unit:3					1	2 ho	urs
Electrica	al prope	erties of solids: Conc	luctors and nonconductors Conductivity in pu	ire me	tals and	d allo	ys-
supercon	nductors	s –Occurrence of	superconductivity- BCS theory-Type-I and	l Typ	e-II, a	nd H	ligh
temperat	ture (H	Γ) superconductors-	Preparation of HT superconductors-critical te	mpera	ture – j	persis	tent
currents-	- Meiss	ner effect. Magneti	c properties-Diamagnetism, Paramagnetism	and F	erroma	gneti	sm-

Langevin equation Carie's law-Zener's theory-Domain Structure. Thermoele	ectric properties –
Phenomenon thermoelectricity- Seeback, Peltier and Thomson effects - Synthesis	of Thermoelectric
materials- Applications of thermoelectric materials.	
Unit:4	11 hours
Nuclear chemistry-the nuclues-subatomic particles and their properties -Stability	of nucleus- binding
energy- N/P ratio, packing fraction-nuclear forces-Meson theory-Nuclear models-	Liquid drop model-
shell model-mode of radioactive decay- $\alpha,\beta,\gamma$ decay-Half life period-nuclear	isomerism-internal
conversion.	
Unit:5	11 hours
Nuclear reactions (Capture, Particle-particle, spallation, photodisintegration)- (	-value, coulombic
barrier, cross section. Fission, fusion & theories of fission- Pinch Effect-Atom be	mb, Hydrogen and
Plutonium bomb-Fissile and fertile isotopes– U ²³³ , U ²³⁵ , Pu ²³⁹ , Th ²³² Radioactive se	ries (U, Th, Ac and
Np series)- Atomic power projects in India, stellar energy-Application of radio	isotopes-hot atom
chemistry.	
Unit:6	2 hours
Seminar, Webinar, Workshop, Training	
Total Lecture hou	(0.1
	s 60 nours
Text book(s) :	s 60 nours
Text book(s) :         1. Advanced Inorganic ChemistryWiley Eastern (P), Ltd., 1968- F. A. Cotton and G. V	rs 60 hours
<b>Text book(s) :</b> <b>1.</b> Advanced Inorganic ChemistryWiley Eastern (P), Ltd., 1968- F. A. Cotton and G. V 2 S. Glasstone, Source book of atomic Energy, Van Nonstrand Co., 1969	rs 60 hours
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POs										
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	S	S	S	S	М	S	S	S
CO2	М	S	S	М	S	S	S	S	S	М
CO3	М	М	S	М	М	S	М	М	S	М
CO4	S	М	S	S	S	S	М	S	S	S



Course code	PAPER III	Physical chemistry – I	L	Т	P	С					
Core	_1	Group Theory, Nanoscience and Computers in Chemistry	4	1	0	4					
Pre-requisi	te	Basic principle of group theory, nano chemistry and computers	Sylla Versi	bus ion	2021	-22					
Course Ob	jectives:			I							
The main of	pjectives of this co	purse are to:									
1 To a	in a the new shirt	no duration to the study non-accience									
	ive a thorough int	roduction to the study hanoscience.									
2. 101	earn the theories a	nd basics of group theory and its applications.									
3. To study the concepts and fundamentals of computers in chemistry											
Expected C	Expected Course Outcomes:										
On the succ	essiul completion	of the course, student will be able to:			17.6						
1 To ev	aluate the symmet	ry elements present in the new molecules			K5	)					
2 To un	lerstand the eleme	ntary ideas of group theory point group			<b>K</b> 2	,					
	terstand the ciemen	italy ideas of group incory, point group,			IX2						
3 To ev	aluate the applica	tions and relationship between Group theory and	vibrati	ional	K5	;					
spectr	oscopy.	A DE CA									
_											
4 To ac	quire the bas <mark>ic k</mark> r	nowledge about nanoscience, nanofabrication, prepa	ration	and	K3	\$					
experi	mental techniques	of nano materials and their characterisation.	A								
5 To im	plement the applic:	ations of computers in chemistry			Kć	5					
		a faith and	7		1						
K1 - Remer	nber; K2 - Unders	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	5 - Cre	eate	_						
Unit:1			<u> </u>	12	hou	irs					
Symmetry	elements and syn	metry operations: definition of identical and eq	uivale	nt el	emer	nts					
configuratio	ns- symmetry ope	rations and symmetry elements-rotation-axis of sym	ımetrv	- ref	lectic	ons					
symmetry r	lanes-inversion c	enter-improper rotations-rotation-reflection axis-effe	ect of	perf	ormi	ng					
successive of	operations (commu	tative and non - commutative) - inverse operations.	Grou	ins ar	nd th	eir					
basic Prope	rties: Definition of	f a group -basic properties of a group-definition	of Ab	elian	grou	1D-					
isomorphic	group-similarity	transformation and classes-group multiplication	table	es-svi	mme	trv					
classification	of molecules into	point groups (Schoenflies symbol only) difference be	etween	poin	t gro	up					
and space g	oup.	F 8 F. (		. <b>F</b>	0	F					
and space 8-											
			_								
Unit:2				12	hou	irs					
Definition	of reducible and	irreducible representations-irreducible representation	ns as	orth	10201	nal					
vectors-dire	ct product rule-the	great orthogonality theorem and its consequences (sta	atemer	ıt onl	y pro	oof					
not needed)	determinations of	the characters for irreducible representation of $C_{2,an}$	$d C_{3v}$	point	grou	ips					
using the o	rthogonality theor	em. Calculation of character values of reducible r	eprese	ntatio	ons r	ber					
unshifted at	om for each type o	f symmetry operation (Character table may be provide	ed to th	he stu	ıdent	s)-					

determination representation classification - Hybridizatio - Hybridizatio	epresentation of total cartesian representation—acterimitation of uncert sum from total cartesian epresentation. Group theory and vibrational spectroscopy-vibrational modes as basis for group epresentation symmetry selection rules for IR and Raman spectra (mutual exclusion principle)- classification of vibrational modes. Application of group theory to chemical bonding Hybridization schemes for $\sigma$ bonding in AB ₄ (Td) type (methane). Hybridization schemes for $\pi$ bonding in AB ₃ (D3h) type (borontrichloride).								
Unit:3		12 hours							
Nanoscience nanoscale dim to Carbon nar Electric Arc including mec	Nanoscience Definition of nanodimensional materials - Historical milestones - Properties at the nanoscale dimension- Physical basis and principles. 0D, 1D, 2D, 3D Structures. Graphite to buckyballs to Carbon nanotubes (CNT). Single and Multiwalled CNT. Synthesis of – Nanotubes (Laser abalation, Electric Arc method, Catalytic Chemical Vapour Deposition-Homogeneous and heterogeneous including mechanism of growth -tip based root based), Functionalisation of nanotubes,								
Unit:4		11 hours							
MOCVD met Top-down app lithography. S manipulation.	hods, Template filling - Melt and solution filling, Electrospinning). proach – Nanolithography - Photo, Deep ultraviolet, X-ray, Electron be Soft lithography - dip pen nanolithography. Bottom- up approach - S Chemical method (Sol-gel synthesis).	Nanofabrication: am, and Ion beam STM/AFM atomic							
Unit:5		11 hours							
Introduction t with PC as a operating syst principle of p data entry de internet conce	o computers and computation in chemistry Basic structure and function in illustrative example- memory. I/O devices secondary storage-con- tems with DOS as an example- introduction to UNIX and WINDOWS rogramming- algorithms and flow charts. Data entry devices for sequ- vices for direct access processing-data communication concepts: LA pt; computer virus; soft ware packages.	ning of computers nputer languages- S-data processing, ential processing- N, WAN, e-mail							
Unit:6		2 hours							
Semir	ar, Webinar, Workshop, Training								
Text book(s) 1. F.A.C 2. M. Or 3. G. Da Chem Reference B	Seminar, Webinar, Workshop, Training         Total Lecture hours       60 hours         Fext book(s) :       1.         I. F.A.Cotton : Chemical applications of Group theory.       2.         M. Orchin and H.H. Jaffe : Symmetry, Orbital and spectra       3.         G. Davidson : Introductory Group theory for Chemists 4 K.V. Raman : Computers in Chemistry								

1	E. Balagurusamy and Deenadialu : Introduction to Computer									
2	E. Balaguru	usamy : Pi	ogrammi	ng in C						
3	Jackie Ying	g - Nanost	ructured ]	Materials,	Academi	ic Press; 1	st edition	,2001.		
4	Gregory L.	Timp – N	lanotechn	ology, Ar	nerican Ir	nstitute of	Physics;	1st edition	n,1998.	
5	Guozhong Imperial Co	Cao – Na ollege Pre	no struct ss(2004)	ures and	nano mat	terials: Sy	nthesis, p	property e	esand App	olications-
5	K. Eric Drexler- Engines of Creation. AnchorBooks/Doubleday									
6	K. Eric Drexler- Nanosystems: Molecular Machinery, Manufacturing, and Computation. John Wiley & Sons, Inc.: New York,2001.									
7	Robert A.	Freitas Jr	Kinem	atic Self-	Replicati	ng Machi	ines. Land	desBiosci	ence: Ge	orgetown,
0	TX.2004	11 NT	4			· 1 . 1	D	1 D	1. 2005	
8	J. Storrs Ha	all, Nanofi	uture: Wh	at's Next	For Nano	technolog	gy, Promet	theus Boc	oks,2005	
9	NorioTanig	guchi- Nar	notechnol	ogy - Oxf	ord Unive	ersity Pres	s,2005			
			1				2			
Rela	ted Online	Contents		C, SWAY	AM, NP	TEL, W	<mark>ebsit</mark> es et	c.]		
1	https://nptel	l.ac.in/cou	ars <mark>es/10</mark> 4	/101/104	101094/	CYO	1			
2	https://nptel	l.ac.in/cou	urses/104	/104/104	104080/					
3	https://npte	Lac.in/col	irses/118	/104/118	104008/			h	4	
	<b>.</b>			1	-		1 - 10-		<u> </u>	
			-	Con tes	· Q. · ·	- /			1	
PO CC	s PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	<b>PO9</b>	PO10
CO	M	S	S	М	M	S	S	S	Μ	М
CO2	2 M	S	S	S	S	S	S	S	S	S
CO3	S S	М	S	S	М	S	М	S	S	М
CO4	S	S	S	М	М	INS	S	S	М	М
COS	5 S	М	S	S	М	S	М	S	S	М
*S-S	trong; M-M	ledium; L	-Low							

Mapping with Programme outcomes



Course code	PAPER IV	Organic Chemistry –II	L	Т	Р	С		
Core		Molecular rearrangements and Photochemistry	4	1		4		
Pre-requisite	2	Basic concept of molecular rearrangements and photochemistry	Sylla Versi	bus on	2021	-22		
Course Obje	ectives:							
The main obj <b>1.</b> To rea <b>2.</b> To <b>3.</b> To inv <b>4.</b> To <b>5.</b> Or	ectives of this cou understand the actions. understand the ba know about the p volving in the nam acquire basic know	rse are to: versatile knowledge about the different ac asic concept of conformational analysis and stered principles of molecular rearrangements and it is e pereactions. weldge about organic photochemistry. apletion of the course the students have man	ditior ochem ssenti	istry ally in				
syı	thetically import	ant name reactions in organic chemistry.						
	1							
Expected Co	ourse Outcomes:							
On the succes	ssful completio <mark>n c</mark>	of the course, student will be able to:						
1 To und organic	lerstand molecular	rearrangements that play vital role in the synthesi	s of n	ew	K2			
2 To acq	uire and comprehe	nd knowledge in photochemistry and pericyclic read	ctions		K2			
3 To inte	rpret the me <mark>chanis</mark>	m of addition, oxidation and reduction reactions	7		K3			
4 To und	erstand and analys	e the concepts, types and nomenclature instereoison	nerism	1	K4			
K1 - Remem	ber; <b>K2</b> - Underst	and; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	<b>6</b> - Cı	eate				
TT				1/				
Unit:1				1.	s no	urs		
Molecular rea Baeyer —Vil Dienone pher ArdntEister S rearrangemen	rrangements: Intro liger rearrangeme ol, Favorski, Frie Synthesis, Fischer ts.	oduction - Wagner - Meerwein rearrangements, Net ont. Rearrangements to electron deficient nitroge es, Wolf, Benzidine and Stevens rearrangements. Indole Synthesis, Schmidt rearrangement, Los	ber rea n and Chap sen a	arran oxy man, ind	geme gen Neb Walla	nt, ber, ich		
Unit:2				1.	3 ho	urs		
Concerted rear reactions – I diagrams met diagram and rearrangemen	Concerted reactions: Conservation of orbital symmetry – Woodward-Hoffman rules. Electrocyclic reactions – 1,3-dienes and 1,3,5-trienes. Analysis of reaction stereochemistry using correlation diagrams method and FMO method. Cycloadditions [2+2] and [4+2] – analysis using correlation diagram and FMO methods. Sigmatropic rearrangements – FMO method- Cope and Claisen rearrangements, di-pi-methane rearrangement. PMO Approach.							
Unit:3				1.	3 ho	urs		

<ol> <li>Or Jablon reaction</li> <li>Oxid aroma</li> <li>Reaction</li>     &lt;</ol>	ganic p aski dia ons. Pate idation tization duction $H_4$ and 1 al reacti	hotochemistry: Introductory theory of light absorption, photop gram, energy transfer photochemical reaction of ketones - Norris erno – Buchi reaction and cis and trans isomerisation. and reductions: Mechanisms — oxidation of olefins, alcohols, gly reaction and Sommelet reaction. reactions and selectivity in reduction. Reduction reactions invo NaBH ₄ ). Reduction of nitro compounds, carbonyl compounds and a ons such as Birch reduction, Clemmensen, Wolff – Kishner and MP	bhysical processes – sh type I and type II ycols, ozonolysis and olving metalhydrides aromatic compounds. V reduction.					
Unit:	4		12 hours					
1. Add hydro: 2. Add	<ol> <li>Additon reactions: Electrophilic and nucleophilic. Addition to double and triple bonds — Hydration. hydroxylation. Michael addition. hydroboration and epoxidation.</li> <li>Addition to carbonyl compounds: Mannich reaction, Dieckmann, Stobbe, Knovenagel, Darzen,</li> </ol>							
Wittig	g, Thorp	e and Benzoin reactions.						
Unit:	5		12 hours					
1. Intr projec nitrog	Unit:5       12 hours         Stereoisomerism – Configurational& conformational isomerism:       1.         1. Introduction, definition & classification. Molecular representation (Fischer projection, Newmann projection formula). Basic requirements of optical isomerism. Optical isomerism exhibited by a few nitrogen and sulphur compounds – the role of nitrogen inversion.         2. Configurational nomenclature: D & L, R & S and E &Z (olefins) nomenclatures.         3. Conformations of acyclic and cyclic molecules: Configurations and conformations of cyclohexane, mono and disubstitutedcyclohexanes (conformational equilibrium – delta G). Configurations and conformations of fused polycyclic systems – decalin, perhydrophenanthrene, perhydroanthracene.         Stereoselective and stereospecific reactions.							
2. Cor 3. Cor mono confor Stereo	nfigurati nformati and disu rmations oselectiv	onal nomenclature: D & L, R & S and E &Z (olefins) nomenclatures ons of acyclic and cyclic molecules: Configurations and conformatio abstitutedcyclohexanes (conformational equilibrium – delta G). Con s of fused polycyclic systems – decalin, perhydrophenanthrene, perh e and stereospecific reactions.	s. ons of cyclohexane, figurations and ydroanthracene.					
2. Cor 3. Cor mono confor Stereo Unit:	nfigurati nformati and disp rmations oselectiv	onal nomenclature: D & L, R & S and E &Z (olefins) nomenclatures ons of acyclic and cyclic molecules: Configurations and conformatio ubstitutedcyclohexanes (conformational equilibrium – delta G). Con s of fused polycyclic systems – decalin, perhydrophenanthrene, perh e and stereospecific reactions.	s. ons of cyclohexane, figurations and ydroanthracene. <b>2 hours</b>					
2. Cor 3. Cor mono confor Stereo Unit: Semir	nfigurati nformati and disu rmations oselectiv 6	onal nomenclature: D & L, R & S and E &Z (olefins) nomenclatures ons of acyclic and cyclic molecules: Configurations and conformatio ubstitutedcyclohexanes (conformational equilibrium – delta G). Con s of fused polycyclic systems – decalin, perhydrophenanthrene, perh e and stereospecific reactions.	s. ons of cyclohexane, figurations and ydroanthracene. <b>2 hours</b>					
2. Col 3. Cor mono confor Stereo Unit: Semir	nfigurati nformati and dist rmations oselectiv 6 har, We	onal nomenclature: D & L, R & S and E &Z (olefins) nomenclatures ons of acyclic and cyclic molecules: Configurations and conformation obstituted cyclohexanes (conformational equilibrium – delta G). Con s of fused polycyclic systems – decalin, perhydrophenanthrene, perh e and stereospecific reactions.	s. ons of cyclohexane, figurations and ydroanthracene. 2 hours 75 hours					
2. Col 3. Cor mono confor Stereo Unit: Semir Text I 1. Jerr 2. Pan	and dispersive of the second s	onal nomenclature: D & L, R & S and E &Z (olefins) nomenclatures ons of acyclic and cyclic molecules: Configurations and conformation abstitutedcyclohexanes (conformational equilibrium – delta G). Con- s of fused polycyclic systems – decalin, perhydrophenanthrene, perh e and stereospecific reactions. binar, Workshop, Training Total Lecture hours : n : Advanced Organic Chemistry ayo : Molecular rearrangements vol. 1 &II	s. ons of cyclohexane, figurations and ydroanthracene. 2 hours 75 hours					
2. Cor 3. Cor mono confor Stereo Unit: Semir Text I 1. Jerr 2. Pan Refer	and disp and disp rmations oselectiv 6 har, We Book(s) ry Marcl at Dc Ma rence Bo	onal nomenclature: D & L, R & S and E &Z (olefins) nomenclatures ons of acyclic and cyclic molecules: Configurations and conformation abstitutedcyclohexanes (conformational equilibrium – delta G). Con- s of fused polycyclic systems – decalin, perhydrophenanthrene, perh e and stereospecific reactions. binar, Workshop, Training Total Lecture hours c: n : Advanced Organic Chemistry ayo : Molecular rearrangements vol. 1 &II poks	s. ons of cyclohexane, figurations and ydroanthracene. 2 hours 75 hours					
2. Cor 3. Cor mono confor Stereo Unit: Semir Text I 1. Jerr 2. Pan Refer 1	and disp and disp rmations oselectiv 6 har, We Book(s) ry March at Dc Ma rence Bo Jaffee	onal nomenclature: D & L, R & S and E &Z (olefins) nomenclatures ons of acyclic and cyclic molecules: Configurations and conformation abstitutedcyclohexanes (conformational equilibrium – delta G). Con- s of fused polycyclic systems – decalin, perhydrophenanthrene, perh e and stereospecific reactions. binar, Workshop, Training Total Lecture hours n : Advanced Organic Chemistry ayo : Molecular rearrangements vol. 1 &II poks and Drchin : Orbitalsymmetry	s. ons of cyclohexane, figurations and ydroanthracene. 2 hours 75 hours					
2. Col 3. Cor mono confor Stereo Unit: Semir Text I 1. Jerr 2. Pan Refer 1 2	and dispersion and dispersion conselective and dispersion conselective and dispersion conselective and dispersion and dispersi	onal nomenclature: D & L, R & S and E &Z (olefins) nomenclatures ons of acyclic and cyclic molecules: Configurations and conformation abstitutedcyclohexanes (conformational equilibrium – delta G). Con s of fused polycyclic systems – decalin, perhydrophenanthrene, perh e and stereospecific reactions. binar, Workshop, Training Total Lecture hours i: n : Advanced Organic Chemistry ayo : Molecular rearrangements vol. 1 &II poks and Drchin : Orbitalsymmetry erguson — The modern structural theory of organic chemistry	s. ons of cyclohexane, figurations and ydroanthracene. 2 hours 75 hours					
2. Col 3. Cor mono confor Stereo Unit: Semir 1. Jerr 2. Pan Refer 1 2 3	and disp and disp rmations oselectiv 6 har, We Book(s) ry March th Dc Ma rence Bo Jaffee L.N.F Entwi	onal nomenclature: D & L, R & S and E &Z (olefins) nomenclatures ons of acyclic and cyclic molecules: Configurations and conformation abstitutedcyclohexanes (conformational equilibrium – delta G). Con s of fused polycyclic systems – decalin, perhydrophenanthrene, perh e and stereospecific reactions. binar, Workshop, Training Total Lecture hours i: n : Advanced Organic Chemistry ayo : Molecular rearrangements vol. 1 &II ooks and Drchin : Orbitalsymmetry erguson — The modern structural theory of organic chemistry stle : Orbital symmetry correlations in organicchemistry	s. ons of cyclohexane, figurations and ydroanthracene. 2 hours 75 hours					
2. Col 3. Cor mono confor Stereo Unit: Semir Text I 1. Jerr 2. Pan Refer 1 2 3 4	and disp and disp rmations oselectiv 6 har, We Book(s) ry March t Dc Ma rence Bo Jaffee L.N.F Entwi Lehr a	onal nomenclature: D & L, R & S and E &Z (olefins) nomenclatures ons of acyclic and cyclic molecules: Configurations and conformation obstitutedcyclohexanes (conformational equilibrium – delta G). Con- s of fused polycyclic systems – decalin, perhydrophenanthrene, perh e and stereospecific reactions. binar, Workshop, Training Total Lecture hours n : Advanced Organic Chemistry ayo : Molecular rearrangements vol. 1 &II poks and Drchin : Orbitalsymmetry erguson — The modern structural theory of organic chemistry stle : Orbital symmetry correlations in organicchemistry and Marchand : Orbitalsymmetry	s. ons of cyclohexane, figurations and ydroanthracene. 2 hours 75 hours					

