SRI VENKATESWARA UNIVERSITY:: TIRUPATI SVU COLLEGE OF SCIENCES

DEPARTMENT OF CHEMISTRY INORGANIC CHEMISTRY



Syllabus for M.Sc. CHEMISTRY Choice Based Credit System (CBCS) (w.e.f. the Academic Year 2016-2017)

Vision

Impart quality education & training in the field of chemistry to enable successful careers for the post graduate students in the field of research, education & industry applications of chemical sciences.

Mission

The Department of Chemistry strives:

- To get an ideal balance between knowledge creation and knowledge dissemination in the chemical sciences with a focus to train and mentor students to become responsible scientists and scientifically literate professionals to attain National and International impact.
- To contribute to the improvement of scientific and technological literacy, and the development of critical-thinking and problem-solving skills of all students in order to compete for the world of work and responsible citizenship

PROGRAM EDUCATIONAL OBJECTIVES:

At the end of the program, the student wills be able to:

DEC 1	
PEO1	To demonstrate broad knowledge of descriptive chemistry.
PEO2	To impart basic analytical and technical skills to work effectively in various fields of chemistry.
PEO3	To motivate critical thinking and analysis skills to solve complex problems viz., analysis of
	data, synthetic logistics, spectroscopy, structure and modeling, team based problem solving
	etc.
PEO4	To demonstrate an ability to conduct experiments in the above sub disciplines with mastery of appropriate techniques and proficiency using core chemical instrumentation and modeling method
PEO5	To develop laboratory competence in relating chemical structure to spectroscopic phenomena.
PEO6	To demonstrate the ability to synthesize, separate and characterize compounds using published reactions, protocols, standard laboratory equipment and modern instrumentation.

PROGRAM OUTCOMES: On completion of M.Sc. Chemistry programme, graduates will be able to –

PO1	Have a firm foundation in the fundamentals and application of current chemical and scientific theories in different areas of chemistry <i>viz.</i> , Analytical, Environmental, Inorganic, Organic and Physical.
PO2	Understands the background of organic reaction mechanisms, complex chemical structures, and instrumental methods of chemical analysis, molecular rearrangements and separation techniques.
PO3	Familiarize with the importance of various elements present in the periodic table, coordination chemistry and structure of molecules, properties of compounds, structural determination of complexes using theories and instruments.
PO4	Understand about the physical aspects of atomic structure, dual behavior, reaction pathways with respect to time, various energy transformations, molecular assembly in nano-level, significance of electrochemistry, molecular segregation using their symmetry.
PO5	Create awareness and sense of responsibilities towards environment and apply knowledge to solve the issues related to Environmental pollution.

PO6	Continue to acquire relevant knowledge and skills appropriate to professional activities and demonstrate highest standards of ethical issues in the subject concerned. Ability to identify unethical behavior such as fabrication, falsification or misrepresentation of data and adoptive objective, unbiased and truthful actions in all aspects.
PO7	Be skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems.
PO8	Clearly communicate the results of scientific work in oral, written and electronic formats.
PO9	Explore new areas of research in both chemistry and allied fields of science and technology.
PO10	Design, analyze and carry out scientific experiments and interpret data to provide solutions to different industrial problems.
PO11	Independently carry out research to solve practical problems and present a substantial technical report.
PO12	Ability to think, acquire knowledge and skills through logical reasoning and to inculcate the habit of self-learning throughout life, through self- paced and self- directed learning aimed at personal development, and adapting to change academic demands of work place through knowledge/ skill development/ reskilling.

PROGRAM SPECIFIC OUTCOMES: At the end of the program, the student will be able to:

PSO1	Scientific Problem solving skills : Deep knowledge of the topic which can develop the problem solving skills using chemical principles.
PSO2	Analytical skills : Develop analytical skills such as synthesizing, separating, characterizing chemical compounds and chemical reactions with the help of sophisticated instruments
PSO3	Research skills : Develop research skills through dissertation/project work in different fields of chemistry such as organic, inorganic, analytical, physical and environmental.
PSO4	Learning skills on life processes : Acquire advanced level of knowledge in natural products as well as biological systems from the chemistry point of view.

S.V. UNIVERSITY, TIRUPATI **SVU COLLEGE OF SCIENCES**

M.Sc., Inorganic Chemistry CBCS Pattern (With effect from 2016-17) The course of Study and Scheme of Examinations

SEMESTER-I

Sl. No.	Cours e Code	Components of Study	Title of the Course	No. of Credits	IA Marks	End SEM Exam	Total
						Marks	
1	CHE- 101	Core-Theory	Inorganic Chemistry- I	4	20	80	100
2	CHE- 102	Core-Theory	Organic Chemistry I	4	20	80	100
3	CHE- 103	Core-Theory	Physical Chemistry- I	4	20	80	100
4	CHE- 104	Core-Practical	Inorganic Practical- I	2	1	-	50
5	CHE- 105	Core-Practical	Organic Practical-I	2	-	-	50
6	CHE- 106	Core-Practical	Physical Practical I	2	-	-	50
7	CHE- 107	Compulsory Foundation	General Chemistry-I	2	10	40	50
6	CHE- 108	Elective Foundation	an Values and Professional Ethics – I	4	20	80	100
		Total		24			600

SEMESTER-II

Sl. No.	Cours e Code	Components of Study	Title of the Course	No. of Credits	IA Marks	End SEM	Total
						Exam Marks	
1	CHE- 201	Core-Theory	Inorganic Chemistry- II	4	20	80	100
2	CHE- 202	Core-Theory	Organic Chemistry -II	4	20	80	100
3	CHE- 203	Core-Theory	Physical Chemistry- II	4	20	80	100
4	CHE- 204	Core-Practical	Inorganic Practical- II	2	-	-	50
5	CHE- 205	Core-Practical	Organic Practical-II	2	-	-	50
6	CHE- 206	Core-Practical	Physical Practical -II	2	-	-	50
7	CHE- 207	Compulsory Foundation	General Chemistry-II	2	10	40	50
6	CHE- 208	Elective Foundation	an Values and Professional Ethics – II	4	20	80	100
		Total		24			600

SEMESTER-III

	Course Code	Components of Study	Title of the Course	No. of Credits	IA Marks	End SEM Exam	Total
						Marks	
1	CHE-IC-	Core-Theory	Inorganic Spectroscopy &	4	20	80	100
	301		Thermal Methods of Analysis				
2	CHE-IC-	Core-Theory	Organic Spectroscopy	4	20	80	100
	302						
3	CHE-IC-	Core-Practical	Preparation of Inorganic	4	-	-	100
	303		complexes and characterization				
4	CHE-IC-	Core-Practical	Instrumental Methods of	4	-	-	100
	304		Analysis-I				
5	CHE-305	Generic	(a) Organic Chemistry III	4	20	80	100
		Elective*					
		(Related to	(b)Physical Chemistry III	4	20	80	100
		subject)					
			(c)Green Chemistry				
6	CHE-306	Open Elective	(a) Spectral Techniques	4	20	80	100
		(For other	or				
		departments)	(b) Chromatographic Techniques				
		Total		24			600

*Among the Generic Elective a student shall choose any two. SEMESTER-IV

	Course	Components of		No. of	IA	End SEM	Total
	Code	Study	Title of the Course	Credits	Marks	Exam	
		-				Marks	
1	CHE-IC-	Core-Theory	Coordination compounds,	4	20	80	100
	401		Organo metallic chemistry &				
			Chemistry of non-transition				
			elements				
2	CHE-IC-	Core-Theory	Instrumental Methods of	4	20	80	100
	402		Analysis				
3	CHE-IC-	Core-Practical	Instrumental Methods of	4	-	_	100
	403		Analysis-II				
4	CHE-IC-	Core-Practical/	Project work	4	-	-	100
	404	Project work					
5	CHE-405	Generic	(a) Solid state and Photo	4	20	80	100
		Elective*	Chemistry	4	20	80	100
		(Related to	(b) Bioinorganic,	1			
		subject)	Bioorganic & Biophysical				
			(c) Chemistry of Nanomaterials	-			
			& Functional meterials				
6	CHE-406	Open Elective*	(a)Drug Chemistry	4	20	80	100
		(For other	or		-		
		departments)	(b) Electroanalytical Techniques				
			, , , , , , , , , , , , , , , , , , , ,				
		Total		24			600

^{*}Among the Generic Elective a student shall choose any two.

Pre-rec	Pre-requisite: Understanding of graduate level chemistry												
 Course Objectives: Comprehend the key features of coordination compounds, Crystal Field Theory, different properties and bonding by spectroscopic techniques Study the polymorphic forms of non-transition elements and their synthesis and properties Understand the basics of reaction mechanism and the mechanistic concepts of Dissociative (Id) and Associative interchange Mechanism (Ia), Taube's classification, Trans effect and Electron Transfer Reactions Familiarize with the methods of synthesis of metal carbonyls and metal nitrosyls, Synergistic effect, EAN and 18-electron rule. 													
Course	Course Outcomes: At the end of the course, the student will be able												
CO1	To unde	rstand the	key feati	ires of co	ordinatio	n compou	nds, Cryst	al Field Th	eory, ma	gnetic pr	operties	and	
	•	in transit											
CO2				-		-		osphorus, s	•	and prop	erties of	,	
	sulphur-	nitrogen (compound	ls, borane	es, carbide	es, silicate	es and to ki	now Wade	s rules.				
CO3	To expla	ain the rea	ctivity of	complex	es in term	s of Vale	nce bond a	ınd Crystal	Field the	eories, Ta	aube's		
	classific	ation, Tra	ns effect	and Elect	ron Trans	fer React	ions.						
CO4	To gain	knowledg	ge on synt	hesis and	structure	s of differ	ent metal	carbonyls,	synergist	ic effect	and 18 e	lectron	
	rule.												
	l		Mappi	ng of cou	irse outco	omes witl	ı the prog	ram outco	mes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	2	-	3	-	2	1	1	-	2	-	1	
CO2	3	1	2	3	-	2	-	2	1	1	-	1	
CO3	3	2	-	3	2		1		2	1	1	1	
CO4	3	1	1	3	1	1	-	2	1	-	2	1	

INORGANIC CHEISTRY I

CHE 101: INORGANIC CHEISTRY I

UNIT-I: CO-ORDINATION COMPOUNDS

CHE-101

15 Hrs

L-5,T-1,P-0

4Credits

Introduction to Crystal field Theory, CFSE and its calculation, Paring energy, Splitting of 'd' orbitals in Trigonal bi pyramidal, square planar, square pyramid and pentagonal bipyramidal geometries, Jahn –Teller effect, Application of CFT, OSSE, site Selection in Spinels, Short comings of CFT, Evidence for covalency –Nephelauxetic effect. MOT of co-ordinate bonds –M.O. Diagrams for octahedral, tetrahedral and square planar complexes. Experimental evidences for π - bonding – Crystallography, Infrared spectroscopy and Photoelectron spectroscopy.

UNIT-II: CHEMISTRY OF NON-TRANSITION ELEMENTS 15 Hrs

General characteristics of the non-transition elements special features of individual elements; Synthesis' properties and structure of their Halides and Oxides, Polymorphism of Carbon, Phosphorus and Sulphur, Synthesis, properties and structure of boranes, Carboranes, borazines, Silicates, Carbides, Sulphur-nitrogen compounds. Electron counting in boranes, Wades rules (Poly hedral skeletal electron pair theory), Isopopoly and hetero poly acids.

UNIT-III: REACTION MECHANISMS IN COMPLEXES 15 Hrs

Reactivity of metal complexes. Inert and Labile complexes. Concept of Labile and Inert complexes in terms of Valence bond and Crystal Field theories. Taube's classification of complexes as labile and inert complexes. Dissociative (D) and Dissociative interchange Mechanism (Id) & Associative (A) and Associative interchange Mechanism (Ia). Substitution reactions in octahedral complexes- Acid Hydrolysis -factors affecting Acid Hydrolysis - Base Hydrolysis-conjugate Base Mechanisms - Anation Reactions -Substitution Reactions in Square Planar complexes- Trans effect – Mechanisms of Trans effect: polarization and π -bonding theories. Electron Transfer Reaction-Inner Sphere and outer Sphere Mechanisms- Marcus theory.

UNIT-IV: METAL πCOMPLEXES-I

15 Hrs

Nature of π bonding, Classification of π ligands, π donor ligands and π -acceptor ligands.

Metal Carbonyls: Synthesis of metal carbonyls, Structures of metal carbonyls of the types M(CO)n (M= Cr, Fe, Ni; n=4-6), M₂(CO)n (M=Co, Fe, Mn; n=8-10), M₃(CO)₁₂ (M=Fe, Ru and Os), M₄(CO)₁₂ (M=Co, Rh, Ir). IR Spectraof metal carbonyls (i) Detection of bridging and terminal CO ligand, (ii) Synergistic effect, EAN and 18-electron rule. Electron counting methods (i) Oxidation state method and (ii) Neutral Atom method.

Metal Nitrosyls: Synthesis of metal Nitrosyls, bonding, Electron donation by nitric oxide, Models for NO bonding (i) Covalent model and (ii) Ionic models, Structures of metal nitrosyls (1) $[Fe_4S_3(NO)]$ (2) $[Fe_2(NO)_2I_2]$ (3) $[(\phi_3P)_2Ir(CO)Cl(NO)]^+$ (4) $[(\phi_3P)_2Ru(NO)_2Cl]$, Detection of bridging NO ligand, Applications of metal nitrosyls.

Books Suggested

- 1. F.A.Cotton and G. Wilkinson, Advanced In-organic chemistry VI Edition, 1999. John wiley & sons. Inc., New York.
- 2. James E. Huheey, Inorganic chemistry- Principles of structure and reactivity, VI Edition 1993. Harper Collins College Publishers, New York.
- 3. J.D. Lee: Concise Inorganic Chemistry (Blackwell)
- 4. Gary Wolfsburg: Inorganic Chemistry (5th Ed. (Viva Books)
- 5. W.L. Jolly: Modern Inorganic Chemistry (McGraw-Hill)
- 6. B.N Figgis: Introduction to Ligand Fields (John-Willey)
- 7. S.F.A. Kettle: Coordination compounds.
- 8. Coordination Chemistry. Bassalo & Jahnson.

0112			organic chemistry 1 L-3,1-1,1-2 4Credits												
Pre-req	uisite: U	nderstand	ling of gra	aduate lev	el Organ	ic Chemis	try								
Course	Objectiv	es:													
• Clas	sify mole	cules base	ed on ster	reochemic	cal aspect	s study o	n optical	and geom	etrical is	omerism 1	by the app	plication			
	of Cahn-Ingold-Prelog rules.														
• Familiarize with different types of substitution reactions, able to predict products, including stereochemistry in															
aliphatic and aromatic nucleophilic substitution reactions, effect of neighboring group participation															
• Understand thermodynamic and kinetic requirements, kinetic and thermodynamic control, potential energy diagrams, transition states and intermediates, methods of determining mechanisms, isotope effects in reactive															
_		nsition st	ates and	intermed	iates, me	thods of	determin	ing mech	anisms,	isotope e	ffects in	reactive			
	mediates		. :1_4:			.14		: C4	1 4	_4_ 4	:4.				
	y about o Outcome			•				is of natu	rai produ	cts-terpen	ioias.				
Course	Outcom	is. Ai ille	cha or th	e course,	ine stude	iii wiii oc	aoic								
CO1 To detect stereochemical structures of the molecules, stereoselective and stereocontrolled															
•	.01	reacti		ochemica	1 Structur	es of the f	noiceares	, 31010030	icetive ai	ia sicreoe	ontroned				
-	CO2	To as	scertain th	ne stereoc	hemistry	of the pro	ducts wit	th the effe	ct of neig	hhouring	groun				
	.02				•	-		aromatic s	-						
		mech	anism and	d the effec	ct of subs	tituents.									
(CO3			-	isotope e	ffects, pot	ential en	ergy diagr	ams and	transition	states in				
		differ	ent intern	nediates											
(CO4	To fa	miliarize	with stere	eospecific	synthesis	of natura	ally occur	ring terpe	enoids and	d degrada	tion			
		produ	cts of ter	penoids											
		•	Mappi	ing of cou	ırse outc	omes wit	h the pro	gram out	tcomes						
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	3	2	1	3	1	_	1	2	1	_	2	_			
CO2	3	2	2	3	1	1		1	2	1	1	2			
CO2	3	1	2	3	1	1	1	2		1	_	_			
CO4	3	2	2	3	2	2	-	2	_	1	_	2			
CO4						<u> </u>			<u> </u>	1	İ				

L-3.T-1.P-2

4Credits

CHE102: Organic Chemistry I

UNIT-I: <u>Stereochemistry</u>

CHE-102

Sereoisomerism-Stereoisomers Classification – Configuration and conformation.

