FACULTY OF APPLIED SCIENCES

SYLLABUS

FOR

M.Sc. CHEMISTRY (SEMESTER: I-IV)

(Under Choice based Credit System)

Examinations: 2018 Onwards

Department of Chemical Sciences I K GUJRAL PUNJAB TECHNICAL UNIVERSITY KAPURTHALA

Note:

(i) Subject to change in the syllabi at any time. Please visit the University website time to time.

IK Gujral Punjab Technical University

VISION

To be an institution of excellence in the domain of higher technical education that serves as the fountainhead for nurturing the future leaders of technology and techno- innovation responsible for the techno-economic, social, cultural and environmental prosperity of the people of the State of Punjab, the Nation and the World.

MISSION

To provide seamless education through the pioneering use of technology, in partnership with industry and society with a view to promote research, discovery and entrepreneurship and To prepare its students to be responsible citizens of the world and the leaders of technology and techno-innovation of the 21st Century by developing in them the desirable knowledge, skill and attitudes base for the world of work and by instilling in them a culture for seamlessness in all facets of life.

OBJECTIVES

- To offer globally-relevant, industry-linked, research-focused, technology- enabled seamless education at the graduate, postgraduate and research levels in various areas of engineering & technology and applied sciences keeping in mind that the manpower so spawned is excellent in quality, is relevant to the global technological needs, is motivated to give its best and is committed to the growth of the Nation;
- To foster the creation of new and relevant technologies and to transfer them to industry for effective utilization;
- To participate in the planning and solving of engineering and managerial problems of relevance to global industry and to society at large by conducting basic and applied research in the areas of technologies. To develop and conduct continuing education programmes for practicing engineers and managers with a view to update their fundamental knowledge base and problem-solving capabilities in the various areas of core competence of the University;
- To develop strong collaborative and cooperative links with private and public sector industries and government user departments through various avenues such as undertaking

of consultancy projects, conducting of collaborative applied research projects, manpower development programmes in cutting-edge areas of technology, etc;

- To develop comprehensive linkages with premier academic and research institutions within the country and abroad for mutual benefit;
- To provide leadership in laboratory planning and in the development of instructional resource material in the conventional as well as in the audio- visual, the video and computer-based modes;
- To develop programmes for faculty growth and development both for its own faculty as well as for the faculty of other engineering and technology institutions;
- To anticipate the global technological needs and to plan and prepare to cater to them;
- To interact and participate with the community/society at large with a view to inculcate in them a feel for scientific and technological thought and endeavour; and
- To actively participate in the technological development of the State of Punjab through the undertaking of community development programmes including training and education programmes catering to the needs of the unorganized sector as well as that of the economically and socially weaker sections of society.

ACADEMIC PHILOSOPHY

The philosophy of the education to be imparted at the University is to awaken the "deepest potential" of its students as holistic human beings by nurturing qualities of selfconfidence, courage, integrity, maturity, versatility of mind as well as a capacity to face the challenges of tomorrow so as to enable them to serve humanity and its highest values in the best possible way.

Department of Chemical Sciences

VISION

The Chemical Sciences at IKGPTU campus will address the challenging and important questions in the physical and life sciences of current era using its multi-disciplinary vision, its culture of synergistic collaboration and translational science, and its excellence in the physical, medical and engineering sciences. Chemical Sciences Department continues to explore the new fields and frontiers and, with them, fundamentally new and innovative ways to address the increasingly complex scientific, health, energy and environmental problems of our time.

MISSION

- Inspiring and educating undergraduate students in chemistry and molecular-driven sciences in the core concepts of chemistry and the scientific methodology.
- To explore the new frontier area of organometallic catalysis in synthetic chemistry.
- Developing more-economic and greener strategies for chemical synthesis and production
- Understanding how molecules and materials behave, interact and transform at macroscopic, molecular, atomic and electronic levels, and exploring the contribution of geometric and electronic structure to function.
- Informing the public about the excitement of science, its impact on everyday life, and the crucial role it plays in human health, energy and environmental stewardship
- Building centralized, state-of-the-science facilities designed to promote collaborative synergies among faculty, staff and students and across disciplinary boundaries.
- Sharing the excitement of new chemical knowledge across IKGPTU and to other institutions, educators, and the global community through scientific communications and outreach.

TITLE OF THE PROGRAM: M.Sc. CHEMISTRY

YEAR OF IMPLIMENTATION: New Syllabus will be implemented from June 2018 onwards.

DURATION: The course shall be two years, with semester system (4 semesters, with two semesters in a year). The Choice based credit system will be applicable to all the semesters.

ELGIBILITY FOR ADMISSION: Candidates with 50% marks (5% relaxation for reserved categories) in Bachelors Degree with Chemistry as one of the subject are eligible for admission to this course.

INTAKE CAPACITY: 25 (Twenty five)

MEDIUM OF INSTRUCTION: English.

PROGRAM EDUCATIONAL OBJECTIVES:

The Program Educational Objectives are the knowledge skills and attitudes which the students will acquire during post-graduation.

PEO1	Apply the scientific knowledge of Physics, Mathematics and Chemistry
	specialization for deeper understanding of the nature.
PEO2	Identify, formulate, research literature, and analyze advanced scientific problems
	reaching substantiated conclusions using first principles of mathematics, natural
	sciences, and engineering sciences.
PEO3	Design solutions for advanced scientific problems and design system components or
	processes.
PEO4	Use research-based knowledge and research methods including design of
	experiments, analysis and interpretation of data, and synthesis of the information to
	provide valid conclusions.
PEO5	Create, select, and apply appropriate techniques, resources and modern scientific
	methods with an understanding of the limitations.
PEO6	Apply reasoning using contextual knowledge to assess health, safety, legal and
	cultural issues of society.
PEO7	Communicate effectively on research based activities with the scientific community
	and society at large so as to comprehend and write effective reports and design
	documentation.
PEO8	Recognize the need for, and have the preparation and ability to engage in
	independent and life-long learning in the broadest context of scientific and
	technological change.

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

PO1	Apply principles of various concepts in understanding, analysis and prediction of
	scientific problems.
PO2	Development of problem solving skill, critical thinking and analytical reasoning as
	applied to scientific problems.
PO3	To introduce advanced ideas and techniques required in emerging scientific areas.
PO4	To develop human resource with specialization in science along with various
	experimental techniques required for career in academia and industry.
PO5	Engage in lifelong learning and adapt to changing professional and societal needs.
PO6	Communicate effectively scientific information both in written and oral formats.

PROGRAM SPECIFIC OUTCOMES:

At the end of the program,

PSO1	Students will be competent to provide solutions for challenges related to energy,
	environment, materials and health/medicine.
PSO2	Students will be skilled in problem solving, critical thinking and analytical
	reasoning as applied to problems related to chemical sciences.
PSO3	The students will acquire in-depth knowledge to understand and critically interpret
	the chemical literature.
PSO4	Students will be able to address social, economic, and environmental issues.
PSO5	Students will be able to design and carry out scientific experiments and analyze the
	results of such experiments.
PSO6	Students will be able to explore new areas of research in both chemistry and allied
	fields of science and technology.
PSO7	Students will be able to integrate knowledge of mathematics, physics and other
	disciplines to solve social and technological issues.

SCHEME OF THE PROGRAM:	

Semester-I									
Sr. No	Code	Theory Papers	Hours	L-T-P	Credi ts	Ma Distri	Marks Distribution		
						Internal	External		
1.	CHL401-18	Inorganic Chemistry-I	45	4-0-0	4	30	70	100	
2.	CHL402-18	Reactive Intermediates-I	45	4-0-0	4	30	70	100	
3.	CHL403-18	Physical Chemistry-I	45	4-0-0	4	30	70	100	
4.	CHL404-18	Spectroscopy - I	45	4-0-0	4	30	70	100	
5.	CHL405-18	Environmental Chemistry	45	3-0-0	3	25 50		75	
6.	CHL406A-18 CHL406B-18	Human Physiology * Or Numerical Methods for chemists*	45	3-0-0	3	25	50	75	
7.	CHP407-18	Inorganic Chemistry Lab	60	0-0-6	3	50	25	75	
8.	CHP408-18	Organic Synthesis Lab	60	0-0-6	3	50	25	75	
		Total	28 (The 6)	ory 22, Pr	actical	270	430	700	

Semester-II									
Sr. No	Code	Theory Papers	Hours	L-T-P	Credi ts	Marks Distribution		Marks	
•						Internal	External		
1.	CHL411-18	Inorganic Chemistry-II	45	4-0-0	4	30	70	100	
2.	CHL412-18	Reactive Intermediates-II	45	4-0-0	4	30	70	100	
3.	CHL413-18	Physical Chemistry-II	45	4-0-0	4	30	70	100	
4.	CHL414-18	Spectroscopy - II	45	4-0-0	4	30	70	100	
5.	CHL415A-18 CHL415B-18	Chemistry of Materials Or Chemical Biology	45	4-0-0	4	30	70	100	
6.	CHP416-18	Physical Chemistry Lab	60	0-0-6	3	50	25	75	
7.	CHP417-18	Advanced Chemistry Lab-I	60	0-0-6	3	50	25	75	
		Total	26 (The 6)	ory 20, Pr	actical	250	400	650	

	Semester-III									
Sr. No	Code	Theory Papers	Hours	L-T-P	Credi ts	Marks Distribution		Marks		
						Internal	External	1		
1.	CHL501-18	Inorganic Chemistry-III	45	4-0-0	4	30	70	100		
2.	CHL502-18	Advanced Organic Chemistry –I	45	4-0-0	4	30	70	100		
3.	CHL503-18	Physical Chemistry-III	45	4-0-0	4	30	70	100		
4.	CHL504-18	Advanced Characterization Techniques	45	4-0-0	4	30	70	100		
5.	CHL505A-18	Biophysical chemistry Or	45	4-0-0	4	30	70	100		
	CHL505B-18	Medicinal Chemistry Or								
	CHL505C-18	Advanced Functional Materials								
6.	CHP506-18	Advanced Chemistry Lab- II	60	0-0-6	3	50	25	75		
7.	CHP507-18	Dissertation**		0-0-8	4	50	-	50		
		Total	27 (The 7)	ory 20, Pr	actical	250	375	625		

	Semester-IV									
Sr. No	Code	Theory Papers	Hours	L-T-P	Credi ts	Marks Distribution		Marks		
						Internal	External			
1.	CHL511-18	Advanced Organic Chemistry- II	45	4-0-0	4	30	70	100		
2.	CHL512A-18 CHL512B-18 CHL512C-18 CHL512D-18	Advanced physical Chemistry Or Chemical Toxicology Or Supramolecular Chemistry Or Chemistry of Natural Products Or	45	4-0-0	4	30	70	100		
	CHL512E-18 CHL512F-18	Green Chemistry Or Computational Chemistry								
3.	CHP513-18	Research Seminar	30		3	50	-	50		
4.	CHP514-18	Dissertation ^{**}		0-0-24	12	150	100	250		
		Total	23 (The 12, Sem	ory 8, Prac inar 3)	tical	260	240	500		

* Human Physiology for students with mathematical background and Numerical methods for chemists for students with medical background.

** Dissertation work will begin in third semester and will be continued in fourth semester. At the end of third semester, students will submit their literature work in the form of a review on the topic selected. There will be a presentation before a panel of teachers from the department.

EXAMINATION	AND	EVALUATION	J
LANIMATION	AND	LIALUATION	

THEO	DRY			
S.No.		Weight Marks	tage in	Remarks
1	Mid-Semester Examination	20	15	MSTs, Quizzes, assignments, attendance, etc. Constitute internal
2	Attendance	5	5	evaluation. Average of two mid-
3	Assignments	5	5	evaluation
4	End-Semester Examination	70	50	Conduct and checking of the answer sheets will be at the department level in case of university teaching department of Autonomous institutions. For affiliated colleges examination will be conducted at the university level
	Total	100	75	
PRAC	TICAL			
1	Daily evaluation of practical performance/ record/ viva voce	3	0	Internal Evaluation
2	Attendance	5	5	
3	Internal Practical	1	5	
	Examination			
4	Final Practical Examination	2	5	External Evaluation
	Total	7	5	

PATTERN OF END-SEMESTER EXAMINATION

- I. **Part A** will be One Compulsory question consisting of short answer type questions [Q No. 1(a-j)] covering whole syllabus. There will be no choice in this question. It will be of 20 marks comprising of **10 questions of 2 marks each**.
- II. **Part B** will be comprising of eight questions [2-9]. Student will have to attempt any six questions from this part. It will be of 30 marks with **6 questions of 5 marks each**.
- III. **Part C** will be comprising of two compulsory questions with internal choice in both these questions [10-11]. It will be of 20 marks with **2 questions of 10 marks each**.

SYLLABUS OF THE PROGRAM

The syllabus has been upgraded as per provision of the UGC module and demand of the academic environment. The contents of the syllabus have been duly arranged unit wise and included in such a manner so that due importance is given to requisite intellectual and laboratory skills. The application part of the respective contents has been appropriately emphasized.

SEMESTER-I

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY									
	DE	PAR	IMEN	NT OF CHEMICAL SCIENCES					
Course Name	M.S	c. Cl	nemis	stry					
Subject Code:	CHI	401- 1	l 8						
Subject Title:	INO	INORGANIC CHEMISTRY-I							
Contact Hours:	L:4	T:0	P:0	Credits:4					
Examination	3								
Duration (hours)									
Objective(s):	The	The aim and objective of this course is to teach the fundamental and							
	adva	advanced concepts of chemistry of transition metals and their magnetic							
	chem	nistry	to the	students.					