6	N.J. Turro : Molecularphotochemistry						
7	C.H. Depuy and O.S. Chapman : Molecular reactions and photochemistry						
8	W.A. Pnyer : Introduction to free radicalchemistry						
9	S.M.Munergee and S.P.Singh : Reaction mechanisms in organicchemistry						
10	J.M. Coxon and B.Halton : Organicchemistry						
11	C.A.Buntcn Nucleophilic substitution at the saturated carbon atom						
12	J .Miller Atomic nucleophiclic substitution						
13	C.K. lngold — Structure and mechanism in organic chemistry						
14	K.Milson — Introduction to stereochemistry						
15	E. L.Eliel — Stereochemistry of carbon compounds						
16	Whitaker David — Stereochemistry						
Rela	ated Online Contents [M <mark>OOC, SWAYAM, NPTEL, Webs</mark> ites etc.]						
1	https://nptel.ac.in/courses/104/106/104106077/						
2	https://nptel.ac.in/courses/104/101/104101005/						
3	https://nptel.ac.in/courses/104/105/104105038/						
4	https://nptel.ac.in/courses/104/105/104105086/						
	Ye. 40. 2001. 400						

Mapping with Programme outcomes

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

Course	code	PAPER V	PHYSICAL CHEMISTRY – II	L	Т	Р	С			
Core			Quantum chemistry and nanomaterials	4	1	0	4			
Pre-requ	uisite		Understanding the physical & mathematical aspects of quantum mechanics	Syllal Versi	bus on	2021	-22			
Course	Objecti	ves:								
The main	n object	tives of this course a	are to:							
1. 7 2. 7	To prese To learn	ent the basic principle the theories and base	les of quantum chemistry. sics of quantum mechanical treatment.							
3. Т	o motiv	vate the student to e	njoy the application of nanoscience.							
			5 11							
Expecte	d Cour	se Outcomes:								
On the s	uccessf	ul completion of the	cours <mark>e, student w</mark> ill be able to:							
1	Under failure	stand the concepts of of classical mechan	of classical and quantum mechanics, to pictunics.	re ou	t the	K4	ļ			
2	To cor	nprehend the approx	ximate methods in quantum mechanics.			K5	;			
3	To ac Schrod	quire the knowledg linger equation and v	e about quantum chemistry, heat capacity various operators	of sc	olids,	K6	j			
4	To und harmor	lerstand t <mark>he appl</mark> icati nic oscill <mark>ator, H-</mark> ator	ons of Schrodinger equation to one D box, rigion and various theories in quantum chemistry.	l roto	r,	K2	2			
5	To imp	olement nanoscalech	aracterisation and applications of nanomaterials			K4	Ļ			
	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	land and							
<b>K1</b> - Rei	nember	r; <b>K2</b> - Understand;	<b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	<b>6</b> - Cr	eate					
Unit:1			Contraction of the State		12	2 ho	urs			
1. Succes heat cap	ss of qua	antum theory and the	Failure of classical mechanics in explaining b ctric effect and the H-atom spectrum.(Deri	lackbo vatior	odyra 1 of	adiati Plar	ion, 1k's			
distributi	on law	and Einstein's heat c	apacity equation not needed). Heisenberg's unc	ertain	ity pi	rincip	ple.			
2. The t wave fun	ime-dep ction. R	endent and time-ine Requirements of the a	dependent schrodinger equations — Born'sin acceptable wave function. Postulates of quantum	terpre 1 mec	tation hanic	n of s.	the			
3. Algeb	ora of c	operators. Sums and	d products of operators. Commutator. Linea	r ope	rators	s. Ei	gen			
functions	and ei	gen values. Corresp	ondence between physical quantities in classi	cal m	echai	nics a	and			
operators	s in qua	ntum mechanics. Ha	miltonian operator. Angular momentum operat	or. Qı	ıantiz	zatior	n of			
angular r	noment	um and its spatial ori	entation. Average (expectation) values.							
Unit:2					1	2 ho	urs			
1. Partic	le in a	one - dimensional	box. Quantization of energy. Normalization	of wa	ave f	uncti	ion.			
Orthogon	nality of	the particle in a one	-dimensional box wave functions.							
Illustratio	on of the	e uncertainty princip	le and correspondence principle with reference	to the	e part	icle i	in a			
one dime	ensional	box. Particle in a th	ee-dimensional box. Separation of variables.	•						
2. Solvin	Solving of Schrodinger equation for the one-dimensional harmonic oscillator. Harmonic oscillator									

mod with	el of a diato reference to	omic molecule. Illustration of the uncertainty principle and corr harmonic oscillator.	respondence principle					
3. Sc	olving of Scl	nrodingcr equation for a rigid rotor. Rigid rotor model of a diatom	nic molecule.					
Unit	t:3		12 hours					
1. So equa wave most 2. N pertu 3. Th	<ol> <li>Schrödinger equation for the H-atom (of H-fike species) separation of variables (sofving of radial equation is not needed but nature of solution is given), energy levels. Radial factors of the H-atom wave functions. Orbitals and orbital shapes. Probability density and radial distribution functions. The most probable distance of the H-atom (or H-like species) 1S electron.</li> <li>Need for approximation methods. The perturbation theory (first order only). Application of the perturbation method to He-atom.</li> <li>The variation method. Application of variation method to He-atom.</li> </ol>							
			r					
Unit	t <b>:4</b>		11 hours					
nand mate chara Cher recog	Nano scale characterisation: Fundamentals of Nano-device measurements. Traditional surface and material analysis techniques- Raman, X-RD, SAXS, Measurements of Nano-devices and Atomic scale characterization – SEM/TEM, SEM with EDX, Scanning probe microscopies (AFM and STM). Chemical Characterization, Optical measuring systems-Surface Plasmon Resonance, pattern recognition and inspection systems.							
TT			11 1					
Unit	1:5		11 hours					
Applications of nano materials: Biological applications- Polymeric nanomaterials for drug delivery, Hydroxyapatite. Industrial applications - Nanorobots, Nano electro mechanical systems (NEMS). Computing - Present and future - Quantum methods of information processing. Chemical Applications – Catalysis, Nanosensors, Nanomedicine-Domestic Applications- Self cleaning surfaces, Nano paints, water treatment, cosmetics. Environmental effects of nano.								
Appl Hydr Com – Ca wate	lications of roxyapatite. puting - Pre atalysis, Nan er treatment,	nano materials: Biological applications- Polymeric nanomateria Industrial applications - Nanorobots, Nano electro mechanic esent and future - Quantum methods of information processing. C cosensors, Nanomedicine-Domestic Applications- Self cleaning s cosmetics. Environmental effects of nano.	als for drug delivery, al systems (NEMS). Chemical Applications surfaces, Nano paints,					
Appl Hydd Com – Ca wate	lications of roxyapatite. puting - Pre talysis, Nan er treatment, <b>t:6</b>	nano materials: Biological applications- Polymeric nanomateria Industrial applications - Nanorobots, Nano electro mechanic esent and future - Quantum methods of information processing. C iosensors, Nanomedicine-Domestic Applications- Self cleaning s cosmetics. Environmental effects of nano.	als for drug delivery, al systems (NEMS). Chemical Applications surfaces, Nano paints, <b>2 hours</b>					
Appl Hydr Com – Ca wate	lications of roxyapatite. aputing - Pre atalysis, Nan er treatment, t:6 Seminar	nano materials: Biological applications- Polymeric nanomateria Industrial applications - Nanorobots, Nano electro mechanic esent and future - Quantum methods of information processing. C osensors, Nanomedicine-Domestic Applications- Self cleaning s cosmetics. Environmental effects of nano.	als for drug delivery, al systems (NEMS). Chemical Applications surfaces, Nano paints, <b>2 hours</b>					
Appl Hydr Com – Ca wate	lications of roxyapatite. puting - Pre ttalysis, Nan er treatment, t:6 Seminar	nano materials: Biological applications- Polymeric nanomateria Industrial applications - Nanorobots, Nano electro mechanic esent and future - Quantum methods of information processing. Cossensors, Nanomedicine-Domestic Applications- Self cleaning s cosmetics. Environmental effects of nano.	als for drug delivery, al systems (NEMS). Chemical Applications surfaces, Nano paints, <b>2 hours</b>					
Appl Hydr Com – Ca wate Unit	lications of roxyapatite. puting - Pre talysis, Nan er treatment, t:6 Seminar	nano materials: Biological applications- Polymeric nanomateria Industrial applications - Nanorobots, Nano electro mechanic esent and future - Quantum methods of information processing. C cosensors, Nanomedicine-Domestic Applications- Self cleaning s cosmetics. Environmental effects of nano.	als for drug delivery, cal systems (NEMS). Chemical Applications surfaces, Nano paints, <b>2 hours</b> 75 hours					
Appl Hydr Com – Ca wate Unit	lications of roxyapatite. aputing - Pre- ntalysis, Nan er treatment, t:6 Seminar t Book(s): 1. Ira. N.Le 2. Mc. Qua	nano materials: Biological applications- Polymeric nanomateria Industrial applications - Nanorobots, Nano electro mechanic esent and future - Quantum methods of information processing. Consensors, Nanomedicine-Domestic Applications- Self cleaning s cosmetics. Environmental effects of nano.	als for drug delivery, al systems (NEMS). Chemical Applications surfaces, Nano paints, <b>2 hours</b> 75 hours					
Appl Hydr Com – Ca wate Unit	lications of roxyapatite. puting - Pre- talysis, Nan- er treatment, treatment	nano materials: Biological applications- Polymeric nanomateria Industrial applications - Nanorobots, Nano electro mechanic esent and future - Quantum methods of information processing. Cosensors, Nanomedicine-Domestic Applications- Self cleaning s cosmetics. Environmental effects of nano. , Webinar, Workshop, Training Total Lecture hours evine, Allyn& Bacon IC: Quantum Chemistry,1974 . rie : Quantum Chemistry	als for drug delivery, al systems (NEMS). Chemical Applications surfaces, Nano paints, <b>2 hours</b> 75 hours					
Appl Hydr Com – Ca wate Unit	lications of roxyapatite. puting - Pre- talysis, Nan- er treatment, t:6 Seminar t Book(s): 1. Ira. N.Lev 2. Mc. Qua erence Bool	nano materials: Biological applications- Polymeric nanomateria Industrial applications - Nanorobots, Nano electro mechanic esent and future - Quantum methods of information processing. C iosensors, Nanomedicine-Domestic Applications- Self cleaning s cosmetics. Environmental effects of nano. , Webinar, Workshop, Training Total Lecture hours evine, Allyn& Bacon IC: Quantum Chemistry,1974 . rie : Quantum Chemistry ks ne, McGrav : Physical Chemistry, Hill Book Company,1971	als for drug delivery, ral systems (NEMS). Chemical Applications surfaces, Nano paints, <b>2 hours</b> 75 hours					
Appl Hydr Com – Ca wate Unit Text 1 2 <b>Refe</b> 1 2	lications of roxyapatite. puting - Pre- natalysis, Namer treatment, t:6 Seminar t Book(s): 1. Ira. N.Lev Prence Bool Ira.N.Levi Ira.N.Levi	nano materials: Biological applications- Polymeric nanomateria Industrial applications - Nanorobots, Nano electro mechanic esent and future - Quantum methods of information processing. C ossensors, Nanomedicine-Domestic Applications- Self cleaning s cosmetics. Environmental effects of nano. , Webinar, Workshop, Training Total Lecture hours evine, Allyn& Bacon IC: Quantum Chemistry,1974 . rie : Quantum Chemistry ks ne, McGrav : Physical Chemistry, Hill Book Company,1971 ne, Wiley : Interscience, N.Y.1975	als for drug delivery, al systems (NEMS). Chemical Applications surfaces, Nano paints, 2 hours 75 hours					
Appl Hydr Com – Ca wate Unit Text 1 2 <b>Refe</b> 1 2 3	lications of roxyapatite. puting - Pre- nalysis, Namer treatment, t:6 Seminar t Book(s): 1. Ira. N.Lev Prence Bool Ira.N.Levi Jackie Yin	nano materials: Biological applications- Polymeric nanomateria Industrial applications - Nanorobots, Nano electro mechanic esent and future - Quantum methods of information processing. C ossensors, Nanomedicine-Domestic Applications- Self cleaning s cosmetics. Environmental effects of nano. , Webinar, Workshop, Training Total Lecture hours evine, Allyn& Bacon IC: Quantum Chemistry,1974 . rie : Quantum Chemistry ks ne, McGrav : Physical Chemistry, Hill Book Company,1971 ne, Wiley : Interscience, N.Y.1975 g - Nanostructured Materials, Academic Press; 1st edition, 2001.	als for drug delivery, al systems (NEMS). Chemical Applications surfaces, Nano paints, 2 hours 75 hours					

5	Guozhong Cao - Nano structures and nano materials: Synthesis, properties and Applications-
	Imperial College Press(2004)
6	K. Eric Drexler- Engines of Creation. Anchor Books/Doubleday
7	K. Eric Drexler- Nanosystems: Molecular Machinery, Manufacturing, and Computation. John Wiley & Sons Inc. New York 2001
8	Robert A. Freitas Jr Kinematic Self-Replicating Machines. Landes Bioscience: Georgetown, TX.2004
9	J. Storrs Hall, Nanofuture: What's Next For Nanotechnology, Prometheus Books, 2005.
10	NorioTaniguchi- Nanotechnology - Oxford University Press, 2005.
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/104/101/104101126/
2	https://nptel.ac.in/courses/115/101/115101107/
3	https://nptel.ac.in/courses/115/103/115103104/
4	https://nptel.ac.in/courses/113/106/113106093/

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	<b>PO9</b>	PO10
CO1	S	М	М	М	S	S	М	М	S	S
CO2	S	М	M	М	S	S	М	М	S	S
CO3	Μ	М	М	М	S	S	М	М	S	S
CO4	М	М	S	S	М	M	S	S	М	М
CO5	S	М	М	М	S	S	М	М	S	S

NE. CA

Cou	rse code	PAPER VI	PHYSICAL METHODS IN CHEMISTRY - I	L	Т	Р	С
Core				4	1		4
Pre-	requisite		<b>Basicsof EPR, Mossbauer and neutron and X-</b> ray diffraction	Sylla Versi	on	2021	-22
Cou	rse Object	tives:					
The	main objec	ctives of this c	ourse are to:				
1 2	<ul> <li>To unde</li> <li>ESCA, 0</li> <li>To unde</li> </ul>	erstand the key GLC and HPL erstand the basi	v role of various physical techniques like ORD, CD C. is of mossbauer spectroscopy	, DTA	, DSC	С, Т(	ЗА,
3	. To unde	erstand the basi	cs of ESR and its applications.				
4	• To acqu	ire the knowle	dge about of neutron and X – ray diffraction				
Expe	ected Cou	rse Outcomes	:				
On th	ne success	ful completior	n of the course, student will be able to:				
1	To underst technique	stand the princi	ple, theory and applications of different chromatogra	phy	K2		
2	To analy crystallog	rse the concernation raphy	epts and methods used in solid state and ch	emical	K4		
3	To interpr	ret the principle	es and applications of ORD, CD, AES and UPS		K4		
4	To recogr turbidinet	nize the pr <mark>incip</mark> ry and Nep <mark>hel</mark> e	l <mark>es</mark> involved in TGA, DTA, DSC, refractometry, ometry	1	K5		
5	To acquir and utilize	e deep knowle e to create a ne	dge about Mossbauer spectroscopy and ESR spectros w molecule of interest.	сору	K6		
K1 -	Remembe	er; K2 - Under	stand; <mark>K3</mark> - Apply; <mark>K4</mark> - Analyze; K5 - Evaluate; I	<b>K6</b> - Cr	eate		
Unit	:1		Q 40		12	ho	urs
the for comr princ	Chroma ollowing – non organi iples – Inst	tography – Pri column, pape c solvents. At trumentation a	nciples, theory, instrumentation and applications in er, thin layer and ion-exchange – GC, GLC and HI omic absorption spectroscopy and Flame emission s and applications.	chemic PLC. P pectros	al ana urific scopy	alysis atior – ba	of of of of
Unit	:2				12-	· ho	urs
	Solid sta	ate and Chemi	cal Crystallography – Diffraction methods – X-ray,	neutror	and	elect	ron
Diffr	action – S	Structure of N	laCl , KCl and CsCl – Determination of lattice	type a	nd u	nit (	Cell
dime	nsions – P	ower Camera	- indexing the powder pattern - An elementary dis-	cussion	of st	truct	ıral
facto	rs and scat	tering factor -	Structures of rutile, fluorite, Antifluorite, zinc blend	le,wurt	zite, c	liam	ond
and g	graphite.						
Unit	:3				12	ho	urs
	Circular	dichroism an	d optical rotatory dispersion-basic principles-basic	princip	les of	O.R	D.

and C.D.-cotton effects-Octants rule-axial halo ketone rule application of O.R.D. and C.D. Electronspectroscopy: ESCA (XPS): principle, chemical shifts-description of SCA spectrometer, X-ray sources, samples analysis, detectors and recordingdevices-applications. Auger electron spectroscopy (AES) and ultra-violet photo electron spectroscopy (UPS/PES)-principles and applications. Unit:4 11-- hours Thermal analysis – Thermogravimetric Analysis (TGA), Differential Thermal Analysis (DTA) and Differential Scanning Calorimetry (DSC) - Basic principles. Refractometry- Refractometer theory basic principles – Abbey Refractometer – Applications. Turbidimetry and Nephelometry-applications. Unit:5 11-- hours Mossbauer Spectroscopy - principles - Spectrometer - Isomer shift - Quadruple interaction -Nuclear Zeeman Splitting – Applications ESR Spectroscopy - theory – Derivative curves – 'g' shift – hyperfine splitting – Isotropic and anisotropic systems – Zero field splitting and Kramer degeneracy – Identification of free radicals – Applications. Unit:6 2 hours Seminar, Webinar, Workshop, Training **Total Lecture hours** 60-- hours **Text Book(s): 1.**A. I. Vogel : A text book of quantitative inorganic analysis 2.G. D. Christian : Analytical Chemistry **Reference Books** G. D. Christian : Analytical Chemistry 1 2 D. A. Skoog and D. M. West : Fundamentals of AnalyticalChemistry 3 D. A. Skoog : Instrumental methods of analysis B. K. Sharma : Instrumental methods of analysis 4 5 H. H. Willard, L.L.Merrit, J.A. Dean: Instrumental methods of analysis 6 S.N.Khopkar : Fundamental concepts of AnalyticalChemistry 7 Drago, Physical methods in InorganicChemistry Djerassi, Optical RotatoryDispersion 8 9 Chatwal, Instrumental Methods of Analysis Sharma, Instrumental Methods of ChemicalAnalysis 10 11 Sharma, Chromatography

12	Arora, Solid StateChemistry
13	Alberty and Silbey, Solid StateChemistry
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/104/104/104104101/
2	https://nptel.ac.in/courses/104/106/104106048/

Mapping with Programme outcomes

			1	and the second		19.5 M. M. M.				
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	S	М	S	S	S
CO2	М	S	S	М	S	S	S	М	М	S
CO3	S	М	S	S	М	M	S	S	S	S
CO4	М	S	S	S	S	М	S	S	M	S
CO5	S	М	S	S	М	S	S	S	М	S



			1		1	1
Course code	PAPER VII	ORGANIC CHEMISTRY - III	L	T	Р	C
Core		Chemistry of Natural Products	4	1	-	4
Pre-requisite		Basic idea on natural products	Syllat	ous	2021	-22
Course Object	ctives:	·				
The main obje	ectives of this cours	se are to:				
1. To	study about the che	emistry in terpeniods				
2. 10 3. To	study about the che	emistry in steriods				
4. To	acquire the know	vledge about important organic reagents used	svnth	esis		
org	anic natural product	s.	5			
5. To	understand the com	position of the important natural materials around	them.			
Ermosted Cor	una Outeemea					
On the success	sful completion of t	the course student will be able to:				
1 To rem	ember the basic rea	action involved in the synthesis of various natura	l produ	icts	K	
1 10101	ember the basic rec	action involved in the synthesis of various natura	i piode	1015	11.	L
2 To und organic	lerstand the reaction molecules.	ns and reagents that play vital role in the synthe	esis of	new	K-	ł
3 To acqu	uire comprehend kno	owledge in Terpenoids, Steroids, and Alkaloids.			K2	ł
4 To the e	evaluate th <mark>e applic</mark> at	tions of novel reagents in the synthesis of natural m	olecul	es	K2	2
K1 - Rememb	er: <b>K2</b> - Understan	d: K3 - Apply: K4 - Analyze: K5 - Evaluate: K6	- Crea	ate		
			010			
Unit:1	1000	Andread and		13	ho	ours
Terpenoids: Is	solation and classi	ification of terpenoids — structural elucidation	n and	syn	thesis	of
zingiberene, et	idesmol, juvenile ho	ormone, abeitic acid and caryophyllene.				
Unit•2		Alexandre Martin		13	ho	nirs
Steroids: Ir	ntroduction — struc	tural elucidation of cholesterol (synthesis not rec	uired).	ergo	ostero	ol.
equilenin, e	estrone, testosterone	and progesterone.	[	0		,
Unit:3				13	ho	urs
Alkaloids:	Introduction – isol	lation of alkaloids, structural elucidation and syr	thesis	of n	norph	ine,
	Quinne, adoptie an					
Unit:4				12	ho	ours
1. Proteins polypeptid importance 2. Heterocy (adenine an	and nucleic acids: C es and oxytocin, enz e. yclic compounds: S d guanine) and anth	Classification and characteristics (structure) of prot zymes and coenzymes. Structure of RNA and DNA Structure, synthesis and reactions of flavones, is ocyanins (cyanin and pelargonin).	eins — and th	- synt eir b nes,	thesis iolog purir	of ical nes