Organic Chemistry I

Molecular Three dimensional representations: Wedge, Fischer, Newman and Saw-horse formulae, their description and interconversions.

Molecular Symmetry & Chirality: Symmetry operations and symmetry elements (Cn & Sn). Criteria for Chirality. Dissymmetrization.

Optical isomerism: Molecular Symmetry and Chirality-Cahn-Ingold-Prelog rules R, S-nomenclature, stereoisomerism resulting from more than one chiral center, meso and pseudoasymmetric compounds - **Axial Chirality** - Stereochemistry of allenes spiranes - biphenyl derivatives and atropisomerism - **Planar chirality** - Ansa compounds and trans - Cycloalkenes - **Helicity**. Helically chiral compounds

Geometrical isomerism - E, Z - nomenclature - Physical and Chemical methods of determining the configuration of geometrical isomers-Stereoisomerism in 3, 4 and 5-membered cyclic compounds.

UNIT-II: Substitution Reactions

i) Aliphatic Nucleophilic Substitutions: The S_N2 , S_N1 , mixed S_N1 and S_N2 , SET mechanisms. Reactivity- effects of substrates, attacking nucleophiles, leaving groups and reaction medium. Common carbocation rearrangements – primary, secondary and tertiary. The neighbouring group participation (NGP) -anchimeric assistance, NGP by σ and π - bonds, phenonium ions, norbornyl and norbornenyl systems, Classical and nonclassical carbocations, NGP by halogens and heteroatoms (O,N,S)

The S_Nⁱ and S_N2' mechanisms. Nucleophilic substitution at an allylic, and vinylic carbons.

ii. Aromatic Nucleophilic Substitution: The S_NAr , S_N1 , benzyne and $S_{RN}1$ mechanisms. Reactivity - effect of substrate, structure, leaving group and attacking nucleophile. The von Richter, Sommelet - Hauser and Smiles rearrangements.

UNIT-III: Reactive Intermediates

Types of reactions, types of bond cleavage mechanisms, generation, structure, stability and reactivity of carbocations, carbanions, free radicals, carbenes, nitrenes and arynes. Thermodynamic and kinetic requirements, kinetic and thermodynamic control, potential energy diagrams, transition states and intermediates, methods of determining mechanisms, isotope effects.

UNIT-IV: Terpenoids

Classification of terpenoids, occurrence, isolation, general methods of structure determination. Isoprene and special isoprene rule. Structure determination and synthesis of the following representative molecules: Farnesol, Zingeberine, Cadinene and Abietic acid.

Books Suggested:

- 1. Advanced Organic Chemistry-Reactions, Mechanism and Structure, Jerry March, John Wiley.
- 2. Advanced Organic Chemistry, F.A. Carey and R.J Sundberg, Plenum.
- 3. Structure and Mechanism in Organic Chemistry C.K. Inglod, Cornell University Press.
- 4. Organic Chemistry, R.T Morrison and R.N. Boyd, Prentice Hall.
- 5. Principles of Organic Synthesis, R.O.C Norman and J. M. Coxon, Blackie Academic.
- 6. Stereochemistry, P.S. Kalsi, Wiley Eastern.
- 7. Text book of Organic Chemistry, M.C. Murry
- 8. Organic Chemistry, Vol I, I.L. Finar, ELBS Eds.

CHE-10)3		Ph	ysical Cl	nemistry	I	L-:	5,T-1,P-6		40	Credits		
Pre-req	Pre-requisite: Basic knowledge about Physical Chemistry												
Course	Course Objectives:												
• Acqu	require knowledge in Quantum enemistry, postulates of Quantum vicenames, repriestions of semouninger wave												
equa	equation and Born-Oppenheimer approximation												
• Study	• Study on Chemical Dynamics and theories in unimolecular, chain and fast reactions and determination of reaction												
rates	rates.												
• Fami	liarize w	vith conc	epts of 7	Γhermody	namics a	and statis	tical the	rmodynar	nics, Gib	bs- Duh	em equat	ion and	
Sack	ur-Tetrad	le equatio	n										
• Knov	w about	Thermo	dynamic	and Kin	etic con	cept of	Electroch	emistry	and con	ductance,	conduct	ivity of	
elect	rolytes												
Course	Outcome	es At the	end of the	course, t	he studen	it will be	able to						
CO1	To kno	w the con	cepts suc	h as Oper	ator algel	ora, Eiger	values a	nd Eigen	functions	, Degener	acy, Schr	odinger	
	wave e	quation a	nd the pos	stulates of	f Quantun	n Mechan	ics.						
CO2	To lear	n about th	neories of	reaction	rates, Lin	demann, l	Lindemar	ın-Hinshe	l wood, a	nd RRKN	A theories	.	
CO3	To kno	w about 7	Thermody	namic co	ncents an	d entropy	change i	n reversib	le proces	s and irre	versible n	rocess.	
						nodynami	_		1		1	,	
CO4	1		•			•			and the	derivation	of Debye	-Huckle	
			Verificati								J		
					irse outc	omes wit	h the pro	gram ou	tcomes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	2	1	3	2	1	-	2	1	2	1	1	
CO2	3	1	2	3	1	1	1	-	2	1	-	1	
CO3	3	2	1	3	2			3		1	2	2	
CO4	3	2	2	3	-	1	1	-	1	2	-	2	
		1	CHE	103• Phy	siaal Cha	mistur I		1		1		1	

CHE-103: Physical Chemistry I

UNIT-I: Quantum Chemistry-I

(A)Introduction to Exact Quantum Mechanical Results

Operator algebra, Eigen values and Eigen functions, Operators for momentum and energy, Degeneracy, Linear combination of Eigen functions of an operator, well behaved wave functions, Normalized and orthogonal functions, The schrodinger wave equation and the postulates of Quantum Mechanics, (B) **Applications of Schrodinger wave equation:** Particle in one dimensional and three dimensional box, harmonic oscillator, rigid rotor, hydrogen atom and its applications. Hydrogen like wave function, hydrogen like orbitals and their representation, polar plots, contour plots and boundary diagram. (C)**Approximate Methods:** The variation Theorem, Linear variation principle, perturbation Theory (first Order and non-degenerate), Application of variation Method and perturbation theory to the helium atom, The Born-Oppenheimer approximation.

UNIT-II: Chemical Dynamics

- (A)**Theories of reaction rates:** Collision theory, steric factor. Theory of Absolute Reaction Rates-Reaction coordinate, activated complex and the transition state. Thermodynamic formiulation of reacton rates.
- (B) Unimolecular reactions: Lindemann, Lindemann-Hinshel wood, and RRKM theories. Termolecular reactions. Complex reactions-Rate expressions for opposing, parallel and consecutive reaction (all first order type) (C) Chain reactions: Dynamic chain, hydrogen-bromine reaction, pyrolysis of acetaldehyde, decomposition of ethane, photochemical reactions- H₂-Br₂, H₂-Cl₂ reactions, Autocatalysis, H₂-O₂ reaction explosion limits. (D) Fast Reactions: Flow system Temperature and pressure Jump Methods Relaxation Techniques.

UNIT - III: Thermodynamics

(A) **Brief review of Thermodynamic concepts:** Enthalpy, entropy, free energy. Concept of Entropy –Entropy as a state function –Entropy change in reversible process and irreversible process – Temperature – Entropy diagrams – Entropy change and phase change – Entropy of mixing – Entropy and disorder. (B) **Statistical thermodynamics:** Partial molar properties: their significance and determination of partial molar properties, fugacity and its determination. Concept of distribution, thermodynamic probability and most probable Distribution, Ensemble averaging, postulates of ensemble averaging, canonical, grand canonical and micro- canonical ensembles, partition functions, translational, rotational, vibrational and electronic partition functions, Gibbs- Duhem equation, calculation of thermodynamic properties in terms of partition functions, Entropy of monatomic gases (Sackur-Tetrade equation)

UNIT-IV: Electrochemistry I

(A) Thermodynamic and Kinetic concept of Electrochemistry

Thermodynamic and Kinetic Derivation of Nernst Equation, Chemical and Concentration Cells with and without Transference, Liquid Junction Potential, Derivation of the Expression for Liquid Junction Potentials-its determination and elimination, Applications of EMF Measurements: (i)Solubility product, (ii)pH Determination, (iii) Potentiometric Titrations.; (B)Conductivity: Theory of Electrolytic Conductance, Derivation of Debye-Huckle Equation and its Verification, Debye-Falkenhagen Effect, and Wein Effect, kohlrausch law. Calculation of Solubility of Sparingly soluble Salt from Conductance Measurements.

Conductometric Titrations: Titration of Strong Acid Vs Strong Base (HCl vs NaoH); Titration of Weak Acid Vs Strong Base (AcoH vs NaoH); Titration of mixture of Strong and Weak Acids vs Strong Base; Precipitation Titrations.

Books Suggested

- 1. Physical Chemistry, P. W. Atkins (ELBS)
- 2. Quantum Chemistry, Ira N. Levine (Prentice Hall)
- 3. Atomic Structure and Chemical bond, Manas Chandra.
- 4. Chemical Kinetics, K.J. Laidler (Mc Graw Hill)
- 5. Kinetics and Mechanism of Chemical Transformations, J. Rajaraman and J. Kuriacose (Mcmilan)
- 6. Thermodynamics for chemists, S. Glasstone
- 7. Chemical thermodynamics, I.M. Klotz
- 8. Statistical Thermodynamics, M. Dole
- 9. Modern Electrochemistry, Vol. I & II, J.O. M. Bockris and A.K.N. Reddy (plen
- 10. An Introduction to Electrochemistry (3rded.), S. Glasstone (Affiliated East-West).

CHE 10	4			Core prac			L-	5,T-1,P-0		2	Credits		
			Inc	organic C	Chemistry	7							
Pre-req	Pre-requisite: Understanding of graduate level Inorganic Chemistry practical.												
SEMI N	SEMI MICRO QUALITATIVE ANALYSIS												
•]	Basic laboratory techniques of titration and analysis.												
•													
Course	Outcome	s: At the	end of th	e course,	the stude	nt will be	able						
CO1	To demo	nstrate m	astery of	basic sen	ni-micro c	qualitative	analysis	of simple	salts and	linterpret	s analytic	al data	
			•			rted by the	•	-		•	•		
						•							
CO2	To famili	arize wit	h techniq	ues of titr	ation and	calculation	on of erro	ors					
CO3													
CO4													
			Mappi	ing of cou	irse outc	omes wit	h the pro	gram out	comes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	2	2	3	2	-	1	1	-	1	2	-	
CO2	3	2	2	3	1	1	-	1	2	1	1	2	
CO3													
CO4													

CHE 104: Core practical I: Inorganic Chemistry

Semi Micro Qualitative Analysis

I. Qualitative Analysis of a mixture containing four cations including two less common cations (viz., W, Mo, Se, Te, V, Ce, Th, Zr, Li and U).

Cl	HE 105		(Core pr Organic (actical I: CheImist			L-5,T-1,	P-0		2 Cre	dits		
Pre-rec	uisite: U	 nderstand	ling of gra	aduate lev	vel Organi	ic Chemis	try practi	cal.						
• Iden • Sing	le step pr	of single eparation	s			matic qua		nalysis						
COurse CO1						analysis o		compon	ants cont	formation	al tests fo	r vorious		
COI			-	tic proces	uules of a	anarysis o	organic	compone	ents, com	оппаноп	ai tests ic	or various		
CO2	functional groups. To understand the mechanisms and familiarize with methodologies to prepare biologically important molecules.													
CO3														
CO4														
			Mapp	ing of cou	ırse outc	omes witl	the pro	gram ou	tcomes					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	2	2	3	1	2	2	1	2	-	2	-		
CO2	3	2	2	3	2	2	-	1	1	2	-	2		
CO3														
CO4														

CHE: 105: PRACTICAL - II: ORGANIC CHEMISTRY

a) Identification of single organic component by systematic qualitative analysis.

Aromatic acids

Phenols

Neutral compounds

Esters

Carbonyl compounds etc.

- b) Single step preparations.
 - 1. Preparation of aspirin
 - 2. Preparation of p-nitroacetanilide
 - 3. Preparation of p-bromoacetanilide
 - 4. Hydrolysis

CI	HE 106		1	-	actical I:			L-5,T-1,	P-0		2 Cre	dits
				nysicai	Chermist	1 y						
Pre-req	uisite: Ui	nderstand	ling of gra	aduate lev	el Physic	al Chemi	stry pract	ical.				
Course	Objectiv	es:										
• Dete	rmination	of critic	al solution	n tempera	ture, eute	ctic comp	osition a	nd temper	ature of b	inary sys	tem.	
Course	Outcome	s. At the	end of th	e course	the stude	nt will be	able					
CO1				of critica	l solution	temperat	ure, eutec	tic compo	osition, di	stribution	coefficie	ent,
	adsorption	on of diffe	erent									
CO2	To calibi	rate the st	atistical d	lata								
CO3												
CO4												
			Mappi	ing of cou	ırse outc	omes wit	h the pro	gram out	comes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	3	-	2	2	1	-	2	1	1
CO2	3	2	2	2	1	2	-	1	1	2	-	2
CO3												
CO4												

CHE: 106: PRACTICAL – III: Physical Chemistry

Syllabus

- Calibration of volumetric apparatus and statistical analysis of the data.
- Determination of critical solution temperature of phenol-water system and study the effect of electrolyte on CST.
- Determination of Eutectic composition and temperature of binary system
- Determination of distribution coefficient of benzoic acid between water and benzene.
- Study the adsorption of acetic acid on charcoal and analysis of the data on the basis of Langmuir and Freundlich adsorption isotherms.
- Determination of rate constant of acid hydrolysis of an ester and investigate the effect of catalyst concentration, reactant concentration and temperature.

CHI	E-107		Ge	neral Ch	emistry I	[L-	5,T-1,P-0		2	Credits	
Pre-re	quisite: Ur	nderstand	ing of gra	iduate lev	el Chemi	stry						
Course	e Objectiv	es:										
statis • Fami	knowledge tical evalua liarize with application	ntion of d	ata									
Course	e Outcome	s: At the	end of th	e course,	the stude	nt will be	able					
CO1	To know	about me	ean and m	edian val	ues, stand	lard devia	tion and	coefficien	t of varia	tion.		
CO2	To acquire knowledge on principle and instrumentation of AAS and difference between flame AAS and furnace AAS.											
CO3												
CO4												
			Mappi	ing of cou	ırse outc	omes witl	the pro	gram out	comes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	3	1	2	=	2	-	1	1	2
CO2	3	2	2	3	1	-	2	1	-	2	-	2
CO3												
CO4					CHEAS	. Cenera	1.61 .					

CHE107: General Chemistry I

UNIT-I: TREATMENT OF ANALYTICAL DATA

15 Hrs

Precision and accuracy —mean and median values —Standard deviation — coefficient of variation, Types of errors: Determinate and indeterminate errors, confidence limits, significant figures, computations, minimization of errors, statistical evaluation of data —T-test ,F- test , and X^2 —test. Correlation coefficient and coefficient of determination; Limit of detection (LOQ); Limit of determination(LOD) Sensitivity and selectivity of an analytical method.

UNIT-II: FLAME EMISSION AND ATOMIC ABSORPTION SPECTROSCOPY 15 Hrs

- (a) Flame Emission Spectroscopy: Principles, chemical reactions in flames, Interferences, evaluation methods, flame photometer and experimental technique, procedure for determinations, limitations and disadvantages. Applications
- (b)Atomic Absorption Spectroscopy: Flame AAS: Principle, Instrumentation Sources of radiation (HCL and EDL), Different types of burners, Interferences- Physical, Chemical, spectral and back ground correction, and methods of minimization

GF AAS: Principle and technique –Comparison between Flame AAS and furnace AAS, Applications of AAS, Comparison between Atomic Absorption & Flame Photometry.