Unit	Contents	Contact
		Hours
Ι	Coordination Chemistry: Coordination complexes, ligands and	12
	their classification, chelation and chelate effect, Werner's	
	coordination theory, nomenclature, stability of complex and	
	stability constants, stereochemistry, isomerism, Valence bond	
	theory: postulates, examples of complexes, shortcomings.	
	Crystal Field Theory d-orbital by electrostatic field (octahedral,	
	tetrahedral and square planar geometry), and magnetic properties	
	(high spin and low spin complexes); factors affecting crystal field.	
	splitting energy (10 Dq value), nephelauxetic effect and	
	spectrochemical series; Structural and thermodynamic effects of d-	
	orbital splitting (variation of ionic radii, Jahn-Teller effect,	
	hydration and lattice energies of first row transition metal ions)	
II	Transition Metals Chemistry I: LS coupling, derivation of	12
	spectroscopic terms for d ¹ to d ⁹ electronic configurations, correlation	
	diagram for d^2 ion in octahedral field, splitting of d^1 to d^9 terms	
	in an octahedral and tetrahedral field. Selection rules of d-d	
	transitions. Vibronic and spin orbit coupling, effecting of weak to	
	strong cubic fields on R-S terms, Comparison of CFSE values of d ¹	
	to d ⁹ ions in terms of orbit splitting and R-S term splitting. Orgel	
	and Tenabe Sugano diagrams, Calculation of β and 10 Dq from	
	spectral data.	
III	Transition Metals Chemistry II: Molecular orbital theory-	11

	composition of ligand groups, orbitals, sigma and π -molecular	
	orbitals MOEL, diagrams of Oh, T_d and D_{4h} complexes with	
	and without pi-bonds, charge transfer spectra.	
	Complexes of π -Acceptor Ligands: π - acceptor character of CO, N ₂ ,	
	O ₂ , NO molecules in terms of MOEL diagrams, acid ligands of	
	other groups of periodic table, Semi-bridging in metal carbonyls	
	and isocyanides of metals. Magnetic, IR and X-ray diffraction	
	evidence of their structure, acidity and softness, Symbiosis and anti-	
	symbiosis, pi complexes of unsaturated organic molecules (bonding	
	with C_2H_4 only). Structures & the IR spectral properties	
	representative transition metal carbonyl complexes	
IV	Magnetochemistry of Inorganic Compounds: Explanations of	10
	diamagnetism, paramagnetism, ferromagnetism and anti-	
	ferromagnetism, origin of paramagnetic moment: electron spin	
	moment, and orbital angular moment, magnetic susceptibility, Curie	
	law, Curie-Weiss law, Bohr Magneton, magnetic susceptibility	
	measurement using Gouy and Faraday methods, explanation of	
	magnetic behaviours of transition metal complexes, Quenching of	
	orbital angular momentum by crystal fields in complexes in terms	
	of term-splitting. Effect of spin-orbit coupling and A, E & T states,	
	Mixing in effect, first order and second order zeeman effects	

S.No.	Author(s)	Title of the Book	Publisher/Year
1	B.N. Figgis	Introduction to Ligand Fields,	John Wiley and Sons Ltd,
		First Edition	United States (1999)
2	F.A. Cotton & G.	Advanced Inorganic	John Wiley New York
	Wilkinson,	Chemistry, 3 rd Edition	
3	F. Basolo and R.C.	Coordination Chemistry, 1 st	W A Benjamin. INC,
	Johnson	Edition	New York
4	J.E. Huheey, Ellen A.	Inorganic Chemistry,	Harper Collins College
	Keiter, Richard L.	Principles of Structure and	Publishers
	Keiter	Reactivity, 4 th Edition	
5	A.B.P. Lever	Inorganic Electronic-	Amsterdam, The
		Spectroscopy, 2 nd Edition	Netherlands: Elsevier,
			1984
6	A. Earnshaw	Introduction to	Academic Press, London
		Magnetochemistry, 1 st Edition	and New York
7	R.S. Drago	Physical Methods in Inorg.	London, 1977
		Chem., I st and 2 nd Edition	

At the end of	the course, the student will be able to
CO1.	Understand the fundamental concepts and postulates of various theories of
	coordination complexes.
CO2.	Learn the stereochemistry and stability of the coordination complexes.
CO3.	Derive spectroscopic terms for various electronic configurations and their

CO4. CO5.	correlation diagrams. Interpret electronic and magnetic properties of coordination compounds. Learn about the complexes of π -Acceptor ligands and analysis of their structural and spectral properties.							
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	
CO1	2	2	3	2	1	3	3	
CO2	2	3	4	3	1	3	2	
CO3	1	4	1	1	1	1	2	
CO4	2	2	2	1	4	2	-	
CO5	2	2	-	-	1	2	-	

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY								
	DEPA	RTME	NT OF C	CHEMICAL SCIENCES				
Course Name	M.Sc.	Chem	istry					
Subject Code:	CHL4	02-18						
Subject Title:	REAC	TIVE I	NTERM	EDIATES-I				
Contact Hours:	L:4	L:4 T:0 P:0 Credits:4						
Examination	3	3						
Duration (hours)								
Objective (s):	1. To p	1. To predict the relationships between organic chemical structures and						
	their re	their reactivity.						
	2. To	2. To learn the fundamental and advanced concepts in reaction						
	mechanisms in organic chemistry along with the study of reaction							
	mechar	mechanisms in various types of substitution and elimination reactions.						
	3. To p	oredict a	nd accou	nt for the most commonly encountered reaction				
	mechar	nisms in	organic o	chemistry.				

Contents	Contact
	Hours
Reaction Mechanism: Structure and Reactivity: Type of mechanisms types of reactions thermodynamic and kinetic	10
requirements, kinetic and thermodynamic control Hammond's	
postulate, Curtin-Hammett principle, Potential energy diagrams,	
transition states and intermediates, methods of determining	
mechanisms, isotope effects. The Hammett equation and linear free	
energy relationship, substituent and reaction constants, Taft equation.	
Reactive intermediates: Formation and stability of Carbocations,	
Carbanions, Free Radicals, Carbenes, Nitrenes, and Arynes.	
Aromaticity: Huckel's rule and Concept of Aromaticity,	
Annulences and Heteroannulenes, Fullerenes (C60).	
Nucleophilic Substitution : Introduction, S_N1 and S_N2 Mechanism	13
and evidence, Stereochemistry of nucleophilic substitution,	
Classical and nonclassical carbocations, phenonium ions, norbornyl	
system, common carbocation rearrangements, Ambient	
Nucleophiles, SET Mechanism, Neighboring Group Participation	
reaction (NGP). The $S_N i$ mechanism, mixed $S_N I$ and $S_N 2$ Reactions,	
Effect of substrate structure; attacking nucleophile; leaving group	
and reaction medium in S_NI and S_N2 reactions, phase-transfer	
catalysis, regioselectivity. Nucleophilic Substitution of allylic	
systems Nucleophilic displacements at Allylic halides/tosylates,	
Aryl halida	
Al yl hallut. Nucleanhilic gromatic substitution: Nucleanhilic gromatic	
substitution by addition_elimination mechanism and Elimination	
addition mechanism (SNAr $S_{\rm M1}$ henzyne and $SR_{\rm M1}$ mechanisms)	
effect of substrate structure leaving group and attacking	
nucleophile, Von Richter, Sommelet-Hauser, and Smiles	
	Reaction Mechanism: Structure and Reactivity: Type of mechanisms, types of reactions, thermodynamic and kinetic requirements, kinetic and thermodynamic control, Hammond's postulate, Curtin-Hammett principle, Potential energy diagrams, transition states and intermediates, methods of determining mechanisms, isotope effects. The Hammett equation and linear free energy relationship, substituent and reaction constants, Taft equation. Reactive intermediates: Formation and stability of Carbocations, Carbanions, Free Radicals, Carbenes, Nitrenes, and Arynes. Aromaticity: Huckel's rule and Concept of Aromaticity, Annulences and Heteroannulenes, Fullerenes (C60). Nucleophilic Substitution : Introduction, S _N 1 and S _N 2 Mechanism and evidence, Stereochemistry of nucleophilic substitution, Classical and nonclassical carbocations, phenonium ions, norbornyl system, common carbocation rearrangements, Ambient Nucleophiles, SET Mechanism, mixed S _N 1 and S _N 2 Reactions, Effect of substrate structure; attacking nucleophile; leaving group and reaction medium in S _N 1 and S _N 2 reactions, bencylic position, allylic, aliphatic trigonal and a vinylic carbon, & Aryl halide. Nucleophilic aromatic substitution : Nucleophilic aromatic substitution of allylic systems Nucleophilic displacements at Allylic halides/tosylates, Benzylic position, allylic, aliphatic trigonal and a vinylic carbon, & Aryl halide.

	rearrangements.	
III	Electrophilic Substitutions: Introduction, Different mechanism for aliphatic electrophilic substitution (Bimolecular mechanisms- SE2 and SEi The SE1 mechanism), Electrophilic Substitution accompanied by double bond shift, Aliphatic Electrophilic Substitution in relation to substrate structure, Leaving group & solvent polarity, Effect of substrates, leaving group and the solvent polarity on the reactivity, Aromatic electrophilic substitution: Structure-Reactivity relationship: arenium ion mechanism; orientation and reactivity in mono substitution and disubstituted aromatics; energy profile diagram; the ortho/para ratio; ipso attack; orientation in different ring systems; quantitative treatment of reactivity in substrates and electrophiles; Diazo coupling, Vilsmeir reaction, Gatterman-Koch reaction Bechmann reaction Hoben-Hoesch reaction	12
IV	 Free Radical Substitution: Types of free radical reaction, free radical substitution mechanism, mechanism at an aromatic substrate, neighbouring group assistance. Reactivity for aliphatic and aromatic substrates at a bridgehead, Reactvity in the attacking radicals. The effect of solvents on reactivity. Allylic halogenation (NBS), oxidation of aldehydes to carboxylic acids, auto oxidation, coupling of alkynes and arylation of aromatic compounds by diazonium salts, Sandmeyer reaction, Free radical rearrangement, Hunsdiecker reaction. Elimination Reactions: E1, E2 and E1cb mechanisms - E1, E2 and E1cB spectrum, Regiochemistry and stereochemistry of elimination reactions, Orientation of the double bond, Hoffman and Saytzeff rules, Competition between elimination and substitution. Typical eliminations reactions - dehydration, dehydrohalogenation and dehalogenation. Stereochemistry of E2 eliminations in cyclohexane systems. Mechanism of pyrolytic eliminations. 	10

S.No.	Author(s)	Title of the Book	Publisher
1	Francis A. Carey	Advanced Organic Chemistry	Kluwer Academic
	and Richard J.	Vol. A and Vol. B, fourth	publishers, New York
	Sundberg	Edition	2002
2	Jerry March	Organic Reaction Mechanism	John Wiley Ed. 5, 2002
3	W. Carruthers	Some Modern Methods of	Cambridge University
		Organic Synthesis, IV Edition	Press, 2004
4	H.O. House	Modern Synthetic Reactions	The Benjamin Cummings
			Publishing Company,
			London, 1972
5	R.O.C. Norman	Principles of organic synthesis	Chapman and Hall,
			London. 1980
6	John McMurry and	Fundamentals of Organic	Cengage Learnings
	Eric Simanek	Chemistry	
7	T.L. Gilchrist and	Carbenes, Nitrenes and Arynes	Thomas Nelson and Sons
	C.W. Rees		Ltd., London

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At the end of the course, the student will be able									
CO1.	to study	to study the various known reactive intermediate in organic synthesis							
CO2.	to pred	ict the relation	tionships be	etween orga	nic chemica	al structures	and their		
	reactivit	ty.							
CO3.	to learn	the fundar	nental and a	advanced co	oncepts in re	eaction mecl	hanisms in		
	organic	chemistry	along with	the study o	f reaction n	nechanisms	in various		
	types of	substitution	n and elimina	ation reactio	ns.				
CO4.	to study	the new m	ethodologie	s for altering	g the reactiv	ity patterns	of reactive		
	interme	diates	-		-				
CO5.	to synth	esize variou	s molecules	using comb	inations of r	eactive inter	mediates		
	-			-					
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7		
CO1	2	3	4	1		3	2		
CO2	1	1 3 4 1 3 2 2							
CO3	1	1 3 3 1 2 3							
CO4	1	4 4 1 1 3 2							
CO5	2	4	2	1	1	3	2		

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY DEPARTMENT OF CHEMICAL SCIENCES							
Course Name	M.Sc.	Chem	istry				
Subject Code:	CHL4	03-18					
Subject Title:	PHYSI	ICAL C	HEMIST	ſRY-I			
Contact Hours:	L:4	L:4 T:0 P:0 Credits:4					
Examination	3	3					
Duration (hours)							
Objective(s):	This co	This course will equip students with the necessary chemical knowledge					
	concerning the fundamentals in the basic areas of physical chemistry						
	viz. the	viz. thermodynamics, electrochemistry and chemical kinetics, with					
	regard to various theories developed and their applicability for various						
	systems under consideration. The problem solving skills of students are						
	expecte	ed to be	enhance	ed through due weightage given to numerical			
	problem	ns in eac	ch unit.				

Unit	Contents	Contact Hours
Ι	Classical Thermodynamics : Brief introduction, partial molar properties; partial molar free energy, chemical potential, partial molar volume, partial molar heat content and their significance. Gibbs-Duhem equation. Determination of partial molar volume by method of intercept. Concept of fugacity and determination of fugacity in liquids and gases. Non-ideal solutions; activity and activity coefficient, Debye-Huckel theory for activity coefficient of electrolytic solutions, Determination of activity and activity coefficients, ionic strength, Numerical Problems.	10
II	Electrochemistry-I: Electrolytic conductance and its measurement; Kohlrausch's Law and its applications; Conductometric titrations, Anomaly of strong electrolytes, Debye-Huckel theory, Onsager equation and its verification, Debye-Falkenhagen effect, Wien effect, Thermodynamics of electrifield interface equation, Derivation of electrocapillary, Lippmann equation. Structure of electrified interfaces, Electrical double layer, Theories of structure of electrical double layer: Helmoholtz-Perrin model, Gouy- Chapman model and Stern model. Polarography: Ilkovic equation and its derivation, concentration polarization, instrumentation, advantages of DME, half wave potential, Applications of polarography. Numericals.	13
III	Chemical Dynamics: Collision theory, modified collision theory, weakness of the collision theory, theory of absolute reaction rates, equilibrium hypothesis, Derivation of the rate equation, statistical mechanical derivation and thermodynamic formulation. Isotope effect on reaction rate; Primary isotope effect, secondary isotope effect. Dynamics of unimolecular reactions; Lindemann, Hinschelwood and RRKM theories for unimolecular reactions.	12

IV	Kinetics of Reactions: Kinetics of Complex Reactions; Opposing	10
	Reactions, Consecutive reactions, Chain Reactions. Kinetics of	
	reactions in solution: Reaction between ions, influence of solvent-	
	double sphere model, single sphere model, influence of ionic	
	strength. Kinetics of fast reactions; Flow methods for study of fast	
	reactions, pulse methods, flash photolysis and NMR method.	
	Numericals.	