Unit:5		12 hours
Reactio degrada	s and reagents: Reactions in organic synthesis: Oppanauer oxidation ion, Barton reaction, Jones oxidation and Vilsmeier reaction.	n, Barbier – Wieland
Reagent dicyano (dicyclo	s in organic synthesis: Preparations and synthetic applications of DI 1,4-benzoquinone), DBU (1,5-diazabicyclo[5.4.0]under nexylcarbodiimide) NBS, PCC, PDC and crown ethers.	DQ (2,3-dichloro-5,6- cene-5), DCC
Unit:6		2 hours
0111.0		2 110015
Semina	, Webinar, Workshop, Training	
	Total Lecture hours	65 hours
<b>1.</b> I.L Pea <b>2.</b> O.H	Finar, Organic Chemistry, Volume I & II, The fundamental principles rson education Ltd., 2014. Agarwal : Natural product chemistry	s, Sixth edition,
Reference	Books	
1 I.L.Fi	ar, Organic Chemistry, Volume I& II, The fundamental principles, S	Sixth edition, Pearson
educa	ion Ltd., 201 <mark>4.</mark>	4
2 DCV	lei . Chemietry of neturelare duete	4
2 F.S.K	isi . Chemisu'y of naturalproducts	
3 J.N.G	ntu and R.Kapoor : Organic reactions and reagents	
4 Aches	on : Introduction to heterocyclic compounds	
5 Katrit	ky : Principles of heterocyclic chemistry	
6 Tadeu	zAniszewski: Alkaloids	
7		
Related O	nline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https://	/nptel.ac.in/courses/104/103/104103023/	
2 https://	/nptel.ac.in/courses/104/105/104105040/	
3 https://	/nptel.ac.in/courses/102/101/102101049/	

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

Cours	se code	PAPER — VIII	PHYSICAL CHEMISTRY — III	L	Т	Р	С
Core			Thermodynamics	4	1	0	4
Pre-r	equisite		Fundamental concepts of thermodynamics	Sylla Versi	bus ion	2021	-22
Cour	se Objec	ctives:					
The n	nain obje	ectives of this course	e are to:				
1.	To hav	e an exposure to the	Thermodynamics.				
2.	To acqu	uire awareness about	the basic concepts of Quantum Statistics.				
3.	To und	erstand basics of Hea	t capacities of solids.				
Expe	cted Cor	irse Outcomes:					
On th	e succes	sful completion of t	he course, student will be able to:				
1	To under	stand the ideas of T	nermodynamics			К2	)
1	10 01100					112	'
2 To acquire basic knowledge about Quantum Statistics K							
3   To analyze the quantum mechanics propblem   K							ł
4	To imple	ement the evaluation	of Thermodynamic properties E, H, S, A, G, C	v and	Cp.	K5	j
		100					
<b>V1</b>	Domomb	an <b>K2</b> Understan	k K2 Apply K4 Apply at K5 Evoluter	VC	Creata		
KI - J	1	er; K2 - Onderstand	i, KS - Appry; K4 - Anaryze, KS - Evaluate;	K0 - 1		<u>) ha</u>	11100
Umt:	1		and the and	1	1	2 110	urs
	Themo	dynamics and Non-	ideal systems: Chemical potential and the d	efiniti	ion of	fugac	ity.
Deter	mination	of fugacity of gase	es by graphical method and from equations of	of sta	te. Var	iation	of
fugaci	ity with	temperature. fugacity	y and the standard state for non-ideal gases. I	Defini	tion of	activ	ity.
Activi	ity coeff	icient. Temperature	coefficient of activity. Standard states. Ap	plicati	ions of	activ	vity
conce	pt to solu	utions. The rational	and practical approaches. Measurement of act	ivity	of solv	ent fr	om
collig	ative proj	perties. Determination	on of activity of solute.				
Unit:	2		and the second		1	2 ho	urs
	Third	Law of Thermodyna	amics: Probability and third law. Need for the	ird la	aw. Ne	rnst h	ieat
theore	em and o	other forms stating	third law. Thermodynamic quantities at abso	olute	zero. S	tatist	ical
meani	ing of thi	ird law and apparent	t exception. Mathematical Introduction: Theor	ries of	ermu	tatior	1 &
combi	ination, L	aws of probability. l	Distribution laws. Gaussian distribution.		_		
<b>TT B</b> /							
Unit:	3				1	2 ho	urs
	Quantu	m statistics: Ma	xwell - Boltzmann statistics. Thermod	ynam	ic pro	obabil	ity.
Thern	nodynam	ic probabilities of sy	stems in equilibrium. Boltzmann expression	for en	tropy. S	Stirlin	ıg's
appro	ximation	. States of max	kimum thermodynamics probability. Leg	rangia	an mu	ıltipli	ers,
therm	odynami	c probabilities of sy	stems involving energy levels. Maxwell - B	oltzm	ann dis	stribut	tion
law. E	Evaluation	n of alpha and beta in	n M.B. distribution law.				

Unit:	4		11 hours
Partiti	ion funct	ion: Partition function - definition, justification of nomenclature, mic	rocanonical and
canon	ical ense	mbles. Molecular partition function and canonical function. The relat	ion between the
total	partition	function of a molecule and the separate partition functions. 'Transl	ational partition
functi	on, rotat	ional partition function. Effect of molecular symmetry on rotational partition	artition function.
Ortho	and par	a hydrogen. Vibrational partition function. Electronic partition function	n. Evaluation of
partiti	iodynami	c properties E, H, S, A, G, CV and Cp from monoatomic and diatomic ide ons	eal gas molecule
Unit:	5		11 hours
	Heat c	apacities of solids: Einstein's and Debye's theories of heat capacities	of solids. Bose-
Einste	ein and I	Fermi-Dirac Statistics: Bose-Einstein distribution law. Entropy of Bos	e- Einstein gas.
Plank	distribut	ion law for black-body radiation. Fermi – Dirac distribution law. Entr	opy of a Fermi-
Dirac	gas.		
Unit:	6	8	2 hours
	Semin	ar, Webinar, W <mark>orksho</mark> p, Training	
		Total Lecture hours	60 hours
Text	Book(s)		
1.	$\mathbf{K}$ lotz:	Chemical thermodynamics .	
2.	5 F.W.A	tkins . Physical Chemistry	
Refer	rence Bo	oks	
1	S. Glas	sstone:Thermodynamics	
2	M . C.	Gupta: Statistical thermodynamics	
3	Lee. Se	ears and Salinger : Statistical thermodynamics	
	·		
Relat	ed Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 k	nttps://np	tel.ac.in/courses/104/103/104103112/	
2 ł	nttps://np	tel.ac.in/courses/112/105/112105266/	
3 ł	nttps://np	tel.ac.in/courses/104/106/104106094/	

РО	PO1	PO2	PO3	<b>PO</b> 4	PO5	PO6	<b>DO7</b>	DOP	DOD	<b>DO10</b>
CO	5	102	105	104	105	100	P07	PUð	P09	1010
CO1	S	М	S	S	S	М	S	S	S	М
CO2	М	S	L	М	L	S	L	М	L	S
CO3	S	М	S	S	S	М	S	S	S	М
CO4	М	S	S	Μ	S	S	S	М	S	S



Course code	PAPER-IX	PHYSICAL METHODS IN CHEMISTRY -II	L	Т	P	С				
Core			4	1	0	4				
Pre-requisit	e	Background knowledge on spectroscopy	Sylla	bus	2021	-22				
Course Obje	ectives:									
The main obj	ectives of this co	urse are to:								
To understa	nd the basis of vis	sible, IR, UV, ¹ H NMR, ¹³ C NMR and Mass Spectroso	сору							
Expected Co	urse Autcomes									
On the succe	ssful completion	of the course, student will be able to:								
1 To unde	erstand the princip	ole, theory, and applications of different spectral techn	iques.	I	K2,K	.3				
2 To inte	erpret the princi	ple and applications of ¹ H NMR ¹³ CNMR and	1 Ma	ss I	$\frac{1}{7}$					
2 To interpret the principle and applications of 'H NMR, "CNMR and Mass K4 Spectroscopy										
3 To acq	uire deep knowle	dge about characterization of organic molecules us	ing II	R, I	K5					
UV,	2	A ne. SA								
4 To acqu	uire deep understa	nding about ¹ HNMR, ¹³ C NMR and Mass Spectrosco	ру	ł	K5					
5 To acqu	iire deep kn <mark>owled</mark>	ge about Correlation NMR Spectroscopy	A	I	Χ5					
K1 - Remem	ber; <b>K2</b> - Unders	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	6 - Cre	eate						
		Contra Contra -	3							
Unit:1			7	12	hou	irs				
Infrared Spe	ctroscopy Princi	ple of infrared spectroscopy - description of	double	e be	am	IR				
spectrophotor application of	neter-IR spectra IR spectroscopy	of polyatomic molecules-factors affecting the vibrat for organic and inorganic compounds-problems.	ional	frequ	ienci	es-				
		194 (a)								
Unit:2		COUCATE TO ELEVINTE		12	hou	irs				
Ultraviolet an	d Visible Spectro	scopy-Electronic spectra of diatomic molecules – Law	vs of p	hoto	metr	y —				
Electronic ab	sorption transitio	ons - Correlation of electronic structure with mole	ecular	stru	cture	; —				
Simple chron	ophoric groups -	Effects of conjugation - Woodward - Fieser rules -	- Aron	natic	syste	em				
and systems	with extended	conjugation – applications to organic and inorgan	nic co	ompo	unds	_				
Instrumentatio	on.									
<b>T</b> T <b>1</b> : <b>A</b>			1		_					
Unit:3				12	hou	ars				
¹ H NMR Spe	ctroscopy-magne	tic properties of nuclei – theory of nuclear resonance	e – Cł	nemio	cal sł	nift				
and its meas	urement – Facto	rs influencing chemical shift – Chemical equivalen	nce ai	nd m	agne	tic				
equivalence –	solvents and NM	R spectra – Spin – Spin coupling – Spin-Spin splitting	g syste	ems –	- Prot	ion				
exchange rea	cuons – Heteront	iciear coupling – Deuterium exchange – Double res	onance	es–C	nemi	cal				

shift	reagents	-Applications to organic and inorganic compounds - Instrumentation -C	CW and FT NMR.
Unit	t <b>:4</b>		11 hours
¹³ C 1 coup appl COS	NMR Spe oling- NO ications o SY:	ectroscopy- magnetic moment and natural abundance- broad band deco E effect- Off-resonance decoupling- peak assignments using DEPT spe f ¹³ C NMR spectroscopy. Correlation NMR Spectroscopy- theory- ¹ H-	upling- deuterium ctrum – structural ¹ H COSY, ¹ H- ¹³ C
Unit	t:5		11 hours
Mass weig and rearr – Eli	s Spectro hts and f peaks – rangemen mination	Formulae, Ionisation techniques (CI, FD, FAB &ESI) – Nitrogen rule Formulae, Ionisation techniques (CI, FD, FAB &ESI) – Nitrogen rule Formulae, Ionisation mechanisms – Retro Diels-Alder rearrangement t – Fragmentation associated with functional groups – aliphatic and aro due to orthogroups.	- Metastable ions ent – Mclafferty matic compounds
Unit	+•6		2 hours
UIII	1:0		2 nours
Sem	inar, We	binar, Work <mark>shop, T</mark> raining	,
		Total Lecture hours	60 hours
Tex	t <b>Books:</b> 1. Silver 2. R. S. 1 3. Pavia	<b>Total Lecture hours</b> stein, Basler and Morrill, Spectrometric identification of Organic Comp Drago, Physical Methods in Inorganic Chemistry. and Lampman, Introduction to Spectroscopy	60 hours
Tex	t Books: I. Silver 2. R.S. 3. Pavia erence B	Total Lecture hours stein, Basler and Morrill, Spectrometric identification of Organic Comp Drago, Physical Methods in Inorganic Chemistry. and Lampman, Introduction to Spectroscopy	60 hours
<b>Tex</b> 1 2 3 <b>Refe</b> 1	t Books: 1. Silver 2. R. S. 1 3. Pavia erence B W. Ken	Total Lecture hours stein, Basler and Morrill, Spectrometric identification of Organic Comp Drago, Physical Methods in Inorganic Chemistry. and Lampman, Introduction to Spectroscopy ooks np, Organic Spectroscopy	60 hours
<b>Tex</b> 2 3 <b>Refe</b> 1 2	t Books: 1. Silver 2. R. S. 1 3. Pavia erence B W. Ken P. S. Ka	Total Lecture hours         stein, Basler and Morrill, Spectrometric identification of Organic Comp         Drago, Physical Methods in Inorganic Chemistry.         and Lampman, Introduction to Spectroscopy         ooks         np, Organic Spectroscopy         Ilsi, Spectroscopy of Organic Compounds	60 hours
<b>Tex</b> 1 2 3 <b>Refe</b> 3	t Books: 1. Silver 2. R. S. 1 3. Pavia erence B W. Ken P. S. Ka C. N. B	Total Lecture hours         stein, Basler and Morrill, Spectrometric identification of Organic Comp         Drago, Physical Methods in Inorganic Chemistry.       and Lampman, Introduction to Spectroscopy         ooks         np, Organic Spectroscopy         Ilsi, Spectroscopy of Organic Compounds         anwell, Fundamentals of Spectroscopy	60 hours
<b>Tex</b> 1 2 3 4	t Books: I. Silver 2. R. S. J 3. Pavia erence B W. Ken P. S. Ka C. N. B Das and	Total Lecture hours         stein, Basler and Morrill, Spectrometric identification of Organic Comp         Drago, Physical Methods in Inorganic Chemistry.         and Lampman, Introduction to Spectroscopy         ooks         np, Organic Spectroscopy         Ilsi, Spectroscopy of Organic Compounds         anwell, Fundamentals of Spectroscopy         I James, Mass Spectrometry	60 hours
<b>Tex</b> 2 3 <b>Refe</b> 1 2 3 4 5	t Books: I. Silver 2. R. S. 1 3. Pavia erence B W. Ken P. S. Ka C. N. B Das and F. W. M	Total Lecture hours         stein, Basler and Morrill, Spectrometric identification of Organic Comp Drago, Physical Methods in Inorganic Chemistry. and Lampman, Introduction to Spectroscopy         ooks         np, Organic Spectroscopy         anwell, Fundamentals of Spectroscopy         I James, Mass Spectrometry         IcLafferty, Mass Spectrometry	60 hours
<b>Tex</b> 1 2 3 4 5 6	t Books: 1. Silver 2. R. S. 1 3. Pavia erence B W. Ken P. S. Ka C. N. B Das and F. W. M Sheinm	Total Lecture hours         stein, Basler and Morrill, Spectrometric identification of Organic Comp         Drago, Physical Methods in Inorganic Chemistry.       and Lampman, Introduction to Spectroscopy         ooks         np, Organic Spectroscopy       anwell         Isi, Spectroscopy of Organic Compounds       anwell, Fundamentals of Spectroscopy         I James, Mass Spectrometry       IcLafferty, Mass Spectrometry         ann, Introduction to Spectroscopic Methods       Attraction to Spectroscopic Methods	60 hours
<b>Tex</b> 1 2 3 4 5 6 7	t Books: I. Silver 2. R. S. J 3. Pavia erence B W. Ken P. S. Ka C. N. B Das and F. W. M Sheinm Silverst	Total Lecture hours         stein, Basler and Morrill, Spectrometric identification of Organic Comp         Drago, Physical Methods in Inorganic Chemistry.         and Lampman, Introduction to Spectroscopy         ooks         np, Organic Spectroscopy         alsi, Spectroscopy of Organic Compounds         anwell, Fundamentals of Spectroscopy         I James, Mass Spectrometry         IcLafferty, Mass Spectrometry         ann, Introduction to Spectroscopic Methods         ein and Webster, Spectrometric Identification of Organic Compounds	60 hours
Text           1           2           3           4           5           6           7           8	t Books: I. Silver 2. R. S. 1 3. Pavia erence B W. Ken P. S. Ka C. N. B Das and F. W. M Sheinm Silverst Y. R. Si	Total Lecture hours         stein, Basler and Morrill, Spectrometric identification of Organic Comp         Drago, Physical Methods in Inorganic Chemistry.       and Lampman, Introduction to Spectroscopy         ooks         np, Organic Spectroscopy         alsi, Spectroscopy of Organic Compounds       anwell, Fundamentals of Spectroscopy         I James, Mass Spectrometry       IcLafferty, Mass Spectrometry         ann, Introduction to Spectroscopic Methods       ein and Webster, Spectrometric Identification of Organic Compounds         harma, Elementary Organic Absorption Spectroscopy       Image: Compounds	60 hours ounds.
Text           1           2           3           4           5           6           7           8           9	t Books: I. Silver 2. R. S. J 3. Pavia erence B W. Ken P. S. Ka C. N. B Das and F. W. M Sheinm Silverst Y. R. Sl R. Char	Total Lecture hours         stein, Basler and Morrill, Spectrometric identification of Organic Comp         Drago, Physical Methods in Inorganic Chemistry.         and Lampman, Introduction to Spectroscopy         ooks         np, Organic Spectroscopy         ilsi, Spectroscopy of Organic Compounds         anwell, Fundamentals of Spectroscopy         I James, Mass Spectrometry         IcLafferty, Mass Spectrometry         ann, Introduction to Spectroscopic Methods         ein and Webster, Spectrometric Identification of Organic Compounds         harma, Elementary Organic Absorption Spectroscopy         ng, Basic Principles of Spectroscopy	60 hours ounds.

11	Abraha	am and L	ofters: 130	C NMR s	spectroso	сору						
Rela	ated On	line Cor	tents [M	DOC. S	WAYA	M, NPT	EL, We	bsites etc.	.1			
1	https://r	nptel.ac.i	n/courses/	/104/108	8/10410	8124/	,					
2	https://i	nttps://nptel.ac.in/courses/104/101/104101117/										
3	https://nptel.ac.in/courses/104/108/104108097/											
4	https://i	iptel.ac.i	n/courses/	/104/10	1/10410	1099/						
1		1										
Map	ping with	n Progran	nme outcom	nes								
PC	)	DOI	<b>D</b> 04	DOA	DOA							
CO	C	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
C	0.1	~										
	JI	S	S	Μ	S	S	Μ	S	Μ	S	S	
C	$\frac{31}{32}$	S S	S M	M S	S S	S S	M S	S M	M S	S S	S S	
C	01 02 03	S S M	S M S	M S S	S S S	S S S	M S S	S M S	M S S	S S S	S S S	
	D1       D2       D3       D4	S S M S	S M S M	M S S S	S S S S	S S S S	M S S S	S M S M	M S S S	S S S S	S S S S	
	D1       D2       D3       D4       D5	S S M S M	S M S M S	M S S S S	S S S S S	S S S S S	M S S S S	S M S M S	M S S S S	S S S S S	S S S S S	

D. -suong; wi-wiedium

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Course code	PAPER – X	INORGANIC CHEMISTRY – II	L	Т	Р	С
Core		COORDINATION CHEMISTRY	4	1	0	4
Pre-requisite		Understanding of basic concept of	Syllabus Version 2021-2		22	
		coordination chemistry			-22	
Course Objectives:						
The main objectives of this course are to:						
1. To know the basic principles of coordination chemistry						
2. To know the basic principles of organometallic compounds						
3. To understand the important theories of coordination chemistry						
4. To utilize the applications of coordination compounds						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
I To understand some principles and theories in coordination chemistry     To learn shout organometallia and his inorganic shemistry					K2	
					КЭ	
3 To analyze the concepts, types, and nomenclature of coordination chemistry					K4	
4 To evaluate the application of coordination compound in various fields					K5	
5 To analyze the concepts, types, and nomenclature of coordination chemistry					K4	
Contration Courses						
<b>K1</b> - Remember; <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> - Create						
Unit:1	haomy speatroal	pamigal series melagular orbital theory compa	rison	$\frac{\mathbf{I}}{\mathbf{of M}}$	$\frac{2 \text{ no}}{2 \text{ ot } a}$	urs nd
CFT-pi- bonding – magnetic behaviour of the transition metal ions (Paramagentic and diamagnetic						
properties, cooperative magnetism). Thermochemical correlation.						
Source and Source						
Unit:2			Ļ	12	2 ho	urs
Term symbols for the 3d-block elements and their ions – Orgel diagram ( $d^3$ and $d^3$ only) – Tanabe-						
Sugano diagram for Co ³⁺ system – John-Tellar distortions– spin-orbit coupling – Nephelauxetic						
effect – charge transfer spectraRacah parameters. Substitution reactions in square planar and						
octanedral complexes – trans effect – redox reactions (inner and Outer sphere mechanism)						
Unit·3				1	2 ho	urs
d-Block metal carbonyls – General preparation properties structure and Spectroscopic properties						
( ¹³ C and IR) EAN Rule–Preparation, properties and structure of Iron carbonyls – Preparation and						
Structure of Fe2(CO)9 and Co4(CO)12 – Carbonyl hydrides [HMn(CO)5], [HCo(CO)4], [H2Fe(CO)4]						
(Preparation and chemical reaction only)- Complexes of molecular nitrogen and oxygen (synthesis and reactions). Isolohal analogies						
Unit:4				1	l ho	urs
C an cc hy (C	yclopentadie ninomethyla ordination drogenation Grubb's cata	enyl complex - Ferrocene – synthesis, structure and reacti- ation, metalation, Nitration and Halogenation). Homogeneo compounds – hydroformylation using Co(CO)4H– Carboxylation of alkenes (Wilkinson's catalyst)- Wacker oxidation of alkenes- lyst)-Reppe synthesis (Nickel based catalyst) -Vasca's compound –	ons (Acetylation, us catalysis by on of methanol – Alkene metathesis Zeise salt.			
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U	nit:5		11 hours			
Th tra Ph m an	ne Inorgani ansfer)-Zinc notosyntheti yoglobin - titumour ag	c composition of cells- Sodium and potassium transport- Cytor enzymes (carbonic anhydrase) – Peroxidases-Oxidases c oxygen production-Nitrogen fixation ( <i>in vivo</i> and <i>in vitro</i> cyanocobalamin – chlorophyll (structure and functions). C ents - <i>cis</i> platin.	chromes (electron - Oxygenases- ). Hemoglobin – Thelation therapy,			
Uni	t:6		2 hours			
	Seminar, W	ebinar, Workshop, Training				
		Total Locture hours	60 hours			
T		Total Lecture nours	00 110015			
1 ex	<b>1.</b> Shriver <b>2.</b> K.F. Pu	and Atkins, Inorganic Chemistry, Fifth Edition. rcell and J.C. Cotz, Inorganic chemistry, , Fifth Edition				
Ref	erence Boo	ks				
1	James E.	Huheey, Ellen A. Keiter and Richerd L. Keiter : Inorganic Chemist	ry, IV Edn., 1993			
2	Cotton a Ltd.,196	nd Wilkin <mark>son : Advanced ino</mark> rganic Chemistry, Wiley Eastern (F	?),			
3	H.J. Em Edn.,198	eleus and A.G.Sharp : Modern aspects of Inorganic Chemistry, I 9	V			
4	R.S. Dra	go : Physical methods in Inorganic Chemistry,1978	1			
5	R.C. Me	hrotra and A. Singh : Organometallic Chemistry				
Rela	ated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
1	https://npt	el.ac.in/courses/104/101/104101121/				
2	https://npt	el.ac.in/courses/104/103/104103069/				
3	https://npt	el.ac.in/courses/104/104/104104109/				
4	https://npt	el.ac.in/courses/104/105/104105031/				