Books Suggested

- 1. H.W. Willard, LL. Merritt and J.A. Dean: Instrumental Methods of Analysis
- 2. Vogel's Text book of Quantitative Inorganic Analysis.
- 3. Analytical Chemistry
- 4. Instrumental Methods of Analysis H. Kaur

CHE 108	Human Values and Professional Ethics-I	L-3,T-1,P-2	4 Credits								
Due no maid to 11. double die of our double 1											

Pre-requisite: Understanding of graduate level Human Values and professional ethics

Course Objectives:

- Analyze values in various ethical professions
- Understand moral concepts, character and conduct multiple
- Concept of ethical values with respect to individual and society
- ethical interests at stake in areal-world situation or practice and assess own ethical values with respect to social context and problems

Course Outcomes: At the end of the course, the student will be able to

CO1	To know about the needs and importance of professional ethics.
CO2	To analyze nature of Values, basic Moral Concepts character and Conduct.
CO3	To gain knowledge on individual and society ethical values, ahimsa, satya and brahmacharya.
CO4	To understand values of Bhagavd Gita, various religions, religious tolerence, Gandhian ethics.

Mapping of course outcomes with the program outcomes												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	=	1	3	2	1	1	2	3	-	1	2
CO2	3	-	2	3	1	2		2	3	2	-	2
CO3	3	1		3	2		1				1	3
CO4	3	1	2	3		2	2	2	2	2	-	3

CHE 107: ELECTIVE FOUNDATION (HUMAN VALUES AND PROFESSIONAL ETHICS - I)

Chapter I: Definition and Nature of Ethics – Is relation to Religion, Politics, Business, Law, Medicine and Environment. Need and Importance of Professional Ethics – Goals – Ethical Values in Various Professions.

Chapter II: Nature of Values – Good and Bad, Ends and Means, Actual and Potential Values, Objective and Subjective Values, Analysis of Basic Moral Concepts – Right, Ought, Duty, Obligation, Justice, Responsibility and Freedom, Good Behavior and Respect for Elders, Character and Conduct.

Chapter III: Individual and Society: Ahimsa (Non-Violence), Satya (Truth), Brahmacharya (Celibacy), Asteya (Non Possesion) and Aparigraha (Non-stealing). Purusharthas (Cardinal virtues) - Dharma (Righteousness), Artha (Wealth), Kama (Fulfillment Bodily Desires), Moksha (Liberation), Crime and Theories of Punishment – (a) Reformative, Retributive and Deterrent, (b) Views on Manu and Yajnavalkya

Chapter IV: Bhagavd Gita – (a) Niskama Karma, (b) Buddhism – The Four Nobel Truths – Arya astanga marga, (c) Jainism - Mahavratas and Anuvratas. Values Embedded in Various Religions, Religious Tolerence, Gandhian Ethics.

Books for study:

- 1. Johns S Mackenjie: A Manual of ethics
- 2. "The Ethics of Management" by Larue Tone Hosmer, Richard D. Irwin Inc.
- 3. "Ethics in Management" by S.A. Shelekar, Himalaya Publishing House.
- 4. Harold H. Titus: Ethics for Today
- 5. Maitra, S.K: Hindu Ethics
- 6. William Lilly: Introduction to Ethics
- 7. Manu: Manava Dharma Sastra or the Institute of Manu: Comprising the Indian System of Duties: Religious and Civil (ed) G.C. Haughton.
- 8. Sasruta Samhita: Tr. Kaviraj Kunjanlal, Kunjanlal Brishagratha, Chowkamba Sanskrit Series, Vol I,II and III, Varanasi, Vol I PP, 16-20, 21-32 and 74-77 only.
- 9. Charaka Samhita: Tr. Dr. Ram Karan Sarma and Vaidya Bhagavan Dash, Chowkambha Sanskrit Series Office. Varanasi I, II, III Vol I PP 183-191.
- 10. Ethics, Theory and Contemporary Issues. Barbara Mackinnon, Wadsworth/Thomson Learning, 2001.

- 11. Analyzing Moral Issues, Judith A. Boss, Mayfield Publishing Company, 1999.
- 12. I.C. Sharma Ethical Philosophy of India. Nagin& Co Julundhar.

CHE -	201		Inorga	nic Chemi	stry II			L-5, T-1	, P-0	4	Credits	
Pre-rec	quisite: U	nderstand	ing of gra	duate leve	l chemis	try				· ·		
C	ourse Ob	jectives:										
	Understar synthesis.	•	etic prope	rties of tr	ansition	metal co	omplexes	and variou	is reactio	ons on lig	ands with	respect to
•	Gain knov	wledge or	n electroni	ic spectra o	of compl	ex moleci	ules of oc	tahedral and	d tetrahed	lral geome	try	
•	Understar	nd magne	etic prope	rties viz.,	diamag	netism ar	nd parama	agnetism a	nd other	related p	roperties o	f complex
	molecules	S										
•	Familiariz	ze with di	fferent ca	talytic read	ctions of	complex	molecule	s and factor	s effectin	g the reac	tions.	
Course				e course, t								
CO1			_		ds of co	mplex pre	eparations	and proper	ties, natu	re of bond	ing and str	uctural
			complexe									
CO2				-		_	nergy lev	els in octah	edral fiel	d and diffe	erentiate be	tween
				e-Sugano d								
CO3					ds, Curie	and Weis	ss, magne	tism and m	agnetic si	ısceptibili	ty determin	ation by
	-		ly method									
CO4	To gain	knowledg	ge on Indu	iced reacti	ons, Free	radical r	eactions,	Thermal de	composit	ion reaction	ons, Chain 1	reactions.
			Maj	pping of c	ourse ou	itcomes v	vith the p	rogram ou	tcomes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	3	-	2	1	2	-	2	-	1
CO2	3	1	1	3	1	2	-	2	-	1	-	1
CO3	3	-	2	3	-	2	1	-	2	1	1	-
CO4	3	1	1	3	1	2	-	1	-	1	-	1

CHE 201: INORGANIC CHEISTRY II

UNIT - I: TRANSITION METAL II - COMPLEXES П

15 Hrs

Transition metal π – complexes with unsaturated organic molecules – alkenes, alkynes, diene, dienyl and Cyclopentadienyl complexes and arene complexes-general methods of preparation, properties, nature of bonding and structural features - Important reactions relating to Nucleophilic and Electrophilic attack on ligands and to organic synthesis.

UNIT - II: ELECTRONIC SPECTRA OF COMPLEXES

Russel-Saunders coupling - Spectroscopic term symbols- Derivation of term symbols of p² and d² configuration, Hole Formulation, Energy ordering of terms (Hund's Rules), Splitting of energy levels and spectroscopic states in Octahedral field, Selection rules - Break - down of selection rules, Orgel diagrams, Definition and utility-Orgel Diagrams for d¹ to d⁹ configurations in Octahedral and tetrahedral fields. Interpretation of electronic spectra of high spin octahedral and tetra hedral complexes of Ti(III), V(III), Cr(III), Mn(II), Mn(II), Fe(III), Co(III), Co(III), Ni(II) and Cu(II) complexes, Calculation of Dq and B¹ parameters for Cr(III) and Ni(II) complexes. Tanabe – Sugano diagrams, Differences between Orgel diagrams diagrams of d² to d⁶ and d⁸ configurations. Charge transfer spectra- LMCT and Tanabe - Sugano diagrams, Tanabe - Sugano and MLCT.

UNIT - III: MAGNETIC PROPERTIES OF TRANSITION METAL COMPLEXES 15 Hrs

Diamagnetism and paramagnetism-orbital and spin contributions, spin-orbit coupling, Hunds third rule and Energies of J levels - Curie law and Curie - Weiss law- Ferromagnetism and antiferromagnetism - Temperature independent magnetism Magnetic susceptibility and its determination by Gouy's and Faraday methods. Calculation of magnetic moment from magnetic susceptibility, spin-only formula, Orbital contribution to magnetic moment (Oh and Td Complexes) -Paramagnetism and crystalline fields - Ti (III), V (III), VO²⁺, Cr (III), Mn (II), Fe (III), Co(II), Ni (II) and Cu (II). Magnetic Exchange in copper acetate and other dimmers – spin cross over in complexes.

UNIT -IV: CATALYSIS

Homogeneous catalysis, Metal ion catalyzed reactions - Redox potentials and processes - Mechanism of redox processes involving ligands - Factors affecting redox potentials - other types of metal catalyzed reactions - Reactions involving Ag (I), Cu (II) and Os (VIII) - Reactions of Oxyanions - Factors affecting rate (General discussion only) - Induced reactions - Free radical reactions – Thermal decomposition of peroxy disulphate – Fe(III) –S₂O₈ reactions – chain reactions – H-Br reactions, H₂O₂ – S₂O₈reactions.

Books Suggested

Inorganic Chemistry principles of Structure and Reactivity 6th Edition. James E. Huheey.

- 2. Organometallic Chemistry: R.C. Mehrotra and Singh.
- 3. R. S. Drago: Structural methods in Inorganic Chemistry.
- 4. H. H. Willard, L. L. Merritt, Jr., J. A. Dean and F. A. Settle, Jr.: Instrumental Methods of Analysis (CBS Publishers).
- 5. R. L. Carlin: Magnetic Chemistry. R. L. Datta and A. Syamal: Elements of Magnetic Chemistry.

CHE-202	Organic Chemistry II	L-3, T-1, P-2	4 Credits

Pre-requisite: Understanding of Organic Chemistry

Course Objectives:

- Able to recognize, classify, explain, and apply fundamental organic reactions such as E2, E1, E1CB.
- Familiar with molecular rearrangements involving electron deficient carbon, nitrogen and oxygen atoms and electron rich carbon atom.
- Provide Hantzsch-Widmann nomenclature for the three and four membered heterocycles. Be able to predict synthetic routes and chemical reactions of these heterocycles.
- Be familiar with occurrence, isolation, structural elucidation and synthesis of natural products- alkaloids

Course	Outcom	es: At the	end of th	e course,	the stude	nt will be	able							
CO1		To familiarize the mechanisms of E_1 , E_2 and E_{1CB} reactions, steroselectivity and synpyrolytic eliminations and use of isotopes, chemical trapping and crossover experiments.												
CO2		To learn the rearrangements involving electron deficient carbon, nitrogen and oxygen atoms and electron rich carbon atom and familiarize with the limitations and applications of reactions.												
CO3		To learn the synthesis of three and four membered heterocycles, mechanism of ring opening reactions and the effect of electron donating and withdrawing substituents in selectivity of ring opening reactions.												
CO4	To und	To understand the structural elucidation and synthesis of alkaloids using specific reagents.												
			Mappi	ing of cou	urse outc	omes wit	h the pro	gram out	tcomes					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	3	2	2	3	-	2	1	1	2	-	1		
CO2	3	3	2	2	3	2	2	-	1	-	1	1		
CO3	3	3	2	2	3	2	2	1	1	1	2			
CO4	3	3	2	2	3	-	2	-	1	1	-	1		

CHE- 202: ORGANIC CHEMISTRY II

UNIT-I: Reaction mechanism-I

15 Hrs

Electrophilic addition to carbon carbon double bond: Stereoselective addition to carbon carbon double bond; anti addition-Bromination and epoxidation followed by ring opening. Syn addition of OsO₄ and KMnO₄.

Elimination reactions Elimination reactions E_2 , E_1 , E_{1CB} mechanisms. Orientation and stereoselectivity in E_2 eliminations. Pyrolytic syn elimination and α -elimination, elimination Vs substitution. Facors influencing the elimination reactions

Determination of reaction mechanism: Determination of reaction mechanism: Energy profiles of addition and elimination reactions, transition states, product isolation and structure of intermediates, use of isotopes, chemical trapping, crossover experiments. Use of IR and NMR in the investigation of reaction mechanism.

UNIT-II: Molecular Rearrangements:

15 Hrs

Rearrangements to electron deficient Carbon atom:

Pinacol-Pinacolone, Wagner-Meerwein, Dienone-Phenol and Demjonove Rearrngements

Rearrangements to electron deficient Nitrogen atom:

Hofmann, Curtius, Schimidt and Beckmann Rearrangements.

Rearrangements to electron deficient Oxygen atom: Baeyer-Villiger and Dakins Rearrangements

Rearrangements to electron rich Carbon atom: Favorski and Neber Rearrangements

Aromatic and Sigmatropic Rearrangements: Fries and Claisen Rearrangements

UNIT III: Three and four membered heterocycles:

15 Hrs

Systematic nomenclature (Hantzsch-Widmann system) and Replacement nomenclature for monocyclic heterocycles (Three and four membered rings). Synthesis and chemical reactions of aziridines, oxiranes, thiiranes, azetidines, oxetanes, and thietanes.

UNIT-IV: Alkaloids 15 Hrs

Occurrence, isolation, general methods of structure elucidation and physiological action, degradation, classification based on nitrogen heterocyclic ring, structure elucidation and synthesis of the following: Atropine, Papaverine and Quinine.

Books Suggested:

- 1. Advanced Organic Chemistry-Reactions, Mechanism and Structure, Jerry March, John Wiley.
- 2. Advanced Organic Chemistry, F.A. Carey and R.J Sundberg, Plenum.
- 3. Structure and Mechanism in Organic Chemistry C.K. Inglod, Cornell University Press.
- 4. Organic Chemistry, R.T Morrison and R.N. Boyd, Prentice Hall.
- 5. Modern Organic Reactions, H.O. House, Benjamin.
- 6. Principles of Organic Synthesis, R.O.C Norman and J. M. Coxon, Blackie Academic.
- 7. Stereochemistry, P.S. Kalsi, Wiley Eastern.
- 8. Text book of Organic Chemistry, M.C. Murry
- 9. Text book of Organic Chemistry, Fessendon and Fessendon.
- 10. Text book of Organic Chemistry, T.W. Solomon,
- 11. Organic Chemistry, Vol II, I.L. Finar, ELBS Eds.
- 12. Heterocyclic chemistry T.L Gilchrist, Longman Scientific Technical
- 13. An Introduction to the Heterocyclic compounds, R M Acheson, John Wiley.

CHE -	-203		Ph	ysical ch	emistry l	П	L-	5,T-1,P-6		4	Credits	
Pre-re	quisite: B	asic know	vledge abo	out Physic	cal Chemi	istry						
Course	e Objectiv	es:										
• Lea	arn Angula	r moment	tum and N	/Iolecular	Orbital T	heory and	d applicat	tion of Hu	ckel thec	ry to orga	nic mole	cules.
• Kno	ow about c	oncepts i	n Surface	Chemistr	y, concep	ot of elect	ric double	e layer mo	odel and	Micelles.		
• Get	t knowledg	ge on sym	metry and	l group th	eory their	r use in sp	ectrosco	py, Mullil	ken char	acter tabl	es.	
• Une	derstand Ir	reversible	e Electrod	e phenon	nenon con	trolled po	otential el	ectrolysis	and pola	rography	•	
Course	e Outcom	es At the	end of the	course, t	he studen	t will be	able	-	-			
CO1	To know	about Pa	uli Exclus	sion princ	iple and S	Slater det	erminant,	atomic o	rbitals, Si	mple mol	ecular orl	oitals and
	Huckel t	heory of c	conjugated	ł systems								
CO2	To learn	Gibbs ad	sorption i	sotherm,	BET equa	ation and	correlate	limitation	s, critical	micellar	concentra	ition
	(CMC) a	nd factors	s affecting	g the CMO	C of surfa	ctants.						
CO3	To identi	fy Relation	on betwee	n order o	f a finite	group and	l its sub-g	group, con	jugacy, S	Symmetry	point gro	up (MLS,
	N	MHS and	MSS) and	orthogor	nality theo	orem.						
CO4	To acqu	ire know	ledge on	DC-Pola	rography	, AC-Pol	arograph	y, Contro	lled Pote	ential Ele	ctrolysis,	to derive
	equation	for Tafel	plots, hal	f-wave po	otentials f	or revers	ible syste	m.				
		M	apping	of cour	se outc	omes w	ith the j	progran	n outco	mes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	3	-	2	1	1	-	1	1	1
CO2	3	2	2	3	2	2	2	-	2	-	2	-
CO3	3	2	2	3	-	-	1	1	-	1	1	1
CO4	3	2	-	2	2	1	1	-	2	1	1	1

CHE-AC-203 Physical Chemistry III

UNIT-I: Quantum Chemistry-II

15 Hrs

- (A) Angular momentum: Angular momentum, Rotations and angular momentum, Eigen functions and Eigen values of angular momentum, Ladder operator, addition of angular momenta, spin, antisymmetry and pauli Exclusion principle. Slater determinant.;
- (B) Molecular Orbital TheoryAtomic Orbitals, Simple Molecular Orbitals, Hybrid Atomic Orbitals, Shapes and energies of Molecular Orbital, Systems of Organic Molecules (Ex: Methane, Ethylene, Acetylene). Huckel theory of conjugated systems, Π-bond order and charge density calculations, application of Huckel theory to ethylene, butadiene and benzene.