S.No.	Author(s)	Title of the Book	Publisher/Year
1	P.W. Atkins	Physical Chemistry, 3 rd	ELBS (1987)
		edition	
2	S.H. Maron & C.F. Prutton	Principles of Physical	Oxford and IBH
		Chemistry, 1 st edition	(1958)
3	G.W. Castellan	Physical Chemistry, 4 th	Narosa (2004)
		edition	
4	S. Glasstone	Thermodynamics for	Affiliated East-West
		Chemists	Press Pvt. Ltd.
5	S. Glasstone	An introduction to	Affiliated East-West
		Electrochemistry	Press Pvt. Ltd.
6	K.J. Laidler	Chemical kinetics	Harper and Row,
			New York (1987)
7	D.R. Crow	Principles and Applications of	Blackie academic,
		Electro-chemistry	Glasgow (1988)

At the end of the course, the student will be able to									
CO1.	Underst	Understand the basic principles and theories pertaining to thermodynamics,							
	electroc	hemistry and	d chemical k	cinetics.					
CO2.	Solve va	arious proble	ems related	to non ideal	systems.				
CO3.	Define t	the dynamic	s of various	types of read	ctions.				
CO4.	Familia	r with the	various tec	hniques use	ed for dete	rmination of	of rates of		
	reaction	s.							
CO5.	Rationa	lise bulk	properties	and pr	ocesses u	sing therr	nodynamic		
	conside	rations.		-		-	-		
CO6.	Apply (the concepts	s related to	conductanc	e in solvin	g problems	related to		
	electrol	ytes.							
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7		
CO1	2	4	5	3		2	4		
CO2	2	5	5	2	3	2	5		
CO3	2	2 2 3 2 1 2							
CO4	2	2	2	3	4	2	2		
CO5	2	4	5	3		2	4		
CO6	2	5	5	2	3	2	5		

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY						
	DEPA	RTMEN	T OF C	HEMICAL SCIENCES		
Course Name	M.Sc.	Chemi	stry			
Subject Code:	CHL40	4-18				
Subject Title:	SPECT	ROSCO)PY-I			
Contact Hours:	L:4	T:0	P:0	Credits:4		
Examination	3					
Duration (hours)						
Objective (s):	1. To learn various techniques of spectrometric identification of organic					
	compounds					
	2. To c	2. To characterize organic compounds by applying various techniques				
	togethe	r	U			

Unit	Contents	Contact
		Hours
Ι	General Features of Spectroscopy: Introduction to spectroscopy, Nature of radiation, Energies corresponding to various kinds of radiation, Experimental techniques, intensities of spectral lines, Selection rules and transition moments, Line widths, Broadening. UV and Visible Spectroscopy of organic molecules: Measurement techniques, Beer – Lambert's Law, molar extinction coefficient, oscillatorstrength and intensity of the electronic transition, Frank Condon Principle, Ground andfirst excited electronic states of diatomic molecules, relationship of potential energycurves to electronic spectra, Chromophores, auxochromes, blue shift, red shift, hypo andhyperchromic effect, σ - σ^* , π - π^* , n- π^* transitions in organic molecules, Woodward rulesfor conjugated dienes and α , β - unsaturated carbonyl groups, extended conjugation andaromatic sterically hindered systems. Quantitative applications	10
II	Infrared Spectroscopy: Introduction, Principle of IR spectroscopy, modes of vibrations, Vibrational frequency, fundamental vibrations, Selection rules, factors affecting vibrational frequencies, IR spectrophotometer, sampling techniques, special features of different classes of organic compounds pertaining to IR spectroscopy (such as aliphatic and aromatic hydrocarbons, halogen compounds, alcohols and phenols, ethers, carbonyl compounds, acids and its derivatives, amines and amides, nitro and nitrides, nitrile compounds, heteroaromatic compounds etc.) and interpretation of IR spectrum, quantitative applications.	10
III	Nuclear Magnetic Resonance Spectroscopy: PMR: Natural abundance of ¹³ C, ¹⁹ F and ³¹ P nuclei; The spinning nucleus, effect of external magnetic field, precessional motion and frequency, Energy transitions, Chemical shift and its measurements. Factors influencing chemical shift, anisotropic effect; Integrals of protons, proton exchange, spin-spin coupling- splitting theory, one, two and three bond coupling, virtual, long range and allylic coupling, magnitude of coupling constant; factors affecting the coupling constant, Chemical and magnetic equivalence,	15

	First and second order spectra, A2, AB, AX, AB2, AX2, A2B2 and	
	A2X2 spin systems, Simplification of complex spectra (solvent effect,	
	field effect, double resonance and lanthanide shift reagents), CW and FT	
	NMR, Relaxation processes, T1 and T2measurements, Applications of	
	PMR in structural elucidation of simple and complex compounds.	
	13C-NMR : Resolution and multiplicity of 13C NMR, 1H-decoupling,	
	noise decoupling, broad band decoupling; Deuterium, fluorine and	
	phosphorus coupling; NOE and origin of nuclear overhauser effect. off-	
	resonance, proton decoupling, Structural applications of 13C-NMR.,	
	pulse sequences, pulse widths, spins and magnetization vectors,	
	DEPT, INEPT, Introduction to 2D-NMR, COSY, NOESY, HMBC and	
	HSQC spectra.	
IV	Mass Spectrometry: Introduction, methods of ionization EI & CI, Brief	10
	description of LD, FAB, SIMS, FD etc., Ion analysis methods (in brief),	
	isotope abundance, Metastable ions, general rules predicting the	
	fragmentation patterns. Nitrogen rule, determination of molecular ion	
	peak, index of H eficiency, fragmentation patterns for aliphatic	
	compounds, alkyl halides, aryl halides, alcohols, amines, aldehydes,	
	Ketones, esters, amides, nitriles, carboxylic acids, ethers, monocyclic	
	aromatic compounds.	

S.No.	Author(s)	Title of the Book	Publisher/Year
1	Donald L. Pavia, Gary M.	Spectroscopy	Cengage learnings
	Lampman, George S. Kriz &		
	James R. Vyvyanz		
2	Robert. M. Silverstein,	Spectrometic Identification of	Wiley, 2007
	Francis X. Webster, David J.	Organic Compounds.	
	Kiemle & David L. Bryce		
3	W. Kemp	Organic Spectroscopy	Palgrave Macmillan
4	D.H. Williams, I. Fleming	Spectroscopic Methods in	New Age
		Organic Chemistry	International
5	R. F. Barrow, Derek A.	Molecular Spectroscopy	Royal Society of
	Long, D. J. Millen		Chemistry
6	C.N Banwell	Fundamentals of Molecular	Tata Mc Graw Hill
		Spectroscopy	

At the end of	the course, the student will be able to
CO1.	Solve structural problems based on UV-Vis, IR, ¹ H-NMR, ¹³ C-NMR and mass spectral data.
CO2.	Elucidate the structures of various organic compounds on the basis of spectral data.
CO3.	Understand various involved processes responsible for NMR chemical shifts and splitting patterns and mass spectrometry.
CO4.	Illustrate the mechanisms that give rise to the infrared and UV-Visible absorption bands and identify to which functional groups each correspond.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO1	3	5	3	1	5	4	2
CO2	3	4	3	-	5	3	2
CO3	2	4	3	-	4	2	2
CO4	3	4	3	2	3	2	2

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY							
	DEPA	RTMEN	T OF C	HEMICAL SCIENCES			
Course Name	M.Sc.	Chemi	stry				
Subject Code:	CHL40	5-18					
Subject Title:	ENVIR	ONME	NTAL (CHEMISTRY			
Contact Hours:	L:3	T:0	P:0	Credits:3			
Examination	3						
Duration (hours)							
Objective (s):	The specialisation in "Environmental Chemistry," gives an insight to						
	the role of various environmentally harmful substances for the						
	degradation of the environment. The students will learn what is toxic,						
	and mo	st impor	tantly, w	ill become an expert on what we can do to find			
	solution	is to the	challeng	es of toxic substances in the environment.			

Unit	Contents	Contact
		Hours
Ι	Air Pollution: Chemical composition of atmosphere- particles, ions	4
	and radicals and their formation, Sources and sinks of gases	
	pollutants, classification & effects of air pollutants on living and	
	nonliving things, Air pollution problems in India, pollution	
	problems in industrial area, global air pollution problems, smog,	
	green house effect, global warming, acid rain, ozone depletion and	
	their consequences on Environment. Major air pollution disasters.	
	Water pollution: Chemical composition of water bodies-lakes,	4
	streams, rivers and wet lands, Types, sources and classification of	
	water pollutants, Industrial water pollution, constituents of aquatic	
	Environment, oxygen contents of water and aquatic life, oxygen	
	electrode, and its use, mercury pollution and estimation of organo-	
	mercurials, Effects of water pollutants on life and Environment.	
II	Analysis of air and water pollutants: Water analysis: Color,	12
	odour, conductivity, TDS, pH, acidity, alkalinity, chloride, residual	
	chlorine, hardness, trace metal analysis, elemental analysis,	
	ammonia, nitrite, nitrate, fluoride, sulphide, phosphate, phenols,	
	surfactants, BOD, COD, DO, TOC, non-dispersive IR spectroscopy,	
	anode stripping, ICP, AES, Chromatography, ion-selective	
	electrodes, neutron activation analysis.	
III	Soil pollution: Soil humus, soil fertility, inorganic and organic	12
	components in soil, acid-base and ion exchange reactions in soils,	
	micro and macro nutrients, wastes and pollutants in soil,	
	introduction to geochemistry, treatment and recycling soil analysis,	
	radioactive pollution, disposal of radioactive waste. Pesticide,	
	residue analysis soil pollution, Sources of pesticides residue in the	
	Environment, pesticides degradation by natural forces, effect of	
	pesticide residue on life, Analytical techniques (HPLC, GC-MS) for	
	pesticides residue analysis.	10
IV	Radiation pollution: Classification & effects of radiation, effects	13
	of ionizing radiation on man, Effects of non ionizing radiation on	

life, rac	ioactivity and Nuclear fall out, protection and control from
radiatio	n. Environmental toxicology, chemical solutions to
environ	mental problems, biodegradability, principles of
decomp	osition, better industrial processes, Bhopal gas tragedy,
Cherno	byl, three mile island, sewozo and minamata disasters.

S.No.	Author(s)	Title of the Book	Publisher/Year
1	A.K. De	Environmental Pollution	Wiley Eastern
2	Wark & Werner	Air Pollution	IEP
3	S.P. Mahajan	Environmental Pollution Control	Tata Mc-graw Hill
		in Process Industries	Education
4	B.K. Sharma & H.Kaur	Environmental Pollution	Krishna
5	P.K. Trivedi	Introduction to Air Pollution	
6	S.M. Khopkar	Environmental Pollution Analysis	Wiley Eastern
7	F. J. Welcher	Standard method of chemical	Van-Nostrand
		analysis	Reinhold
8	B.K. Sharma & H.Kaur	Environmental Chemistry	Krishna
9	T. D. Biswas & S. K.	Text book of soil science	Tata Mc-graw Hill
	Mukherjee		Education

At the end	of the cours	e, the studer	nt will be ab	le to				
CO1.	Acquire	Acquire fundamental knowledge and understanding of the physical						
	environ	ment (land,	water, air a	nd climate)	and will de	velop insigh	ts into key	
	concept	s in the field	l of environ	nental Chen	nistry.		-	
CO2.	Underst	and the ba	sic phenon	nena of atn	nospheric s	ciences, hyd	drology of	
	differen	t aquatic eco	osystems and	d soil scienc	e	-		
CO3.	Develop	sound the	oretical bac	ckground of	basic cher	nistry assoc	ciated with	
	toxicolo	gy of enviro	onmental po	llutants		-		
CO4.	Get acq	uainted wit	h the sourc	es, propertie	es and ill-ef	fects of im	portant air,	
	water, s	water, soil and radioactive pollutants in air, water and soil and apply analytical						
	tools to	tools to determine and measure pollutants in various environmental samples						
CO5.	Become	Become aware of the local, regional and global environmental problems.						
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	
CO1	3	4	3	2	3	4	4	
CO2	2	3	3	3	2	3	5	
CO3	3	3	3	2	2	2	3	
CO4	3	5	3	4	4	4	3	
CO5	3	1	2	5	2	2	3	

I.K. C	I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY DEPARTMENT OF CHEMICAL SCIENCES						
Course Name	M.Sc.	Chemi	istry				
Subject Code:	CHL40	6A-18					
Subject Title:	HUMA	N PHY	SIOLOG	Y			
Contact Hours:	L:3	L:3 T:0 P:0 Credits:3					
Examination	3						
Duration (hours)							
Objective (s):	Chemistry has its large applications in Human functioning. Most of the						
	importa	important functions that a human body performs from molecular to					
	organ s	organ system level follows the basic principles of Chemistry & Physics.					
	Therefo	Therefore the major objective of teaching this subject is to understand					
	the various chemical functions which involve mechanisms underlying						
	commu	communication & coordination within an organism and to elucidate the					
	structur	e of var	rious par	ts in relationship with its functions to bring			
	about h	omeosta	sis within	the body.			

Unit	Contents	Contact
		Hours
Ι	Introduction : General Introduction to anatomy, physiology and its	2
	related sciences. Physico-chemical laws and their applications in	
	Physiology. Elementary Composition of a Human Body	
	Cell Structure and Functions- A Basis of Physiology: Structure	
	and functions of subcellular organelles, Elementary tissues	
	(Epithelial, Muscular, Connective & Nervous) of the Human Body,	
	their structure & functions, molecular mechanism of skeletal muscle	8
	contraction, nerve conduction, membrane transport and cell division	
II	Digestive System: Physiological anatomy and histology of the	
	digestive system, Functions of Digestive system, Digestive juices	8
	(Saliva, Gastric, Pancreatic Bile and Intestinal), their composition,	
	functions and mechanism of secretions, movements of alimentary	
	canal and gut reflexes, digestion of carbohydrates, proteins, lipids	
	and their absorption	
	Vitamins: History, characteristics, composition and functions of	
	various vitamins (Vitamins A, D, E, K, C B ₁ , B ₂ , B ₃ B ₆ and B ₁₂) etc.	2
III	Cardiovascular System: Systemic & Pulmonary Circulation;	
	Hepatic, Renal & Hypophyseal portal circulation. Anatomy of Heart	8
	and properties of cardiac muscles. Origin and conduction of Heart	
	beat. Nervous & chemical regulation of Heart beat. Cardiac cycle,	
	heart sounds, ECG, Cardiac output. Blood pressure and its	
	regulation.	
	Respiratory System: Anatomy of respiratory system, mechanism	
	of pulmonary ventilation, pulmonary volumes and lung capacities,	
	physical principles and mechanisms of gaseous exchange and	6
	transport, regulation of respiration.	
IV	Excretory System: Physiological anatomy of the kidneys and	
	urinary tract, urine formation (glomerular filtration, tubular	5

reabsorption and secretion) and its regulation.	
Endocrine System: Introduction and General Mecha	anisms of
physiological action of Pituitary hormones, Thyroid	hormones,
Adrenocortical hormones, Pancreatic hormones, Parathor	rmone and 6
Calcitonin, Gonadal hormones.	

S.No.	Author(s)	Title of the Book	Publisher/Year
1.	Anne Waugh & Alison	Ross & Wilson Human	Churchil Livingstone
	Grant	Anatomy & Physiology	Elsevier Publishers,
			China. 2014
2.	C.C. Chatterjee	Human Physiology Vol. I & II	Medical Allied
			Agency, Calcutta.
			2000
3.	A.C. Guyton & J.E. Hall	Textbook of Medical	Prism Book Pvt Ltd.
		Physiology. 9 th edition	India. 1996
4.	Gerard G. Tortora & Bryan	Principles of Anatomy &	John Wiley & Sons,
	Derrickson	Physiology. 12th edition.	USA. 2009

At the end	end of the course, the student will be able to							
CO1.	Underst	Understand basic structure and functioning of human organs.						
CO2.	Learn v	arious physi	ological pro	cesses to un	derstand fun	ctioning of i	important	
	organ s	ystems.						
CO3.	Know h	ow various	organs bring	g about home	eostasis.			
CO4.	Describ	e the relation	nship betwe	en structure	& functions	of cells, tiss	ues &	
	organs.							
CO5.	Underst	Understand how the hormones effect the working of whole body organs.						
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	
CO1	2	-	1	-	1	3	2	
CO2	3	-	3	-	1	4	3	
CO3	3		2	1	1	4	2	
CO4	-	2	1	1	1	2	2	
CO5	3	2	3	1	1	3	3	

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY						
	DEPA	RTMEN	TOF C	HEMICAL SCIENCES		
Course Name	M.Sc.	M.Sc. Chemistry				
Subject Code:	CHL40	CHL406B-18				
Subject Title:	NUMERICAL METHODS FOR CHEMISTS					
Contact Hours:	L:3	T:0	P:0	Credits:3		
Examination	3					
Duration (hours)						
Objective (s):	To make students familiar with the basic concepts of mathematics for					
	understanding theoretical treatments and solving numerical problems in					
	other co	ourses be	ing taugl	ht in the class.		