PO	PO1	DOJ			DO5	PO6	<b>PO7</b>	PO8	PO9	<b>PO10</b>
CO		POZ	POS	r04	105					
CO1	М	S	S	М	М	S	S	S	Μ	М
CO2	Μ	S	S	S	S	S	S	S	S	S
<b>CO3</b>	S	Μ	S	S	М	Μ	Μ	S	S	Μ
<b>CO4</b>	S	S	S	М	L	S	S	S	Μ	L
CO5	М	S	S	S	S	S	S	S	S	S

				<u>г т</u>						
PAPER XI	PHYSICAL CHEMISTRY – IV	L	Τ	P	С					
	Reaction Kinetics and Electrochemistry	4	1	-	4					
e	Basic knowledge on kinetics	Sylla	bus	2021	-22					
ectives:										
ectives of this cou	urse are to:									
o learn about relat	on between different theories of reaction rate									
o study of reaction	rate in solution and fast reaction									
o learn about the c	oncept of homogeneous and heterogeneous cataly	sis	G							
e learn about the	polarography, coulometric and amperometric r	nethods	s of							
estimations.										
Expected Course Outcomes:										
ssful completion of	f the course, student will be able to:									
alyze the different	theories of reaction rates.		]	K4						
derstand the kinetic	aspects of chemical reactions and the role of cata	ysts		K2						
uire the knowledge	e about theories of double layer.	-	]	K3						
rn polarography <mark>, co</mark>	pulometric and amperometric methods of estimatic	ons.	]	K4						
ber; <b>K2</b> - U <mark>nderst</mark>	and; <b>K3</b> - Apply; <b>K4</b> - Analy <mark>ze; K5 - Eva</mark> luate; I	<b>K6</b> - C1	eate							
		4								
		2.19	13	ho	urs					
eaction rates: Arrh nplex theory or ab	enius theory. Hard - sphere collision theory of g solute reaction rate theory (ARRT) for ideal gas r	as – ph eaction	ase re s (in t	erms the	ons. s of					
nic formulations of	activated complex theory & kinetic isotopic effec	t.	1151011	unco	Лу.					
1	All AR ADD AND A									
1			13	ho	urs					
<ol> <li>Reactions in solution: Comparison between gas-phase and solution reactions. The influence of the solvent on the reactions between ions. Influence of ionic strength on rates of reactions in solution - Primary salt effect. Influence of pressure on rates of reactions in solution. Significance of volume and entropy of activations.</li> <li>Study of Fast reactions: Flow methods, pulse methods, relaxation methods, Shock-tube method &amp; nuclear magnetic resonance method.</li> </ol>										
			13	ho	urs					
I										
<ol> <li>Homogeneous catalysis: Specific and general acid - base catalysis. Bronsted catalysis law. Hammett acidity function. Enzyme catalysis (single substrate reaction only).</li> <li>Michaelis-Menton law. Influence of pH and temperature on enzyme catalysis.</li> <li>Surface phenomenon and heterogeneous catalysis: Adsorption and free energy relation at interfaces. Gibb's adsorption isotherm. Physisorption and chemisorption. Adsorption isotherms (Freundlich&amp; Langmuir). Kinetics of heterogeneous catalysis. Langmuir - Hinshelwood and Langmuir – Rideal-Eley mechanism.</li> </ol>										
	PAPER XI e PAPER XI e e ectives: jectives of this cou o learn about relati o study of reaction o learn about the ations. Durse Outcomes: ssful completion o alyze the different derstand the kinetic quire the knowledge rn polarography, cc ber; K2 - Understa eaction rates: Arrh nplex theory or abo ctions). Relation be nic formulations of in solution: Compa e reactions betwee effect. Influence of tivations. Fast reactions: Flow etic resonance meth ous catalysis: Spec on. Enzyme catalysis enton law. Influence ption isotherm. Pl	PAPER XI         PHYSICAL CHEMISTRY – IV           Reaction Kinetics and Electrochemistry         Reaction Kinetics and Electrochemistry           e         Basic knowledge on kinetics           ectives:         Image: Sectives of this course are to:           o learn about relation between different theories of reaction rate o study of reaction rate in solution and fast reaction         o learn about the concept of homogeneous and heterogeneous catalyse           o learn about the polarography, coulometric and amperometric rations.         Image: Section rates.           purse Outcomes:         Image: Section rates.           ssful completion of the course, student will be able to:         Image: Section rates.           derstand the kinetic aspects of chemical reactions and the role of catal uire the kinetic aspects of chemical reactions and the role of catal uire the kinetic aspects of chemical reactions and the role of catal uire the kinetic aspects of chemical reactions and the role of catal uire the kinetic aspects of chemical reactions and the role of catal uire the kinetic aspects of chemical reactions and the role of catal uire the kinetic aspects of chemical reactions and the role of catal uire the kinetic aspects of chemical reactions and the role of catal uire the kinetic aspects of chemical reaction rates.           eaction rates: Arrhenius theory. Hard - sphere collision theory of graphic formulations of activated complex theory and hard - sphinc formulations of activated complex theory and hard - sphinc formulations of activated complex theory and hard - sphinc formulations of activated complex theory as solution. Signific tivations.           rat	PAPER XI         PHYSICAL CHEMISTRY – IV         L           Reaction Kinetics and Electrochemistry         4           e         Basic knowledge on kinetics         Syllal           ectives:	PAPER XI         PHYSICAL CHEMISTRY – IV         L         T           Reaction Kinetics and Electrochemistry         4         1           e         Basic knowledge on kinetics         Syllabus           sectives:	PAPER XI         PHYSICAL CHEMISTRY - IV         L         T         P           Reaction Kinetics and Electrochemistry         4         1         .           e         Basic knowledge on kinetics         2021           ectives:         .         .         .           jectives of this course are to:         .         .         .           o learn about relation between different theories of reaction rate         .         .         .           o learn about the concept of homogeneous and heterogeneous catalysis         .         .         .           o learn about the concept of homogeneous and heterogeneous catalysis         .         .         .           o learn about the concept of homogeneous and heterogeneous catalysis         .         .         .           alyze the different theories of reaction rates.         K4         .         .         .           alyze the kinetic aspects of chemical reactions and the role of catalysts         K2         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .					

Un	it:4		12 hours
1. I Act 2. T	interionic ivity and a Theories of	attraction theory: Debye – Huckel – Onsager equation. Falkenhage activity coefficient. Ionic strength. Debye – Hukel limiting law and i double layer. Helmholtz – Perrin - Gouychapmann – Stern theories	n effect. Wien effect. ts applications.
Un	it:5		12 hours
1. I	Polarograp	hy: Current – voltage relationships. The dropping mercury electro	de. Diffusion current.
Hal	f – wave p	otentials. Applications of polarography. Amperometric titrations.	
2. F	Fundament	al principles of coulometric methods. Constant current and controll	ed potential methods.
Sin	iple applic	ations.	
TT	•• •		21
Un	1 <b>t:</b> 6		2 hours
1	Seminar,	Webinar, Works <mark>hop, Training</mark>	
		Total Lecture hours	75 hours
Te	xt Book(s		
	<b>1.</b> K.J. L	aidler: Chemical kinetics. Tata McGraw Hill	
	2. Gurde	ep Raj: Che <mark>mical kinetics. Goel Publishing House</mark>	
Ref	ference B	ooks	
1	Puri, Sha	rma &Pathania: Principles of Physical Chemistry	
2	A. A. Fro	ost & R. G. Pearson: Kinetics and Mechanism. Wiley Eastern, Pvt	
3	S. Glasst	one: Introduction to electrochemistry.	7
Rel	lated Onl	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://n	ptel.ac.in/courses/104/106/104106094/	
2	https://n	ptel.ac.in/courses/104/106/104106089/	
		Oliver and a state	

### Mapping with Programme outcomes

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РО	<b>DO1</b>	DOJ	<b>DO3</b>	DCO4	DO5	DOC	DO7	DOP	DOO	<b>DO10</b>
CO	POI	PO2	105	1504	105	100	107	PUð	P09	POIU
CO1	М	Η	S	S	S	Н	S	S	S	Н
CO2	S	S	S	S	S	S	S	S	S	S
CO3	М	S	S	Н	S	S	S	Н	S	S
CO4	S	S	S	Н	S	S	S	Н	S	S

Core41-4Pre-requisiteBasic of polymer chemistrySyllabus2021-22	Coro				
Pre-requisite Basic of polymer chemistry Syllabus 2021-22	Core				
	Pre-requisite				
Course Objectives:	Course Object				
The main objectives of this course are to:	The main obje				
1. To understand the alertic motorials commonly used	1 To und				
2. To know about the manufacture and compatibility of polymers	$\frac{1}{2}$ To kno				
3. To recognize the additives added to them.	3. To reco				
4. To learnt the techniques of converting basic polymers into finished products.	4. To lear				
Expected Course Outcomes:	<b>Expected Cor</b>				
On the successful completion of the course, student will be able to:	On the success				
1To understand the manufacturing methods of polymers.K2	1 To under				
2 To understand the various degradation method for polymers K2	2 To under				
3 To learn the techniques of adding additives and converting virgin polymer into K3	3 To learn				
plastic.	plastic.				
4 To understand Fabrication process, methods of making plastics, fibres and K2	4 To unde				
elastomers.	elastome				
5To create a new technology for polymer synthesis.K6	5 To create				
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create	K1 - Rememb				
Unit:1 12 hours	Unit:1				
Polymerization process: Bulk polymerization, solution polymerization, suspensior	Polyme				
polymerization, emulsion polymerization, meltpolycondensation, solution polycondensation and	polymerization				
interfacial polycondensation. Production of polymers: polythene (LDPE and HDPE), polystyrene	interfacial poly				
PVC, ABS plastics, polyvinyl alcohol, polymethyl methacrylate, phenol formaldehyde, urea	PVC, ABS p				
formaldehyde and epoxy resins.	formaldehyde a				
10 h	Unit.2				
Delumer degradation: Tunes of degradation when and and render thermal degradation	Dolymon dog				
mechanical degradation photo degradation oxidative degradation degradation by high-energy	mechanical de				
radiation Polymer additives –fillers antioxidants thermal and UV- stabilizers colorants flame	radiation Poly				
retardants, blowing agents and plasticizers – effect of plasticizers on polymer properties, compatibility	retardants, blog				
of plasticizers and polymers.	of plasticizers a				
	*				
Unit:3 12 hours	Unit:3				
Fabrication process – One-dimensional processes: coatings and adhesives – Two-dimensional	Fabric				

nro	esses: Extrusion moulding flat film extrusion calendering blown film extr	usion and lamination						
Thr	esses. Extrusion mounting, that this extrusion, calcudering, blown this extru-	usion and famination.						
for	ing process	Juluing, Toanning and						
1011								
Uni	t•4	11 hours						
Fib	<b>re technology:</b> Production of natural and synthetic fibers: Regenerated cell	ulose nylon 6 nylon						
6.6.	polyethylene terephthalate, and polyacrylonitrile. Properties of textile fib	ers. criteria for fiber						
forr	nation. Spinning processes – melt spinning, dry spinning and wet spinning	Treatment of fibers:						
sizi	ig, dyeing, finishing and lubrication.							
Uni	t:5	11 hours						
	Elastomer technology: Natural rubber, synthetic rubbers - SBR, butyl	rubber, nitrile rubber,						
uret	hane rubber, chloroprene rubber and silicone rubber. Vulcanization – chem	istry of vulcanization						
(sul	phur and nonsulphur vulcanizations), physical aspects of vulcanization. Reinf	orcement: Theories of						
rein	forcement, carbon as filler and reinforcing agent, carbon black, effects of carb	oon black structure on						
rein	forcement.							
TIm		<b>2</b> h array						
Un		2 nours						
Sen	linar, Webinar, Workshop, Iraining							
	Total Lecture hours	60 hours						
		oo nours						
Тет	t Book(s).	9						
104	1. F Rodriguez : Principles of polymer science, TMH Edition, 1970							
	2. Dryden : Outlines of chemical technology, East West Press, 1965							
	3. L.K. Arnold : Introduction to plastics, George Allen Ltd. 1968	1						
•								
Ref	erence Books							
1	E.W. Duck : Plastics and rubbers, Butterworths, London, 1971							
2	F.W. Billmeyer : Text books of polymer science, Wiely, Interscience 1971							
3	K.K. Walczak : Formation of synthetic fibres							
4	Morton : Introduction to rubber technology							
5	W.C. Wake : The analysis of rubber and rubber-like polymers							
	Cagle : Hand-book of adhesive bonding, McGraw Hill							
6	7 DH Kecalble : Physical chemistry of adhesion Wiley-Interscience							
6 7	Billi Recalete i i injetear chemistry of adhesion, i neg intersetence							
6 7 8	R.M. Ogorikewiez : Thermoplastics – Properties and design, John Wiley							
6 7 8 9	R.M. Ogorikewiez : Thermoplastics – Properties and design, John Wiley I.I. Rublin : Injection moulding theory and practice, Wiley Inter science							
6 7 8 9	R.M. Ogorikewiez : Thermoplastics – Properties and design, John Wiley         I.I. Rublin : Injection moulding theory and practice, Wiley Inter science							
6 7 8 9 <b>Rel</b>	R.M. Ogorikewiez : Thermoplastics – Properties and design, John Wiley I.I. Rublin : Injection moulding theory and practice, Wiley Inter science ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
6 7 8 9 <b>Rel</b> 1	R.M. Ogorikewiez : Thermoplastics – Properties and design, John Wiley I.I. Rublin : Injection moulding theory and practice, Wiley Inter science ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/104/105/104105124/							
6 7 8 9 <b>Rel</b> 1 2	R.M. Ogorikewiez : Thermoplastics – Properties and design, John Wiley I.I. Rublin : Injection moulding theory and practice, Wiley Inter science ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/104/105/104105124/ https://nptel.ac.in/courses/103/106/105106205/							
6 7 8 9 <b>Rel</b> 1 2	R.M. Ogorikewiez : Thermoplastics – Properties and design, John Wiley I.I. Rublin : Injection moulding theory and practice, Wiley Inter science ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://nptel.ac.in/courses/104/105/104105124/ https://nptel.ac.in/courses/103/106/105106205/							

РО	DO1	DOA	DOA	DO 4	<b>DO 7</b>						
СО	POI	PO2	PO3	PO4	P05	PO6	PO7	PO8	PO9	POI0	
CO1	S	S	Μ	S	S	М	S	М	S	S	
CO2	S	М	S	S	S	S	М	S	S	S	
CO3	М	S	S	S	S	S	S	S	S	S	
CO4	S	М	S	S	S	S	М	S	S	S	
CO5	М	S	S	S	S	S	S	S	S	S	





Cour	se code	PRACTICA L-I	Organic Chemistry – I	L	Т	Р	С			
PRA	CTICAL	<u>.s</u>		0	0	6	4			
Pre-	requisite		Knowledge on organic synthesis	Sylla Vers	ibus ion	2021	-22			
Cou	rse Objec	tives:								
The 1	nain obje	ctives of this cou	irse are to:							
1 2 3	<ul> <li>To lear</li> <li>To known</li> <li>to find</li> <li>To de reaction</li> <li>the stue</li> <li>conduct</li> </ul>	In the separation to ow how to disting out elements press velop the skill ns: hydrolysis, ac idents to unders ctometric titration	techniques and systematic analysis of organic mixtur quish between aromatic-aliphatic, saturated-unsatura ent and functional groups. for the preparation of organic compounds involve tetylation, bromination, nitration, benzoylation and tand the basic principles of chemical kinetics, p as.	es. ted co ving oxida ooten	the fation	unds a ollowi motiv etric a	ind ing ate ind			
4	. To exe	cute the idea abou	at recrystallisation							
<b>F</b>		0.4								
Expe On th		sful completion	f the course student will be able to:							
1	To under	stand the separati	on techniques and systematic analysis of organic mix	rtures	2	к2				
2	To understand the separation techniques and systematic analysis of organic mixtures K2									
out elements present and functional groups										
3 To develop skill for the preparation of organic compounds involving the following K4 reactions: hydrolysis, acetylation, bromination, nitration, benzoylation and oxidation										
4	To execu	ite the idea about	recrystallisation.	3		K4				
K1 -	Rememb	er; <b>K2</b> - Underst	and; <b>K3 - Apply; K4 - Analyze; K5 -</b> Evaluate; <b>K</b> 6	5 - Cı	eate					
		N LAN								
		Analysis of two	components – component mixtures. Separation and characterization of compounds.		3	0 hou	irs			
			A A A A A A A A A A A A A A A A A A A		-	0.1				
		About ten p	omprising of the following processes:		3	0 hou	irs			
Nitra oxid Perk Note prepa	ation, acy ation and in reactio : A minir ations in	lation, halogenati l preparations ill n, Reimer-Tiema num of six organ volving one or tw	ion, diazotisation, rearrangement, hydrolysis, reduct ustrating the following: Benzoin condensation, C nn reaction, Sandmeyer reaction, Fries rearrangemen nic mixtures should be analyzed by each student. to stages should be done by each student	tion, anniz t, Skr A mi	alkyla zaro aup s nimu	tion a reaction ynthes m of t	ınd on, sis. ten			
			Total Lecture hours		6	50 hou	ırs			
Text 1.Vo	Book(s): gel"s Text	t book of practica	l organic chemistry, 5th edition, Prentice Hall, 2008							
Refe	rence Bo	oks								

1	N.S. GnanaPrakasam, G.Ramamurthy, Organic chemistry Manual, S.Viswanathan Co., Ltd
2	Raj K Bansal, Laboratory manual of organic chemistry, III edn, New age international (p) Ltd, 1996

РО	DO1	DOA		DOA	DO 5	DOC		DOG	DOG	<b>D</b> 040
СО	POI	PO2	PO3	PO4	P05	PO6	PO7	PO8	P09	PO10
CO1	S	S	М	S	S	М	S	М	S	S
CO2	S	М	S	S	S	S	М	S	S	S
CO3	М	S	S	S	S	S	S	S	S	S
CO4	S	М	S	S	S	S	М	S	S	S

^{*}S-Strong; M-Medium; L-Low



Course code	PRACTICAL – II	Inorganic Chemistry – I	L	Т	Р	С					
PRACTICA	LS	PRACTICAL – II	0	0	6	4					
Pre-requisit	e	Knowledge on organic synthesis	Sylla Vers	ibus ion	2021	-22					
Course Obj	ectives:										
The main ob	jectives of this cou	arse are to:									
<ol> <li>To acquire cations and ty</li> <li>To underst</li> <li>To know re</li> </ol>	<ol> <li>To acquire knowledge about the analysis of mixtures of cations each consisting of two familiar metal cations and two less familiar metal cations.</li> <li>To understand the preparation of metal complexes.</li> <li>To know reaction behind the separation of cations.</li> </ol>										
E	0.4										
Expected Co	soful completion	of the course, student will be able to:									
1 To anal	ssiul completion of	Fractions as a consisting of two familier metal action	and	true	VA						
less fan	I To analysis of mixtures of cations each consisting of two familiar metal cations and two less familiar metal cations										
2 To und	2 To understand the principles behind analysis of mixtures of cations										
3 To apply the knowledge for the preparation of metal complexes.											
4 To evaluate the estimation of metal ions using colorimetry.											
K1 - Remem	ber; <b>K2</b> - U <mark>nderst</mark>	and; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	6 - Cr	eate	•						
		Lichter Virg	3								
	Analysis of two	components – component mixtures. Separation and characterization of compounds.		3	0 hou	irs					
Qualitative an ions of the fo Cerium, Thor	nalysis, employing llowing less famili ium, Titanium, Zir	<mark>semimicro methods and spot tests of</mark> mixtures of con ar elements. Thallium, Tungsten, Selenium, Tellurium conium, Van <mark>adium, Bery</mark> llium, Uranium and Lithium	nmon n, Mo n.	catio olybde	ns and enum,	ł					
			1								
		Sullinger = Miller		3	0 hou	irs					
About ten preparations involving different techniques selected from the following: Lead tetra acetate, dipyridiniumhexachloroplumbate, hydroxylamine hydrochloride, ortho-and para-hydroxy phenyl mercuric chloride, potassium cupric chloride, chrome alum, copper(I) chloride, trithio urea copper(I), potassium trioxalato-aluminato(III), potassium trioxalato chromate(III), potassium trioxalato ferrate(III), hexamine cobalt(III) chloride, chloropentammine chromium(III), chloroaquopentammine chromium(III) nitrate, tetrammine copper(I) sulphate, ammonium hexachlorostanate(IV).											
Note: A	minimum of six in	organic mixtures, each of two common and two ra	ire ele	ement	s shou	uld					
anarysed	by a student. A mil	minum of six preparations should be done by a stude	u <b>t.</b>								
		Colorimetric estimations									
Colorimetric	estimations (using	Nessler technique and colorimeters) of copper, iron,	nicke	l, mai	ngane	se,					
		Total Lecture hours		6	50 hor	irs					
Text Book(s	):					-					
<b>Z</b> J J J J J J J J J J J J J J J J J J J	/ -										

**1.**V.V.Ramanujam, Inorganic Semimicro qualitative analysis, 3rd edition, National Publishing company, 1974

Ref	Reference Books									
1	R.Mukhopadhyay&P.Chatlerjee, Advanced Practical Chemistry,Book& Allied (p) ltd 2007. C									
2	J.Mendham, R.C. Denney, M.J.K.ThomasDarid&J.Bares, Vogels quantitative chemical analysis, 6h edition prentice hall 2000.									
3	Vogel's qualitative Inorganic analysis, 6 th edition Longman.									