UNIT-II: Surface Chemistry

15 Hrs

Surface tension, capillary action, pressure difference across curved surface, (Laplace equation), vapour pressure of droplets (Kelvin equation), Gibbs adsorption isotherm, BET adsorption isotherm, derivation of BET equation, limitations of BET equation, estimation of surface area from BET equation, Surface films on liquids. Concept of electric double layer model-Helmholtz perrin, Gouy- Chapman and stern models (no derivation)

Micells: Surface active agents, classification of surface active agents micellisation, hydrophobic interaction, critical micellar concentration (CMC), factors affecting the CMC of surfactants, thermodynamics of micellisation, emulsions, reverse micelles.

UNIT-III: SYMMETRY AND GROUP THEORY

15 Hrs

Definition of a group, rules that are set for a group, sub-group, order of a group, Relation between order of a finite group and its sub-group, conjugacy relation and class of a group, symmetry elements and symmetry operation. Symmetry point group (MLS, MHS and MSS), Schoenflies symbols - Representation of groups by matrices (representation for C_n , C_{nv} , D_{nh} etc. groups to be worked out explicitly), character of a representation, group multiplication tables, reducible - irreducible representations The great orthogonality theorem (without proof) - character tables ($H_2O_3NH_3$) and their use in spectroscopy, Mulliken character tables.

UNIT-IV: ELECTROCHEMISTRY-II

15 Hrs

Irreversible Electrode phenomenon: Reversibility and irreversibility, Dissolution and deposition potentials, Decomposition voltage, overvoltage, diffusion overvoltage, charge transfer overvoltage, concentration overvoltage-hydrogen and oxygen overvoltages, Tafel plots, Exchange current density and Transfer coefficient, Butler-Volmer equation for one electron transfer processes.

Polarography: Theory, classification, principle, Instrumentation of Polarography, DME, HMDE diffusion current, Ilkovic equation, DC-Polarography, AC-Polarography, Controlled Potential Electrolysis, Millicoulometry, Equation for half-wave potentials, for reversible system when oxidant alone, reductant alone and both are present.

Books Suggested

- 1. P.W. Atkins: Physical Chemistry (ELBS).
- 2. Ira N. Levine: Quantum Chemistry (Prentice Hall).
- 3. R. Mcweeny: Coulson's Valence (ELBS).
- 4. J.O.M. Bockris and A.K.N. Reddy, Modern Electrochemistry, vol.I & II (Plenum).
- 5. S. Glasstone; An Introduction to Electrochemistry (3rd ed.)(Affiliated East-West).
- 6. V. Moroi: Micelles, theoretical and applied aspects (Plenum).
- 7. Maron and prutton: principles of physical Chemistry.
- 8. Silbey, Alberty, Bawendi. Physical Chemistry. Jhon-Wiley & Sons. 4th edition-2006.
- 9. D.N. Bajpai: Advanced physical Chemistry: S. Chand & Company, 1998.

CHE 2	04			Core pra	actical I:		L	-5,T-1,P-	0	2	Credits			
			In	organic	Chemisti	ry								
Pre-rec	quisite: U	nderstan	ding of gr	aduate le	vel Inorg	anic Che	mistry pra	actical.						
SEMI	MICRO (QUALIT	TATIVE	ANALY	SIS									
•	Separatio	n and de	terminatio	on of the	two comp	onent mi	xtures.							
•	1 reparation of mean complexes													
Course	se Outcomes: At the end of the course, the student will be able CO 1: To separate and determine the two component mixtures.													
CO1	CO 1: T	o separat	e and det	ermine th	e two cor	nponent i	nixtures.							
CO2	CO 2: To acquire knowledge in the preparation of metal complexes													
CO3														
CO4														
	•		Марр	oing of co	ourse out	comes wi	ith the pr	ogram o	utcomes					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	2	2	3	2	1	-	2	-	3	3	1		
CO2	3	2	2	3	-	1	2	-	2	3	3	1		
CO3														
CO4														

CHE 204: Core practical I: Inorganic Chemistry

I. Quantitative Analysis:

Separation and determination of two component mixtures:

- (i) Separation of Al(III) and Determination of Fe (III)
- (ii) Separation of Cu(II) and Determination of Zn (II)
- (iii) Separation of Ca(II) and Determination of Mg (II)
- (iv) Separation of Cu(II) and Determination of Ni (II)
- (v) Determination of Ferrocyanide and Ferricyanide

II. Preparation of Metal Complexes:

- (i) Tetra(ammine) copper (II) sulphate.
- (ii) Mercury tetra(thiocyanato) cobaltate(II).
- (iii) Hexa(ammine) Nickel (II) chloride.
- (iv) Tris(acetylacetonato) Manganese (III) chloride.
- (v) Tris (ethylenediammine) Nickel (II) thiosulpha

CI	HE 106			Core pr	actical II	:		L-5,T-1,	P-0		2 Cre	dits
			(Organic (CheImist	ry						
Pre-req	uisite: Ur	nderstand	ing of gra	aduate lev	el Organi	ic Chemis	try practi	cal.				
Course	Objective	es:										
• Fam	iliarize wi	th two co	mponent	mixture s	separation	n and iden	tification	l .				
• prep	aration of	derivativ	es and pu	ırification	by differ	ent metho	ods					
Course	Outcome	s: At the	end of th	e course,	the stude	nt will be	able					
CO1	To famili	arize wit	h binary i	mixture s	eparation	and to ga	in hands-	on-experi	ence in p	urification	n of the	
CO2	To get kr	nowledge	about the	e chemica	l behavio	r of diffe	rent comp	onents an	d mechai	nisms.		
CO3												
CO4												
			Mappi	ing of cou	ırse outc	omes wit	h the pro	gram ou	tcomes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	3	2	-	1	2	-	1	1	1
CO2	3	2	2	3	-	2	-	1	2	1	-	2
CO3												
CO4												

CHE: 205: PRACTICAL – II: ORGANIC CHEMISTRY

Separation and Identification of two component organic mixture by systematic qualitative analysis.

Binary mixture of

Acid + Neutral

Phenol + Neutral

Base + Neutral

Acid + Ether insoluble component

Phenol + Ether insoluble component

Base + Ether insoluble component

CI	CHE 206 Core practical II: L-5,T-1,P-0 2 Credit Physical CheImistry								edits					
			J	Physical	Cheimist	ry								
Pre-req	Pre-requisite: Understanding of graduate level Physical Chemistry practical.													
Course	Objectiv	es:												
• Fam	Familiarize with conductometric, potentiometric and redox methods of analysis													
• Colo														
Course	Course Outcomes: At the end of the course the student will be able													
	Course Outcomes: At the end of the course, the student will be able													
CO1	CO1 To study the determination of cell constant and verification of Onsagar equation, strength of strong													
CO2	To get knowledge on the applications of conductometry, potentiometry, coulometry and pH metry.													
CO3														
CO4														
			Mappi	ing of cou	ırse outc	omes wit	h the pro	gram ou	tcomes					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	2	2	3	3	1	1	2	-	1	1	1		
CO2	3	2	2	3	2	1	1	-	2	1	-	2		
CO3														
CO4														

CHE: 106: PRACTICAL – III: Physical Chemistry

Syllabus

1. Conductometry:

- (a) Getermination of cell constant
- (b) Verification of Onsagar equation
- (c) Determination of dissociation constant of a weak acid
- (d) Titration of a strong acid with a strong base
- (e) Titration of a weak acid with a strong base

2. Potentiometry:

- (a) Titration of a strong acid with a strong base
- (b) Titration of a weak acid with a strong base
- (c) Redox titration
- 3. Coulometry: Estimation of Manganese
- 4. pH metry: Strong acid, Strong base titrations.

CHE-	E-207 General Chemistry II L-5,T-1,P-0 2 Credits													
Pre-req	Pre-requisite: Understanding of graduate level Chemistry													
Course	Objective	es:												
	Gain knowledge on the principles of different electro analytical methods. Familiarize with chromatographic techniques.													
Familiarize with chromatographic techniques.														
Course Outcomes: At the end of the course, the student will be able														
CO1	CO1 To acquire knowledge on ion selective electrodes, solid membrane electrodes and glass electrodes and													
CO2	To learn general principles and classifications of chromatographic separations and applications of TLC, GLC													
CO3														
CO4														
			Mappi	ing of cou	ırse outc	omes wit	h the pro	gram out	comes					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	2	2	3	1	2	-	2	2	-	1	1		
CO2	3	_	2	3	1	2	1	2	-	2	1	1		
CO3														
CO4					204 4 6									

CHE 204-A: General Chemistry II

UNIT-I: ELECTRO ANALYTICAL METHODS

Theory of potentiometry, calculation electrode potential at the equivalence. Finding of equivalence volume, derivative and linear titration plots. Ion-sensitive electrodes –types of ion sensitive electrodes –metal based cation and anion sensitive electrodes, solid membrane electrodes, glass electrodes. Liquid ion-exchange electrodes, gas sensing membrane electrodes, Amperometric titrations - Anodic stripping voltammetry, chronoamperometry, chronopotentiometry, Cyclic Voltammetry, Differential Pulse Polarography, linear sweep voltammetry, square wave voltammetry.

UNIT-II: CHROMATOGRAPHY

CHE 207

General principles and classifications of chromatographic separations

Thin layer chromatography: Classification, principle, experimental technique, sample application, development of plate, retardation factor.

Gas liquid chromatography: Gas liquid chromatography - instrumentation (columns and detectors), retention time and retention volume. Chromatographic behaviour of solutes, column efficiency and resolution, column processes and band broadening, time of analysis and resolution, Van-Deemter equation.

High performance liquid chromatography: Theory and instrumentation-column performance, gradient elution, delivery system, sample introduction, separation columns, detectors and applications of HPLC.

Books Suggested

- 1. H.W. Willard, LL. Merrit and J.A.Dean: Instrumental Methods of Analysis. Affiliated East-West).
- 2. G.H. Jeffery J. Bassett, J. Mendham and R.C. Denny. Vogel's Text Book of Quantitative Chemical Analysis (ELBS).
- 3. D.A. Skoog and D.M. West: Principles of Instrumental Analysis (Holt, Rinehart and Wilson).
- 4. J.G. Dick: Analytical Chemistry (McGraw Hill).
- 5. D. Midgley and K. Torrance: potentiometric Water Analysis (John Wiley).

CHE	208	Н	uman Va	lues and	profession	onal ethic	s- L	3,T-1,P-2	,	4	Credits	
				I	Ι							
Pre-req	uisite: U	nderstand	ling of Hu	ıman Val	ues and p	rofessiona	lethics					
Course	Objectiv	es:										
• Gair	Gain knowledge on value education, family values and adjustability											
• Dev												
• Und												
socia	social disparities.											
• Kno												
Course	Course Outcomes: At the end of the course, the student will be able to											
CO1												
COI	and soc		r			, F						
CO2			vledge on	different	medical e	ethics the v	iews of	charaka a	nd sushru	ita on moi	ral respon	sibilities
	_	ical pract	_								-	
CO3	To gair	knowled	lge on soo	cial ethics	and unde	erstand the	characte	eristics of	ethical p	roblems ii	n manage	ment.
CO4	To fam	ılıarıze e	nvironme	ntal ethics	s, ethical	theory and	ecologi	cal crisis.				
			Mapp	ing of cou	ırse outc	omes with	the pro	gram ou	tcomes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	3	1	2	1	-	3	1	1	1
CO2	3	1	1	3	-	2	-	3	3	1	1	1
CO3	3	2	2	3	2	2	2	2	2	3	-	1
CO4	3	1	1	3	1	2	-	-	2	3	1	1

CHE 207: ELECTIVE FOUNDATION (HUMAN VALUES AND PROFESSIONAL ETHICS-II)

Chapter I: Value Education – Definition – Relevance to present day – Concept of human values - Self introspection – Self-esteem. Family values-Components, Structure and responsibilities of family Neutralization of anger – Adjustability – Threats of family life – Status of women in family and society – Caring for needy and elderly – Time allotment for sharing ideas and concerns.

Chapter II: Medical ethics – Views of Charaka, Sushruta and Hippocratus on moral responsibility of medical practitioners. Code of ethics for medical and healthcare professionals. Euthanasia, Ethical obligation to animals, Ethical issues in relation to health care professionals and patients. Social justice in health care, human cloning, problem of abortion. Ethical issues in genetic engineering and Ethical issues raised by new biological technology or knowledge.

Chapter III: Social ethics – Organ trade, Human trafficking, Human rights violation and social disparities, Feminist ethics, Surrogacy/pregnancy. Ethics of media – Impact of Newspapers, Television, Movies and Internet, Business ethics – Ethical standards of business – Immoral and illegal practices and their solutions. Characteristics of ethical problems in management, ethical theories, causes of unethical behavior, Ethical abuses and work ethics.

Chapter IV: Environmental ethics – Ethical theory, man and nature - Ecological crisis, Pest control, Pollution and waste, Climate change, Energy and pollution, Justice and environmental health.

Books for study:

- 1. Johns S Mackenjie: A Manual of ethics
- 2. "The Ethics of Management" by Larue Tone Hosmer, Richard D. Irwin Inc.
- 3. Management Ethics Integrity at work by Joseph A. Petrick and John F. Quinn, Response Books, New Delhi.
- 4. "Ethics in Management" by S.A. Shelekar, Himalaya Publishing House.
- 5. Harold H. Titus: Ethics for Today
- 6. Maitra, S.K: Hindu Ethics
- 7. William Lilly: Introduction to Ethics
- 8. Sinha: A Manual of Ethics
- 9. Manu: Manava Dharma Sastra or the Institute of Manu: Comprising the Indian System of Duties: Religious and Civil (ed) G.C. Haughton.
- 10. Sasruta Samhita: Tr. KavirajKunjanlal, KunjanlalBrishagratha, Chowkamba Sanskrit Series, Vol I,II and III, Varanasi, Vol I PP, 16-20, 21-32 and 74-77 only.

- 11. Charaka Samhita: Tr. Dr. Ram Karan Sarma and Vaidya Bhagavan Dash, Chowkambha Sanskrit Series Office. Varanasi I, II, III Vol I PP 183-191.
- 12. Ethics, Theory and Contemporary Issues. Barbara Mackinnon, Wadsworth/Thomson Learning, 2001.
- 13. Text Book for Intermediate First Year Ethics and Human Values, Board of Intermediate Eduction Telugu Academy, Hyderabad.
- 14. I.C. Sharma Ethical Philosophy of India. Nagin& Co Julundhar.