Unit	Contents	Contact
		Hours
I	Matrix Algebra: Addition and multiplication; inverse, adjoint and transpose of matrices, special matrices (Symmetric, skew-symmetric, Hermitian, skew-hermitian, unit, diagonal, unitary etc.)	11
	and their properties. Matrix equations: Homogeneous, non-	
	homogeneous linear equations and introduction to vector spaces,	
	matrix eigenvalues, diagonalization, determinants (examples from Huckel theory).	
Π	Differential Calculus: Functions, continuity and differentiability, applications of differential calculus including maxima and minima (examples related to maximally populated rotational energy levels, Bohr's radius and most probable velocity from Maxwell's distribution etc), exact and inexact differentials with their applications to thermodynamic properties. Integral calculus, basic rules for integration, integration by parts, partial fraction and substitution. Reduction formulae, applications of integral calculus. Functions of several variables, partial differentiation, co- ordinate transformations (e.g. Cartesian to spherical polar).	12
III	Elementary Differential Equations: Variables-separable and exact first-order differential equations, homogeneous, exact and linear equations. Applications to chemical kinetics, secular equilibria, quantum chemistry etc. Solutions of differential equations by the power series method, order differential equations and their solutions.	11
IV	Permutation and Probability: Permutations and combinations, probability and probability theorems, average, root mean square and most probable errors, examples from the kinetic theory of gases etc, curve fitting (including least squares fit etc) with a general polynomial fit.	11

S.No.	Author(s)	Title of the Book	Publisher/Year
1	E.Steiner	The Chemistry Mathematics	Oxford University
		Book	Press
2	Doggett and Sutcliffe	Mathematics for Chemistry	Longman
3	F. Daniels	Mathematical Preparation for	McGraw Hill
		Physical Chemistry	
4	D.M. Hirst	Chemical Mathematics	Longman
5	J.R. Barrante	Chemical Mathematics for	Prentice Hall
		Physical Chemistry	
6	Tebbutt	Basic Mathematics for	Wiley
		Chemist	

At the end of the course, the student will be able	e to
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- **CO1.** Learn the use of derivatives in chemistry is when they want to find the concentration of an element in a product. Differentiation is used to calculate rate of reaction and compressibility in chemistry.
 - **CO2.** Understand the various basic mathematical methods for chemists. The methods involve matrices, differentiation, integration, first and second order differential equations and their solutions.
 - **CO3.** Students will be able to explore the idea how to use basic math, probability in chemistry to enhance the physical chemistry courses like quantum mechanics and statistics mechanics.
 - **CO4.** Develop understanding and fluency in mathematics through inquiry, exploring and connecting mathematical concepts in chemistry and applying problem-solving skills and mathematical techniques. The theory of matrices which are used in solving equations related to chemical reactions.
 - **CO5.** Develop the ability to use a variety of representations, in written, graphical form, to formulate and express mathematical ideas. They will communicate mathematically terminology and notations.
- **CO6.** Understand the concept of permutations and combinations during defining of structures of reactions. Applications of differential equations as chemical kinetics, secular equilibria, quantum chemistry.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO1	4	4	2	4	3	3	2
CO2	3	3	4	2	3	4	3
CO3	4	5	3	2	2	3	2
CO4	4	4	4	3	4	5	5
CO5	4	3	3	3	4	4	3
CO6	5	2	4	3	5	4	3

I.]	I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY DEPARTMENT OF CHEMICAL SCIENCES					
Course Name	M.Sc.	M.Sc. Chemistry				
Subject Code:	CHP4	CHP407-18				
Subject Title:	INORGANIC CHEMISTRY LAB					
Contact Hours:	L:0	T:0	P:6	Credits:3		
Examination	6					
Duration (hours)						
Objective (s):	The objective of this course is to provide practical knowledge and					
	illustra	illustrative experiments about synthesis and characterization of				
	inorgai	nic comp	lexes and	estimation of metal ions.		

Unit	Contents					
Ι	Synthesis and characterization of following complexes and estimation of metal					
	ions:					
	1. Synthesis of tris(ethylenediamine)nickel(II) dichloride, [Ni(en) ₃]Cl ₂ , and					
	estimation of Ni(II). Record and interpret its IR, UV-vis and magnetic					
	susceptibilty.					
	2. Synthesis of hexaaminenickel(II) dichloride [Ni(NH ₃) ₆]Cl ₂ and estimation					
	of Ni(II). Record and interpret its IR, UV-vis and magnetic susceptibilty.					
	3. Synthesis of $[Cu(NH_3)_4]SO_4.H_2O$ and estimation of Copper.					
	4. To prepare cis and trans copper glycine complexes.					
	5. Preparation of [VO(acac) ₂]. Record and interpret its IR, UV-vis a					
	magnetic susceptibility.					
	6. To prepare a pure sample of tris(acetylacetone)cobalt(III), Co(acac)					
	Record and interpret its IR, UV-vis spectrum.					
	7. Preparation of tris(nitro-acetylacetonato)cobalt(III), Co(acac-NO ₂) ₃ , record					
	and interpret its proton NMR spectrum.					
	8. To prepare $[Fe(NO)(S_2CNEt_2)_2]$. Record and interpret its IR and UV-vis					
	spectrum, Magnetic Susceptibility and Analysis of Fe(II).					
II	Gravimetric Analysis					
	1. Determination of Ba^{2+} as its chromate.					
	2. Estimation of lead as its lead molybdate.					
	3. Estimation of chromium (III) as its lead chromate.					
	4. Estimation of Cu^{2+} using Ammonium/Sodium thiocyanate					

Reference Books

S.No.	Author(s)	Title of the Book
1	J.R. Barrante G. Marr and B.W.	Practical Inorganic Chemistry
	Rockett	
2	Vogel	Inorganic Quantitative Analysis

At the end of the course, the students will learn									
CO1.	Prepara	Preparation of different inorganic complexes.							
CO2.	Purifica	tion and cry	stallisation o	of inorganic	compounds.				
CO3.	Interpre	tation of cor	npounds usi	ng UV-Vis,	FT-IR techr	niques.			
CO4.	Measure	ement of va	arious phys	ical propert	ies such as	magnetic 1	moment of		
	complex	xes.							
CO5.	Gravim	etric analysi	s of various	cations.					
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7		
CO1	5	1	4	2	5	2	-		
CO2	5	1	4	1	5	2	-		
CO3	5	4	5	-	5	3	4		
CO4	3	4	5	-	4	2	2		
CO5	5	2	2	-	5	1	-		

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY							
	DEPA	RTMEN	T OF C	HEMICAL SCIENCES			
Course Name	M.Sc.	Chemi	stry				
Subject Code:	CHP40	8-18					
Subject Title:	ORGA	ORGANIC SYNTHESIS LAB					
Contact Hours:	L:0	T:0	P:6	Credits:3			
Examination	6						
Duration (hours)	Duration (hours)						
Objective (s):	1. To learn various practical techniques for synthesis, identification,						
	isolation, purification and characterization of organic compounds.						
	2. To c	arry out	t hand o	n experience the various methods of organic			
	synthes	is.		-			

Unit	Contents								
Ι	Techniques: (At least One Practical of Each Technique)								
	Crystallization, Purification by Sublimation, Distillation, Fractional Distillation,								
	Steam Distillation, Vacuum Distillation, Preparative chromatography, Colum								
	Chromatography, TLC stains preparation and Thin Layer Chromatography. (Purity is to be checked by m p. and mixed m p.)								
	(Purity is to be checked by m.p. and mixed m.p.)								
II	Preparation of Derivatives: (Each Derivative of at least one Compound) Oxime,								
	2,4-DNP, Acetyl, Benzoyl, Semicarbazone, Anilide, Amide, Aryloxyacetic acid.								
III	Preparations:								
	(a) At least eight single stage preparations from the following should be carried								
	out. The preparations should be carried out on micro scale.								
	i) Cyclohexanone to Adipic acid								
	ii) Benzophenone to Benzhydral								
	iii) Anthracene to Anthraquinone								
	iv) Chlorobenzene to 2,4-Dinitrochlorobenzene								
	v) 2,4-Dinitrochlorobenzene to 2,4-Dinitrophenol								
	vi) Acetoacetic ester to 1-Phenyl-3-methyl-5 pyrazolone								
	vii) Benzaldehyde to Cinnamic acid								
	viii) 4-Chlorobenzaldehyde to 4-Chlorobenzoic acid and 4-Chlorobenzyl alcohol								
	ix) Benzene to β-Benzoyl propionic acid								
	x) Benzaldehyde to Dibenzylidene acetone								
	xi) p-Aminobenzoic acid to p-Chlorobenzoic acid								
	xii) N,N-Dimethylaniline to 4-Formyl-N, N-dimethyl aniline								
	xiii) Benzophenone to Benzpinacol								
	xiv) p-Nitrotoluene to p-Nitro benzoic acid								
	xv) Anisole to 2,4-Dinitroanisole								
	xvi) Phthalic anhydride to phthalimide								
	xvii) Phthalimide to Anthranilic acid								
	xviii) Acetanilide to p-Bromoacetanide								
	xix) p-Bromoacetanide to p-Bromoaniline								
	xx) m-Dinitrobenzene to m-Nitroaniline								
	(b) Minimum 2 two stage and 2 three stage preparations to reveal how to develop a								
	synthetic sequence.								
	(c) Interpretation of NMR, IR and Mass Spectra of about 10 compounds.								

S.No.	Author(s)	Title of the Book	Publisher
1	Brian S. Furniss, Antony J.	Vogel's Textbook of Practical	Longman, London
	Hannaford, Peter W.G.	Organic Chemistry, 5 th	
	Smith and Austin R. Tatchell	Edition	
2	F.G. Mann and B. C.	Practical Organic Chemistry	Longman, New York
	Saunders		
3	John Leonard, Barry Lygo	Advanced Practical Organic	CRC Press, London
	and Garry Procter	Chemistry, Third Edition	
4	J.T. Sharp	Practical Organic	Springer
		Chemistry: A student	
		handbook of techniques	
5	Philippa B. Cranwell,	Experimental Organic	Wiley
	Laurence M. Harwood and	Chemistry, 3 rd Edition	
	Cristopher J. Moody		
6	Robert. M. Silverstein,	Spectrometric Identification	Wiley, 2007
	Francis X. Webster, David J.	of Organic Compounds.	
	Kiemle & David L. Bryce		

At the end of the course, the students will be able to									
CO1.	Apply v	Apply various methods techniques in organic synthesis to build organic							
	molecul	es.							
CO2.	Underst	and the fund	lamental me	chanistic pa	thways of o	rganic synth	esis		
	involvir	ig various p	ractical lab t	echniques to	gether.				
CO3.	Apply th	ne spectrosco	opic techniqu	ues for the de	etermination	of molecular	structures		
	of organ	of organic molecules.							
CO4.	Present	their work w	vith practical	skills and th	e awareness	of health and	d safety		
	procedu	res.	-				-		
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7		
CO1	1	3	5	3	5	5	2		
CO2	2	3	5	3	3	4	3		
CO3	1	3	5	2	3	3	2		
CO4	4	3	3	4	5	3	3		

SEMESTER-II

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY							
D	EPART	'MEN'I	I OF CH	IEMICAL SCIENCES			
Course Name	M.Sc.	Chemi	stry				
Subject Code:	CHL41	CHL411-18					
Subject Title:	INORG	ANIC (CHEMIS	TRY-II			
Contact Hours:	L:4	T:0	P:0	Credits:4			
Examination	3						
Duration (hours)	Duration (hours)						
Objective (s):	To impart concepts in organometallic chemistry and structural aspects						
	of inor	of inorganic chains, rings, cages and clusters, inorganic reaction					
	mechan	ism and	nuclear cl	nemistry			

Unit	Contents					
		Hours				
Ι	Organometallic Chemistry: 18 electron rule, Exceptions to eighteen electron rule, Synthesis, structure, bonding and reactivity of transition metal complexes with olefins, Cylobutadiene Cyclopentadienyl, Cyclopentadiene, Benzenoid (metallocenes), π -allyl and Enyl System, Dynamic equilibria in allyl complexes, Differences between unconjugated & conjugated olefin ligands. Transition metal-carbon bond: Metal-alkyls (Organomercury and Grignard reagent), metal-carbenes (chromium complexes) and metal-carbides (Tungsten carbide).	12				
II	Inorganic Reaction Mechanism: Lability and inertness of metal complexes, Factors effecting reaction rate, Substitution reactions in octahedral complexes, types of intermediate formed in substitution reactions, Details of mechanism of hydrolysis (under acidic and basic condition) and the stereochemistry of intermediate formed, Trans effect and their theories, oxidation-reduction reactions, Outer sphere and inner sphere reactions. Mechanism of electron transfer reaction.	13				
III	 Chains, Rings and Cages: Catenation, Heterocatenation, Isopolyanions, Heteropolyanions, Preparation, structure and properties of Boranes, Diboranes, Carboranes, Borazenes, metallocene-carboranes. Metal clusters: Geometric and electronic structure, three, four and higher connect clusters, closo-, nido-, arachno-borane structural paradigm, Wade rules, Metal carbonyl cluster, heteronuclear cluster, capping rules, isolobal relationships, Zintle ions. 	10				
IV	Nuclear Chemistry: Nuclear particles, forces, size, nuclear binding energy; Detection and measurement of radioactivity (G.M. Counter method); Decay kinetics-first order rate equation for radioactive disintegration; Theory of Radioactive disintegration; Radioactive series- Uranium; magic number concept; uses of	10				

radioactive and non-radioactive isotopes; transmutation of
elements; purity and strength of radio isotopes, Basic principles
and types of nuclear reactors; atomic energy and Q values.