РО	DO1	DOA /	DOI	DOA	DOS			<b>D</b> 00	<b>D</b> 00	<b>D</b> O 10
СО	POI	PO2	P03	PO4	POS	PO6	PO7	PO8	PO9	PO10
CO1	S	М	S	S	S	S	М	S	S	S
CO2	М	S	S	S	S	S	S	S	S	S
CO3	S	М	S	S	S	S	M	S	S	S
CO4	М	S	S	S	S	S	S	S	S	S

Cour	se code	PRACTICAL –	Physical Chemistry – I	L	Т	Р	С					
PRA	CTICAL			0	0	6	4					
Pre-	requisite		Knowledge on basis of physical Chemistry	sylla Vers	bus ion	2021-	-22					
Cou	rse Objec	ctives:										
The	main obje	ctives of this cours	e are to:									
<ol> <li>To understand the simple eutectic system, molecular weight determination by Rast method, partit coefficient.</li> <li>To recognize the principle of acid base titration, redox titration and precipitation titration using potentiometry.</li> </ol>												
Expected Course Outcomes:												
On th	he success	sful completion of	the cours <mark>e, student will be able to:</mark>									
1	To under	stand the simple eu	tectic system molecular weight determination by			K4						
Rastmethod, partition coefficient.												
2 Recognized the principle of acid base titration, redox titration and precipitation titration k using potentiometry.												
3	To evalu	ate the thermodyna	nic quantities from e. m. f. <mark>da</mark> ta			K5						
4	To analy	ze the refractive inc	ex mixture									
	1			6								
K1 -	Rememb	er; <b>K2</b> - Un <mark>derstan</mark>	d; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	6 - Cr	eate							
			hash and									
		Analysis of two co	omponents – component mixtures. Separation and characterization of compounds.		6	0 hou	ırs					
Ther	modynam	iCS:	S AR UNV S									
а. пе h He	at of solut	tion by calorimetry	Molecular weight determination by									
i. Fre	ezing poi	nt depression of solv	vents (benzene and water) by Beckmannmethod.									
ii. By	Rastmic	comethods	COUCATE TO ELEVINTE									
Distr	ibution of	activity and activity	co-efficients by freezing point method.									
Distr	100000 co	efficient and deter	mination of equilibrium constant.									
Vorie	etties of h	ration of liquids w	th temperature									
V al la Deter	mination	of refractive index	Unknown composition of a mixture of liquids)									
Heterogeneousequilibria												
Thermal analysis of binary systems forming compounds with congruent melting points.												
Three	e compone	ent systems (chlorof	form-acetic acid-water).									
Electromotive force Determination of standard potentials (Cu, Zn, Ag)												
Evalı	uation of t	hermodynamic qua	ntities from e. m. f. data (Daniel cell).									
Determination of pH and pka values using hydrogen and quinhydrone electrodes and glass electrodes												
(pH 1	neter), po	tentiometric acid-ba	se titrations.									
Deter	rmination	of formal redox pot	ential of a redox system, redox titrations.									

 Determination of instability constant (of silver ammonia complex) and its dependence on temperature.

 Determination of solubility product of a sparingly soluble salt (concentration cell and chemical cell).

 Determination of activity co-efficients from e. m. f. data.

 Precipitation titration of a mixture of halides.

 Total Lecture hours 60 hours

 Text Book(s):

 1. P.S. Sindhu "Practical in Physical Chemistry", Macmillan, 2005

 Reference Books

 1
 H.R. Crockford, J.W. Nowell, "Laboratory manual of Physical Chemistry", John Wiley and Sons, Inc.

 Construction

Mapping with Programme outcomes

PO	<b>D</b> O1	DOA	DOA	DOA	DOF			<b>D</b> 00	200	2010
СО	POI	PO2	PO3	P04	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	М	S	М	S	S
CO2	М	S	S	S	S	S	S	S	S	S
CO3	S	М	Μ	М	S	S	M	S	S	S
CO4	Μ	S	S	S	S	М	S	S	S	S

Course code	ırse code PRACTICAL – Organic Chemistry – II L T		Р	С							
PRACTICAI	LS		0	0	6	4					
Pre-requisite		Knowledge on organic separation	Sylla Vers	abus sion	2021	-22					
Course Obje	ctives:		·								
The main obje	ectives of this cou	rse are to:									
1. To know	ow about the estir	nation of phenol, methyl ketone, glucose, nitro, an	nino,	and	metho	оху					
groups				• • • • • • •	1	1					
2.10  acg	uire knowledge al	bout the analysis of oils (RM value, iodine value, s	apon	incati	on va						
caffein	e from tea	etton and estimation of active constituents like	lacios	50 110	111 1111	лк,					
3. To understand the preparation of organic compounds.											
5. To understand the preparation of organic compounds.											
Expected Cor	urse Outcomes:										
On the succes	sful completion o	f the cours <mark>e, student w</mark> ill be able to:									
1 To eva	luate the amount of	of phenol, methyl ketone, glucose, nitro, amino, and	l metl	hoxy	K5						
groups	present in organic	compounds.									
2 To ana	lyze the oil by usin	ng various methods			K4						
2To develop skill for the preparation of organic compounds from literatures.Ki											
4 To ap	ply the separation	n skills to extract various compounds from th	e na	tural	K3						
source											
	1.00		-								
K1 - Rememb	er; <b>K2</b> - U <mark>ndersta</mark>	nd; <b>K3 - Apply; K4 - Analyze; K5 - Eva</b> luate; <b>K</b> 6	<b>5</b> - Cr	reate							
		Constraint and a to	<u> </u>								
		Estimation	1	20	) hou	irs					
Estimation of j	phenol, methyl ket	one, glucose, nitro, amino and methoxy groups, uns	aturat	10n.							
	8		<del></del>	-	0.1						
т	Deishaut Mainela	Analysis of oils		2	) hou	irs					
<u> </u>	Keichart – Meisel V	alue, foune value, Saponfication value and acetyl	value	•							
	Extraction and e	estimation of active constituents:	Т	2	0 hor	irs					
	Extraction and	stillation of active constituents.		-	o not	11.5					
a. Lactose fro b. Caffeine fr c. Nicotine fro d. Citric acid	m milk om tea om tobacco extract or ascorbic acid fr	om a tablet or from a natural source.									
About five pre	parations from lite	Total Lecture hours		6	0 hor						
	-	Total Lecture nours		0	0 1101	11.5					
<b>1 ext Book(s)</b> <b>1.</b> Vogel"s Tex	t book of practical	organic chemistry, 5th edition, Prentice Hall, 2008									

## **Reference Books**

1 N.S. GnanaPrakasam, G.Ramamurthy, Organic chemistry Manual, S.Viswanathan Co., Ltd

Mapping with Programme outcomes

PO	DO1	DOA	DOA	DOA	DOF					
СО	POI	PO2	PUS	rU4	P05	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	М	S	М	S	S
CO2	Μ	S	S	S	S	S	S	S	S	S
CO3	S	М	Μ	Μ	S	S	М	S	S	S
CO4	М	S	S	S	S	М	S	S	S	S



Course code	PRACTICAL -V	Inorganic Chemistry – II	L	Т	Р	С						
PRACTICA	LS	PRACTICAL – V	0	0	6	4						
Pre-requisite	;	Knowledge on organic synthesis	Sylla Vers	bus tion	2021-	22						
<b>Course Obje</b>	ctives:		<u> </u>									
The main obj	ectives of this cou	urse are to:										
<ol> <li>To acquire knowledge about industrial analysis of brass, bronze, stainless steel, cement and glass.</li> <li>To understand the mechanism behind the preparation of metal complexes</li> <li>To know about the estimation of metal ions using volumetric and gravimetric estimations.</li> </ol>												
Expected Course Outcomes:												
On the successful completion of the course, student will be able to:												
1 To ana	alvze the industrial	samples such as brass bronze staipless steel cemer	nt and	1	K4							
glass.												
2 To understand the mechanism behind the preparation of metal complexes K												
3 To eva	aluate the amount	of metal ions using volumetric and gravimetric estim	ation	s.	K5							
			A									
K1 - Rememb	per: <b>K2</b> - Underst	and: K3 - Apply: K4 - Analyze: K5 - Evaluate: K6	5 - Cr	eate								
	,		1									
		Industrial analysis:	1	2	0 hoi	irs						
a. Analysis of	two of the followi	ng alloys – brass, bronze, stainless steel, solder type	meta	 I.								
b. Analysis of	any one of the fol	lowing – cement, dolomite, glass.										
	-											
		Titrimetry:		2	0 hou	ırs						
Oxidation us	ing ceric and vana mag	dium salts: Complexometric titrations involving estingnesium, nickel, zinc and hardness of water.	natio	n of c	alciun	n,						
		Chromotography			5 hor							
		blumn paper thin layer and ion exchange			5 1101	115						
		Summ, paper, unit tayer and ton exchange.										
		Titrations in non-aqueous solvents	T		5 hoi	irs						
		1	_									
	Preparation, ar	alysis and study of the properties of co-ordination complexes		1	0 hou	irs						
Note: Qua	antitative analysis	(involving volumetric and gravimetric estimation	ıs) of	at le	east f	ive						
mixtures o	mixtures of cations should be done by a student. The volumetric procedure may also include EDTA											
titration fo	or estimation of mi	xtures of cations.										
		<b>Total Lecture hours</b>		6	60 hou	ırs						
Text Book(s)	•											

<b>1.</b> R	1.R.Mukhopadhyay&P.Chatlerjee, Advanced Practical Chemistry,Book& Allied (p) ltd 2007. C									
Ref	Reference Books									
1	J.Mendham, R.C. Denney, M.J.K.ThomasDarid&J.Bares, Vogels quantitative chemical analysis, 6h edition prentice hall 2000.									

PO	DO1	DO 2	DOJ	DOA	DOF	<b>D</b> O (		<b>D</b>	<b>D</b> 0 0	<b>D</b> O 10
СО	POI	PO2	P03	P04	POS	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	М	S	М	S	S
CO2	S	M	S	S	S	S	M	S	S	S
CO3	М	S	S	S	S	S	S	S	S	S
CO4	S	M	S	S	S	S	М	S	S	S

Course code	PRACTICAL – VI	AL –       Physical Chemistry – II       L       T       P         0       0       0       6         Knowledge on basis of physical Chemistry       Syllabus Version       202											
PRACTICAL	LS		0	0	6	4							
Pre-requisite		Knowledge on basis of physical Chemistry	abus sion	2021	-22								
Course Objectives:													
The main obje	ectives of this cours	se are to:											
1. To usi 2. To 3. To	<ol> <li>To recognize the principle of acid base titration, redox titration, and precipitation titration using conductometry.</li> <li>To study the rate of polymerization of monomer solutions by viscosity.</li> <li>To know about the rate of reaction between persulphate and iodide ions.</li> </ol>												
Expected Course Outcomes:													
On the successful completion of the course, student will be able to:													
1       To understand the principle of acid base titration, redox titration, and precipitation       K2         1       To understand the principle of acid base titration, redox titration, and precipitation       K2													
2 To analy	ze the rate of p <mark>olym</mark>	nerization of monomer solutions by viscosity.			K4								
3     To evaluate the rate of reaction between persulphate and iodide ions     K													
4 To apply	y a kinetics to <mark>diffe</mark>	rent reactions.											
K1 - Rememb	ber; <b>K2</b> - U <mark>ndersta</mark> n	id; <b>K3</b> - Apply; <b>K4</b> - Analy <mark>ze; K5 - Eva</mark> luate; <b>K</b> 6	6 - Cr	reate									
		A ANGE STORE IN THE A	4										
Conductivity e Determination i) Eq Hu ii) Ve Conductomet Hydrolysis co Determination Conductomet Acid-base and Colorimetric Dropping me copper, zinc a Chemical kin i. Evaluation o	experiments: of uivalent conductance ackelOnsagar law. crification of Ostwal ric determination of onstant of aniline hy n of the solubility of ric titrations: d precipitation titration estimation using Be rcury cathodes – hal and lead. etics: of Arrhenius parame	ee of a strong electrolyte and the verification of Del d dilution law and kohlrausch law for weak electro pka of a weak acid. drochloride. a sparingly soluble salt. ions (including mixture of halides). er-Lambert law (copper, nickel). f-wave potentials and estimations by differential m	bye- lytes.	d of ca	admiu	m,							
ii. Base catalyz	. Evaluation of Arrhenius parameters using acid hydrolysis of an ester. i. Base catalyzed hydrolysis of an ester conductometrically. Rate of reaction between persulphate and iodide ions study of salt effects over the persulphate – iodide												
reaction. Study of rate of Evaluation of	f polymerization of	monomer solutions by viscosity.											
i) Ca	talytic constant of a	strong acid for the iodination of acetone or hydrol	ysis o	of an e	ster.								

ii)	Catalytic constant	ts for weak	acids and	verification	of Bronsted ca	talysis law.
	2					2

Adsorption experiments: Adsorption of oxalic, acetic, formic acids on activated charcoal – Freundlish isotherm – surface area determination.

Total Lecture hours

60 hours

**Text Book(s):** 

1

1. P.S. Sindhu "Practical in Physical Chemistry", Macmillan, 2005

# **Reference Books**

H.R. Crockford, J.W. Nowell, "Laboratory manual of Physical Chemistry", John Wiley and Sons, Inc.

Mapping with Programme outcomes

РО	DO1	DOD	DOD	DOA	DOF					2010
СО	POI	PO2	P03	PO4	P05	PO6	PO7	PO8	PO9	PO10
CO1	S	S	Μ	S	S	М	S	М	S	S
CO2	М	S	S	S	S	S	S	S	S	S
CO3	S	М	S	S	S	S	M	S	S	S
CO4	Μ	S	S	S	S	S	S	S	S	S



Course	code	GROUP A: Elective PAPER I&GROUP D: Elective PAPER IV	DYE CHEMISTRY	L	Т	Р	С				
Elective			GROUP A: Elective PAPER I&GROUP D: Elective PAPER IV	3	0	0	3				
Pre-req	uisite		Fundamentals about the Dye	Sylla	bus	2021	-22				
Course	Objecti	ves:									
The main	n object	ives of this course are to:									
1. To und	lerstand	the chemistry of dyes									
2. To interpret the various types of dyes, synthesis, reactions and applications											
3. To rec	2. To interpret the various types of dyes, synthesis, reactions and applications 3. To recognise the pigments, cosmetics and colouring agents										
si re reeginse me premenas, cosmence une coroanne agents											
Expected Course Outcomes:											
On the successful completion of the course, student will be able to:											
1	Learnt	the chemistry of dyes	MOLEN SAN G			K3	;				
2	Studie	d the org <mark>anic int</mark> ermediate	e in the dye chemistry			K4					
3	Gained	the knowledge to interr	pret the various types of dyes, synthesis	. reac	tions	K4					
	andapplications										
4	Expert	ise in the pigments, cosme	etics and colouring agents	1		K5	i				
<b>K1</b> - Rei	nember	; <b>K2</b> - Understand; <b>K3</b> -	Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b>	<b>6 - C</b> 1	reate						
		2	(LAB TRUS								
Unit:1			Comment of the Second			9 ho	urs				
Colour a	nd Con	stitution: Relationship of	colour observed to wavelength of light	absor	bed	– Te	rms				
used in	colour o	chemistry – chromophore	es, Auxochromes, Bathochromic shift,	Hypsc	chrm	nic sł	nift.				
Quinono	id theor	y and modern theories: Va	lence bond theory, molecular orbital theory	ory.							
Unit:2						9 ho	urs				
Chemistr	y of	organic intermediates us	sed in dye manufacture. Benzene,	Naph	athale	ene	and				
Anthroqu	icnone i	ntermediates. Nitro dyes,	Nitrosodyes, Azo dyes – principles gove	erning	azo	coup	ling				
- mechai	nism of a	diazotization coupling with o groups and application –	h amines, coupling with phenols. Classifi - Tautomerism in azo dyes	catior	acco	ording	g to				
ine nume	, <b>c</b> 1 01 uL	Sisups and approaction	radomentini in alto ayos.								
Umt:5						<b>7</b> 110	urs				
Synthesis	s of spec	cifics dyes and uses Orang	e IV, Diamond Block F, Metanil yellow	, Tartı	azine	es Di	rect				
Deep Bl	ack, Eri	ochrome Black T, Erioch	nrome Red B, Cellition Scarlet B, Con	igo Re	ed, M	Ialac	hite				

U	n, methylen	e blue, Safranine – T, Acid Magenta, Cyanin Green G, Aliz	arine, Benzanthrone,					
Indi	go, Copper p	hthalo cyanine, Sulphur black – T .						
Uni	t:4		8 hours					
Synt	thesis, reacti	ons and applications of xanthene dyes, 'Cyanine dyes, acridine	e dyes, Sulphur dyes,					
Antł	nranquinone	dyes: Anthraquinone mordant dyes, Anthroquinone acid dyes	s and Anthraqyinone					
disperse dyes.								
Uni	t:5		8 hours					
Pign Fluo chen	Pigments – Introduction - Requirements of organic pigments Types of Pigments – Applications. Fluorsecent. Brightening agents – application of dyes in other areas – Leather, paper, medicine, chemical analysis, cosmetics, colouring agents Food and Beverages							
Uni	t:6	2 hours						
Sem	ninar, Webin	ar, Workshop, Training						
Seminar, webhar, workshop, framing								
		Total Lecture hours	45 hours					
	k	Total Lecture hours	45 hours					
Tex	t Book(s)	Total Lecture hours	45 hours					
Tex 1.Or	<b>t Book(s)</b> ganic chemi	Total Lecture hours	45 hours					
<b>Tex</b> <b>1.</b> Or 2.Th	<b>t Book(s)</b> rganic chemi ne chemistry	<b>Total Lecture hours</b> stry volume – I I.L.Finar of synthetic dyes volume I, III, III+IV K. Venkataraman.	45 hours					
Tex 1.Or 2.Th Refe	t Book(s) ganic chemi ne chemistry erence Bool	<b>Total Lecture hours</b> stry volume – I I.L.Finar of synthetic dyes volume I, III, III+IV K. Venkataraman.	45 hours					
Text 1.Or 2.Th Refe	t Book(s) rganic chemi ne chemistry erence Bool	Total Lecture hours         stry volume – I I.L.Finar         of synthetic dyes volume I, III, III+IV K. Venkataraman.         xs         Oves – GurdeepB Chatwal	45 hours					
<b>Text</b> <b>1.</b> Or 2.Th <b>Ref</b> 1 2	t Book(s) ganic chemi ne chemistry erence Bool Synthetic I An Introdu	Total Lecture hours         stry volume – I I.L.Finar         of synthetic dyes volume I, III, III+IV K. Venkataraman.         xs         Oyes – GurdeepR.Chatwal         ction to synthetic drugs and dyes Ra. Chawathe.Shah.	45 hours					
<b>Tex</b> <b>1.</b> Or 2.Th <b>Refe</b> 1 2 3	t Book(s) ganic chemi ne chemistry erence Bool Synthetic I An Introdu An introdu	Total Lecture hours         stry volume – I I.L.Finar         of synthetic dyes volume I, III, III+IV K. Venkataraman.         cs         Dyes – GurdeepR.Chatwal         ction to synthetic drugs and dyes Ra. Chawathe.Shah.         ction to industrial chemistry B.K.Sharma.	45 hours					
Text           1.Or           2.Th           Refe           1           2           3	t Book(s) ganic chemi ne chemistry erence Bool Synthetic I An Introdu An introdu	Total Lecture hours         stry volume – I I.L.Finar         of synthetic dyes volume I, III, III+IV K. Venkataraman.         xs         Dyes – GurdeepR.Chatwal         ction to synthetic drugs and dyes Ra. Chawathe.Shah.         ction to industrial chemistry B.K.Sharma.	45 hours					
Text           1.Or           2.Th           Refe           1           2           3           Relation	t Book(s) rganic chemi ne chemistry erence Bool Synthetic I An Introdu An introdu	Total Lecture hours         stry volume – I I.L.Finar         of synthetic dyes volume I, III, III+IV K. Venkataraman.         cs         Oyes – GurdeepR.Chatwal         ction to synthetic drugs and dyes Ra. Chawathe.Shah.         ction to industrial chemistry B.K.Sharma.         Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	45 hours					
Text           1.Or           2.Th           Refe           1           2           3           Relat           1	t Book(s) rganic chemi ne chemistry erence Bool Synthetic I An Introdu An introdu An introdu	Total Lecture hours         stry volume – I I.L.Finar         of synthetic dyes volume I, III, III+IV K. Venkataraman.         cs         Dyes – GurdeepR.Chatwal         ction to synthetic drugs and dyes Ra. Chawathe.Shah.         ction to industrial chemistry B.K.Sharma.         Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         l.ac.in/courses/116/104/116104044/	45 hours					