CHE-I	C- 301		organic S ethods of			Thermal	L-	5,T-1,P-(4Credits				
Pre-req	uisite: U	nderstand	ling of Ba	sic Inorg	anic Spec	troscopy	and Theri	mal Meth	ods of An	alysis				
Course	Objectiv	es:												
			nal metho				s and app	lications	to inorgar	nic materi	als			
			f Mossba											
			g-factor,											
			ntation, va					spectrosc	ору.					
Course CO1	Course Outcomes: At the end of the course, the student will be able CO1 To know about TG and DTA and applications of different scanning calorimetry.													
COI	10 know about 10 and D1A and applications of different scanning catorimetry.													
CO2	To gair spectro		lge on Do	ppler shi	ft and che	mical shi	ft, basic p	orinciples	and appli	cations o	f NQR			
CO3	To lear		eld splittin	g and Kr	amer's de	generacy	, relaxatio	on process	ses, instru	mentation	n and app	lications		
CO4			hotoelect	tric effec	t and Ko	opmans t	heorem a	and impa	rt the app	olications	of X-ray	and UV		
	photoele	ctron	spectrosc	opy.										
	•		Mapp	ing of co	urse outc	omes wit	h the pro	gram ou	tcomes					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	2	2	3	-	2	2	-	1	-	2	2		
CO2	3	2	2	3	2	2	1	2	2	2	2	-		
CO3	3	2	2	3	2	2	-	1	-	2	-	2		
CO4	3	2	2	3	2	-	2	-	1	-	2	2		

CHE-IC- 301: INORGANIC SPECTROSCOPY AND THERMAL METHODS OF ANALYSIS UNIT -I: THERMAL METHODS OF ANALYSIS 15 Hrs

Thermo gravimetry –Principle, Factors affecting the results, instrumentation. Application with special reference to $CuSO_45H_2O$, CaC_2O_4 $2H_2O$. Different thermal analysis – principle, instrumentation, difference between TG and DTA, applications with special reference to the clays and minerals. Different scanning calorimetry –principle, and applications to inorganic materials like chlorates and perchlorates, ammonium nitrate.

UNIT -II: MOSSBAUER SPECTROSCOPY and NQR

15 Hrs

Mossbauer spectroscopy: Basic principles, Recoil energy, Doppler shift, Chemical shift, Quadrapole effects, Magnetic effects. Instrumentation, spectral parameters and spectrum display.

Aapplication of the technique to the studies of (1) bonding and structures of Fe²⁺ and Fe³⁺ compounds, (2) Sn²⁺ and Sn⁴⁺ compounds.

NQR spectroscopy: Basic principles of NQR spectroscopy, quadrupole nuclei, quadrupole moments, electric field gradient, coupling constant and applications.

UNIT -III: ELECTRON SPIN RESONANCE SPECTROSCOPY 15 Hrs

Basic Principles, Hyper fine splitting, Factors affecting the 'g' value. Isotropic and anisotropic hyperfine coupling constants, Hamiltonian and spin densities. Zero field splitting and Kramer's degeneracy, Relaxation process and line widths. Instrumentation and Applications. The EPR spectrum of bis(salicylidimine)-copper(II) complex, study of inorganic free radicals, biological applications of Electron Spin Resonance (Study of free radicals and Iron-sulfur proteins)

UNIT -IV: PHOTO ELECTRON SPECTROSCOPY

15 Hrs

Photoelectric effect, Koopmans's theorem, ionization energy.

X-ray photoelectron spectroscopy (ESCA): Principle, Binding energies, Chemical shift, Applications of XPES to Qualitative analysis, to surface studies and structural analysis. Ultraviolet photoelectron spectroscopy- Principle, application of UPES in studying the molecular orbitals of O_2 and N_2 molecules. Block diagram of photoelectron spectrophotometer. Sources of radiation, detectors. Auger spectra – Principle, Applications of Auger spectra to surface studies and use of Auger spectra as a finger print tool.

Books Suggested

- 1. F.A. Cotton and G. Wilkinson, Advanced In-organic chemistry VI Edition, 1999. John wiley & sons. Inc., New York.
- 2. J.E. Huheey, E.A. Keiter and R.L. Keiter: Inorganic Chemsitry, Principles of Structure and Reactivity (4th Ed.) (Addison-Wesley)
- 3. Gary Wulfsberg: Inorganic Chemistry (5th Ed. (Viva Books)
- 4. J.D. Lee: Concise Inorganic Chemistry (Blackwell)
- 5. W.L. Jolly: Modern Inorganic Chemsitry (McGraw-Hill)
- 6. R.L. Carlin: Magneto-chemsitry (Springer-Verlag)
- 7. R.L. Dutta and A. Syamal: Elements of Magnetochemsitry (Affiliate East-West).
- 8. K. Hussain Reddy Text book of Bioinorganic chemistry

CHE-IC	302			ganic Sp plication	ectroscopy is	y and		L-5,T-1	,P-0	4	4Credits	
Pre-rec	quisite:	Understa	anding of	Organic	Spectrosc	opy and	Applicat	ions		· L		
Cour	se Obje	ectives:										
the 1	nolecul	es.							ications of			
	 Understand IR spectrometry and applications to ascertain the fundamental groups by observing absorption bands Study on the applications of NMR spectroscopy in ascertaining the stereochemical structures of the molecules. 											
												ules.
									cules in M	ass spectro	scopy	
Course	Outcor	nes: At t	ne ena o	ine cour	se, the stud	ueni Will	be able	ιο				
	1											
	To get experience to calculate λ max values for dienes, enones, polyenes, aromatic and heteroaromatic compounds.											
CO2	To familiarize with the absorption bands of the molecules with specific functional groups											
CO3					types of p on the data			ns presen	t in a mole	cule so as t	to ascerta	in the
CO4	To ac	quire kn	owledge	about spe	ecific fragn	nentation	rules of	f differen	t molecules	which are	unique.	
			Ma	pping of	course ou	tcomes v	with the	progran	outcomes	1		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	3	2	2	-	2	1	2	2	-
CO2	3	2	2	3	2	2	2	1	2	2	2	1
CO3	3	2	2	3	2	2	2		2	2	2	2
CO4	3	2	2	3	2	2	2	1	-	2	2	-

CHE-IC 302: CORE THEORY: ORGANIC SPECTROSCOPY AND APPLICATIONS

UNIT-I: ULTRAVIOLET AND VISIBLE SPECTROSCOPY:

5Hrs

Various electronic transitions (185-800 nm), effect of solvent on electronic transitions, ultraviolet bands for carbonyl compounds, unsaturated carbonyl compounds, dienes, conjugated polyenes. Fisher-Woodward rules for conjugated dienes and carbonyl compounds, ultraviolet spectra of aromatic and heterocyclic compounds. Steric effect in biphenyls.

UNIT - II: INFRARED SPECTROSCOPY

15Hrs

Instrumentation and sample handling. Characteristic vibrational frequencies of alkanes, alkenes, alkynes, aromatic compounds, alcohols, ether, phenols and amines. Detailed study of vibrational frequencies of carbonyl compounds (ketones, aldehydes, esters, amides, acids, anhydrides, lactones, lactams and conjugated carbonyl compounds). Effect of hydrogen bonding and solvent effect on vibrational frequencies, overtones, combination bands and fermi resonance, FT-IR

UNIT -III: NMR SPECTROSCOPY:

15Hrs

¹H NMR spectroscopy: Magnetic properties of nuclei, Principles of NMR. Instrumentation, CW and pulsed FT instrumentation, equivalent and nonequivalent protons, enantiotopic and diastereotopic protons, Chemical shifts, factors affecting the chemical shifts, electronegativity and anisotropy, shielding and deshielding effects, Signal integration, Spin-spin coupling: vicinal, germinal and long range, Coupling constants and factors affecting coupling constants.

Applications of ¹H NMR spectroscopy: Reaction mechanisms (cyclic bromonium ion, electrophilic and nucleophilic substitutions, carbocations and carbanions), E, Z isomers, conformation of cyclohexane and decalins, keto-enol tautomerism, hydrogen bonding, proton exchange processes (alcohols, amines and carboxylic acids), C-N rotation. Stereochemistry, hindered rotation, Karplus curve variation of coupling constant with dihedral angle. Simplification of complex spectra, nuclear magnetic double resonance, contact shift reagents, nuclear Overhauser effect (NOE).

¹³C NMR spectroscopy: General considerations, chemical shift (aliphatic, olefinic, alkyne, aromatic, heteroaromatic and carbonyl carbon), coupling constants. Two dimensional NMR spectroscopy-COSY.

UNIT-IV: MASS SPECTROMETRY

15Hrs

Introduction, ion production, type of ionization, EI, CI, FD, and FAB-factors affecting fragmentation, ion analysis, ion abundance. Mass spectral fragmentation of organic compounds, common functional groups, molecular-ion peak, metastable peak, Mc. Lafferty rearrangement. Nitrogen rule, isotope labeling. High resolution mass spectrometry, Examples of mass spectral fragmentation of organic compounds with respect to their structure determination.

Books suggested:

- 1. Organic spectroscopy, W. Kemp 5th Ed, ELBS
- 2. Spectroscopy of organic compounds, RM Silversteen and others, 5th Ed,John Wiley
- 3. Spectroscopy of organic compounds, P.S. Kalsi, Wiley, 1993.
- 4. NMR in chemistry-A multi nuclear introduction, William Kemp, Mc Millan, 1986.
- 5. Spectroscopic methods in Organic chemistry, DH Williams & I Flemm.

			Inc	organic (Chemistry	y		.,,. ·		•	Cicuits		
Pre-rec	Pre-requisite: Understanding of Inorganic Chemistry - Practical.												
	Objectiv		.1										
		lge on syn					e method.						
Course	Outcom	es: At the	end of th	e course,	the stude	nt will be	able.						
CO1	CO1 To know the basic principles of instrumental methods of analysis.												
CO2	O2 To familiarize with the analysis of organometallic complex salts.												
CO3	To Unde	erstand the	e complex	kity, theor	ry and wo	rking pri	nciple of	colourime	try.				
CO4	To gain	knowledg	e on anal	ysis of or	ganic cor	nponents							
	•		Mapp	ing of co	urse outc	omes wit	th the pro	gram ou	tcomes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	1	2	3	1	2	3	2	-	1	1	-	
CO2	3	2	2	3	2	2	3	2	_	1	-	2	
CO3	3	2	1	2	2		2	-	2	-	1	1	
CO4	3	2	2	3		2		1	2	1	-	2	

L-5,T-1,P-0

4 Credits

CHE- IC -303: Core-Practical PRACTICAL-I

Preparation of Inorganic complexes and characterization:

Core practical I & II

a) Tris thiourea Zinc (II) Sulphate

CHE IC 303 & 304

- b) Tris thiourea Copper(I) Sulphate
- c) Hexamine nickel (II) Chloride
- d) Chloropentamanine cobalt (III) Chloride
- e) Cis potassium diaquodioxalato chromate (III)
- f) Tris (acetylacetonato) manganese (III)
- g) Mercury tetrakristhiocyanato cobaltate (II)
- h) Sodium trioxalato ferrate (III)
- i) Tetrammine Copper (II) Sulphate
- j) Potassium hexathiocyanato chromate (III) tetrahydrate

CHE -IC -304 Core-Practical- PRACTICAL -II -Instrumental methods of analysis

Colorimetric determinations:

- **k)** Determination of manganese
- I) Determination of nickel
- m) Determination of iron by 1,10 Pheren-thiroline
- n) Determination of chromium
- o) Determination of Phosphate
- p) Determination of Pesticides
- q) Determination of Nitrite.

CHE-IC-	305A		Or	ganic Ch	emistry I	III	L	-3,T-1,P-	-2	40	Credits		
Pre-req	Pre-requisite: Understanding of Organic Chemistry												
FamiStudUndoApplprod		th the apposed the control of the co	plications reparation rochirality ent oxidiz	of different and apply, auxillar	lications of y and real reducing	of organor gent-cont agents in	metallic ro rolled me organic	eagents. thods in a	symmetr	ic synthes	sis.		
CO1	Ourse Outcomes: At the end of the course, the student will be able to O1 To familiarize with the specific functions of the reagents particularly diazomethane, N-bromosuccinimide, Ziegler Natta catalyst, 1,3-dithianes and Merrifield resin in the synthesis of a variety of complex molecules.												
CO2	1												
CO3	To unde	erstand di	astereose	lectivity,	stereosele	ectivity ar	nd substra	te control	led auxil	lary contr	olled read	ctions	
CO4	To acquireagents	uire knows that cau	wledge al ses select	bout the ive and c	reagents omplete r	which ca	nuses oxion to synthe	dation in esize vario	various ous comp	compoun	nds and a	also the	
			Mappi	ing of cou	irse outc	omes witl	h the pro	gram out	comes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	2	2	3	2	2	1	2	-	2	2	1	
CO2	3	2	2	3	2	2	-	2	2	-	2	2	
CO3	3	2	2	3	2	2	1	-	2	2	-	1	
CO4	3	2	2	3	2	2	-	2	-	2	2	2	

CHE-IC-303A Core-Theory Organic Chemistry III

UNIT I: REAGENTS IN ORGANIC SYNTHESIS

15 Hrs

Use of the following reagents in organic synthesis: Anhydrous AlCl₃, Boran trifluoride, N-Bromosuccinimide, Diazomethane, Dicyclohexylcarbodiimide, Lead tetraacetate, Zieglar-Natta catalysts, DDQ, Dithianes, Merrifield resin.

UNIT-II: ORGANOMETALLIC REAGENTS

15 Hrs

Synthesis and applications of Grignard reagents, Organolithium, Zinc, Copper, Mercury, Palladium and Rhodium compounds in Organic Synthesis, Homogeneous catalytic hydrogenation and hydroformylation reactions

UNIT III: ASYMMETRIC SYNTHESIS

15 Hrs

Topocity - Prochirality- Substrate selectivity - Diastereoselectivity and enantioselectivity-Substrate controlled methods-use of chiral substrates - examples

Auxiliary controlled methods-Use of chiral auxiliaries-Chiral enolates-alkylation of chiral imines – Stereoselective Diels-Alder reaction

Reagent controlled methods-Use of chiral reagents-Asymmetric oxidation-Sharpless epoxidation-Asymmetric reduction-Use of lithium aluminium hydride and borate reagents.

UNIT IV: METHODS OF ORGANIC SYNTHESIS

15 Hrs

- i). Oxidations: (a) Alcohols to carbonyls-Chromium (iv) oxidants-Dimethylsulfoxide oxidation, periodate xidation, Oppenauer oxidation, oxidation with manganese dioxide, oxidation with silver carbonate (b) Alkenes to epoxides-peroxide induced epoxidations. (c) Alkenes to diols-oxidation with potassium permanaganate, osmium tetraoxide, Prevost reaction (d) Ketones to esters-Bayer-Villiger oxidation (e) Oxidative bond cleavage-cleavage of alkenes by transition metals. (f) Oxidation of alkyl or alkenyl fragments-selenium dioxide and chromium trioxide oxidations.
- **ii).** Reductions: Reduction with lithium aluminium hydride, sodium borohydride, alkoxides, bis-methoxy ethoxy aluminium hydride, Boran aluminium hydride and derivatives-catalytic, hydrogenation-dissolving metal reductions, Non-Metallic reducing agents including enzymatic and microbial reductions.

Suggested Books

- 1. Advanced Organic Chemistry-Reactions, Mechanism and Structure, Jerry March, John Wiley.
- 2. Advanced Organic Chemistry, F.A. Carey and R.J. Sundberg, Plenum.
- 3. Structure and Mechanism in Organic Chemistry, C.K. Inglod, Cornell University Press.
- 4. Organic Chemistry, R.T Morrison and R.N. Boyd, Prentice Hall.
- 5. Name reactions and reagents in organic synthesis, B.P. Muway and M.G Ellord, John Wiley.
- 6. Principles of Organic Synthesis, R.O.C Norman and J.M Coxon, Blackie Academic & Professional.
- 7. Reaction Mechanism in Organic Chemistry, P.S. Kalsi, New Age International.
- 8. Principles of organometallic chemistry, P. Powell, ELBS.
- 9. Organo transition metal chemistry-Applications to organic synthesis, S.G. Davis, Pergmon.
- 10. Stereochemistry to Organic Compounds, D. Nasipuri, New Age International.
- 11. Stereochemistry, P.S. Kalsi, Wiley Eastern.