S.No.	Author(s)	Title of the Book	Publisher/Year
1	J.E. Huheey, Ellen A.	Inorganic Chemistry	Harper Collins College
	Keiter, Richard L. Keiter	Principles of Structure and	Publishers
		Reactivity, Fourth edition	
2	Cotton, Wilkinson	Advanced Inorganic	Wiley
	Murillo and Bochmann	Chemistry, Sixth edition	
3	J.D. Lee	Concise Inorganic	Oxford
		Chemistry, Fifth edition	
4	Duward Shriver, Peter	Inorganic Chemistry, 3rd	W. H. Freeman and
	Atkins, W. H. Freeman	edition	Company, New York
5	R.S. Drago	Physical Methods in	Affiliated East-West Press
		inorganic Chemistry, 2nd	(Section 1 & 2), Reinhold
		Edition,	New York (1968)
6	H.B. Gray	Electrons and Chemical	(Section 2), W.A.
		Bonding	Benjamin, London (1965)
7	A.B.P. Lever	Inorganic Electronic-	Amsterdam, The
		Spectroscopy, 2 nd Edition	Netherlands: Elsevier,
			1984
8	N.N. Greenwood and A.	Chemistry of Elements	Earnshaw, Pergamon
	Earnshaw		Press, (Section 7) (1984)

At the end of the course, the student will be able to								
CO1.	Underst	Understand the method of synthesis, bonding and reactivity of organometallic						
	compou	ınds.						
CO2.	Learn th	ne factors re	sponsible for	r the stabilit	y of organon	netallic com	pounds and	
	clusters	•						
CO3.	Underst	and the stru	uctures and	properties o	f various ty	pes of inorg	anic chain,	
	rings an	id cages.						
CO4.	Knowle	dge of vari	ous reaction	mechanism	s (substitutio	on reactions	or electron	
	transfer	reactions) 1	n inorganic o	complexes	1 1.	1 1 . 1		
CO5.	Underst	and the basi	ics of nuclea	r chemistry	and radio and	alytical tech	niques.	
	DCO1	DGOO	DCO2	DCO 4	DGOT	DECC	DGO7	
	PS01	PS02	PS03	PS04	PS05	PS06	PS07	
CO1	1	1	4	1	5	3	-	
CO2	1	-	4	1	5	3	-	
CO3	1	1	4	1	4	3	-	
CO4	1	-	3	1	4	1	-	
CO5	1	4	2	1	1	3	1	

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY								
	DEPA	RTMEN	T OF C	HEMICAL SCIENCES				
Course Name	M.Sc.	M.Sc. Chemistry						
Subject Code:	CHL41	CHL412-18						
Subject Title:	REAC	REACTIVE INTERMEDIATES-II						
Contact Hours:	L:4	L:4 T:0 P:0 Credits:4						
Examination	3							
Duration (hours)								
Objective (s):	1. To study the reaction mechanisms in various types of addition							
	reactions, redox reactions and rearrangement reactions.							
	2. To predict and account for the most commonly encountered reaction							
	mechan	mechanisms in organic chemistry.						

Unit	Contents	Contact					
		Hours					
I	Addition to carbon-carbon and carbon-hetero multiple bonds:						
	Mechanistic and stereochemical outcome in the addition of						
	electrophile, nucleophile, free radicals, Hydration of olefins and						
	acetylenes, addition of halogens, Electrophilic additions involving						
	metal ions, oxymercuration, hydroxylation, Michael addition,						
	Sharpless asymmetric epoxidation. Free-Radical addition of						
	hydrogen halides, halomethanes, thiols <i>etc.</i> to carbon-carbon multiple honds						
	Hudration and addition of alcohols to aldohudas and katonos						
	Addition of nucleophilic earbon to earbonyl groups: Grignerd						
	reagents organozing organolithium and Gillman reagents to						
	carbonyl and unsaturated carbonyl compounds						
	Carbones and their additions to double bonds. Simmon Smith						
	reaction Mannich Stobbe Darzen Wittig Wittig Horner and						
	Benzoin reactions						
П	Ovidation reactions: Introduction different ovidative processes	12					
11	Mechanistic study of the oxidation reactions Oxidation of	12					
	hydrocarbons: oxidation of methylene, oxidation of aryl methanes						
	allylic oxidation of olefins, dehydrogenation by quinones, SeO_2 and						
	Pb(OAc) ₄ . Formation of C-C bond in phenol coupling- acetylene						
	coupling-allylic oxidation.						
	Oxidation of alcohols: Swern Oxidations, PCC, PDC oxidation,						
	oxidation using different metal based and non-metal based						
	reagents, oxidation of glycols, halides and amines to aldehydes and						
	ketones, ozonolysis-oxidation of olefinic double bonds, oxidation of						
	α , β -unsaturated carbonyl compounds, ketones, Baeyer-Villiger						
	oxidation.						
III	Reduction reactions: Introduction. Different reductive processes,	12					
	Catalytic hydrogenation: selectivity, hydrogenation of alkenes and						
	its stereochemical and mechanistic aspects, hydrogenation of						
	alkynes, aromatic compounds, carbonyl compounds-aldehydes,						
	ketones, acids, ester and nitriles, epoxides, nitro, nitroso, azo and						

	oxime groups. homogenous hydrogenation, reduction by dissolving metals: reduction of carbonyl compounds, conjugated systems, alkynes, aromatic compounds, clemmensen reduction. Reduction by hydride transfer reagents: Lithium aluminium hydride, alkoxy substituted LAH, disobutyl aluminium hydride, Sodium borohydride, Sodium cyanoborohydride, Sodium triacetoxyborohydride, tin hydride, trialkyl tin hydride, trialkyl silanes, diborane, diisoamyl borane, hexyl borane, 9-BBN, isopinocamphenyl and disiopinocamphenyl borane. Wolf-Kishner reduction.	
IV	Rearrangements: General mechanistic consideration: Types of migration, Rearrangements on deficient carbons: Wagner-Meerwein rearrangement, Pinacol-pinacolone, Favorskii rearrangement, Allylic rearrangement, Isonitrile-Nitrile rearrangement. Rearrangements on carbonyl group: Benzil-Benzilic acid rearrangement. Rearrangements on heteroatoms: Hofmann rearrangement, Beckmann, Schmidt, Baeyer-Villiger, Criegee rearrangement. Rearrangements in pericyclic reactions: Cope rearrangement, Claisen rearrangement. Other rearrangements: Demjanov, Arndt-Eistert synthesis, Neber, Curtius, Shapiro reaction, Fries rearrangement, dienone-phenol, Wolf, Stevens (in cyclic systems).	9

S.No.	Author(s)	Title of the Book	Publisher
1	W. Carruthers and I.	Some Modern Methods of	Cambridge University
	Coldham	Organic Synthesis, IV Edition	Press, 2004
2	Francis A. Carey and	Advanced Organic Chemistry	Kluwer Academic
	Richard J. Sundberg	Vol. A and Vol. B, fourth	publishers, New York
		Edition	2002
3	Jerry March	Organic Reaction Mechanism	John Wiley Ed. 5, 2002
4	John McMurry and	Fundamentals of Organic	Cengage Learnings
	Eric Simanek	Chemistry	
5	R.O.C. Norman	Principles of organic synthesis	Chapman and Hall,
			London. 1980
6	T.L. Gilchrist and	Carbenes, Nitrenes and Arynes	Thomas Nelson and Sons
	C.W. Rees		Ltd., London
7	H.O. House	Modern Synthetic Reactions	The Benjamin Cummings
			Publishing Company,
			London, 1972

Course Outcomes and Mapping

At the end of the course, the student will be able to					
CO1.	predict and account for the most commonly encountered reaction mechanisms				
CO2.	in organic chemistry predict the relationships between organic chemical structures and their reactivity.				
CO3.	learn the fundamental and advanced concepts in reaction mechanisms in				

I.K. Gujral Punjab Technical University, Kapurthala

CO4.	organic chemistry along with the study of reaction mechanisms in various types of addition, redox and rearrangement reactions.						
	interme	intermediates.					
CO5.	synthesi	synthesize various molecules using combinations of reactive intermediates.					
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO1	1	3	4	1	1	3	2
CO2	1	3	4	1	3	3	3
CO3	2	3	4	1	1	3	3
CO4	1	4	4	1	2	5	2
CO5	1	4	4	1	3	5	2

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY							
	DEPA	RTMEN	NT OF C	HEMICAL SCIENCES			
Course Name	M.Sc.	M.Sc. Chemistry					
Subject Code:	CHL41	CHL413-18					
Subject Title:	PHYSI	PHYSICAL CHEMISTRY-II					
Contact Hours:	L:4	L:4 T:0 P:0 Credits:4					
Examination	3						
Duration (hours)							
Objective (s):	To impart students knowledge regarding basics of Quantum mechanics						
	and th	and their applications for solving various problems in physical					
	chemist	chemistry.					

Unit	Contents	Contact Hours	
Ι	An introduction to quantum mechanics; quantum mechanics vs. classical mechanics, wave-particle duality, and uncertainty principle. Postulates of Quantum mechanics, Operators and observables, Hermitian operators, Normality and orthogonality of functions. Wave function and interpretation; time-dependent and time-independent Schrödinger equation, Problems related to eigen value. Solution of Schrödinger equation for particle in one and three dimensional box.	13	
II	Application of Schrodinger wave equation to Harmonic oscillator and Rigid rotor; orbital and spin angular momentum; ordinary angular momentum; Eigen functions and Eigen values of angular momentum; ladder operator; addition of angular momenta; spin and antisymmetry; and Pauli exclusion principle.	10	
III	Outline of various steps in the solution of the electronic Schrödinger equation for hydrogen atom; Radial and angular parts of the hydrogenic wave functions (atomic orbitals) and their variations for 1s, 2s, 2p, 3s, 3p and 3d orbitals; Significance of Quantum numbers; Need for approximation methods; Perturbation theory; variation theorem; linear variation principle; and application of variation method and perturbation to helium.	12	
IV	Electronic configuration; Russel-Saunders terms and coupling schemes; Slater-Condon parameters; Term separation energies of the p^n and d^n configurations; magnetic effects like spin orbit coupling and Zeeman splitting; and introduction to methods of self-consistent virial theorem. Huckel theory of conjugates systems; application to ethylene and butadiene; bond order and charge density calculations.	10	
S.No.	Author(s)	Title of the Book	Publisher/Year
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1	I.N. Levine	Quantum Chemistry, 5 th	Prentice Hall (2006)
		edition	
2	F.L. Pilar	Elementary Quantum	McGraw Hill (1968)
		Chemistry	
3	N.H. March	Self-Consistent Fields in	Pergamon Press
		Atoms	(1975)
4	A.K. Chandra	Introductory Quantum	Tata-McGraw Hill
		Chemistry	(1988)
5	P.W. Atkins and R.S.	Molecular Quantum	Oxford University
	Friedman	Mechanics, 4 th edition	Press (2004)

Course Outcomes and Mapping

At the end	At the end of the course, the student will be able to								
CO1.	Underst	Understand the need for quantum mechanical formalism and basic principles.							
CO2.	Appreci	ate the impo	ortance and i	implication of	of generalize	ed uncertaint	y principle		
	in quant	in quantum mechanics.							
CO3.	Solve th	ne eigen valu	ie problems.						
CO4.	Have a	better und	lerstanding	of the mat	hematical f	oundations	of angular		
	moment	tum of micro	oscopic parti	icles.			e		
CO5.	Apply S	Schrodinger	wave equa	tion and ap	proximation	methods for	or problem		
	solving	solving in quantum mechanics.							
CO6.	Rationa	lise the cond	cept of bond	ing in conju	gated polyer	nes.			
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7		
CO1	1	4	4	2		2	4		
CO2	1	2	4	2		2	4		
CO3	2	5	3			3	4		
CO4	1	5	3	2	1	3	4		
CO5		5	3		2	3	4		
CO6		4	3	2	1	2	3		

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY							
D.	EPARI	'MEN'I	OF CI	HEMICAL SCIENCES			
Course Name	M.Sc.	M.Sc. Chemistry					
Subject Code:	CHL41	CHL414-18					
Subject Title:	SPECT	ROSCO	PY-II				
Contact Hours:	L:4	T:0	P:0	Credits:4			
Examination	3						
Duration (hours)	Puration (hours)						
Objective (s):	To pro	To provide knowledge of advanced spectroscopic techniques for					
-	identific	cation an	d elucida	tion of structures of molecules			

Unit	Contents	Contact
I	 Microwave spectroscopy: Rigid and non-rigid rotator, Intensities of spectral lines, isotopic substitution effects, polyatomic linear and symmetric top molecules, Stark effect Vibrational Spectroscopy: Types of vibrations, overtones, combination and difference bands, Fermi resonance, group vibrations, Harmonic and anharmonic oscillators, absorptions of radiation by molecular vibrations, selection rules, force constant, frequency of vibrational transitions of HCl, vibrations in a polyatomic molecule, 3N-6 and 3N-5 rules, Applications 	12
II	Raman Spectroscopy: Introduction, vibrational-rotational Raman Spectra, selection rules, mutual exclusion principle, anisotropic polarizabilty, Stokes, anti-Stokes lines, vibrational Raman spectra of CO ₂ and H ₂ O, polarised and depolarised Raman Lines. Mössbauer Spectroscopy: Basic principles, Spectral parameters and display, simple spin states (I 1/2, 3/2), higher spin states (I > 3/2), magnetic splitting, quadruple splitting, additive model application to 57 Fe, 119 Sn	10
III	 Nuclear Quadruple Resonance Spectroscopy: Introduction, experimental considerations, fundamentals of NOR spectroscopy, origin of EFG, measurement of energy differences between two nuclear spin states, the asymmetry parameter, effects of the magnetic field, interpretation of the spectra, application of NQR spectroscopy Photoelectron Spectroscopy-I: Introduction, photoelectron spectroscopy, chemical shift, X-ray photoelectron spectroscopy, molecular orbital diagrams of nitrogen and oxygen and their XPS spectra-ESCA. 	11
IV	 Photoelectron Spectroscopy-II: Ultraviolet photoelectron spectroscopy (UPS), PES spectrum of nitrogen sample, vibrational structure in the N2 UPS spectrum, chemical shifts in XPS, exchange splitting and shake up process. Electron Paramagnetic Resonance Spectroscopy: Principle, Spectral display, hyperfine splitting in isotropic systems involving more than one nucleus, Factors affecting magnitude of g values, 	12

zero field splitting and Krammer's degeneracy, Spectrum of benzene
radical anion, methyl radical, CH ₂ OH, cyclopentedienyl,
cycloheptatrienyl radical, pyrazine anion, pyrazine anion, Spectra
of triplet states.