Mapping with Programme outcomes

РО	PO1	DOA	DOA	DO 4						
СО		PO2	PO3	PO4	POS	PUo	P07	PO8	PO9	POI0
CO1	S	S	Μ	S	S	М	S	М	S	S
CO2	S	Μ	S	S	S	S	М	S	S	S
CO3	Μ	S	S	S	S	S	S	S	S	S
CO4	S	Μ	S	S	S	S	Μ	S	S	S

Course co	ode	GROUP C: Elective PAPER	Kinetics of polymerization	L	Т	Р	С				
		III		<u> </u>							
Elective			<b>GROUP C: Elective PAPER III</b>	3	0	0	3				
Pre-requis	site		Fundamentals about the polymers	Sylla Versi	bus ion	2021	-22				
Course Ob	bjecti	ves:									
The main o	object	ives of this course a	are to:								
1. To und	lerstar	nd the kinetics of step	p polymerisation, radical chain polymerisation	and ic	onic c	hain					
polymeris	sation			•1							
2. To acq	uire ti	he knowledge about	chain copolymerisation and its kinetics in deta	.11		11					
3. To recognise the Zigler –Natta catalysis, role of Zigler-natta catalyst in polymerization and basic kinetics											
KIIIeucs	Kilettes										
Expected	Cour	se Outcomes:									
On the successful completion of the course, student will be able to:											
1 T	o und	lerstand the kinetics	of step polymerization and radical chain poly	meriz	ation	K2	2				
a	nd ior	nic chain polymerisat	tion								
2 T	lo app	ly knowledg <mark>e for po</mark>	lymerization mechanism in industrial need.			K3	;				
3 T	lo app	ly the Zigler – Natta	catalyst in polymerization reaction			K3	;				
4 T	To acquire the knowledge about chain copolymerisation and its kinetics in detail K										
5 To understand the different types of copolymer K2											
<b>K1</b> - Reme	ember	; <b>K2</b> - Understand;	<mark>K3 - Apply; K4 - Analyze</mark> ; <mark>K5 -</mark> Evaluate; H	<b>(6 - C</b> 1	reate						
		1 20	and and	1							
Unit:1						9 ho	urs				
Step polym	neriza	tion: Theory of rea	ctivity of large molecules, reactivity of fur	ictiona	l gro	ups	and				
molecular	size.	kinetics of step po	lymerization, self catalysedpolymerization,e	xternal	cata	ılysis	of				
polymeriza	tions.	CycizationVs line	ar polymerization, thermodynamic and kin	netic (	consi	derati	ion.				
Molecular v	weigh	t control and distribu	ation in Linearpolymerization								
			Southing to exclusion								
Unit.?				<u> </u>		<u>0 ho</u>	iirc				
UIII <i>.2</i>						7 110	uis				
Kinetics of	radic [°]	cal chain polymeriza	tion: Kinetic scheme for polymerization in the	preser	ice of	fan					
initiator. If	herma	I decomposition of in	nitiators, redox initiation. Photochemical initia	tion, p	ropag	gatioi	1				
chain transf	ations fer ch	— rate expression. I	mitiator efficiency, auto acceleration mechanis	5III <b>. K</b> II	netics	, 01					
chum trunsi			mor, initiation and sorvents.								
Unit:3					-	) ho	urs				
Ionic chain	polyr	merization: Comparis	sion of radical and ionic polymerizations. Cati	onic p	olym	erizat	tion				
- initiation,	, prop	agation and termina	ation - chain transfer to monomer spontane	ous an	d ba	ckbiti	ing.				
Kinetics expression and validity of steady state assumption. The nature and mechanism of anionic											
polymeriza	tion,	effect of monomers	, initiators and solvents. Initiation, termination	on - p	olym	erizat	tion				

without termination, termination by impurities and added transfer agents. Kinetics of polymerization								
withterminations.								
Unit:4	8 hours							
Chain copolymerization Types of copolymers, evaluation of monomer reactivity ratio copolymer composition, the copolymer equation. Types — of copolymerizationbehaviour — ideal copolymerization, alternating copolymerization and block — copolymerizations. The Q-e scheme and rate of copolymerization — chemical controlled termination, diffusion controlled termination.								
Tate of coporymentization continued controlled termination, diffusion controlled								
Unit:5	8 hours							
Ziegler — Natta catalysis and polymerization: Definition Ziegler-Natta catalysts of Ziegler-Nattn catalysts for olefins, co-factors determining behaviour of cata Ziegler—Natta catalysts by third components, mechanisms for initiation and pro for stereochemical control of alpha—olefins. isotactic and syndiotacticpropag schemes and rate of polymerization.	, chemical description lysts. modification of pagation mechanisms gation. Basic kinetics							
Unit:6 2 hours								
Seminar, Webinar, Workshop, Training								
Total Lecture hours	45 hours							
<ul> <li>Text Book(s)</li> <li>1. P.J. Flory : Principles of Polymer Chemistry, CornellUnit, Press. New Yo</li> <li>2. HR. Allcock and F.W. Lampc : Contemporary Polymer Chemistry, Prenti NJ,1981</li> <li>Reference Books</li> </ul>	ork,1953 ceHall, Englewood,							
1 N.G. Gaylord and H.F.Mark : Linear and StereographerAddit (Interscience), New York, 1959	ionPolymers, Wiley							
2 F.W.Billmeyer : Jr. Textbook of Polymer Science, Wiley, New York, 198	4							
3 R.B. Seymour and CE. Carraher : Polymer Chemistry, An Intro York,1981	ductionDekker, New							
4 T Keii : Kinetics of Ziegler — Natta Polymerization; Chapman and Hall,197	2							
DIALLO PARA A FMOOD CONTANAN NOTET IN LA ALL								
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1       https://nptel.ac.in/courses/104/105/104105124/								
1https://nptel.ac.in/courses/104/105/104105124/2https://nptel.ac.in/courses/103/106/105106205/								
1       https://nptel.ac.in/courses/104/105/104105124/         2       https://nptel.ac.in/courses/103/106/105106205/								

PO			DOJ	DO 4	DO 5	<b>D</b> O (		<b>D</b> 00	<b>D</b> 0 0	<b>D</b> O 10
СО	PO1	PO2	POS	PO4	P05	PO6	PO7	PO8	PO9	PO10
CO1	Μ	S	S	S	S	S	S	S	S	S
CO2	S	М	S	S	S	S	М	S	S	S
CO3	S	S	Μ	S	S	Μ	S	Μ	S	S
CO4	S	М	S	S	S	S	М	S	S	S
CO5	М	S	S	S	S	S	S	S	S	S



Course code	GROUP A:	Industrial Chemistry	L	Т	Р	С				
Elective	Elective Paper IV	GROUP A: Elective Paper IV	3	0	0	3				
Pre-requisite		Fundamentals of chemistry behind the industry	Sylla Versi	bus on	2021	-22				
Course Obje	ctives:									
The main obje	ectives of this course a	are to:								
1. To unders	stand the chemistry of	fuel petroleum and nuclear fuels								
2. To acquir	e brief knowledge abo	out rubber, glass, cement, ceramics, paints, p	igmen	ts, fe	rtilis	ers				
and explosion	on.									
3. To know	about the applications	s of rubber, glass, cement, ceramics, paints, p	ngmer	its, fe	rtilis	ers				
and explosion.										
Expected Course Outcomes.										
On the successful completion of the course student will be able to:										
1 To understand the chemistry of fuel petroleum and nuclear fuels										
$\frac{1}{2}$ To accurate	uira briaf knowladge	hout rubber glass coment coromics, points	niam	onto	K2	,				
2 10 acq	fortilizers and explosion									
Terunze	fertilizers and explosion.									
3 To unde	erstand the chemistry o	f rupper, glass, cement, ceramics, paints and p	oigmen	ts	K2					
4 To create the new paints, ceramics and pigments based the knowledge acquired. K6										
K1 - Rememb	er; <b>K2</b> - Understand;	K3 - Apply; K4 - Analyze; K5 - Evaluate; I	<b>K6 - C</b> 1	reate	1					
			10							
Unit:1		and the family of the second s	1		9 ho	urs				
<b>Fuels</b> : Introdupetroleum: cla of petroleum: ' octane rating. power alcohol.	ction – what is a fuel – ssification of petroleur Thermal cracking – cat Improvement of anti- k Nuclear fuels: Nuclea	calorific value – classification of fuels proper n – Origin of petroleum – petroleum resources alytic cracking – knocking – chemical structur nocking characteristics of fuel. Non petroleum r reactor, Breeder reactor Disposal of radio ac	ties of in Ind re and n fuels. tive wa	fuels ia – C knocl Benz istes.	– Crack ting - zol ar	ing - nd				
Unit.?		AND TE TO BLEND			0 ho	ure				
0111.2					7 110	u15				
Rubber: Impor rubber – Prope Thiokol, silico	tance of rubber – Coag erties of vulcanized rub ne rubber, Spong rubb	gulation of rubber – Draw backs of raw rubber ber. Synthetic rubber – Buna – s, Neoprene ru er, Foam rubber	–Vulc bber, I	anisa 3una	tion o – N,	of				
Unit:3				9	) ho	urs				
Unit:3       9 hours         Glass: Introduction – physical and chemical properties of glass –Raw materials – methods of manufacture: Formation of the Batch material, melting, shaping, Annealing and finishing. Cement: Manufacture and setting of cement. Ceramics: Manufacturing process – Application of clolurs to the pottery – Earthenware's and stonewares.										

Unit:4		8 hours						
Paints and pigments; Pigments: Introduction – Requirements of a pigment Typical inorganic pigments – Application. Paints: Classification of paints – Distempers- constituents of paints – setting of the paint – Requirements of a good paint – Emulsion paints – Latex paints – paint removers – Varnishes – Solvents and thinners.								
Unit:5		8 hours						
Unit V Fertilizers: Plant nutrients – Fertilizers type – Essential requirements – Fertility of the soil – PH. value of the soil, classification of fertilizers, straight and mixed fertilizers. Nitrogenous fertilizers: Manufacture of Ammonium nitrate, Ammonium sulphate, Urea, nitrolim, CAN. Phosphatic fertilizers: Normal superphosphate and triple superphosphate. Potassiumfertilizers. Explosives: Introduction – Classification – Characteristics, Nitro Cellulose – TNB - TNT – Dynamite – Cordite, Gun Powder – RDX – HMX - Tetryl – Pentryl – Hexyl.								
Unit:6	A D AND S	2 hours						
Seminar, Web	vinar, Workshop, Training							
	Total Lecture hours	45 hours						
	Manufacture and the second							
Text Book(s) 1. Industr 2. Engine	rial Chemistry – <mark>B. K.Sharma</mark> eering Chemistry –Sharma							
Reference Bo	ooks							
1 Engin	eering Chemistry - P.C. Jain & Monika Jain							
2 Indus	trial Chemistry – B. N.Chakarbarty							
3 Engin	eering Chemistry – KuriaKose&Chemical technology –Shukla							
Related Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1 https://np	tel ac in/courses/116/104/116104044/							
$\frac{2}{3}$ https://np	ntel.ac.in/courses/105/10//10510/080/							
	100/100/100/100/100/100/100/							

PO	DO1	DOA	DOJ	DO 4	DO 5	<b>D</b> O (		<b>D</b> .0.0		2010
СО	PO1	PO2	PO3	P04	P05	PO6	PO7	PO8	PO9	POIO
CO1	S	М	S	S	S	S	М	S	S	S
CO2	Μ	S	S	S	S	S	S	S	S	S
CO3	S	М	S	S	S	S	М	S	S	S
CO4	М	S	S	S	S	S	S	S	S	S



Course	code	GROUP A & B: ELECTIVE Paper II	Water Pollution and Industrial Effluents treatment	L	Т	Р	С					
Elective	1		GROUP A & B: ELECTIVE Paper II	3	0	0	3					
Pre-req	uisite		Fundamentals of pollution	Sylla Versi	bus on	2021	-22					
Course	Objecti	ives:										
The main	n object	tives of this course a	are to:									
1. To acc 2. To uno 3. To rec	quire kn derstand ognize i	owledge about chara l water pollution, con industrial effluents an	cteristics of water in detail. nplete physico chemical examination of water. nd their treatment in brief.									
_												
Expecte	Expected Course Outcomes:											
On the s	uccessi	ul completion of the	course, student will be able to:									
1	To unc	lerstand characteristi	cs of water indetail.			<b>K</b> 2	2					
2	To app	bly the knowledge on	water pollution.			K3	8					
3	To ana	lyse the complete ph	nysico chemical features of water.			K5	5					
4	To evaluate the industrial effluents and their treatment in brief. K5											
				100								
<b>K1</b> - Rei	member	; <b>K2</b> - Understand;	K3 - Apply; K4 - Analyze; K5 - Evaluate; K	<b>K6</b> - C1	reate	1						
	1		Construction of the second	1								
Unit:1						9 ho	urs					
Characte problems boiler – l water: D	ristics o s on calc Boiler C istillatic	f water – Introductio culation of hardness - corrosion - Softening on, Electro dialysis ar	on – sources of water – Hardness of water - Un – Disadvantages of hard water – Scale and sluc methods – problems on softening – desalination nd reverse osmosis.	its of l lge for on of E	ardno matio Brack	ess – on in ish						
IL 14 O			SURATE IN BUSINE	-		0.1						
Unit:2						א <i>ר</i> מ	urs					
Water Po chemical surface v marine w	ollution: pollutio vater. R vater – F	Introduction – Defir on of water – ground iver water and sea wa Radioactive materials	hition of water pollution – water Pollutants – p water pollution – harmful effects of ground w ater pollution, Oil pollution of water. Effects o in water.	hysica ater po il pollu	l and ollution	on – in						
Unit:3					(	) ho	urs					
	1 •			. 1			<b>D</b>					
Complete – temper Free carb Aluminu Mangane Permang	Unit:3       9 hours         Complete physico chemical Examination of water: collection of samples – colour – odour Turbidity PH       – temperature – Soilds: Total Solids, Dissolved solids, suspended solids, settable solids – Acidity –         Free carbon dioxide – Alkalinity – Hardness – calcium, Magnesium, Sodium - Potassium - Iron –         Aluminum – Sulphate – Silica – Heavy metal such as Arsenic, Calcium, chromium – copper – lead -         Manganese – Mercury – Nickle – Selenium – Tin and Zinc – Dissolved Oxygen, BOD, COD,         Permanganate value – Ammonia Nitrogen – Albuminoidal nitrogen – Total Kjeldhal Nitrogen etc.											

Unit:4		8 hours
Industrial Efflue Dairy– Iron proc Pesticide manufa manufacture - So	nts: Pulp and paper industries Cotton Processing – Cane sugar induction. Electroplating industry – oil field and oil refinery – Fertil acture - Rubber wastes –Slaughter House and Meat packing – Soa off Drinks Manufactures. Viscose rayon Manufacture – Radio act	dustry - Distillery – izer industry - aps and Detergents ive Pollution.
Unit:5		8 hours
Treatment of Inc	histrial Effluents , Drimony Treatment, Someoning Sedimentation	Equalization
– Neutralization Activated sludge Treatment : Evaj Activated Carbo	<ul> <li>– Coagulation. Secondary Treatment: Screening – Sedimentation</li> <li>– Coagulation. Secondary Treatment: Aerated Lagoons – Trickling</li> <li>e process – Oxidation. Ditch – Oxidation Ponds - Anaerobic diges</li> <li>poration – Reverse osmosis – Dialysis – Ion Exchange – chemica</li> <li>n Treatment. Tolerance limits for Industrial Effluents.</li> </ul>	ng Filtration – ng Filtration – stion. Tertiary l precipitation
Unit:6	and the second	2 hours
Consister Webie	Wedeler Treising	
Seminar, Webir	har, workshop, Training	
	Total Lecture hours	45 hours
Text Book(s)	Total Lecture hours	45 hours
Text Book(s) 1. Industria 2. Physico	I Effluents – N.Manivasakam chemical Examination of Water, sewage and Industrial Effluents	45 hours
Text Book(s) 1. Industria 2. Physico Reference Boo	I Effluents – N.Manivasakam chemical Examination of Water, sewage and Industrial Effluents ks	45 hours – N. Manivasakam
Text Book(s)         1. Industria         2. Physico         Reference Boo         1       Water Poll	Total Lecture hours I Effluents – N.Manivasakam chemical Examination of Water, sewage and Industrial Effluents ks lution P.K.Goel	45 hours
Text Book(s)1. Industria2. PhysicoReference Boo1Water Poll2Engineerin	Total Lecture hours I Effluents – N.Manivasakam chemical Examination of Water, sewage and Industrial Effluents ks ution P.K.Goel ng chemistry P.C. Jain & Monika Jain	45 hours – N. Manivasakam
Text Book(s)1. Industria2. PhysicoReference Boo1Water Poll2Engineerin3Environme	Total Lecture hours I Effluents – N.Manivasakam chemical Examination of Water, sewage and Industrial Effluents ks ution P.K.Goel ng chemistry P.C. Jain & Monika Jain ental Chemistry B. K.Sharma	45 hours – N. Manivasakam
Text Book(s)1. Industria2. PhysicoReference Boo1Water Poll2Engineerir3Environme4Insecticide	Total Lecture hours I Effluents – N.Manivasakam chemical Examination of Water, sewage and Industrial Effluents ks lution P.K.Goel ng chemistry P.C. Jain & Monika Jain ental Chemistry B. K.Sharma es, Pesticides and Agro based Industries R.C. Falful, K. Goel ,R.K	45 hours – N. Manivasakam
Text Book(s)1. Industria2. PhysicoReference Boo1Water Poll2Engineerir3Environme4Insecticide	Total Lecture hours I Effluents – N.Manivasakam chemical Examination of Water, sewage and Industrial Effluents ks lution P.K.Goel ng chemistry P.C. Jain & Monika Jain ental Chemistry B. K.Sharma es, Pesticides and Agro based Industries R.C. Falful, K. Goel ,R.K	45 hours - N. Manivasakam
Text Book(s)1. Industria2. PhysicoReference Boo1Water Poll2Engineerin3Environme4InsecticideRelated Online	Total Lecture hours I Effluents – N.Manivasakam chemical Examination of Water, sewage and Industrial Effluents ks ution P.K.Goel ng chemistry P.C. Jain & Monika Jain ental Chemistry B. K.Sharma es, Pesticides and Agro based Industries R.C. Falful, K. Goel ,R.K e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	45 hours - N. Manivasakam
Text Book(s)1. Industria2. PhysicoReference Boo1Water Poll2Engineerir3Environme4Insecticide8Related Online1https://npte	Total Lecture hours         Il Effluents – N.Manivasakam         chemical Examination of Water, sewage and Industrial Effluents         ks         lution P.K.Goel         ng chemistry P.C. Jain & Monika Jain         ental Chemistry B. K.Sharma         es, Pesticides and Agro based Industries R.C. Falful, K. Goel ,R.K         e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         el.ac.in/courses/123/105/123105001/	45 hours - N. ManivasakamGupta
Text Book(s)1. Industria2. PhysicoReference Boo1Water Poll2Engineerir3Environme4Insecticide4Insecticide1https://npte2https://npte	Total Lecture hours         Il Effluents – N.Manivasakam         chemical Examination of Water, sewage and Industrial Effluents         ks         lution P.K.Goel         ng chemistry P.C. Jain & Monika Jain         ental Chemistry B. K.Sharma         es, Pesticides and Agro based Industries R.C. Falful, K. Goel ,R.K         e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         el.ac.in/courses/123/105/123105001/         el.ac.in/courses/126/105/126105012/	45 hours

PO	DO1	DOA	DOJ	DO 4	DOF	<b>D</b> O (		<b>D</b> .0.0	<b>D</b> 00	<b>D</b> 040
СО	POI	PO2	POS	PO4	P05	PO6	PO7	PO8	PO9	POIO
CO1	S	S	Μ	S	S	М	S	М	S	S
CO2	S	Μ	S	S	S	S	М	S	S	S
CO3	S	М	S	S	S	S	М	S	S	S
CO4	М	S	S	S	S	S	S	S	S	S

Course	Course code GROUP B & C Elective Paper I		GREEN CHEMISTRY	L	Т	Р	С					
Elective		Elective Taper I	GROUP B & C Elective Paper I	3	0	0	3					
Pre-req	uisite		Fundamentals of green chemistrySyllabus Version									
Course	Objecti	ves:										
The main objectives of this course are to:												
1. To implement the principles and tools of green chemistry 2. To acquire knowledge about microwave assisted organic synthesis and its advantages												
3. To understand the terms ionic liquid & PTC and their applications in green chemistry												
4. To rev	view the	use of supported cat	alysis, biocatalysts, alternative synthesis, rea	igents a	nd rea	ction						
condition	ns used i	n green chemistry.										
			eally the									
Expecte	<u>d Cour</u>	se Outcomes:										
On the s		ul completion of the	course, student will be able to:									
1	To und	lerstand and implement	ent the principles and tools of greenchemistr	у.		K2 K3	2 & 3					
2	To apply the knowledge about microwave assisted organic synthesis and its advantages											
3	To understand the terms ionic liquid & PTC and their applications in green chemistry.											
4	To eva reagen	luate the <mark>use of supp</mark> ts and reaction condi	orted catalysis, biocatalysts, alternative synt tions used in green chemistry.	hesis,		K5	5					
114 D												
KI - Rei	member	; <b>K2</b> - Understand;	<b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate:	, <b>K</b> 6 - (	reate							
I Init.1						0 ho	11100					
Umt:1			3			9 110	urs					
Introdue principle catalysts	ction to s of gro , solvent	<b>green chemistry:</b> een chemistry - To ts and processes with	Green chemistry-relevance and goals, A ols of green chemistry: alternative startin suitable examples.	anastas g mate	twel rials,	ve b reage	asic nts,					
Unit:2						9 ho	hours					
<b>Microwave mediated organic synthesis (MAOS):</b> Microwave activation – advantage of microwave exposure – specific effects of microwave – Neat reactions – solid supports reactions _ Functional group transformations – condensations reactions – oxidations – reductions reactions – multi-componentreactions.												
IInit.3				9 ho	nre							
<b>Ionic liquids and PTC</b> Introduction – synthesis of ionic liquids – physical properties – applications in alkylation – hydroformylations – expoxidations – synthesis of ethers – Friedel-craft reactions – Diels-Alder reactions – Knoevengal condensations – Wittig reactions – Phase transfer catalyst - Synthesis – applications.												