CHE-IO	C-305B		Ph	ysical Cl	nemistry	III	L-	5,T-1,P-0		4	Credits	
Pre-re	quisite: U	nderstand	ing of gra	aduate lev	el Physic	al Chemi	stry		<u> </u>			
LeaAppFanGet	e Objective arn applications of miliarize we knowledge	tions of C of X-ray I ith the ap	Diffraction plications	n and Ele of Micro	ctron Dif	fraction o	n solid stay, infrared	ate chemis I spectros	stry. copy and			
	utions. e Outcome	as. At the	and afth	0.0011#60	the stude	nt will bo	abla to					
CO1	To know	the deter		of Charac	eter Co-or			nt group b	ased on 3	N Coordi	nates and	to
CO2	To learn	the Bragg		ns-Miller		Laue met	hod, Brag	gg method	, Debye S	Scherrer r	nethod of	X-ray
CO3	and V	ibrationa	l- rotatior	nal Ramai	1 spectros	сору.		pectrosco				rules
CO4			epts on he Iuggins tl				lution the	ory, Hilde	brand so	lubility pa	arameter,	
	1		Mappi	ing of cou	ırse outc	omes wit	h the pro	gram out	tcomes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	3	-	2	2	-	1	-	2	-
CO2	3	2	2	3	2	2	1	2	2	2	1	-
CO3	3	2	2	3	2	2	1	1	-	2	-	2
CO4	3	2	2	3	-	2	1	-	2	2	1	2

CHE-AC-303B CORE-THEORY PHYSICAL CHEMISTRY III

UNIT-I Applications of Group Theory

15 Hrs

Construction of reducible and irreducible representations, Determination of Character Co-ordinate of C₂V point group based on 3N Coordinates. Standard reduction formula, Determination of normal modes of vibrations of SO₂, NH₃, POCl₃, PtCl₄²⁻·H₂O₂ molecules. Mutual exclusion Principle, Direct Product, Accidental Degeneracy and Fermi resonance Group Theory and Spectroscopy: IR Spectral activity of NH₃ molecule, selection rules, symmetry Criteria for optical activity, symmetry restrictions on dipole moments, symmetry and stereo isomerism. Prediction of IR and Raman Spectral activity of H₂O and CO₂.

UNIT-II: X-ray Diffraction:

15 Hrs

- **(A) Solid State Chemistry** Dislocation of Solids, Schottky and Frenkeldefects, insulaters, a,d semiconductors, Band theory of solids, solid state reactions.
- **(B)** Bragg conditions-Miller Indices- Laue method, Bragg method, Debye Scherrer method of X-ray structural analysis of crystals. Index reflections, identification of unit cells from systematic absences in diffraction pattern- structure of simple lattices and X-ray intensities- structure factor and its relation to intensity and electron density- Description of procedure for X-ray structure analysis (NaCl and KCl)
- **(C) Electron Diffraction:** Scattering intensity Vs scattering angle, Wierlequation, and its importance. Measurement techniques, Elucidation of structures of simple gas phase molecules, Low energy electron diffraction (LEED) for the study of surfaces.

UNIT-III: SPECTROSCOPHY

15 Hrs

Microwave spectroscopy: classification of molecules, rigid rotator model, effect of isotopic substitution on the transition frequencies, intensities- stark effect.

Infrared spectroscopy: Linear harmonic oscillator, zero point energy, anharmonity, Mores potential energy diagram, fundamental and overtone transitions, hot bands and combinations bands. Vibration-rotation spectroscopy, PQR branches, selection rules, factors affecting the band positions and intensities for IR region. **Raman spectroscopy:** Classical and quantum theories of Raman effect, pure rotational, pure vibrational Raman spectroscopy, selection rules, mutual exclusion principle, resonance Raman spectroscopy and coherent antistokes Raman spectroscopy. Vibrational- rotational Raman spectroscopy.

UNIT-IV: POLYMER SOLUTIONS

15 Hrs

Thermodynamics of polymer dissolution, effect of molecular weight on solubility, solubility of crystalline and amorphous polymer, heat of dissolution, regular solution theory, Hildebrand solubility parameter, Flory-Huggins theory of polymer solutions, conformational entropy, osmotic pressure and viscosity of polymer solutions. Molecular weight determination by light scattering, ultra-centrifugation and sedimentation equilibrium method. Liquid Crystals- synthesis and applications

- 1. F.A. Cotton: Introduction to Group theory for chemists.
- 2. Geroge Davidson Elsevier: Introductory Group Theory for Chemists.
- 3. Gurdeep Raj, Ajay Bhagi&Vinod Jain: Group Theory and Symmetry in Chemistry
- 4. Instrumental methods of analysis M.H. Willard, Meritt Jr. and J.A. Dean
- 5. Principles of instrumental analysis Skoog and West
- 6. F. W. Billmeyer, Jr.: Text Book of Polymer Science. Wiley Interscience.
- 7. V. R. Gowariker, N. V. Viswanathan, Jayadev Sreedhar.: polymer Science. New Age international Publishers.

CHE I	C 306 A		Spectra	l Technic	ques		L-	-5,T-1,P-0)	4	Credits	
Pre-rec	quisite: U	nderstand	ling of Sp	ectral Te	chniques							
•]	of the mol Understan bands. Study on t	te with the lecules. In the applicate the applicate the work and the	e instrumentry ations of tking prin	and appr flame ato ciple and	olications mic absor	to ascert rption spe	ain the f	opy, appli indament y. erent mole	al group	s by obse	erving ab	sorption
CO1	To knov	v the basic	c principle	es of spec	troscopy.							
CO2	To fami	liarize wi	th the ana	lysis of v	arious fur	nctional g	roups by	using diff	erent spe	ectroscopi	c techniqu	ies.
CO3	To Unde	erstand th	e applicat	ions of A	AS.							
CO4	To gain	knowledg	ge about	Mass spe	ctral frag	mentation	n of organ	nic compo	unds and	common	function	al groups.
	I		Mapp	ing of co	urse outc	comes wit	h the pro	ogram ou	tcomes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	1	3	1	2	3	2	1	-	1	-
CO2	3	2	2	3	2	2	3	2	-	1	2	2
CO3	3	2	1	2	2	1	2	-	2	-	1	-
CO4	3	2	2	3	1	2	-	1	-	1	-	2

CHE: IC: 306(A): (OPEN ELECTIVE) SPECTRAL TECHNIQUES

UNIT - I: ULTRAVIOLET AND VISIBLE SPECTROSCOPY

15 Hrs

Various electronic transitions (185-800nm.), Beer-Lambert Law, effect of solvent on electronic transitions, ultraviolet bands for carbonyl compounds, unsaturated carbonyl compounds, dienes, Fieser-Woodward rules for conjugated dienes and carbonyl compounds

UNIT - II: INFRARED SPECTROSCOPY

15 Hrs

Instrumentation and sample handling, characteristic vibrational frequencies of alkanes, alkenes, alkenes, aromatic compounds, alcohols, ethers, phenols, amines, ketones, aldehydes, esters, amides, acids and anhydrides. Effect of hydrogen bonding.

UNIT – III:ATOMIC ABSORPTION SPECTROSCOPY: FLAME AAS:

15 Hr:

Principle, Instrumentation – Sources of radiation (HCL and EDL), Different types of burners, Interferences- Physical, Chemical, spectral and back ground correction, and methods of minimization

GF AAS: Principle and technique –Comparison between Flame AAS and furnace AAS, Applications of AAS, Comparison between Atomic Absorption & Flame Photometry.

UNIT-IV: MASS SPECTROMETRY

15 Hrs

Principle, instrumentation, different methods of ionization, EI, CI, FD and FAB, Mass spectra-molecular ion, base peak, meta-stable peak, nitrogen rule and Mc Lafferty rearrangement. Mass spectral fragmentation of organic compounds and common functional groups. Normal and branched alkanes, alkenes, cycloalkanes, benzene and its derivatives, alcohols and phenols, ethers, aldehydes and ketones, carboxylic acids and their derivatives, amines and nitro compounds. Examples of mass spectral fragmentation of organic compounds with respect to their structure determination.

- 1. Organic spectroscopy, W. Kemp 5th Ed, ELBS .2.
- 2. Spectroscopy of organic compounds, RM Silversteen and others 5th Ed, John Wiley 1991
- Spectroscopy of organic compounds, PS Kalsi, Wiley, 1993
 NMR in chemistry A Multi nuclear introduction, William Kemp, Mc Millan 1986
- 5. Spectroscopic methods in Organic Chemistry, DH Williams & I Flemmi TMH . 2005

CHE IO	C 306 B	Chr	omatogra	phic Tec	hniques		L-	5,T-1,P-0		40	Credits		
Pre-rec	uisite: U	nderstand	ling of gra	duate lev	el Chrom	atograph	ic Technic	ques					
FamUndStudUnd	Objective illiarize we erstand D by on the acceptand the	ith Classi emonstra applicatione working	tion expe ns of Hig g principl	riment in h-Perforn e of gas c	TLC. nance Liq	uid Chro graphy.	matograp	hy (HPLC	C).				
Course	Outcom	es: At the	end of th	e course,	the stude	nt will ab	le to						
CO1	To know	the station	onary and	mobile p	hases in	chromato	graphic te	chniques					
CO2	2 To familiarize applications of different chromatographic methods.												
CO3	To Unde	erstand the	e principl	e of chroi	natograpl	hic techni	ques.						
CO4	To gain	knowledg	ge on the i	normal ph	nase and r	everse ph	ase.						
			Mapp	ing of co	urse outc	omes wit	h the pro	gram ou	tcomes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	1	1	3	1	2	3	2	2	-	1	1	
CO2	3	2	2	3	2	2	3	2	-	1	-	2	
CO3	3	2	-	2	2	-	2	-	2	-	1	-	
CO4	3	2	2	3	1	2	-	2	-	1	2	2	

CHE IC 306 (B): Chromatographic Techniques

Unit –I: Introduction - Classification of Chromatographic methods – Column chromatography-Adsorption phenomenon: Nature of adsorbents-Solvent systems-Differential migration-Separation of mixture of o-/p-nitro anilines (A demonstration experiment).

Unit –II: Thin-Layer Chromatography (TLC)-Coating materials and preparation of TLC plates- Solvents for development-Detection of compounds in TLC- R_f values in TLC-Applications of TLC in chemistry-Preparative TLC – Demonstration experiment in TLC.

Unit –III: High-Performance Liquid Chromatography (HPLC) - Application of HPLC- HPLC instrument-Stationary phases in HPLC-Normal and reversed phase HPLC: A comparison- Normal phase HPLC: Principle-Retention times in Normal and reversed phase HPLC: Principle.

Unit –**IV:** Gas-Liquid Chromatography- Instruments for Gas-Liquid Chromatography- Gas-Chromatographic Columns and the Stationary Phase- Application of Gas-Liquid Chromatography- Gas-Solid Chromatography.

Reference Books:

- 1. Analytical chemistry: G L David Krupadanam, D. Vijaya prsad, K. Varaprasad Rao, KLN Reddy, C. Sudhakar.
- 2. Analytical chemistry: Skoog West Holler.
- 3. Modern Analytical Chemistry: David Harvey DePauw University.
- 4. J.G. Dick. Analytical Chemistry, Mc Grraw Hill, New Delhi, (1973).

Co-ordination Compounds, Organometallic Chemistry & Chemistry of Non-transition	L-5,T-1,P-0	4Credits
Elements		

Pre-requisite: Understanding of Co-ordination Compounds, Organometallic Chemistry & chemistry of non-transition elements

Course Objectives:

- Study the organometallic chemistry of different complexes and coordinated ligands.
- Understand the mechanistic aspects of several well-known industrial catalytic processes like olefin hydrogenation, olefin oxygenation, Olefin hydroformylation and Fischer –Tropsch synthesis with an aim to gain a good knowledge on synthetic applications of Organo–Lithium, Magnesium and Aluminium compounds.
- Acquire knowledge of metal cluster compounds, various types of reactions of metal cluster compounds, isoelectronic and isolobal relationship and electron counting scheme for HNCC'S.
- Study on synthesis, properties and structures of nontransition elements

Course Outcomes: At the end of the course, the student will be able CO1 To Gain an extensive knowledge about dinitrogen complexes of Ru(II), Os(II), Co(I), Mo(0) and dioxygen complexes of Ir(I) and Rh(I) and on cycloheptatriene and tropylium complexes of oxidative, reductive elimination reactions CO₂ To understand mechanism, stereochemical aspects and regeneration of catalyst in olefin hydrogenation (Wilkinson's catalyst), olefin oxygenation (Wacker process or Smidt reaction), Olefin hydroformylation and Fischer – Tropsch process. CO₃ To study the examples of metal complexes having metal-metal single or multiple bonds and analyse the spectroscopic evidences for the presence of metal-metal bond. To understand the synthesis and structures of boranes, carboranes, borazines, silicates carbides, peroxo **CO4** compounds and inter halogens, pseudo halides. Mapping of course outcomes with the program outcomes $P\overline{O2}$ PO5 PO11 PO₁ PO3 PO4 PO6 PO7 PO8 PO9 PO10 PO12 **CO1** 2 3 3 3 3 2 1 2 1 2 2 2 CO₂ 3 2 2 2 1 1 CO₃ 3 3 3 3 2 2 2 1 -1 **CO4** 3 3 3 3 2 1 2 1 2

CHE IC 401: CORE THEORY: Co-ordination Compounds, Organometallic Chemistry and Chemistry of Nontransition Elements

UNIT -I: ORGANOMETALLIC CHEMISTRY OF TRANSITION ELEMENTS:

- 1. Dinitrogen complexes of Ru(II), Os (II), Co(I) and Mo(0)
- 2. Dioxygen complexes of Ir (I) and Rh (I)
- ${\it 3. Cycloheptatriene \ and \ Tropylium \ complexes Oxidative \ addition \ and \ Reductive \ Elimination.}$

Insertion and Elimination reaction – Nucleophilic and Electrophilic attack of coordinated ligands.

UNIT -II: APPLICATIONS OF ORGANOMETALLIC COMPOUNDS 15 Hrs

Catalytic applications –Fischer –Tropsch synthesis, Olefin hydrogenation (Wilkinson catalyst). Olefin oxygenation (Wacker process or Smidt reaction) Olefin hydroformylation (Ziegler-NattaCatalysis).

Synthetic applications of Organo-Lithium, -Magnesium and Aluminium compounds. Biological applications of organometallic compounds in medicine, agriculture and horticulture.

UNIT -III: METAL-TO METAL BONDS AND METAL ATOM CLUSTERS 15 Hrs

Introduction, metal carbonyl clusters –low –nuclearity (M and M) clusters, isoelectronic and isolobal relationships, High nuclearity, carbonyl clusters (HNCC'S), Hetero stomes in metal atom clusters, electron counting scheme for HNCC'S, HNCC'S of the Fe, Ru and Os group HNCC'S of the Cu, Rh and Ir group, HNCC'S of the Ni, Pd, and Pt group. Compounds with M-M multiple bonds, Major structural types, quadruple bonds, relation of clusters to multiple bonds and one dimensional solids.

UNIT –IV: CHEMISTRY OF NON-TRANSITION ELEMENTS 15 Hrs

General characteristics of the non-transition elements, special features of individual elements: Synthesis, properties and structure of their Halides and oxides, polymorphism of carbon, Phosphorus and Sulphur. Synthesis, properties and structure of boranes, carboranes, borazines, silicates, carbides, Sulphur-nitrogen compounds, peroxo compounds of boron, carbon and sulphur, oxyacids of nitrogen, phosphorus, sulphur and halogens, inter halogens pseudo halides.

- F.A. Cotton and G. Wilkinson, Advanced In-organic chemistry VI Edition, 1999. John wiley & sons. Inc., New York.
- 2. James E. Huheey, Inorganic chemistry- Principles of structure and reactivity, IV Edition 1993. Harper Collins College Publishers, New York.
- 3. J.D. Lee, Concise Inorganic chemistry, V Edition 1996, ELBS, Chapman and Hall, London.
- 4. Concise Inorganic chemistry by J.D. Lee V Edition ELBS, Chapman and Hall, London.
- 5. Organometallic Chemistry by R.C. Mehrotra and Singh.