S.No.	Author(s)	Title of the Book	Publisher/Year
1	R.S. Drago	Physical Methods in inorganic	Affiliated East-West
		Chemistry	Press (Section 1& 2)
			2nd Edition,
			Reinhold New York
			(1968)
2	C. N. Banwell	Fundamentals of Molecular	McGraw-Hill, 1966
		Spectroscopy	
3	R. V. Parish	NMR, NQR, EPR &	Ellis Horwood,
		Mossbauer spectroscopy in	London, 1990
		Inorganic Chemistry	
4	G. M. Barrow	Introduction to Molecular	McGraw-Hill
		Spectroscopy	
5	E. A. Ebsworth, S.Craddock	Structural methods in	Blackwell Scientific
	and D.W. H. Rankin	Inorganic Chemistry	Publications (1991)
6	C.N.R. Rao and J.R. Ferraro	Spectroscopy in Organic	Vol. I, Academic
		Chemistry	Press, 1971

Course Outcomes and Mapping

At the end of the course, the student will be able to									
CO1.	Learn t	Learn the fundamental and advanced concepts of Microwave, Infrared-							
	Vibratio	Vibration-rotation Raman and infra-red Spectroscopy and their applications for							
	chemica	l analysis							
CO2.	Underst	and Electro	onic spectro	oscopy of	different of	elements a	nd simple		
	molecul	es.							
CO3 .	Study t	he concept	s and prin	ciples of 1	Mössbauer	Spectroscop	y and its		
	applicat	ion.							
CO4 .	Apply	Nuclear Q	Quadruple 1	Resonance	and Electric	ron Spin	Resonance		
	Spectros	scopy for org	ganic compo	unds analys	is.				
CO5.	Solve st	ructural prol	plems based	on these tec	hniques.				
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7		
CO1	3	3	3	1	3	3	3		
CO2	3	4	3	1	3	3	3		
CO3	3	4	2	-	3	4	3		
CO4	3	3	2	-	3	4	4		
CO5	3	5	2	2	4	4	3		

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY

DEPARTMENT OF CHEMICAL SCIENCES						
Course Name	M.Sc.	Chemi	stry			
Subject Code:	CHL4	15A-18				
Subject Title:	CHEM	CHEMISTRY OF MATERIALS				
Contact Hours:	L:4	T:0	P:0	Credits:4		
Examination	3					
Duration (hours)						
Objective (s):	To intr	oduce the	e student	ts in the area of liquid crystalline materials and		
	solid state material chemistry and also to impart fundamental and					
	advance understanding on nanoscale materials, their properties and					
	applica	tions.	-			

Unit			Contact		
					Hours
Ι	Interfaces	and	Liquid	Assemblies:	11
	Order in liquids	s, Surfactants,	Micelles, Vesic	cles and biological	
	membranes, Sur	face self-asser	mbled monolayer	rs, Liquid crystals,	
	Nature and str	ucture, Desig	n of liquid cr	ystalline materials,	
	Supramolecular	liquid crystals	, Liquid crystal	displays, Inorganic	
	liquid crystals				
II	Solid-State and	Materials Ch	emistry: Synthe	sis of material, The	12
	formation of bu	lk material, (Chemical deposit	tion, Metal oxides:	
	Monoxides of the	ne 3d metals,	higher oxides ar	nd complex oxides:	
	Spinal molecule,	Inverse and ne	ormal, Perovskite	s and related phase,	
	High tempera	ture superco	onductor, Ther	mochromics and	
	photochromic i	materials, Ox	kide glasses, A	Aluminophosphates,	
	Silicates.				
	Zeolites, Structu	ire and comp	osition, Synthesis	s, MFI Zeolites in	
	petroleum indust	ry, Layered So	lids and Intercala	tes: Characteristics,	
	Graphite Interca	lates, Coordin	ation Polymers:	Introduction, Metal	
	Organic Framew	orks, Guest pr	operties of metal	organic framework,	
	applications of co	pordination po	lymers		
III	Inorganic pigm	ents: Coloured	d solids, White a	and black pigments,	10
	Semiconductors:	Group 14 ser	niconductors, Ser	miconductor system	
	isoelectronic wit	h Silicon. Ma	terial used in Lig	ght emitting diodes,	
	Defects in crysta	ls, Color Cente	ers, Quantum dots	8.	
IV	Nanochemistry	and Nanoma	terials: Nanotec	hnology: The 'Top	12
	Down' and 'Bo	ttom Up' Ap	proaches, Templa	ate synthesis using	
	frameworks,	supports an	d substrates,	Microfabrication,	
	Nanofabrication	and Soft Litho	graphy Nanopart	icles: Nanoparticles	
	and Colloids, C	Jold Nanopar	ticles, Non-Sphe	erical Nanoparticle,	
	Endohedral Fulle	renes, Nanotu	bes and Graphene	e	

Reference Books							
S.No.	Author(s)	Title of the Book	Publisher/Year				

1	P. Oswald, P. Pieranski	Nematic and Cholesteric	Taylor and Francis	
		liquid crystals	Group, 2005	
2	Atkins, Overton, Rourke,	Inorganic chemistry	Fifth edition, 2010,	
	Weller, Armstrong		oxford	
3	J. W. steed, J. L. Atwood	Supramolecular Chemistry	second edition 2009,	
			Wiley	

Course Outcomes and Mapping

At the end	At the end of the course, the student will be able to								
CO1.	Underst assembl	Understand the basic concepts and formation of various supramolecular assemblies.							
CO2.	Know th	ne types and	structure of	liquid crysta	als and their	applications			
CO3.	Learn th	e common a	and importar	nt synthesis i	methods, str	ucture and c	omposition		
	of solid	state materia	als and their	applications	in industrie	s.	-		
CO4.	Underst	and the conc	epts, mecha	nism and ap	plications of	inorganic p	igments.		
CO5.	Learn	the vario	us approa	iches for	the synt	hesis of	nanoscale		
	material	s/nanopartic	les and their	properties a	and applicati	ons.			
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7		
CO1	2	2	4	2	2	2	2		
CO2	1	3	4	2	3	3	4		
CO3	4	3	5	4	3	4	4		
CO4	1	3	4	2	2	3	2		
CO5	3	3	4	4	3	5	4		

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY								
	DEPARTMENT OF CHEMICAL SCIENCES							
Course Name	M.Sc.	Chemi	stry					
Subject Code:	CHL41	5B-18						
Subject Title:	CHEM	ICAL B	IOLOG	Y				
Contact Hours:	L:3	T:0	P:0	Credits:3				
Examination	3							
Duration (hours)								
Objective (s):	Chemic	al Biolo	gy is on	e of the emerging interdisciplinary branch of				
	chemist	ry whic	h helps	in exploring and understanding the various				
	biologic	cal phen	omena d	occurring at molecular level. This involves				
	applicat	tion of p	rinciples	of physical, inorganic, organic and analytical				
	chemist	ry to	investiga	ate the molecular properties of various				
	macron	nolecular	assemb	lies to understand the cellular behaviour.				
	Therefo	ore the ol	bjective o	of teaching this subject of Chemical Biology is				
	to prep	are the	students	who are interested in having their careers in				
	Bioengi	ineering,	Pharmac	cology, Molecular Medicine, Biochemistry and				
	Molecu	lar Biolo	gy and th	ney can have an opening in these areas.				

Unit	Contents							
		Hours						
Ι	Fundamentals of Chemical Biology : General Introduction to	8						
	Chemical Biology, Central Dogma of Molecular Biology,							
	Molecular Biology as a tool of Chemical Biology, Genes, Genomes,							
	Biooligomers, DNA libraries, protein libraries, Combinatorial							
П	Molecular Selection & Evolution: Chemical Biology & Origin of							
11	Life Natural selection Evolution of Protein functions & nucleic	5						
	acids Catalytic antibodies	U						
	Structure of Biomolecules: General Introduction to biological							
	macromolecules, Structure of Proteins, Carbohydrates, Nucleic							
	acids, lipids & lipid assemblies, Structural forces in biological	8						
	macromolecules.							
III	Chemical & Biological synthesis of Biomolecules: General	12						
	Introduction to synthesis in Chemical Biology, Chemical synthesis							
	of peptides, proteins, oligosaccharides, lipids and nucleic acids,							
	Biological synthesis of lipids, nucleic acids and proteins.							
IV	Molecular Recognition & Binding: Molecular recognition &							
	binding in Chemical Biology, Analysing Molecular Recognition &	6						
	binding, Biological Molecular recognition studies.							
	Application of various techniques in studying biomolecules:							
	Mass Spectrometry, NMR, Electronic & vibrational spectroscopy,	6						
	Electrophoresis, X-Ray Diffraction							

S.No.	Author(s)	Title of the Book	Publisher/Year
1.	Andrew Miller &	Essentials of Chemical	John Wiley & Sons, USA.
	Julian Tanner	Biology: Structural &	2008
		Dynamics of Biomolecules	
2.	David Van Vranken &	Introduction to Bioorganic	Taylor & Francis Group.
	Gregory Weiss	Chemistry & Chemical	2013
		Biology	
3.	D. L. Nelson & M.M.	Lehninger Principles of	WH Freeman Company,
	Cox	Biochemistry	New York. 2008

Course Outcomes & Mapping

At the end of the course, the student will be able to												
CO1.	Underst	Understand the chemical principles that govern structure & functioning of										
	biomole	biomolecules such as Proteins, Carbohydrates, Lipids and Nucleic acids etc.										
CO2.	Learn cl	Learn chemical synthesis of various Biomolecules.										
CO3.	Acknow	ledge the	role of C	hemical Bi	ology in l	kinetics of	molecular					
	recognit	recognition of functional & structural biomolecules.										
CO4.	Explore	Explore new frontiers of research in biology using chemical methods.										
CO5.	Learn	to apply v	various anal	lytical tech	niques to	understand	functional					
	properti	es of biomo	lecules.	•	1							
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7					
CO1	2	4	3	3	4	5	4					
CO2	2	3	3	4	4	5	4					
CO3	-	4 3 3 4 5 4										
CO4	2	3	3	3	4	5	4					
CO5	2	5	3	3	4	5	4					

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY								
	DEPA	RTME	NT OF (CHEMICAL SCIENCES				
Course Name	M.Sc.	M.Sc. Chemistry						
Subject Code:	CHP4	CHP416-18						
Subject Title:	PHYS	PHYSICAL CHEMISTRY LAB						
Contact Hours:	L:0	T:0	P:6	Credits:3				
Examination	6							
Hours:								
Objective (s):	To pro	vide stud	dents pra	ctical knowledge and skills about various topics				
-	taught	in theory	v class of	physical chemistry				

Any fifteen experiments to be performed out of the following:

- 1. Find graphically the equivalent conductance at infinite dilution of weak electrolyte and hence determine the thermodynamic dissociation constant of the weak acid.
- 2. Determine the equivalent conductance of a strong electrolyte at several concentrations and verify the Onsagar's equation.
- 3. Determine the equivalent conductance of a weak electrolyte at infinite dilution using Kohlraush law.
- 4. To determine relative strength of two acids by conductance measurements.
- 5. Determine the solubility of a sparingly soluble salt in water using conductance measurements.
- 6. Determine the end point of some typical titrations by conductometric method.
- 7. Determine the composition of a mixture of acetic acid and hydrochloric acid by conductometric titration.
- 8. Study the kinetics of saponification of ethyl acetate by sodium hydroxide and hence determine the activation energy of the reaction.
- 9. Investigate the reaction between acetone and iodine.
- 10. Determine the relative strength of two acids studying the hydrolysis of an ester.
- 11. Study the kinetics of decomposition of the complex formed between sodium sulphide and sodium nitroprusside spectrophotometrically and find the rate constant and order of the reaction.
- 12. Investigate the inversion of cane sugar in presence of an acid.
- 13. Obtain a calibration curve for a given compound and verify Beer-Lambert law.
- 14. Study the complex formation between Fe (III) and salicylic acid, and find the formula and the stability of the complex.
- 15. Determine the concentration of Nickel in solution by spectrophotometric titration.
- 16. Determination of specific and molar refraction of a liquid by Abbe refractometer.
- 17. Determine the refraction equivalents of C, H, and Cl atoms.
- 18. Determine the composition of mixture of two liquids by refractive index measurements.
- 19. Determination of surface tension of given liquid by a) drop number method and b) drop weight method using stalagmometer.
- 20. Determine the critical micellar concentration of soap (sodium or potassium lauryl sulphate) by surface tension measurements.
- 21. Determine the parachor of the mixture using surface tension measurements.
- 22. Compare the cleansing power of two samples of detergent.
- I.K. Gujral Punjab Technical University, Kapurthala

- 23. Determination of transition temperature of given substance by thermometric or dilatometric method.
- 24. Find water equivalent and heat of neutralization of strong acid vs strong base, weak base vs. strong acid using Dewar's flask.

- 1. Advanced Practical Physical Chemistry by J.B. Yadav.
- 2. Findlay's Practical Physical Chemistry.

Course Outcomes and Mapping

At the end of the course, the students will be able to

- **CO1.** Understand the basic procedures for carrying out a physical chemistry practical like preparation and standardisation of solutions, handling the equipments and measuring with precision.
- **CO2.** Correlate the theoretical and practical aspects and know about the limits of the experimental error.
- CO3. Determine the various physical parameters for the various problems under study which in turn will enhance their problem solving and analytical skills.CO4 Verify various laws studied in the theory part

CO 4 .	verify various laws studied in the theory part.										
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7				
CO1	1	5	5	3	5	5	3				
CO2	2	4	5	3	5	2	4				
CO3	2	5	5	2	4	3	5				
CO4	2	5	5	1	4	2	5				

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY								
D	EPARTI	MENT O	F CHEN	AICAL SCIENCES				
Course Name	M.Sc. (Chemistry	y					
Subject Code:	CHP417	CHP417-18						
Subject Title:	ADVAN	ADVANCED CHEMISTRY LAB-I						
Contact Hours:	L:0	T:0	P:6	Credits:3				
Examination	6							
Hours:								
Objective (s):	To provi	de illustrati	ve experir	nents to support the material taught in the				
	theory c	ourses and	d to give	e the students practical experience in				
	technique	es used in	n the sy	nthesis, isolation, characterization and				
	structure	determinat	ion of ino	ganic compounds.				

S.No.		Contents
I	Inorga 1. 2.	anic Practicals Preparation of Octahedral and Tetrahedral Complexes of dichlorodipyridylcobalt(II), Differentiate them using IR, UV and Magnetic Properties. Estimate Co(II) from one of them. Preparation of cis-and trans-potassium Dioxalato Diaquochromate (III). Interpretation of IR, UV and Magnetic Properties. Estimation of Chromium
	3. 4. 5.	 Preparation of IR, OV and Wagnete Properties. Estimation of Chronium. Preparation of Salicylamide complexes of Copper(II). IR, UV, magnetic data and analysis of Cu(II). To separate the mixture of metal ions (Cr³⁺, Ni⁺², Cu⁺², Zn⁺², Fe⁺²) using thin layer and column chromatography. To perform the solvent extraction for the recovery of metal ions (Cr³⁺, Ni⁺², Cu⁺², Zn⁺², Fe⁺²) from aqueous medium.
II	Organ	ic Practicals
	1.	Synthesize (a) 2,4-dinitro-1-chlorobenzene from chlorobenzene, (b) mixture of <i>o</i> - and <i>p</i> -nitrophenols from phenol and (c) <i>p</i> -nitroacetanilide from acetanilide and make comparison of the reactivity of various substrates and reaction conditions used for performing nitration in each experiment. (Book 2, pp 978-979, 919-20)
	2.	Synthesis of benzalacetophenone by condensation of benzaldehyde with acetophenone and study its bromination and subsequent de-bromination. (Book 1, pp 242-247, Book 3 pp 361-365)
	3.	Synthesis of 2-chloro-4-bromo-6-iodoaniline from aniline. (Book 1, pp 292-299).
	4.	The epoxidation of benzalacetophenone to its epoxide and study its reactivity towards hydroxyl ion. (Book 3, pp 363-364).
	5.	Michael addition of aniline to benzalacetophenone. (Book 1, p 247).