Uni	t:4		8 hours			
UN	IT IV					
Sup Intro of E fine biot	ported cata oduction – th Biocatalysts chemicals ransformatio	<b>lysts and bio-catalysts for Green chemistry</b> ne concept of atom ecomomy – supported metal catalysts – mesop for green chemistry - modified bio catalysts – fermentations and by microbial fermentations – vitamins and amino acids - Ba ons– Bio-catalyst mediated Baeyer-Villiger reactions – Microbial	ooroussilicas – the use biotransformations – ker's yeast mediated polyester synthesis.			
Uni	t:5		8 hours			
Alte	ernative syr	thesis, reagents and reaction conditions: A photochemical a	lternative to Friedel-			
craf	ts reactions	- Dimethyl carbonate as a methylating agent – the design and	applications of green			
oxic	lants – super	critical carbon dioxide for synthetic chemistry.				
		and the second s				
Uni	t:6		2 hours			
Sen	ninar, Webiı	nar, Workshop, T <mark>rain</mark> ing				
		Total Lecture hours	45 hours			
<ol> <li>Green Chemistry – Environmentally benign reactions – V. K. Ahluwalia. AneBooks India (Publisher). (2006).</li> <li>Green Chemistry – Designing Chemistry for the Environment – edited by Paul T. Anastas&amp; Tracy C. Williamson. Second Edition, (1998).</li> </ol>						
Ref	erence Boo	ks				
1 2	References Green Che Anastas& 7 Green Ch	: mistry – Frontiers in benign chemical synthesis and processes- ed Fracy C. Williamson. Oxford University Press, (1998). emistry – Environment friendly alternatives- edited by Ras	lited by Paul T. hmiSanghi& M. M.			
	SirvastaVa	, matora rubiisiilig nouse, (2003).				
Rel	ated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
1	https://npte	el.ac.in/courses/104/105/104105087/				

PO	DO1	DOA	DOA	DOA	DOF					
СО	POI	PO2	PO3	PO4	P05	PO6	PO7	PO8	PO9	PO10
CO1	S	М	S	S	S	S	М	S	S	S
CO2	М	S	S	S	S	S	S	S	S	S
CO3	S	М	S	S	S	S	М	S	S	S
CO4	М	S	S	S	S	S	S	S	S	S

Course code		GROUP B :Elective Paper III	Medicinal Chemistry	L	Т	P	С				
Elective			<b>GROUP B</b> :Elective Paper III	3	0	0	3				
Pre-req	uisite		Fundamentals of medicinal chemistry Syllabus Version								
Course	Objec	ctives:									
The main	n obje	ctives of this course a	re to:								
1. To un	1. To understand the terminologies used in drug chemistry, common types of communicable diseases,										
drug mechanism and action 2. To acquire detailed knowledge in drug design and structure activity relationship											
3. To know about various types of therapeutic agents											
Expecte	d Coı	irse Outcomes:									
On the s	uccess	sful completion of the	course, student will be able to:								
1	Unde	erstood the terminologi	es used in drug chemistry, common types of			K2					
	com	nunicable diseases, dru	ig mechanism and action.								
2	Acqu	iired detailed knowled	ge in drug design and structure activityrelation	ıship.		K5					
3	To a	nalyze various <mark>types of</mark>	therapeutic agents.			K4					
4	To c	reate new drugs for var	ious applications.			K6					
<b>K1</b> - Rei	nemb	er; <b>K2</b> - U <mark>ndersta</mark> nd;	K3 - Apply; K4 - Analy <mark>ze;</mark> K5 - Evaluate; I	<b>X6</b> - Cr	eate						
Unit:1			in with the formation of the state			9 hours					
Drugs: transmiss Jaundice	Introd sion. ( , Anae	uction, Terminologie Common types of con emia.	s used in drug chemistry. Drugs and mmunicable diseases – Cholera, Malaria, L	Diseas ympha	ses- tic Fi	disea Iaria	ises isis,				
Unit:2		100				9 ho	urs				
Drug metabolism and action: Requirements of an ideal drug, drug metabolism, effect of age, species and strain difference, hereditary and genetic factors on drug metabolism, role of cytochromes in drug metabolism, The P-450 Catalytic Cycle, metabolic transformation of Halothane, Phase I-Non-synthetic reactions, Phase II-synthetic reactions,											
Unit:3					9	ho	urs				
Drug des including involving methods,	Drug design and structure activity relationship: a general treatment of the approachesto drug designs, including the methods of variation, study of the use of biochemicaland physiological information involving new drugs. Basic consideration of drug design – Denovo drug design – lead seeking methods, structural factors in drug design, physical and chemical factors in drug design.										
Unit:4	Unit:4						urs				
Chitti					Ū	, 110	<b>u1</b> 5				
Quantitative Structure Activity Relationship (QSAR): Fundamentals of QSAR – objectives, expressions of biological activity, parameters related to chemical structure, correlative methods and analysis of results. A study of the SAR of important categories of drugs. Therapeutic targets for drug discovery.											

Uni	it:5		8 hours
The chlo ana Psy age	rapeutic a pramphenic lgetic pej chopharma nts. Antivir	gents: Antibiotics - β-lactam antibiotics, aminoglycosidal antil ol and antitumour antibiotics. Analgesic – Endogenous analge otides and their simplified structures. Anti-inflammatory cological drugs, Cardiac drugs, Antihypertensive agents, Cardiac g al agents.	biotics, tetracyclines, etic peptides, Opioid agents. Diuretics. lycosides, Anticancer
Uni	it:6		2 hours
Sen	ninar, Web	inar, Workshop, Training	
		Total Lecture hours	45 hours
Ref	<ol> <li>Willian Wiley</li> <li>Wilson Chemi</li> </ol>	n Paul Purcell, George E. Bass, John Mark Clayton, Strategy of Dre & Sons Inc, 1973. , Charles O. & Ole Gisvold, Textbook of Organic Medicinal and Pl stry, Lippincott publishers, 1962.	ug Design, John harmaceutical
1	<b>Referenc</b> Graham l edition, 20	es: L. Patrick- An Introduction to Medicinal Chemistry, Oxford Univer 205.	sity Press, USA; 3rd
2	K. Bagav	athiSundari – Applied Chemistry, MJP Publishers, 2006.	
3	Alfred Bu edition, 19	rger & Manfred E. Wolff, Burger's Medicinal Chemistry, John Wil 981.	ey & Sons Inc; 4th
4	E. J. Arier	ns- Drug Design, Academic Press1980.	
5	William O Williams	<ol> <li>Foye, Thomas L. Lemke, David A. Williams, Principles of Media &amp; Wilkins; 4th edition, 1995.</li> </ol>	cinal Chemistry,
6	H. John S Fourth Ed	mith, Smith and Williams' Introduction to the Principles of Drug Di ition, CRC; 4th edition, 2004.	esign and Action,
7	Stanley M Ltd, 1982	I. Roberts & R.F. Newton- Prostaglandins and Thromboxanes, Butt	erworth- Heinemann
8	Jasjit S. B	indra&RanjnaBindra- Prostaglandin Synthesis, Butterworth-Heiner	mann, Ltd., 1982.
Dal	atad Ori	a Contonta IMOOC SWAVAN NOTEL Wahaitan -4-1	
1	https://nr	tel.ac.in/courses/104/106/104106106/	
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PO	<b>DO1</b>	<b>DO</b>	DOJ	DO 4	DO 5	<b>D</b> O (		<b>D</b> 00	<b>D</b> 0 0	2010
СО	POI	PO2	PO3	PO4	P05	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	М	S	М	S	S
CO2	S	М	S	S	S	S	М	S	S	S
CO3	Μ	S	S	S	S	S	S	S	S	S
CO4	М	S	S	S	S	S	S	S	S	S



Course code		GROUP B: ELECTIVE	APPLIED ELECTROCHEMISTRY	L	Т	Р	С				
course	coue	PAPER IV		2	•	-	U				
Elective			GROUP B: ELECTIVE PAPER IV	3	0	0	3				
Pre-requisite			Fundamentals of electrochemistry	2021-22							
Course	Objecti	ves:									
The main	n object	ives of this course a	are to:								
1. To understand principles of corrosion, corrosion monitoring and corrosion inhibition											
2. To Learn the electroanalytical techniques like cyclic voltammetry, anodic stripping voltammetry and											
Expecte	d Cour	se Outcomes:									
On the s	uccessfi	ul completion of the	e course, student will be able to:								
1	To understand the principle and importance of corrosion.										
2	Recognized the principles, importance and classification of corrosion and corrosion monitoring methods.										
3	Gained the knowledge about corrosion inhibition in detail.										
4	Understood the theory, basic instrumentation and applications of various										
-	electroanalytical techniques used in corrosion.										
<b>K1</b> - Rei	nember	; <b>K2</b> - Understand;	K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 - Cr	eate						
	5		in white part is a fait of the	10							
Unit:1	1		ash 12 al	1		9 ho	urs				
Principle	s of cor	rosion Definition – c	cost of corrosion – importance of corrosion stud	lies $-\alpha$	classi	ficati	ion				
of corros	ion – ex	pression for corrosic	on rates – Electrochemical principles of corrosi	on							
Unit:2			Contraction (Contraction)			9 ho	urs				
Corrosio	n monit	oring Coupon (weigh	nt loss) method – electrical resistance method –	- gasor	netrio	;					
method -	- potenti	odynamic polarizati	on method – impedance method – hydrogen pe	rmeati	on m	etho	d				
			11-10 223								
Unit:3					ç	9 hours					
Corrosio	n inhibi	tion – definition – in	nportance – classification of inhibitors – based	on ele	ctrod	e					
process -	-based of	on environment – me	echanism of inhibitor action in acidic environm	ent							
TT •4 4											
Unit:4						s ho	urs				
Electroa	nalytical	Techniques – I Cyc	lic voltammetry (CV)– theory – basic instrume	ntatio	1						
– applica	tions A	nodic stripping volta	mmetry (ASV)- theory - basic instrumentation	ı –app	licati	ons.					
Unit:5					8	3 ho	urs				
Electroa	nalytical	Techniques – II	Bulk electrolysis- electrogravimetry – c	ontrol	led 1	ooten	tial				
(potentiostatic) electrogravimetry - electroseparation - controlled current (coulosta							tic)				
elec tech	etrogravimetr miques.	y – current – time behaviour – comparative account of potentio	static and coulostatic								
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Uni	it:6		2 hours								
Sen	ninar, Webir	aar, Workshop, Training									
		Total Lecture hours	45 hours								
Tex	xt Book(s)										
1. 2. R	An Introduc Vogel's Tex .C.Denney , 1	tion to metallic corrosion and its prevention by Raj Narayanan. tbook of Quantitative Chemical Analysis by G.H. Jeffery, J. Bass Longman Scientific & Technical, 5th edition, 1989.	ett, J. Mendham, and								
Ref	erence Boo	ks									
1	Electrocher Wiley Inter	nical methods – fundamentals and applications – Allen J. Bard and national editions	d Larry R.Faulkner,								
2	Electroana Publication	lytical chemistry – Basil H. Vassons and Galen W. Ewing, 1983	Wiley Inter science								
3	Chemistry I Janice M. E	Experiments for Instrumental methods – Donald T. Sawyer, Willia Beebe, John Wiley & Sons, 1984.	am R. Heineman,								
		Constan Dary									
Rel	ated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]									
1	https://npte	el.ac.in/course <mark>s/113/104/113104082/</mark>	/								
2	https://npte	el.ac.in/courses/113/104/113104089/	7								
Map	oping with Pro	ogramme outcomes									

РО	DOI	DOA	DOA	- AND AND A	EIL BO	L.L.L.				
СО	POI	PO2	PO3	PO4	P04 P05	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	М	S	М	S	S
CO2	S	М	S	S	S	S	М	S	S	S
CO3	S	Μ	S	S	S	S	М	S	S	S
CO4	М	S	S	S	S	S	S	S	S	S

Course	GROUP C - ELECTIVE PAPER II	ADVANCED POLYMERIC MATERIALS	L	Т	P	С				
Elective		GROUP C - ELECTIVE PAPER II	3	0	0	3				
Pre-requ	iisite	Fundamentals of polymer chemistry	Sylla Versi	bus on	2021	1-22				
Course (	Objectives:									
The main	objectives of this course an	re to:								
1. To cho	ose any research work relate	d to the advanced polymeric materials.								
Expected	1 Course Outcomes:									
On the su	accessful completion of the	course, student will be able to:								
1	Acquire the knowledge abor nano composites.	at dendrimers, hyper-branched polymers and	olyme	er	K4	ŀ				
2	Recognise the importance of conducting polymers.	of synthetic biomedical polymers for drug d	elivery	and	K5	;				
3	Understand the synthetic rouplastics.	ute, structure, properties and uses of engineeri	ng		K2	2				
	1.8									
<b>K1</b> - Rer	nember; <b>K2</b> - Under <mark>stand;</mark> I	K3 - Apply; K4 - Analyze; K5 - Evaluate; K	<b>56</b> - Cı	eate						
		All and the second seco								
Unit:1	Unit:1 9 hours									
Dendrime their Blen their strue general c	ers and hyperbranched polym nds: Dendrimers and their str cture. Synthesis of hyperbran oncepts of polymer blends. B	ners Properties of Dendrimers and Hyperbrand ucture, synthesis of Dendrimers, Hyperbranch uched polymers, branching and polydispersity, Blends of Dendritic polymers with thermoplas	hed Pol ed Pol confo tics.	olyme ymer rmati	ers and rs and ion,	nd 1				
		Contraction of the second								
Unit:2		1000 - 19 · ·			9 ho	urs				
Polymer of Nylor syndiotac based nar nanocom	nano composites Polyamide/ 6 - clay hybrid. Polystyre tic polystyrene / clay nanc no composites, Epoxy nano posites.	clay nano composites - Synthesis, characteriz ene/clay nano composites – Surface initia o composites, properties. Poly (butylenes to composites on layered silicates. Polypropyel	ation a ted po rephth ene la	ind produced and p	roper rizat ) (Pl l silic	ties ion, BT) cate				
Unit:3				ļ	) ho	urs				
Synthesis Biomedical polymers for drug delivery Polymers as biomaterials, biomedical applications of synthetic polymers, synthetic polymers for biomedical applications, poly( $\alpha$ -hydroxy esters), poly (lactic acid), poly (anhydrides), poly (phosphazenes), controlled drug delivery, methods of drug delivery,										
TT-c=4.4		I		4	0 1					
Unit:4				2	s ho	urs				
Conducti conductin phenylen solution photo inc	Conducting polymers Correlation of chemical structure and electrical conductivity. Structure of conducting polymers Poly (acetylene), poly (pyrrole)s, poly (thiophene)s, polyanilines, poly (p-phenylenesulphide), poly (p-phenylenevinylene)s. Different methods of synthesis of polyaniline: colution polymerization, interfacial polymerization, electrochemical synthesis, enzyme synthesis and photo induced polymerization of aniline. Applications of conducting polymers: Membranes and ion									

excl	exchanger, corrosion protection, gas sensors, biosensors, electrocatalysis.										
Uni	t:5									8	3 hours
Eng Poly sulp rout	Engineering plastics Acrylonitrile butadiene styrene (ABS),Polycarbonates (PC),Polyamides (PA), Polybutylene terephthalate (PBT), Polyethylene terephthalate (PET), Polyphenylene oxide (PPO),Poly sulphone (PSU), Polyether ether ketone (PEEK). Polyimides, Poly phenyleneSulphide (PPS), Synthetic route, structure, properties and uses.										
Uni	t:6									2	2 hours
Sen	ninar, W	Vebinar, V	Vorkshop,	Trainin	g						
	Total Lecture hours     45 hours										
					1.000					-	
<b>Tex</b> 1.	t Book Advanc	( <b>s</b> ) ce polyme	ric materia	ls Editor	rs : Gabr	iel O. Sł	onaike&	Suresh G.	Advani,	CRCpress	-2003.
Ref	erence	Books	E.		10	NE.	en.	-			
1	Progree	ss in prepa )9) 783 –	aration, pro	ocessing	and app	lications	of polyar	niline. Pro	gress in p	olymer Sc	ience
2	Monog Scholz	raphs in e Springer	electrochen – Verlag, (	nistry Co Germany	onductin	g polym	ers – a nev	w era in el	lectrochen	nistry Edi	tor: F.
3	Polyn (Colle	ner nano c eges) 2010	composites	Editor:	Y-W M	ai, Woo	d head Pu	<mark>blishing I</mark>	Ltd. 2006	M.Sc. Ch	emistry
	(	8		2	Card and	THEA	ar is		5.77		
Rel	ated Or	nline Cor	ntents [MO	DOC, S	WAYA	M, NPT	EL, Web	osites etc.			
1	https://	/nptel.ac.i	in/courses/	/104/105	5/10410	5124/	a start of	10	1		
					100	3					
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PC CC	0	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C	01	S	S	М	S	S	М	S	М	S	S
C	02	S     M     S     S     S     M     S     S						S			
C	03	Μ	S	S	S	S	S	S	S	S	S
*S-	S-Strong; M-Medium; L-Low										

Course	GROUP C -	PHARMACEUTICAL CHEMISTRY	L	Т	Р	С				
<b>Elective</b>	ELECTIVE PAPER IV	GROUP C - ELECTIVE PAPER IV	3	0	0	3				
Due ve eu	a <b>:</b> 4a	Fundamentals of pharmaceutical	Sylla	bus	Ŭ					
Pre-requi	site	chemistry	Versi	ion	2021	-22				
Course O	bjectives:									
The main	objectives of this course are	e to:								
1. To 2. To 3. To 4. To	compete during their search acquire the knowledge abou recognise the importance of analyze the Antipyretics, Ar	for jobs in the pharmaceutical companies. It medicinal plants and medicinally important Antibiotics, sulpha drugs, Analgesics ntihypertensive, hypotensive and antineoplas	t comp tic dru	oounc gs.	ls.					
Expected Course Outcomes:										
On the suc	ccessful completion of the c	ours <mark>e, student w</mark> ill be able to:								
1 7	To understand the important naming ofdrugs and mechani	terminologies used in pharmaceutical chemis sm of drug action	stry,		K2					
	To acquire the knowledge compounds.	about medicinal plants and medicinally	impo	ortant	K4					
3 7	Fo recognise the importance	of Antibiotics, sulpha drugs, Analgesics,			K5	1				
4	To analyze the Antipyretics, Antihypertensive, hypotensive and antineoplastic drugs.									
<b>K1</b> - Rem	ember; <b>K2</b> - Understand; K	<mark>3 - Apply; K4 - Analyze; K5</mark> - Evaluate; K	<b>56 - C</b> 1	reate						
		and the second s								
Unit:1					9 ho	urs				
Introduction pharmocopy vaccines – additive eff dosage – ny assay – end	on Important terminologies u ohore – antimetabolites – mu toxoids – immune – human fect – synergism – antagonis nechanism of drug action – fa capsulation – naming of drug	sed in pharmaceutical chemistry – pharmaco tation – grams test – actinomycetes – immur sera – primary immunization – routes of dru m – placebo – important drugs which cause actors influencing the metabolism of drugs – gs	logy – nologic g admi depend princi	drug dal ag dence ples	g – ents - ation e – of bio	- - )				
Unit:2					9 ho	urs				
Madiation	alante and modifier alles in a	stant compounds Indian and disingle later (		no11	- 110					
Medicinal cure of dis medicinall of bilirubin serum.	Medicinal plants and medicinally important compounds Indian medicinal plants – medicinal plants in cure of diseases – spices as medicines – medicinal plants in the kitchen garden – plant poisoning – medicinally important compounds of Mg, Al, P, As, Hg and Fe-testing cholesterol in serum-estimation of bilirubin in serum – estimation of urea in serum and estimation of inorganic chlorides in blood serum.									
Unit:3					9 ho	urs				
Antibiotics and Sulpha drugs Antibiotics – penicillin – semisynthetic penicillin – chloramphenicol – streptomycin – cephalosporin – antifungals – nystatin – griseofluvin. Sulpha drugs – sulphathiazole sulphamerazine – sulphaguanidine – sulphadiazine - mechanism of action – uses.										