	L		\mathcal{C}	\mathcal{C}	1	1 2	11					
Cour	se Obje	ctives:										
			wledge i neir appli		oscopic me	ethods of	F ICP-AE	ES, ICP-N	MS, x-ray	fluorescei	nce, spec	troscopic
					High-Perfory (SFC).	ormance	Liquid C	Chromato	graphy, C	apillary E	lectropho	resis and
					esolution a	nd ioniza	ntion cou	roos of G	CMS and	I CMS		
	1 amma	ise willi	iiisu uiiic	manon, i	esolution a	iliu loiliza	ation sou	ices oi G	CIVIS allu	LCIVIS.		
Course	Outcon	nes: At tl	he end of	the cour	se, the stud	lent will	be able to	0				
CO1		nderstand rsive X-r			ciples, inst scence (ED							
CO2	Chro	matograp	hy (HP	LC), Ge	nciples, p l Permeat aphy (SFC	ion Chro						
CO3		et knowl les analy		instrum	entation a	nd applic	cations o	of GCMS	in drug	analysis a	nd envir	onmental
CO4					ut coulome berations					cations (As	s (III), Fe	(II)) and
			Maj	ping of	course ou	tcomes w	vith the p	orogram	outcomes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	3	2	2	2	-	2	1	-	1
CO2	3	3	3	3	3	2	1	2	-	1	1	1
CO3	3	3	3	3	3	2		2	2	1	1	3
CO4	3	3	2	2	2	2	2	_	_	1	1	3

Instrumental Methods of Analysis

Pre-requisite: Understanding of Organic Spectroscopy and Applications

CHE-IC 402: CORE THEORY: INSTRUMENTAL METHODS OF ANALYSIS

UNIT -I SPECTROSCOPIC METHODS

15 Hrs

4Credits

Emission Spectroscopy:

CHE-IC 402

- (i) ICP-AES: Principles, instrumentation, AES detectors, applications in the analysis of trace and toxic metals in water, geological and industrial samples.
- (ii) ICP-MS: Principles, instrumentation, quadrupole mass spectrometers, applications

Fluorescence Spectroscopy:

- i) Molecular Fluorescence Spectroscopy: Principle, Theory of fluorescence, phosphorescence, relation between intensity of fluorescence and concentration, Correlation of fluorescence with molecular structure, Fluorescence quenching, Instrumentation and applications.
- **ii) X-ray Fluorescence Spectroscopy**: Principle, energy dispersive X-ray fluorescence (EDXRF), Wavelength dispersive X-ray fluorescence (WDXRF), applications.

UNIT - II: CHROMATOGRAPHIC METHODS

15 Hrs

L-5,T-1,P-0

High Performance Liquid Chromatography (HPLC): Principles, Stationary phases, Instrumentation, Solvent delivery system, sample introduction, gradient elution, columns and detectors. Partition Chromatography, adsorption chromatography, Gel permeation chromatography.

Capillary Electrophoresis: Principle, Electroosmotic flow, Instrumentation, Applications to separation of small ions, separation of Molecular Species, DNA sequencing

Supercritical-fluid chromatography: Supercritical-fluids, Instrumentation and Applications

UNIT -III: HYPHENATED TECHNIQUES

15 Hrs

Mass Spectroscopy: Principle, basic instrumentation, resolution, Ionization sources- Electron impact and Chemical ionization, Mass Analyzers- Quadrupole Mass analyzer and Time- of- Flight Analyzer.

Gas Chromatography- Mass spectrometry: Introduction, GC – MS interface, processing of GC – MS data – ion chromatogram. Quantitative measurement – sample preparation, Selected ion monitoring – Application of GC-MS for Trace constituents. Drugs analysis, Environmental analysis and others.

Liquid chromatography- Mass spectrometry – Introduction – Instrumentation – liquid chromatography – Mass spectrometer Interface – Instrumental details – Processing LC-MS data – ion chromatograms, Sample preparation – selected ion monitoring. Application of LC-MS for Drug analysis, Environmental samples and others.

UNIT- IV: ELECTRO ANALYTICAL METHODS

15 Hrs

Anodic stripping voltammetry: principle, instrumentation, Hanging mercury drop electrode, application in the analysis of Pb and Cd in environmental samples, principle of cathode stripping voltammetry.

Coulometric analysis: principles of coulometric analysis with constant current, coulometric analysis with controlled potential, applications of coulometric methods for the analysis of cations-As (III), Fe (II) and I- and S_2 - by using I_2 liberations and Ce^{4+} liberation in solutions

Ion Selective Electrodes: types of ion selective electrodes, basic properties, potentials and construction, calibration of ion selective electrodes, ion selective electrodes with fixed membrane sites, silver, lead, cadmium, sulfide, fluoride, cyanide and glass electrodes, applications in the analysis of air and water pollutants, principles of liquid membrane, gas sensing and enzyme based electrode

- 1. Analytical Chemistry, Gary D. Christian, John Laliley and Senes, New York, 6th Ed., 2007.
- 2. Analytical Chemistry Principles and Techniques, I.G. Harge, Prentice Hall.
- 3. Principles of Instrumental analysis, D.A. Skoog and J.L. Loacy, W.B. Saunders.
- 4. Handbook of Instrumental Techniques for Analytical Chemistry, F. Serlie, Prentice Hall.
- 5. Vogels Text book of Quantitative Chemical Analysis, Basett, Denny Jebbary, 5th Ed. ELBs 1990.
- 6. Instrumental Methods of Chemical Analysis, Willard Merrit, Dean, Stella Jr 6th Edition.
- 7. Separation methods, M.N Sastri, Himalaya Publishing Company, Mumbai.

CHE IC	C 403 Core practical I: L-5,T-1,P-0 4 Credits Inorganic Chemistry - Practical														
Pre-req	uisite: U	nderstand	ling of Inc				ıl.								
Course	Objectiv	es:													
							c analysis	of pestic	ide residu	ies.					
			tion meta												
			ion, deter			•									
	Interpretation of NMR chemical shifts and hydrogen bonding. Course Outcomes: At the end of the course, the student will be able														
Course	· · · · · · · · · · · · · · · · · · ·														
CO1	CO1 To understand the common laboratory techniques including separation techniques.														
CO2	Polaro	graphy, a	tomic abs	orption sp	pectrosco	py in both	n emission	n and abso	orption m	ode.					
CO3	To gai	n knowle	dge on im	plementa	tion of ga	as chroma	tography	and HPL	C for sepa	aration of	mixtures				
CO4	To Far	niliarize v	with interp	oretation	of data to	structure	s by NMI	₹.							
			Mappi	ing of cou	ırse outc	omes wit	th the pro	gram ou	tcomes						
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	3	3	3	3	3	-	-	2	-	-	2	3			
CO2	3	3	3	3	-	2	-	2	-	2	_	3			
CO3	3	3	-	3	-	3	-	2	-	3	-	3			
CO4	3	-	3	-	3	2	-	-	-	2	_	3			

CHE IC 403: CORE PRACTICALS: PRACTICAL - I-

Instrumental methods of analysis- II

- 1) Flame Photometry: Determination of Na and K, Ca and Li in Water and Soil.
- 2) TLC/Paper chromatographic separation.
- 3) Determination of Pesticide residues by gas chromatographic method
- 4) Polarography:a) Determination of E $\frac{1}{2}$ of Zn and Cd; b) Determination of amounts of Zn and Cd
- 5) Atomic Absorption Spectroscopy: Determination of transition metal ions (Cd, Cr, Cu, Pb, Zn etc.) by AAS.
- 6) Separation of Metal ion by Solvent Extraction /Ion exchange.

II <u>DEMONSTRATION EXPERIMENTS</u>

- 1. IR Interpretation of IR spectrum of alcohols, ketones, aldehydes and other standard materials
- 2. AAS: Demonstration of AAS Determination of Zn, Cd, Pb, Mn, Fe and Ni in effluents using AAS.
- 3. Spectrofluorimetry estimation of quinine and fluoroscene
- 4. Ion selective electrodes estimation of F⁻, S²⁻ and CN⁻ in effluents using ion selective electrode meter.
- 5. Polarography and Anode stripping voltametry
- 6. Polarography and Anode stripping voltametry behavior of Cd, Zn, Pb in a mixture.
- 7. Determination of Pb and Cd in samples using Anode stripping voltametr
- 8. Gas chromatography- Determination of pesticides
- 9. HPLC- Determination of pesticides
- 10. NMR
- 11. (a)Demonstration of NMR spectrometer and study of hydrogen bonding in a given alcohol or phenol. (b)Interpretation of NMR chemical shifts of ethyl benzene, ethyl alcohol.
- 12. TGA, DTA, DSC Demonstration of TG, DTA and DSC and study of decomposition of calcium oxalate, calcium carbonate, copper sulfate, oxalic acid.
- 13. pH metry
- a. (a)Determination of alkalinity in a colored effluent using pH metric end point.
- b. (b)Determination of purity of commercial HCl, H₂SO₄, H₃PO₄ and CH₃COOH using pH metric end point

404			Project V	Work		L-:	5,T-1,P-0		4	Credits	
uisite: In	organic C	Chemistry	Project V	Work							
Objectiv	es:										
dentificat	ion of pro	blem									
-			ation of r	esearch re	esults thro	ough scier	ntific publ	ications a	ind preser	ntations.	
Outcom	es: At the	end of th	e course,	the stude	nt will be	able					
Ability	to perfor	m experii	ments, co	llection a	nd evalua	tion of da	ıta				
Interne	estation of	Progulte v	hila adha	ring to so	iontific n	ringinles	of respons	sible and	athical ba	haviour	
interpi	Ctation of	icsuits w	Title adile	ing to sc	icitific p	incipies	or respons	sidic and	cuiicai oc	navioui.	
Analys	sing and c	ompiling	the data	and result	s in a chr	onologica	l order in	the form	of dissert	ation.	
Dranar	otion of d	iccontation	•								
Frepai	ation of u	18861181101	1.								
		Mappi	ing of cou	urse outc	omes wit	h the pro	gram out	tcomes			
PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3	3	2	3	-	2	-	2	-	1	1	1
3	3	3	3	-	2	-	2	-	-	1	3
2	2	2	2	2			2		1	1	3
3	3	3			_	_)	_	1	1	3
3	2	2	3	2	2	-	-	-	2	-	1
	Objective dentificate ability to interpretate reparation outcome. Ability Interpretate Analyst Preparation outcome.	uisite: Inorganic C Objectives: dentification of probability to carry out a terpretation and c reparation of disse Outcomes: At the Ability to perform Interpretation of Analysing and comparation of dispersion dispersion of dispersion	Uisite: Inorganic Chemistry Objectives: dentification of problem ability to carry out independ nterpretation and communic reparation of dissertation Outcomes: At the end of th Ability to perform experin Interpretation of results w Analysing and compiling Preparation of dissertation Mappi PO1 PO2 PO3 3 3 2 3 3 3 3 3	uisite: Inorganic Chemistry Project V Objectives: dentification of problem ability to carry out independent chemisterpretation and communication of reparation of dissertation Outcomes: At the end of the course, Ability to perform experiments, co Interpretation of results while adher Analysing and compiling the data at Preparation of dissertation. Mapping of course, Mapping of course, PO1 PO2 PO3 PO4 3 3 2 3 3 3 3 3 3 3 3 3 3	uisite: Inorganic Chemistry Project Work Objectives: dentification of problem ability to carry out independent chemistry research representation and communication of research representation of dissertation Outcomes: At the end of the course, the stude Ability to perform experiments, collection a Interpretation of results while adhering to see Analysing and compiling the data and result Preparation of dissertation. Mapping of course outce PO1 PO2 PO3 PO4 PO5 3 3 2 3 - 3 3 3 3 3 3 - 3 3 3 3 2 2	uisite: Inorganic Chemistry Project Work Objectives: dentification of problem ability to carry out independent chemistry research with interpretation and communication of research results through reparation of dissertation Outcomes: At the end of the course, the student will be Ability to perform experiments, collection and evaluated Interpretation of results while adhering to scientific pure Analysing and compiling the data and results in a chromatory of the course outcomes with the properties of	uisite: Inorganic Chemistry Project Work Objectives: dentification of problem ability to carry out independent chemistry research with competer interpretation and communication of research results through scient reparation of dissertation Outcomes: At the end of the course, the student will be able Ability to perform experiments, collection and evaluation of data and results in a chronological interpretation of dissertation. Mapping of course outcomes with the property of the property	uisite: Inorganic Chemistry Project Work Objectives: Identification of problem Ibility to carry out independent chemistry research with competency in research repretation and communication of research results through scientific public reparation of dissertation Outcomes: At the end of the course, the student will be able Ability to perform experiments, collection and evaluation of data Interpretation of results while adhering to scientific principles of response Analysing and compiling the data and results in a chronological order in Preparation of dissertation. Mapping of course outcomes with the program out PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 3 3 3 3 3 3 - 2 - 2 - 2 3 3 3 3 3 3 2 2 2 - 3	uisite: Inorganic Chemistry Project Work Objectives: dentification of problem shility to carry out independent chemistry research with competency in research desinterpretation and communication of research results through scientific publications a reparation of dissertation Outcomes: At the end of the course, the student will be able Ability to perform experiments, collection and evaluation of data Interpretation of results while adhering to scientific principles of responsible and an analysing and compiling the data and results in a chronological order in the form Preparation of dissertation. Mapping of course outcomes with the program outcomes PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 3 3 3 2 3 - 2 - 2 - 2 - 3 - 3 - 3 - 3 -	uisite: Inorganic Chemistry Project Work Objectives: Identification of problem Ibility to carry out independent chemistry research with competency in research design, data genterpretation and communication of research results through scientific publications and preser reparation of dissertation Outcomes: At the end of the course, the student will be able Ability to perform experiments, collection and evaluation of data Interpretation of results while adhering to scientific principles of responsible and ethical be Analysing and compiling the data and results in a chronological order in the form of dissert Preparation of dissertation. Mapping of course outcomes with the program outcomes PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 3 3 2 3 - 2 - 2 - 1 3 3 3 3 3 - 2 - 2 - 2 - 1 3 3 3 3 3 3 - 2 - 2 - 2 - 1	uisite: Inorganic Chemistry Project Work Objectives: dentification of problem ubility to carry out independent chemistry research with competency in research design, data gathering atterpretation and communication of research results through scientific publications and presentations. The paration of dissertation Outcomes: At the end of the course, the student will be able Ability to perform experiments, collection and evaluation of data Interpretation of results while adhering to scientific principles of responsible and ethical behaviour. Analysing and compiling the data and results in a chronological order in the form of dissertation. Preparation of dissertation. Mapping of course outcomes with the program outcomes POI PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 3 3 3 2 3 - 2 - 2 - 1 1 1 3 3 3 3 3 3 - 2 - 2 - 1 1 1 3 3 3 3 3 3 - 2 - 2 - 2 - 1 1 1 3 3 3 3 3 3 - 2 - 2 - 2 - 1 1 1

CHE IC 404: PRACTIAL II/ PROJECT WORK

CHE-IC-	405A		Instrume	ental Met	hods of A	Analysis]	L-3,T-1,P	-2	40	Credits		
Pre-req	uisite: Un	derstand	ing of Ins	trumenta	methods	of analys	sis						
	Objective												
					c method	ds of IC	P-AES,	ICP-MS,	x-ray f	luorescen	ce, spect	roscopic	
	niques and												
						nce Liqu	iid Chro	matograp	hy, Capi	llary Ele	ctrophore	sis, and	
	rcritical F					:4:		CCMC -	4 I CM	2			
	principle							f GCMS a	ind LCM	3			
								·.					
	1. To and entend the course, the student will be able to												
CO1													
	dispersive X-fluorescence (EDXRF), Wavelength dispersive X-ray fluorescence (WDXRF).												
CO2													
						n Chrom	atograph	y (GPC)	: Capıll	ary Elec	trophores	is (CE),	
CO2	Supercrit					-1:4:	-f CCN	IC : 1	1:-	1		11	
CO3	analysis.	iowieage	on instru	ımentatio	n and app	oncations	of GCN	IS in drug	anaiysis	and envi	ronmenta	samples	
CO4		ve the k	nowledge	about co	nulometri	c techniq	ues and	their analy	vsis of ca	tions (As	(III) Fe	(II)) and	
	anions (I								y 515 O1 C C	mons (1 ic	, (111), 10	(11)) und	
								ogram ou	tcomes				
	DO1	D02					-	-		DO 10	DO11	DO 10	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	2	2	3	-	2	-	-	-	1		1	
CO2	3	3	3	3	3	2	-	-	-	1	1	1	
CO3	3	3	3	3	3	2	-	2	-	1	1	3	
CO4	3	3	2	2	-	2	-	-	-	1	1	3	

CHE-IC 405A: CORE THEORY: INSTRUMENTAL METHODS OF ANALYSIS

UNIT -I SPECTROSCOPIC METHODS

15 Hrs

Emission Spectroscopy:

- (i) ICP-AES: Principles, instrumentation, AES detectors, applications in the analysis of trace and toxic metals in water, geological and industrial samples.
- (ii) ICP-MS: Principles, instrumentation, quadrupole mass spectrometers, applications

Fluorescence Spectroscopy:

- i) Molecular Fluorescence Spectroscopy: Principle, Theory of fluorescence, phosphorescence, relation between intensity of fluorescence and concentration, Correlation of fluorescence with molecular structure, Fluorescence quenching, Instrumentation and applications.
- ii) X-ray Fluorescence Spectroscopy: Principle, energy dispersive X-ray fluorescence (EDXRF), Wavelength dispersive Xray fluorescence (WDXRF), applications.