6. Conversion of benzalaceto	phenone to its oxime and its transformation to
amideand oxazole derivativ	es. (Book 1, pp 242-247, Book 3 pp 361-365)

S.No.	Author(s)	Title of the Book	Publisher
1	R.M. Roberts, Gilbert, L.	An Introduction to Modern	Ranehart and Winston
	B. Rodewald and A.S.	Experimental Organic	Inc., J. C New York 1969.
	Wingrove. Holt,	Chemistry,	
2	Arthur Israel	Vogel's Text Book of	Longman, 1961.
	Vogel (Author)	Practical Organic	
		Chemistry, 5th Edition.	
3	R. Adams, J.R. Johnson	Laboratory Experiments in	Macmillan; 7th edition
		Organic Chemistry	(1979)
4	G. Marr and B.W.	Practical Inorganic	
	Rockett	Chemistry	
5	W.L. Jolly	The Synthesis and	
		Characterization of	
		Inorganic Compounds	

Course Outcomes and Mapping

The students will learn											
CO1.	Preparat	Preparation of different inorganic complexes.									
CO2.	Purifica	tion and crys	stallisation o	of inorganic of	compounds.						
CO3.	Interpre	tation of cor	npounds usin	ng UV-Vis,	FT-IR techn	iques.					
CO4.	Measure	ement of va	arious physi	ical properti	ies such as	magnetic 1	moment of				
	complex	xes.									
CO5.	Applyin	g related exp	periments fo	r their resear	rch work.						
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7				
CO1	5	1	4	2	5	2	-				
CO2	5 1 4		4	1	5	2	-				
CO3	CO3 5 4 5		5	-	5	3	4				
CO4	3	4 5		-	4	2	2				
CO5	5	2	2	-	5	1	-				

SEMESTER-III

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY

DEPARTMENT OF CHEMICAL SCIENCES											
Course Name	M. 5	M.Sc. Chemistry									
Subject Code:	CHI	L 501- 1	18								
Subject Title:	INO	INORGANIC CHEMISTRY-III									
Contact Hours:	L:4	T:0	P:0	Credi	its:4						
Examination	3										
Duration (hours)											
Objective(s):	To	provid	ie ba	isic co	oncepts	of	group	theory	and	the	inorganic
	bioc	hemist	ry and	l cataly	vsis.						

Unit	Contents	Contact Hours
Ι	Symmetry and Group Theory : Symmetry elements, Symmetry operations, Symmetry elements of commonly occurring molecules like NH ₃ , CH ₄ , SF ₆ , PF ₅ , SF ₄ , Ni(CO) ₄ , Fe(CO) ₅ , determination of point groups, genesis and use of character table, reducible and irreducible representation determination. Solid State Chemistry : Determination of points groups; types of close packing, packing efficiency, radius ratio, polyhedral discretion of solids, structure type: NaCI, ZnS, wurtzite, rutile, perovskite, spinels.	12
II	Bio-Inorganic Chemistry : Transition elements in biology- their occurrence and function, active site structure and function of metalloproteins and metalloenzymes. O ₂ binding properties of heme and non-heme proteins, Co-operative effect, Bohr Effect, Electron transfer proteins, rubridoxin, feredoxin and cytochromes, Vitamin B_{12} and cytochrome P_{450} and their mechanism of action. Biological N_2 fixation, molybdenum nitrogenase, spectroscopic and other evidence, other nitrogenases model systems.	12
III	Catalysis : Turnover number, turnover frequency, homogenous and heterogenous catalysis, (involving oxidative addition, reductive elimination, migratory insertion, hydride elimination, trans metallation, metal carbonyls hydroformylation, Olefin metathesis, cross coupling reactions, asymmetric synthesis).	11
IV	Inorganic Polymers : Types of inorganic polymers, Comparison with organic polymers, synthesis, structure aspects and application of silicones, polyphosphazenes, Tri- and Tetra- Phosphonitrilic halides, ultraphosphate, borophosphate and chalcogenide glasses.	10

Reference Books

C No. Awthor(g) Title of the Deals Dublisher/Weer				
S.No. Author(s) The of the Book Publisher/Year	S.No.	Author(s)	Title of the Book	Publisher/Year

1	DOD		
1	R.S. Drago	Physical Methods in inorganic	Affiliated East-West Press
		Chemistry	(Section 1& 2) 2nd
			Edition, Reinhold New
			York (1968)
2	H.B. Gray	Electrons and Chemical	(Section 2), W.A.
		Bonding	Benjamin, London (1965)
3	F.A. Cotton and G.W.	Advanced Inorganic	John Wiley and Sons, 6th
	Wilkinson	Chemistry	edition, John Wiley New
		5	York (1999)
4	J.E. Huheey	Inorganic Chemistry,	Harper International, SI
		Principles of Structure and	Edition, 3rd Edition,
		Reactivity	Harper London (1978)
5	G. Wilkinson (Ed.)	G. Wilkinson (Ed.)	Pergamon, Pergamon
			Oxford (1982)
6	N.N. Greenwood and	Chemistry of Elements	Pergamon Press,
	A. Earnshaw		(Section7) (1984)
7	Christopher Master	Homogenous Transition metal	(Section 8) (1981)
	•	catalysis	
8	P. Atkins, T. Overton,	Inorganic Chemistry, 5 th	W. H. Freeman and
	J. Rourke, M. Weller,	edition	Company, New York
	F. Armstrong, M.		
	Hagerman		

Course Outcomes and Mapping

The students will acquire knowledge of

The studen	us will acqu	IIC KIIO WICU	ge of								
CO1.	Concep	ts of symn	netry and g	group theor	y in solvin	g chemical	structural				
	problems.										
CO2.	Use of a	Use of character tables and projection operator techniques.									
CO3.	Structur	Structure and biological functions of biomolecules and the role of metals in									
	biology	biology.									
CO4.	Basic co	Basic concepts of catalysis and reaction mechanisms using various transition									
	metal complexes.										
CO5.	Possible types, synthetic methodology and structure of inorganic polymers										
	and their applications.										
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7				
CO1	2	3	4	-	-	2	2				
CO2	2	3	5	2	2	2	2				
CO3	3	3	3	-	-	4	4				
CO4	2	3	4	2	2	4	4				
CO5	2	4	4	-	3	4	4				

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY DEPARTMENT OF CHEMICAL SCIENCES

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Subject Code:	CHL502-18							
Subject Title:	ADV	ADVANCED ORGANIC CHEMISTRY-I						
Contact Hours:	L:4	T:0	P:0	Credits:4				
Examination	3							
Duration (hours)								
Objective(s):	То	provi	de t	he comprehensive knowledge of principles of				
	photo	ochem	nistry	and pericyclic reactions with learning of current				
	appli	cation	ıs.					

Unit	Contents	Contact
-		Hours
l.	Photochemical Reactions: Interaction of electromagnetic radiation	10
	with matter, types of excitations, fate of excited molecule, quantum	
	yield, transfer of excitation energy.	
	Determination of Reaction Mechanism: Classification, rate constants	
	and life times of reactive energy states-determination of rate constants	
	of reactions. Effect of light intensity on the rate of photochemical	
	reactions. Types of photochemical reactions.	
	Photochemistry of Alkenes: Intramolecular reactions of the olefinic	
	bond – geometrical isomerism, cyclization reactions, rearrangement of	
	1,4- and 1,5-dienes.	10
11.	Photochemistry of Carbonyl Compounds: Intramolecular reactions	10
	of carbonyl compounds-saturated, cyclic and acyclic, β , γ -unsaturated	
	and α,β -unsaturated compounds, Cyclonexadienones. Intermolecular	
	cycloaddition reactions – dimerisations and oxetane formation.	
	Photochemistry of Aromatic Compounds: Isomerisation reactions,	
	additions and substitution reactions, cyclization reactions.	
	miscentaneous Photochemical Reactions: Photo-Fries feactions of	
	annues, Flioto-Flies realitangement, Datton reaction. Singlet molecular	
	of polymers. Photochemical formation of sinog, Photodegradation	
TIT	Derivation Reactions and Molecular Orbital Symmetry	10
111.	Classification of Pericyclic Reactions Molecular Orbitals of Alkenes	12
	and Conjugated Polyene Systems Molecular Orbitals of Conjugated	
	Lons or Radicals Symmetry Properties of π or σ - Molecular Orbitals	
	Various methods of analysis of pericyclic reactions	
	Flectrocyclic Reactions: Controtatory and Disrotatory Modes	
	Stereochemistry of Electrocyclic Reactions. Selection Rules for	
	Electrocyclic Reactions. Analysis of Electrocyclic Reactions:	
	Correlation-Diagram approach. Perturbation Molecular Orbital (PMO)	
	approach, Frontier Molecular Orbital (FMO) approach.	
	Electrocyclic Reactions of Ionic Species: Three and five atom	
	Electrocyclization reactions.	
IV.	Cycloaddition Reactions: Stereochemical Modes of Cycloaddition,	13
	Feasibility of Cycloaddition Reactions: Orbital Symmetry Correlation-	
	Diagram Method, Perturbation Molecular Orbital (PMO) Method,	
	Frontier Molecular Orbital Method. [2+2] Cycloaddition reactions,	

[4+2] Cycloaddition reactions: Cycloaddition reactions of Diene and	1
Dienophile, Frontier Orbital Interactions in Diels-Alder Reaction,	1
Stereochemistry and Regiochemistry of Diels-Alder Reaction, [4+2]	1
Cycloaddition Reactions with Allyl Cations and Allyl Anions. 1,3-	1
dipolar cycloaddition reactions.	1
Sigmatropic Rearrangements: Suprafacial and Antarafacial	1
Processes, Analysis of [i,j] Sigmatropic Rearrangements of Hydrogen:	1
FMO & PMO analysis. FMO & PMO Analysis of [i,i] Sigmatropic	1
Rearrangements of Alkyl Group. [3,3] Signatropic rearrangements:	1
Cone Descrongement and Claison Descrongement	I
Cope Realitangement and Claisen Realitangement.	1

S.No.	Author(s)	Title of the Book	Publisher
1	John D. Coyle	Introduction to the organic	John Wiley & Sons
		photochemistry	Ltd.
2	Dwaine O. Cowan & Ronald	Elements of Organic	Plenum Press, New
	L. Drisko	Chemistry	York
3	K.K. Rohtagi & mukerjee	Fundamentals of	New Age
		Photochemistry	International
4	A. Gilbert, J. Baggott	Essentials of Molecular	CRC Press, London,
		Photochemistry	UK, (1991)
5	N. J. Turro	Modern Molecular	University Press,
		Photochemistry	Menlo Park, CA
6	Sunil Kumar, Vinod Kumar	Pericyclic Reactions	Elsevier (Academic
	and S.P. Singh		Press)
7	Ian Fleming	Pericyclic Reactions	Oxford Science
			Publications
8.	W. Carruthers	Cycloaddition Reactions in	Elsevier
		Organic Synthesis	

Course Outcomes and Mapping

At the end of the course, the student will be able to								
CO1.	Unders	Understand the basics of photochemical reactions of alkenes, carbonyl and						
	aromatic compounds.							
CO2.	Unders	Understand the role of light in the organic synthetic methods and techniques						
	for the	for the applications in chemical reactions.						
CO3.	Predict	the concer	ted mechan	ism of th	e pericyclic	reactions w	vithout the	
	involvement of an intermediate.							
CO4 .	Predict	the therma	l or photocl	hemical fea	asibility of t	he pericycli	c reactions	
along with their stereo-specificity.								
	PSO1 PSO2 PSO3 PSO4 PSO5 PSO6 PSO7							
CO1	1	3	4	3	2	4	2	
CO2	1	4	4	4	3	5	3	
CO3	1	4	4	2	1	4	3	
CO4	1	5	4	2	1	4	2	
I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY								
DEPARTMENT OF CHEMICAL SCIENCES								
Course N	Name 1	M.Sc. Che	mistry					

Subject Code:	CHL 5	CHL 503-18								
Subject Title:	PHYSI	PHYSICAL CHEMISTRY-III								
Contact Hours:	L:4	L:4 T:0 P:0 Credits:4								
Examination	3									
Duration (hours)										
Objective (s):	This course will equip students with the necessary chemical knowledge									
	concern	concerning the fundamentals in the basic areas of phase equilibrium,								
	adsorpt	adsorption and statistical thermodynamics; with regard to various								
	theories	theories developed and their applicability for various systems under								
	conside	ration.								

Unit	Contents	Contact
		Hours
I.	Electrochemistry-II : Oxidation reduction reactions;	12
	Electrochemical cell and its types, Electrode potentials, Standard	
	hydrogen electrode, Nernst equation, Applications of standard	
	electrode potentials; calculation of cell potential and redox	
	equilibrium constants, Oxidation reduction titrations. Potentiometric	
	Methods: Reference Electrodes, Liquid Junction Potentials,	
	Indicator electrodes, Applications.	
II.	Solution & Phase Equilibrium Solubility and factors affecting	10
	solubility, types of solutions, ideal solution, vapour pressure of ideal	
	solutions, boiling point diagrams of binary miscible mixtures and	
	their distillation diagrams, azeotropes, critical solution	
	temperatures, solubility of gases in liquids, Henry's law, Nernst	
	distribution law, number of extractions, solutions of solids in liquids	
	& chemical equilibrium. Gibb's phase rule, Triangular method for	
	graphical representation of three component systems; partially	
	miscible three liquid systems. Applications of ternary liquid	
	diagrams; systems composed of two solids and a liquid.	
III.	Adsorption and Surface phenomena: Surface phenomena,	10
	capillary action, pressure difference across surface (Laplace	
	equation), vapour pressure of droplets (Kelvin equation), physical	
	and chemical adsorption, adsorption isotherms, Derivation of	
	Langmur, Freundlich, Tempkin and BET absorption isotherms,	
	Estimation of surface area by BET equation. Heterogenous	
	catalysis, surface catalyzed unimolecular and bimolecular reactions,	
	Retarded surface reactions, temporary and permanent catalytic	
	poisons, activation energy for surface reactions, Numerical	
	problems.	
IV.	Statistical Thermodynamics: Thermodynamic probability and	13
	most probable distribution, Maxwell-Boltzmann distribution law;	
	the ensemble averaging and its postulates; canonical, grand	
	canonical, and microcanonical ensembles; Translational, rotational,	
	vibrational, and electronic vibration function; Calculation of	
	thermodynamic properties in terms of partition functions,	
	Comparison of three types of statistics; Maxwell- Boltzmann,	

Fermi-Dirac and Bose-Einstein statistics.	
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S.No.	Author(s)	Title of the Book	Publisher/Year
1.	P.W. Atkins & Julio de	Physical Chemistry	W H Freeman
	Paula		
2.	G. W. Castellan	Physical Chemistry	Narosa, 4 th ed, 2004
3.	David Chandler	Introduction to Modern	Oxford University Press
		Statistical Mechanics	
4.	E. Thomas and R. Philip	Thermodynamics: Statistical	Pearson Education, 1 st
		Thermodynamics and	ed, 2007.
		Kinetics	
5.	J.W. Moore and R.G.	Kinetics and Mechanism	John Wiley and Sons, 2 nd
	Pearson		ed , 1981
6.	Adamson and W. Arthur	Physical Chemistry of	Wiley-Interscience
		Surfaces	Publication, 4 th ed, 1982
7.	S.H. Maron & C.F.	Principles of Physical	Oxford and IBH (1958)
	Prutton	Chemistry, 1 st edition	
8.	Skoog, West, Holler and	Fundamentals of Analytical	Cengage Learning
	Crouch	Chemistry	

Course Outcomes and Mapping

At the end of the course, the student will be able to								
CO1.	Solve v	Solve various problems related to electrochemistry and be familiar with the						
	various	types of sen	sing electro	des.				
CO2.	Underst	and and con	struct the ph	ase diagram	is for the ter	nary mixture	es.	
CO3.	Develop	o insights in	the phenor	menon occu	rring at sur	faces and th	ne theories	
	behind t	behind them.						
CO4.	Correlat	Correlate classical thermodynamics with quantum mechanics by using						
	statistica	al mechanica	al approach.					
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	
CO1	1	5	5	3		2	3	
CO2	1	5	5	2	3	2	4	
CO3	2	3	3	2	1	1	3	
CO4		3	3	3	2	2	4	

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY					
DEPARTMENT OF CHEMICAL SCIENCES					
Course Name	M.Sc. Chemistry				

Subject Code:	CHL504-18						
Subject Title:	ADVA	NCED C	CHARA	CTERIZATION TECHNIQUES			
Contact Hours:	L:4	L:4 T:0 P:0 Credits:4					
Examination	3						
Duration (hours)							
Objective (s):	This course will introduce the students to different techniques for						
	characterisation of organic and inorganic materials. The emphasis will						
	be on understanding crystal structure, morphology, microstructure,						
	differen	t types o	of phases	present in a material, purity of the material.			