Uni	t:4		8 hours
Ana	lgesics	and Antipyretics Introduction to pharmaceutical chemistry analysics	– Morphine
anal	ogues	and its modification – Codeine – Synthetic narcotic analgesiscs – Pethi	dines and
met	hadone	s – Narcotic antagonists – Nalorphine – Antipyretic analgesics – pyraz	oles – salicylic acid –
para	amino	phenol derivatives – Aspirin and salol hypnotics and sedatives – Barbit	urates –
Ben	zodiaz	ipines.	
Uni	t:5		8 hours
Ant	ihypert	ensive, hypotensive drugs and antineoplastic drugs Antihypertensive a	nd hypotensive drugs
– m	lechani	sm of lowering blood pressure – α- methyl dopa – pargyline – berty	yline – hydralazine –
prop	oranolo	l and antiarrhythmic agents, antitubercular drugs – PAS – INH – etha	ambutol, rifampicin –
pyra	azinam	ide. Antineoplastic drugs – alkylating agents – nitrogen mustards – a	ziridines – sulphonic
acid	lesters	-1,2 – epoxides – antimetabolites – folic acid and pyrimidine antagor	ista – vinca alkaloids
-hc	ormone	s – oral contraceptives.	
Uni	2 hours		
Sen	ninar, V	Vebinar, Worksho <mark>p, Trai</mark> ning	
		Total Lecture hours	45 hours
Tex	rt Bool	$\mathbf{x}(\mathbf{s})$	
1 021			
1.	Berg	er, A medicinal chemistry, Wiley interscience, New York, Volume I an	d II, 1990.
2.	Asut	oshKar, Medicinal chemistry, Wiley Eastern Ltd, Chennai, 1992.	
			, ,
Ref	erence	Books	
1	Bentle	ey and Driver's, Textbook of Pharmaceutical Chemistry, 1985.	
		A Que with	
2	Wilso	n, O. Giswold and F. George, Textbook of Organic medicinal and phar	maceutical
	chemi	stry, Philadelphia, 1991.	
		· · · · ·	
Rela	ated O	nline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https:	//nptel.ac.in/courses/104/106/104106106/	
	-		
Cou	irse De	signed By:	

PO	- <b>D</b> O1	DOA	DOJ	DO 4	DO 5	<b>D</b> O (		<b>D</b> .0.0	<b>D</b> 00	2010
СО	POI	PO2	PUS	r04	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	Μ	S	S	М	S	М	S	S
CO2	S	М	S	S	S	S	М	S	S	S
CO3	М	S	S	S	S	S	S	S	S	S
CO4	S	М	S	S	S	S	М	S	S	S



			<u> </u>							
Course coo	le GROUP A: ELECTIVE	Organic Synthetic Methodology, Oxidation and Reduction	L	Т	Р	С				
Elective		<b>GROUP A: ELECTIVE PAPER III</b>	3	0	0	3				
Pre-requi	site	Fundamentals of organic chemistry	Sylla Versi	bus on	2021	-22				
Course O	bjectives:									
The main	objectives of this course are to	):								
1. To apply	y the IUPAC nomenclature in n	aming of acyclic and monocyclic compou	nds.							
2. To acqu	ire brief knowledge about vario	us synthetic methodologies								
3. To revie	w the different types of reagent	s used in oxidation and reduction								
4. To impl	ement the applications of UV, I	R, NMR and Mass spectral techniques								
Expected	Course Outcomes:									
On the successful completion of the course, student will be able to:										
1	Fo remember the IUPAC nomer compounds.	nclature in naming of acyclic and monocyc	clic		K4					
2 7	To evaluate the various synthetic	c methodologies used for synthetic chemis	stry.		K5					
3 7	Fo review the different types of	reagents used in oxidation and reduction			K2	r				
4 7	Fo implement t <mark>he applic</mark> ations o	f UV, IR, NMR and Mass spectral technic	jues							
	5 46		4							
<b>K1</b> - Rem	ember; <b>K2</b> - U <mark>nderstan</mark> d; K3 -	Apply; K4 - Analyze; K5 - Evaluate; K	<b>16 -</b> Cr	eate	•					
	and the second	Stee Ving - 1	1							
Unit:1					9 ho	urs				
Nomencla bicyclic sy diadamanta (Synthesis Polyphosp disopropyl	ture - IUPAC nomenclature of stem – large ring compounds (r ane, cubane (strained ring) cater not necessary) <b>Reagents in Or</b> horic acid (PPA), 1,3-dithiane ( amide (LDA), crown ethers, Ph	acyclic and monocyclic compounds- Non nuscone, civetone) Novel ring system – ac nane (interlocked system), bulvalene (flux ganic Synthesis - Hexamethylphosphoric umpolung), Lithium dimethylcuprate (LD ase transfer catalysts (PTC).	ienclat laman ional i tiamid C), Li	ture c tane - molec le (HI thium	f cule) MPT) 1	),				
Unit:2					9 ho	urs				
Synthetic Methodology – Retrosynthesis – disconnection approach – synthons and synthetic equivalents – guidelines for choosing disconnections– linear and convergent synthesis         - functional group interconversions – functional group addition-one group C-X disconnections – two group C-X bond disconnections – one group C-C bond disconnections – regioselectivity – two- group C-C bond disconnections - importance of the order of events – chemoselectivity – reversal of polarity. Protecting groups – protection of alcohols, carbonyl groups, carboxylic group and aminogroup.         Unit:3       9 hours										
Oridation	Long's maggart Chargerry 1 -1-1-	nida Diavironas DMSO DMSO AO I	DMGC			410				
chloride (Swern reaction) Etard reaction SeO2 Lemieux reagents (NaIO4 with KMnO4& OsO4)										
allylic oxid	allylic oxidation (SeO2& NBS), Fenton's reagent.oxidation of amines and sulphides, Wacker process									

(keto	ne from	alkene) and ceric ammonium nitrate (CAN).	
<b>TT</b> • /			
Unit	:4		8 hours
Redu	iction —N	Aetal hydride reduction – typical reactions and conditions used –Na	CNBH3 reductions,
hydro	oboratior	, 9BBN, tri –n- butyl tinhydride (TBH), DIBAL–H, Me3SiCN, tri te	rtiarybutoxy
alum	inum hyo	Iride. Dissolving metal reductions –Rosenmund reduction, McMurra Wilkinson's catalyst Bakers yeast	iys coupling, acyloin
conu	clisation,	Wirkinson's catalyst, Dakers yeast.	
Unit	:5		8 hours
Appl	ications	of UV, IR, ¹ H NMR and Mass spectral techniques to solve the	structures of simple
orgai	nic moleo	cules (simple problems based on data)	_
Unit	:6		2 hours
Sem	inar, We	binar, Workshop, Tr <mark>aining</mark>	
		Total Lecture hours	45 hours
<b>711</b>			
Text	Book(s	) Marsh Advanced Orsenia Chamistry	
2	House	Match, Advanced Organic Chemistry	A
3	. Carru	thers, Some Modern Methods of Organic Synthesis	
		C. C. Marter Carry	
Refe	rence B	ooks	
1	Normar	n, Principles of Organic Synthesis	1
2	Pine, C	Drganic Chemistry	
3	Ireland	l, Organic Synthesis	
4	Waren	, Designing Organic Synthesis-A Programmed Introduction to Synth	etic Approach
5	Furthr	nop and Penzlin, Organic Synthesis Concepts, Methods and Starting	Materials
6	Macki	e and Smith, Guide lines to Organic Synthesis	
7	Gurtu	and Kapoor, Organic Reactions and Reagents.	
8	Fieser	and Fieser, Reagents in Organic Synthesis.	
9	Jagdar	nba Singh and L.D.S. Yadav, Organic Synthesis	
10	Silvers	tein, Bassler and Morril, Spetrometric identification of Organic Con	apounds.
11	Kemp,	Organic Spectroscopy	
12	Kalsi,	Spectroscopy of OrganicCompounds.	
13	Y. R. S	Sharma, Elementary Organic Absorption Spectroscopy	
14	Silvers	tein and Webster, Spectrometric Identification of Organic Compour	ıds.

15	S.C. Pal, Nomenclature of Organic Compounds						
Rela	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://nptel.ac.in/courses/104/108/104108078/						
2	https://nptel.ac.in/courses/104/101/104101005/						

РО	<b>DO1</b>	DOA	DOA	DOA	DOF					
СО	POI	PO2	P03	PU4	P05	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	М	S	М	S	S
CO2	S	М	S	S	S	S	М	S	S	S
CO3	S	М	S	S	S	S	M	S	S	S
CO4	М	S	S	S	S	S	S	S	S	S



Course	GROUP D:	Introduction to Industry 4.0	L	Т	Р	С				
code Elective	ELECTIVE PAPER I	CROUD D. ELECTIVE DADED I	2	0	•	2				
Liecuve		Fundamentals on emerging Technology in	3 Svllai	U	U	3				
Pre-requisit	e	computer science	Versi	on	2021	-22				
Course Obio	ectives:		V CI SI	<b>UII</b>						
The main ob	ectives of this course are	to:								
1 444	· · · · · · · · · · · · · · · · · · ·			10	1	<b>f</b>				
1. At the digita	transformation and the	following Industry 4.0 tools:	ustry .	4.0, 1	need	IOT				
uigita	i transformation and the	tonowing industry 4.0 tools.								
Expected Course Outcomes:										
On the succe	On the successful completion of the course, student will be able to:									
1 To und	erstand the concept of Inc	lustry 4.0			K2	,				
2 To app	2 To apply the concept of Artificial Intelligence									
3 To anal	To analyze the Big Data and IoT									
4 To eval	To evaluate the Applications and Tools of Industry 4.0									
5 To create the awareness regarding the job 2030										
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create										
	63 1									
Unit:1		Industry 4.0		9	) ho	urs				
Need – Reas	on for Adopting Industry	4.0 - Definition – Goals and Design Principle	s -Tec	chnol	ogies	s of				
Industry 4.0	– Big Data – Artificial In	telligence (AI) – Industrial Internet of Things	- Cyb	er Se	curit	y –				
Cloud – Aug	mented Reality									
Unit.?		Artificial Intelligence	<u> </u>		0 ho	urc				
Artificial Int	alligence: Artificial Intell	igence $(\Delta I)$ – What & Why? - History of $\Delta I_{-}$	Found	datio	9 IIU					
-The AI - er	vironment - Societal Int	Iuences of AI – Application Domains and	Tools	- As	socia	ited				
Technologies	s of AI - Future Prospects	of AI – Challenges of AI.	10015	110	50010	icu				
0	-	SOUCATE IN SUSSIE								
Unit:3		Big Data and IoT		ç	) ho	urs				
Big Data : Ev	volution - Data Evolution	- Data : Terminologies - Big Data Definition	s - Ess	sentia	l of I	Big				
Data in Ind	ustry 4.0 - Big Data M	Merits and Advantages - Big Data Compo	onents	: B	ig D	Pata				
Characteristi	cs - Big Data Processing	g Frameworks - Big Data Applications - Big	; Data	Тоо	ls - I	Big				
Data Domair	n Stack : Big Data in Dat	ta Science – Big Data in IoT - Big Data in M	Iachin	e Le	arnir	ıg -				
Big Data in I	Databases - Big Data Use	e cases : Big Data in Social Causes - Big Dat	a for I	ndus	try -	Big				
Data Roles a	nd Skills -Big Data Roles	s - Learning Platforms; Internet of Things (Io	$\Gamma$ ): In	trodu	ictior	ı to				
IoT – Archite	ecture of IoT - Technolog	gies for IoT - Developing IoT Applications - A	Applic	ation	s of l	loT				
- Security in	- Security in IoT.									
				-						
Unit:4	Applicatio	ns and Tools of Industry 4.0		9	ho	urs				
Applications	ot IoT – Manufacturi	ng – Healthcare – Education – Aerospac	e and	l De	tense	; -				

Ag	riculture -	- Transportationa and Logistics - Impact of Industry 4.0 on Society:	Impact on Business,
Go	vernment,	People. Tools for Artificial Intelligence, Big Data and Data Analy	tics, Virtual Reality,
Au	gmented I	Reality, IoT, Robotics.	
Un	it:5	<b>Jobs 2030</b>	9 hours
Ind	ustry 4.0	– Education 4.0 – Curriculum 4.0 – Faculty 4.0 – Skills required f	or Future - Tools for
Edı	ication –	Artificial Intelligence Jobs in 2030 – Jobs 2030 - Framework for alig	gning Education with
Ind	ustry 4.0.		
		Total Lecture hours	45 hours
Tey	xt Book:		
P. I	Kaliraj, T.	Devi, Higher Education for Industry 4.0 and Transformation to Educ	cation
5.0	, 2020		
Ref	ference B	ooks	
1	P. Kalira	ij, T. Devi, Higher Education for Industry 4.0 and Transformation to	Education
	5.0, 202	0	
Rel	ated Onl	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://n	ptel.ac.in/courses/106/102/106102220/	
2	https://n	ptel.ac.in/co <mark>urses/1</mark> 06/104/106104189/	
			4

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

Corre	o oo do	<b>GROUP D: ELECTIVE</b>	ADTIFICIAL INTELLICENCE	т	т	р	C			
Cours	e code	PAPER II	ARTIFICIAL INTELLIGENCE	L	1	P	C			
Electi	ve		<b>GROUP D: ELECTIVE PAPER II</b>	3	0	-	3			
Pro-r	eanisita	2	Design intelligent agents to solve	Sylla	bus	us 2021 22				
110-1	cquisit		real world problems	Versi	on	2021	-22			
Cour	se Obje	ctives:								
The n	nain obj	ectives of this course are to	:							
1.	to intr	oduce Artificial Intelligenc	e & machine learning							
2.	to fac	ilitate students to learn & ag	pply AI tools for solving research issues	3						
3.	to unc	lerstand the basics of roboti	ic process automation							
4.	4. to develop automated solutions for research problems									
•										
Expe	cted Co	urse Outcomes:	and the second s							
On th	e succes	ssful completion of the cou	rse, student will be able to:							
1	Gained the knowledge on Artificial Intelligence & machine learnings									
2	Student will apply AI tools for solving research issuesK2 &									
3	Student will understand the basics of robotic process automation K4									
4	Student	can acquired the know	ledge on automated solutions for r	esearc	h K	5 &	K6			
	problen	ns.		A						
<b>K1</b> - 1	Remem	ber; <b>K2</b> - Understand; <b>K3</b> -	Apply: <b>K4</b> - Analyze: <b>K5</b> - Evaluate: <b>F</b>	<b>36 - C</b> 1	eate					
			and the second s	1						
Unit:	1	Artific	ial Intelligence (AI):		9-	- ho	urs			
Introd	luction	to AI – Fundamentals –	Need for AI – Foundations of AI –	AI en	viro	nmen	ıt —			
Appli	cation d	lomains of AI – AI tools – (	Challenges and Future of AI							
11		W 60								
Unit:	2	Machine learning (ML)	and Deep learning (DL) & Artificial	<u> </u>	9-	- ho	urs			
		Intelligen	ce in Biology research:							
Funda	amental	s of ML and DL – ML algo	prithms to find associations across biological	ogical	data,	cellu	ılar			
image	e classif	ication and identification of	f genetic variations.	C						
AI in	drug de	sign – AI in Phylogeny –	AI in next generation sequencing – AI	in pro ¹	tein s	struct	ure			
predic	ction $-A$	AI in protein folding analys	is.	1						
Unit:	Unit:3 Python programming 9 hours									
Introd	luction	to Python language – Pyth	on, Machine learning and AI - Data t	ypes, v	varia	bles	and			
opera	tors – (	Conditions and loops – St	ructure of a Python program – Packa	ges an	d fu	nctio	n –			
Writin	ng simp	le python codes.		-						
	<u> </u>	- •								
Unit:	4	Robotic Proc	cess Automation (RPA)		9-	- ho	urs			
Funda	amental	s of RPA – Programming	basics from RPA perspective – App	lying	RPA	– R	PA			
		6 6	i i 11							

development methodology - Architecture of RPA - RPA and emerging ecosystem.										
Uni	it:5	UiPath Studio	9 hours							
Intr	Introduction - Automation debugging - Automation library - Activities Packages - Basic									
auto	automation tasks - Text and image automation - Data tables in RPA - Extracting data from data									
tabl	es and pd	f – Building simple Automation projects.								
		Total Lecture hours	45 hours							
Rel	ated Onli	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	1 https://nptel.ac.in/courses/112/103/112103280/									
2	2 https://nptel.ac.in/courses/106/106/106106145/									
	•	and the second s								

Mapping with Programme outcomes

						100 X 400				
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	М	М	S	S	S	S	1			
CO3	S	S	S	S	S	S	S	S	S	S
CO3	S	М	S	S	S	S	М	S	S	S
<b>CO4</b>	S	S	S	S	S	S	S	S	S	S

Course code	GROUP D: ELECTIVE PAPER III	Data Analytics using R	L	Т	Р	С				
Elective		<b>GROUP D: ELECTIVE PAPER III</b>	3	0	0	3				
Pre-requisite	e	Emphasis on statistical & analytical skills on computer language	bus on	2021-22						
Course Obje	ectives:									
The main obj	ectives of this course are to	:								
<ol> <li>To introdu</li> <li>To underst</li> <li>To utilize</li> </ol>	<ol> <li>To introduce the concept of Data Analytics</li> <li>To understand the features of R.</li> <li>To utilize the concept of data analytics and R</li> </ol>									
Expected Co	ourse Outcomes:									
On the succes	ssful completion of the cou	rse, student will be able to:								
1 Student get the knowledge about data analytics										
2 Student			K3	\$						
3 Student			K4	ŀ						
K1 - Remem	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create									
Unit:1					) ho	urs				
Introduction	Data Anal <mark>ytics –</mark> Data Ar	<mark>ialysis Vs Data Analytics – D</mark> ata Analytic	s - T	ype	3 - D	)ata				
Analytics – H	Framework – Data Analytic	s – Tool - R language - Understanding R fo	eature	s - I	nstall	ing				
R and RStud	io – Packages and Library	– Importing and Exporting Files: CSV File	– JSC	)N F	ile –	txt				
File –Excel I	File – Xml File - Comman	d Line Vs. Scripts Data Pre-Processing -	- M188	sing	Valu	e –				
	ii values – Data Transform	ation – Data Selection – Data Integration.								
Linit.2			1		9ho	urs				
Understandin	g R features - Installing	<b>R</b> and <b>RStudio</b> – Packages and Library	<u> </u>	nort	ing	and				
Exporting Fil	es: CSV File – JSON File	- txt File –Excel File – Xml File – Commar	nd Lin	e Vs	. Scr	ipts				
Data Manipu	lation: Slicing - Subscripts	and Indices – Data Subset – Dplyr Package	: Sele	ct Fu	inctic	on -				
Filter Function	on - Mutate Function - Arra	nge Function.								
Unit:3					) ho	urs				
Data Summa	rization & Visualization -	Mean - Median - Mode - Variablity Meas	sures	- Va	rianc	e –				
Range - IQ	R – Standard Deviation	- Sum of Squares –Identifying Outliers	using	IQ	<b>R</b> . D	)ata				
Visualization	– Introduction – Datase	ets – Exploratory Data Analytics – Univ	ariate	An	alysis	s –				
Histogram -	Bivariate Analysis - Box F	Plot – Multivariate Analysis - Scatter Plot -	MAS	SS Pa	ackag	ge -				
Categorical	/ariable –Bar Chart – Mosa	ic Plot.								
Unit:4				(	9 ho	urs				
Reporting To	ool – Analysing Gathering	Information – Story Telling – R Markdow	n - F	R Ma	arkdo	own				
Framework -	Framework - rmarkdown package – Knit for Embedded Code: knitr package - Convert File:HTML,									

PD	E MS Word - Markdown Formatted Text - ShinyApp _ shiny package: Built Shiny app _ Control							
Widgets Customize Reactions Reactive Expressions Customize Appearance Deploy Shiny app								
VV 10	igets – Custonnize Reactions – Reactive Expressions - Custonnize Appearance - Deproy Sinny app.							
TT								
Un	tt:5 9 hours							
Dat	a Analytics Case Studies – Marketing – Logistic Management – Insurance – Behavioural Analytics							
– D	ata Analytics on Diamond Dataset.							
	Total Lecture hours45 hours							
Tex	xt Book(s):							
<b>1.</b> V	igneshPrajapati, "Big Data Analytics with R and Hadoop", Packt Publishing, ISBN-							
978	-1-78216-328-2, 2013.							
Ref	erence Books							
1	V. Bhuvaneswari, "Data Analytics with R Step by Step", Scitech Publisher, ISBN –							
	978-81- 929131-2-4, Edition 2016.							
2	Roger D.Peng, "R Programming for Data Science", Lean Publishing, 2014.							
3	Sholom Weiss, et.al, "The Text Mining Handbook: Advanced Approaches in Analysing							
	Unstructured Data", Springer, Paperback 2010.							
4	Emmanuel Paradis, "R for Beginners", 2005.							
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://nptel.ac.in/courses/106/107/106107220/							
2	https://nptel.ac.in/courses/110/106/110106072/							
	CALL AND AND AND A STATE							
Maj	oping with Programme outcomes							
	Salutingent a-way							

COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	S	S	S	М	S	S	S	S	М
CO2	S	М	М	S	S	М	М	М	S	S
CO3	S	S	S	S	Μ	S	S	S	S	М



# M. Sc. CHEMISTRY (Affiliated colleges)

**Syllabus** 

(With effect from 2021-22)



Bharathiar University (affiliated colleges) (A State University, Accredited with "A" Grade by NAAC and 13th Rank among Indian Universities by MHRD-NIRF) Coimbatore 641 046, INDIA