UNIT - II: CHROMATOGRAPHIC METHODS

High Performance Liquid Chromatography (HPLC): Principles, Stationary phases, Instrumentation, Solvent delivery system, sample introduction, gradient elution, columns and detectors. Partition Chromatography, adsorption chromatography, Gel permeation chromatography.

Capillary Electrophoresis: Principle, Electroosmotic flow, Instrumentation, Applications to separation of small ions, separation of Molecular Species, DNA sequencing

Supercritical-fluid chromatography: Supercritical-fluids, Instrumentation and Applications

UNIT-III: HYPHENATED TECHNIQUES

15 Hrs

Mass Spectroscopy: Principle, basic instrumentation, resolution, Ionization sources- Electron impact and Chemical ionization, Mass Analyzers- Quadrupole Mass analyzer and Time- of- Flight Analyzer.

Gas Chromatography- Mass spectrometry: Introduction, GC - MS interface, processing of GC - MS data - ion chromatogram. Quantitative measurement - sample preparation, Selected ion monitoring - Application of GC-MS for Trace constituents. Drugs analysis, Environmental analysis and others.

Liquid chromatography- Mass spectrometry - Introduction - Instrumentation - liquid chromatography - Mass spectrometer Interface - Instrumental details - Processing LC-MS data - ion chromatograms, Sample preparation - selected ion monitoring. Application of LC-MS for Drug analysis, Environmental samples and others.

UNIT- IV: ELECTRO ANALYTICAL METHODS

15 Hrs

Anodic stripping voltammetry: principle, instrumentation, Hanging mercury drop electrode, application in the analysis of Pb and Cd in environmental samples, principle of cathode stripping voltammetry.

Coulometric analysis: principles of coulometric analysis with constant current, coulometric analysis with controlled potential, applications of coulometric methods for the analysis of cations-As (III), Fe (II) and I- and S_2 - by using I_2 liberations and Ce^{4+} liberation in solutions

Ion Selective Electrodes: types of ion selective electrodes, basic properties, potentials and construction, calibration of ion selective electrodes, ion selective electrodes with fixed membrane sites, silver, lead, cadmium, sulfide, fluoride, cyanide and glass electrodes, applications in the analysis of air and water pollutants, principles of liquid membrane, gas sensing and enzyme based electrode

- 1) Analytical Chemistry, Gary D. Christian, John Laliley and Senes, New York, 6th Ed., 2007.
- 2) Analytical Chemistry Principles and Techniques, I.G. Harge, Prentice Hall.
- 3) Principles of Instrumental analysis, D.A. Skoog and J.L. Loacy, W.B. Saunders.
- 4) Handbook of Instrumental Techniques for Analytical Chemistry, F. Serlie, Prentice Hall.
- 5) Vogels Text book of Quantitative Chemical Analysis, Basett, Denny Jebbary, 5th Ed. ELBs 1990.
- 6) Instrumental Methods of Chemical Analysis, Willard Merrit, Dean, Stella Jr 6th Edition.
- 7) Separation methods, M.N Sastri, Himalaya Publishing Company, Mumbai.

CHE-IC	C-405B	Bi	oinorgan	ic, Bioor Chemi		ophysical	L-:	5,T-1,P-0		4	Credits			
Pre-re	quisite: U	nderstand	ling of Bi	oinorgani	c, Bioorg	anic, Biop	hysical (Chemistry	,					
Course	e Objectiv	es:												
_	hlighten m													
	etal ion trai		_	_	•									
	rn physiol	-		•		•			-	•				
• The	basic con	cepts of b	piophysica	al chemist	try in biod	chemical r	eactions,	exergoni	c and end	lergonic r	eactions.			
Course	rse Outcomes: At the end of the course, the student will be able to													
CO1	Gain kno	wledge o	n metallo	proteins	in electro	n transfer	processe	es.						
CO2	Know th	e applica	tions of tr	ace metal	ions and	metal ion	s as chela	ating ager	nts in med	licine.				
CO3	Achieve environn		lop highl	y stereose	elective sy	nthesis of	organic	compoun	ds and dr	ugs by ad	opting			
CO4	Understa	nd therm	odynami	cs of biop	olymer re	actions ar	nd to corr	elate free	energy a	nd biopol	ymer para	meters.		
			Mapp	ing of cou	ırse outc	omes witl	the pro	gram out	tcomes					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	3	2	3	-	2	-	2	-	1	1	1		
CO2	3	3	3	3	-	2	-	2	-	-	1	3		
CO3	3	3	3	2	2		-	3	-	1	1	3		
CO4	3	2	2	3	2	2	-		-	2	-	1		

CHE AC-405(B): (GENERIC ELECTIVE): BIOINORGANIC, BIOORGANIC, BIOPHYSICAL CHEMISTRY

UNIT-I: BIO-INORGANIC CHEMISTRY-I

15 Hrs

Metal complexes as oxygen carriers –Heme proteins –Hemoglobin and myoglobin –Non heme proteins –hemerythrin and hemocyanin – model synthetic complexes of iron, cobalt and copper.Co-enzymes Vitamin B_{12} , carboxy peptidase and superoxidedismutase.

Electron Transfer in Biology: Structure and functions of metalloproteins in electron transfer processes –catalase – peroxidose –cytochromes and iron –sulphur proteins –synthetic models.

UNIT – II: BIOINORGANIC CHEMISTRY- II: Metal ion transport and storage in biological systems, Metal ions in Biology, Molecular mechanism of ion transport across membranes: ionophores, photosynthesis.

Hydrolytic metalloenzymes: Carbonic anyhdrase, carboxy peptidase, calcium in control processes, calcium and muscle contraction, calcium and secretion, calcium in blood clotting mechanisms. Therapeutic uses of enzymes.

Importance of trace metals in biology: Metal ions as chelating agents in medicine, trace metal ions and metal and non-metal deficiency. Biological nitrogen fixation, in-vivo and in-vitro nitrogen fixation.

UNIT-III: BIOORGANIC CHEMISTRY

Carbohydrates: Structure and biological functions of mucopolysaccharides, glycoproteins, and glycolipids- Role of sugars in biological recognition-Blood group substances

Lipids: Essential fatty acids-structure and function of triglycerols, Glycerophospholipids, cholesterol, bile acids prostaglandins- composition and functioning of lipoproteins

Enzymes: Nomenclature and classification, properties, factors affecting enzyme catalysis, enzyme inhibition- reversible and irreversible inhibition. Uses of enzymes in food drink industry and clinical laboratories.

UNIT-IV: BIOPHYSICAL CHEMISTRY:

Standard free energy change in biochemical reactions, exergonic and endergonic reactions, hydrolysis of ATP, thermodynamics of biopolymer solutions, chain configuration of bio polymers, and calculation of average dimensions. Membrane equilibrium, ion transport through cell membrane. dialosis and its function. Structure and functions of proteins, enzymes, DNA and RNA in living systems, forces involved in bio polymer interactions, electrostatic forces, hydrophobic forces, molecular expansion, and dispersion forces.

- M.N. Hughes, The Inorganic chemistry of Biological Processes, John wiley and Sons, New York 2nd Edition, 1981.
- 2. A Text book of Biochemistry, A.V.S.S. Rama Rao
- 3. Physical chemistry by Atkenes
- 4. Physical chemistry by Albertz.
- 5. Bio physical chemistry by Van Holde
- 6. Bio Physics by Narayanam
- 7. Organic Chemistry, Vol. 2, I. L. Finar, ELBS.
- 8. Chemistry of Natural Products, P.S. Kalsi, Kalyani Publishers.
- 9. Chemistry of Organic Natural Products, O. P. Agarwal, Vols., 1 & 2, Geol Pubs.
- 10. Natural products Chemistry K.B.G. Torssell, John Wiley, 1983.
- 11. Burger's Medicinal Chemistry, M.E. Wolff, John Wiley
- 12. Medicinal Chemistry, A. Kar, New Age International

CHE IC	406A		D	rug Che	mistry		L-3	3,T-1,P-2		40	Credits			
Pre-req	uisite: U	nderstand	ing of Dr	ug Chem	istry									
Cou	rse Obje	ctives:												
	To learn a		natural pr	oducts as	leads for	new drug	gs							
•	Determina	ation of c	ardiovasc	ular drug	S									
• '	To study .	Autacoids	8	Č										
•	Interpreta	tion of A	ntipyretic	S										
Course	Outcomes: At the end of the course, the student will be able to													
CO1														
CO1	Know about natural products.													
CO2	Know In	terpretati	on of card	liovascula	ar drugs.									
CO3	Know th	e Analyzi	ing about	prostagla	ndins.									
CO4	Know th	e Definiti	on, Class	ification,	Nomencl	ature, Str	ucture and	d Synthes	is of anti-	inflamma	itory drug	gs.		
			Mappi	ing of cou	ırse outc	omes wit	h the pro	gram ou	tcomes					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	3	3	3	3	-	-	2	-	-	2	3		
CO2	3	3	3	3	-	2	-	2	-	2	-	3		
CO3	3	3		3	-	3	-	2	-	3	-	3		
CO4	3	-	3	-	3	2	-	-	-	2	-	3		

CHE: AC: 406 (A): (OPEN ELECTIVE): DRUG CHEMISTRY

UNIT - I: NATURAL PRODUCTS AS LEADS FOR NEW DRUGS

Occurrence, Structure and therapeutic uses of Drugs acting on Central Nervous System

Morphine alkaloids (morphine, codeine, thebaine, heroin, pethidine)

Cannabinoids (9-cannabinol, Tetrahydrocannabinol)

Neuromuscular Blocking Agents (Curare, Decamethonium)

Vinca Alkaloids (Vincristin and Vinblastin), Taxol and Taxotere, podophyllotoxin, Etoposide, Teniposide.

UNIT - II: CARDIOVASCULAR DRUGS

Definition, Classification, Nomenclature, Structure and Synthesis.

Cardiac glycosides (ex: Digoxin, Digitoxin);

Antihypertensive drugs (ex: Methyl dopa, Clonidene hydrochloride);

Antiarrhythmic agents (ex: Quinidine sulfate);

Antisympathetic drugs (ex: Propranolol hydrochloride, Verapamil hydrochloride);

Vasopressor drugs (ex: Prenylamine, Buphenine).

UNIT - III: AUTACOIDS

Definition, Occurrence, Isolation, Nomenclature, Classification, Synthesis, Biosynthesis and Stereochemical structures of Prostaglandins. Structural elucidation of PGE₁, PGE₂; Synthesis and biosynthesis of PGE₂, PGF_{2a}.

Structure and Biosynthesis of Thromboxane A2 and Prostacyclin (synthesis not expected).

UNIT - IV: ANTI-INFLAMMATORY DRUGS

Definition, Classification, Nomenclature, Structure and Synthesis of Paracetamol, Aspirin (Antipyretic), Salol, Cinchophen, Antipyrene, Phenylbutazone, Indomethacin, Tolmetin, Ibuprofen, Diclofenac and Naproxen.

- 1. Medicinal Chemistry by Ashitosh Kar
- 2. Medicinal Chemistry by D. Sriram, P. Yogeeswari
- 3. Medicinal Chemistry by David A. Williams, Thomas L. Lemke
- 4. Medicinal Chemistry by V. Alagarsamy
- 5. Biochemistry by U. Satyanarayana
- Natural Products Chemistry and Applications by Sujata V. Bhat, B.A. Nagasampagi, S. Meenakshi
- 7. Medicinal Chemistry by V.K. Ahluwalia, Madhu Chopra
- 8. Medicinal Chemistry by Balkishen Razdar
- 9. Advanced Practical Medicinal Chemistry by Ashutosh Kar
- 10. Chemistry of Organic Natural Products by O. P. Agarwal, Vols., 1 & 2, Geol Pubs.
- 11. Chemistry of Natural Products by S. V. Bhat, B.A. Nagasampagi, M. Sivakumar
- 12. Natural Products Chemistry by K.B.G. Torssell, John Wiley, 1983.

Pre-re	quisite:]	Understa	nding of	Electroar	nalytical '	Technique	S							
	Course	Objectiv	es:											
•	To learn	about th	e classifi	cation of	electroa	nalytical m	nethods							
•	Determi	nation of	types of	currents										
•	Principl	e, instrun	nentation	, reversil	ole and ir	reversible	cyclic vo	ltammogra	ıms					
•	Interpre	tation of	Ion selec	tive elect	rodes									
Course Outcomes: At the end of the course, the student will able to														
CO1 Ability to interpret potentiometry and conductometry														
CO2 Interpretation of results while adhering to DC Polarography.														
CO3	CO3 Analysing and compiling the data and results in polarography.													
CO4	Familia	arize Typ	es of ion	sensitive	electrod	les.								
			Maj	pping of	course o	utcomes v	vith the p	orogram o	utcomes					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	3	3	3	3	-	-	2	-	-	2	3		
CO2	3	3	3	3	-	2	-	2	-	2	-	3		
CO3	3	3	-	3	-	3	-	2	-	3	-	3		
CO4	3	-	3	-	3	2	-	-	-	2	-	3		

L-5,T-1,P-0

4 Credits

CHE: IC: 406(B): (OPEN ELECTIVE): ELECTRO ANALYTICAL TECHNIQUES

Electroanalytical Techniques

Unit I: Types and Classification of Electro analytical Methods.

- i) **Potentiometry-** Types of electrodes, Hydrogen gas, Calomel, Quin hydrone and glasselectrodes. Determination of pH. Potentiometric titrations.
- **ii)** Conductometry Definition of terms conductivity, specific conductivity, cell constant. Mobility of ions, Conductometric titrations.

Unit II: D.C Polarography: Dropping mercury electrode- Instrumentation-polarogram. Types of Currents: Residual, Migration, Limiting. Two and Three electrode assemblies. Ilkovic equation(derivation not necessary) and its consequences. Types of limiting Currents: Adsorption, Diffusion, Kinetic. Applications of polarography in qualitative and quantitative analysis. Analysis of mixtures. Application to inorganic and organic compounds. Determination of stability constants of complexes.

Unit III: (i) A.C. polarography (ii) Square-wave polarography (iii) Pulse polarography (iv) Differential pulse polarography(V) Cyclic Voltammetry: Principle, instrumentation, reversible and irreversible cyclic voltammograms.

Unit IV: Ion selective electrodes: Ion-sensitive electrodes –types of ion sensitive electrodes –metal based cation and anion sensitive electrodes, solid membrane electrodes. Liquid ion-exchange electrodes, gas sensing membrane electrodes.

Books Suggested

CHE IC 406 B

- H.W. Willard, LL. Merrit and J.A. Dean: Instrumental Methods of Analysis. Affiliated East-West).
- 2. G.H. Jeffery, J. Bassett, J. Mendham and R.C. Denny. Vogel's Text Book of Quantitative Chemical Analysis (ELBS).
- 3. D.A. Skoog and D.M. West: Principles of Instrumental Analysis (Holt, Rinehart and Wilson).
- 4. J.G. Dick: Analytical Chemistry (Mc Graw Hill).