Unit	Contents	Contact
		Hours
I.	X-Ray diffraction: Single crystal XRD and powder XRD, Bragg's	12
	diffraction law, Unit cell, space group, element of space group,	
	particle size analysis using Scherer formula.	
	Thermo-Analytical Methods: Theory, instrumental requirements	
	and methodology for thermo gravimetric analysis (TGA),	
	differential thermal analysis (DTA) and differential scanning	
	calorimetry (DSC), applications.	
II.	Scanning electron microscopy: Principle, Specimen Preparation,	10
	Replicas Various-application of SEM.	
	Transmission electron microscopy : Instrumentation, Principle,	
	Advantage, Difference between SEM and TEM.	
III.	Chromatographic Methods: Classification of chromatographic	13
	methods according to separation and development procedure,	
	Stationary phase, mobile phase, retention time.	
	Gas chromatography: Physical components, Types of column and	
	detector, Carrier gas, Applications, Inverse Gas chromatography,	
	GC-MS: construction and working.	
IV.	High performance liquid chromatography: Construction and	10
	working, Partition chromatography, Normal and reverse phase	
	chromatography, Ion exchange chromatography, Isocratic and	
	gradient elution. Gel permeation chromatography. Electrophoresis	
	and electrochromatography.	

Reference Books

S.No.	Author(s)	Title of the Book	Publisher/Year
1.	J.Goldstein, D. E. Newbury,	Scanning Electron	2003
	D.C. Joy, and C.E. Lym	Microscopy and X-ray	
		Microanalysis	
2.	S.L. Flegler, J.W. Heckman	Scanning and Transmission	WH Freeman & Co,
	and K.L. Klomparens	Electron Microscopy: A	1993.
		Introduction	
3.	P.J.Goodhew, J.Humphreys,	Electron Microscopy and	
	R.Beanland	Analysis	
4.	Willard, Merritt, Dean and	Instrumental Methods of	CBS Publisher and
4.	Willard, Merritt, Dean and	Instrumental Methods of	CBS Publisher and

	Settle	Analysis	Distributors.,1986
5.	W. W. Wendlandt and L.	Thermal Analysis	
	W. Collins, Dowden		
	Hutechin and Ross		
6.	K. Tyagi, Mainak Roy, S. K.	Advanced Techniques for	
	Kulshreshtha and S.	Materials Characterization	
	Banerjee		

Course Outcomes and Mapping

At the end of the course, the student will be able to								
CO1.	Underst	Understand the topography, morphology, composition, relationship between						
	compos	composition and material properties.						
CO2.	Learn t	he functioni	ng of the X	-ray diffract	tometer, abo	out its comp	onents and	
	would b	e able to de	termine the	crystal struc	cture of a ma	aterial, find	impurity in	
	the mat	erial, differe	ent phases p	resent in the	e mixture of	compound	qualitative	
	as well	as functiona	lities					
CO3.	Underst	and the inst	rumentation	of TGA an	d also to ca	lculate the v	weight loss	
	with ter	nperature, ty	pes of chan	ges occurrin	g in the mat	erial/substar	nces during	
	thermal	breading, en	nthalpy chan	iges during h	neat treatmen	nt of a comp	ound.	
CO4.	Apply	the knowle	dge of var	ious charac	terization t	echniques i	n material	
	industri	industries, metallurgy industries, electronic industries, civil Engineering.						
CO5.	Apply t	Apply the quantitative and qualitative separation techniques in purification						
	and its applications in food industry, pharmaceutical industry, purification,							
	removal	l of pollutan	ts, medicina	l chemistry a	and essentia	l oils.		
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	
CO1	2	2	3		3	3	3	
CO2	1	2	2		3	3	3	
CO3	1	2	2	1	4	3	3	
CO4	2	1		4		2		
CO5	3	2	1		3	3	2	

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY
DEPARTMENT OF CHEMICAL SCIENCESCourse NameM.Sc. Chemistry

Subject Code:	CHL505A-18				
Subject Title:	BIOPH	[YSICA]	L CHEM	IISTRY	
Contact Hours:	L:3	T:0	P:0	Credits:3	
Examination	3				
Duration (hours)					
Objective(s):	Biophys students macron chemist Therefo Chemis careers Molecu	sical che s to hav nolecules ry and h ore the try is to in Bioo lar Biolo	emistry i ve an in by usin have an u objective prepare t engineeri ogy, Biop	s an interdisciplinary subject which enables sight of physico-chemical properties of bio ng principles & laws governing physics & inderstanding of various biological processes. e of teaching this subject of Biophysical the students who are interested in having their ng, Molecular Medicine, Biochemistry and hysics.	

Unit	Contents	Contact Hours
Ι	Biological macromolecules: An introduction to the configuration and conformation of macromolecules; molecular interactions in macromolecular structure, Structure of Proteins $(1^0, 2^0, 3^0 \text{ and } 4^0)$ & Nucleic acids.	6
	Water: Weak interaction in aqueous systems, interactions of molecules with water, ionization in weak acids and bases; buffering against pH changes in biological systems; water as reactant; and role of water in maintaining the native structure of biopolymers.	5
II	Bioenergetics and thermodynamics: Biological energy transformations and the laws of thermodynamics; concepts of standard free energy, entropy, enthalpy, and chemical potential changes in biochemical reactions; relationship between equilibrium constant and standard free energy; the effect of temperature and pH on standard free energy; free energy changes associated with hydrolytic and redox (electron transfer) reactions in biological systems.	12
III	Techniques to study structure and function of biomolecules: An overview of UV-Visible, fluorescence, and circular dichroism (CD) spectroscopy; ultracentrifugation, sedimentation velocity and equilibrium determination of molecular weights; Diffraction and light scattering techniques; and nuclear magnetic resonance.	12
IV	Study of the behaviour of biomolecules: Ligand interactions at equilibrium and its kinetics; conformational transitions of polypeptides and proteins: helix-coil transition and reversible protein folding; nucleic acid structural transitions; and membrane equilibria and transport.	10

Reference Books

S.No.	Author(s)	Title of the Book	Publisher/Year
1.	Kensel E. Van Holde,	Principles of Physical	Pearson Prentice Hall,

	W. Curtis Johnson &	Biochemistry	USA (2006)
	P. Shing Ho.		
2.	James P Allen	Biophysical Chemistry	John Wiley & Sons, USA
			(2008)
3.	H R Horton, L A	Principles of Biochemistry	Pearson Prentice Hall,
	Moran, K G		USA (2006)
	Scrimgeour, M D		
	Perry & J D Rawn		
4.	D. L. Nelson & M.M.	Lehninger Principles of	WH Freeman Company,
	Cox	Biochemistry	New York. (2008)

Course Outcomes & Mapping

At the end of the course, the student will be able to										
CO1.	Learn d	Learn different interactions account for formation of different structures of								
	Biologie	Biological Macromolecules in living systems.								
CO2.	Learn	Learn applications of thermodynamics in biological systems such as								
	macrom	macromolecules in solution and conformation equilibria.								
CO3.	Describ	Describe how kinetic factors influence the biochemical reactions.								
CO4.	Explain	Explain biophysical and chemical methods that are used to study the								
	regulation and function of biomolecules.									
CO5.	Learn t	o apply va	rious analy	tical techni	ques to un	derstand st	ructural &			
	function	al propertie	s of biomole	ecules.	-					
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7			
CO1	3	2	4	2	3	4	5			
CO2	3	3	4	-	3	5	5			
CO3	3	2	4	-	3	5	5			
CO4	3	2	4	-	3	5	5			
CO5	2	2	4	-	4	4	5			

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY
DEPARTMENT OF CHEMICAL SCIENCESCourse NameM.Sc. Chemistry

Subject Code:	CHL 505B-18								
Subject Title:	MEDIO	MEDICINAL CHEMISTRY							
Contact Hours:	L:4	L:4 T:0 P:0 Credits:4							
Examination	3								
Duration (hours)									
Objective (s):	The ain	The aim and objective of this course is to familiarize students with the							
	basic co	basic concept of Medicinal Chemistry. Emphasis will be made on the							
	SAR o	SAR of various drugs such as Antimicrobial, antihelmenthics,							
	antifung	antifungal and their mode of actions. The commercial synthesis of							
	represe	ntative of	f such dru	igs will also be discussed.					

	Unit	Contents	Contact Hours
	Ι	Antibacterial Drugs: Structure, stereochemistry, Mode of action, Structure activity relationships, specific clinical applications of following classes of pharmaceuticals with synthetic/commercial route to the indicated examples. Penicillines, Cephalosporins, Tetracyclines, Aminoglycosides, Chloramphenicol, Macrolides, Lincomycins, Polypeptides antibiotics, Polyene antibiotics. Sulfonamides and Sulfones fluoroquinolines, Trimethoprim and other unclassified antibiotics. Antimycobacterials: Sulfanilamides, p. Aminogalization acid. derivatives.	10
		derivatives, Thiosemicarbonazones, Isoniazid, Kanamycin sulfate, Capreomycin, Rifaampin, Pyrazinamide, Anthionamide, Clofazimine, Cyclosporin, Dapsone, Sulfazem.	
		6-aminopenicillanic acid, ampicillin, amoxycillin, production of penicillin, 7-aminocephalsporanic acid, cephalexin, ceftizoxime, cefaclor, cephslothin, Tetracyclins: doxycycline, nalidixic acid, sulfadiazine, Norflaxacin, Ciproflexacin, O-flaxacin, Amiflaxacin, Difloxacin, Chloramphenicol, Nitroflurantion, Sulfamethyoxazole,	
-	II	 Acetysulfoxiazole, Trimethoprim. Antiamoebic and Antiprotozoal Drugs: Emetine hydrochloride, 8-Hydroxyquinoline, Iodochlorohydroxyquinol, Metronidazole, Diloxanide furoate, Bilamical hydrochloride, Hydroxystilbamidine isothinate, Pentamidine isothionate, Nifurtimox,Suramin sodium, Carbarsone, Glycobiarsol, Melarsoprol, Sodium stibogluconate, Dimercaprool, Diethylcabamazine citrate, Centarsone, Acetarsone, Antimony potassium tartarate, Bismuth sodium thioglycollate, Sulphonamide, Stibiophen. Bismuth sodium thioglycollamate, Furazolidone. Commercial synthetic routes to: Metronidozole, ronidazole, flunidazole, iodoquinol, nifurfimax, benzindazole, tryparsamide. 	15
	III	a. Antimalarial Drugs: Cinchona alkaloids, 4-Aminoquinolines, 8-Aminoquinolines, 9- Aminoacridines, Biguanides, Pyramidines and Sulfones, Mefloquine, Sulfonamides. Commercial synthetic routes to: Chloroquine, pamaquine, primaquine, proguanil, Amodiaquine, Mefloquine, Pyremethamine,	10

	Sontoquine.	
	b. Anthelmintic Drugs:	
	Introduction, Tetrachloroethylene, Piperazines, Gentian violet,	
	Pyrvinium pamoate, Thiabendazole, Mabendazole, baphenium	
	hydroxynaphthoate, Dichlophene, Niclosamide, Levamisole	
	hydrochloride, Tetramisole, Niridazole, Biothional,	
	Antimonypotassium tartarate, Stibiophen, Sodium Stibiocaptate.	
IV	Antifungal Drugs: Fatty acids and their derivatives (Propionic	10
	acid, zinc propionate, sodium caprylate, zinc caprylate, undecylenic	
	acid, Zinc undecylenate, Triacetin), Salicylanilids, Salicyclic acid,	
	Tolnaftate, pchloromethoxylenol, Acrisocrin, Fluconazole,	
	Itraconazole, Haloprogin, Clotrimazole, Econazole, Miconazole,	
	Ketoconazole, Flucytosine, Griseofulvin, Polyene antibiotics	
	(Nystatin, Amphoetericin-B), Chlorophenesin, Dithranol.	
	Commercial synthetic routes to: Miconazole, Clotrimazole,	
	Econoazole, Fluconazole, Griseofulvin, Ketoconazole, Nafttidine,	
	Tolnaftate, Flucytosin.	

S.No.	Author(s)	Title of the Book	Publisher
1	W.O. Foye, T.L.	Principles of Medicinal Chemistry,	Lippencott Williams and
	Lamke, D.A.	5 th Edition,	Wilkins, 2002
	Williams		
2	R.F. Deorge	Wilson and Gisvolds Textbook of	J.B. Lippincott Company,
		Organic Medicinal and	Philadelphia, 1982.
		Pharmaceuticals Chemistry,8 th ed.	
3	B.G. Reuben and	Pharmaceutical Chemicals in	John Wiley & Sons, New
	H.A.Wittcoff	Perspective	York, 1989.

Course Outcomes and Mapping

At the end of the course, the student will be able to									
CO1.	Under	Understand the need of Medicinal Chemistry in curing various ailments.							
CO2.	Study	Study the concept of Antimicrobial and Anti-protozoal drugs.							
CO3.	Study	the SAR of	Antimicrob	ial and Anti	-protozoal d	lrugs.			
CO4.	Under	stand the tot	al synthesis	of Antimici	robial and A	nti-protozoa	al drugs.		
CO5.	Under	stand the va	arious disea	uses cured b	y Antimicro	obial and A	nti-protozoal		
drugs.									
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7		
CO1	5	3	3	4	1	4	4		
CO2	5	1	3	2	1	3	3		
CO3	4	2	3	3	1	4	4		
CO4	3	1	3	2	1	2	2		
CO5	4	1	3	2	1	2	2		
I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY DEPARTMENT OF CHEMICAL SCIENCES									
Course N	Course Name M.Sc. Chemistry								

Subject Code:	CHL505C-18							
Subject Title:	ADVA	ADVANCED FUNCTIONAL MATERIALS						
Contact Hours:	L:4	T:0	P:0	Credits:4				
Examination	3							
Duration (hours)								
Objective (s):	To introduce the students in the area of various functionalized							
	materials, their synthesis and their properties with emphasis to their							
	applica	tions.						

Unit	Contents	Contact Hours
I	3-D Carbon-rich n-Systems - Nanotubes and Segments:	12
1	Functionalization of Carbon Nanotubes Introduction to Carbon	12
	Nanotubes – A New Carbon Allotrope, Functionalization of Carbon	
	Nanotubes. Covalent Functionalization. Halogenation of Carbon	
	Nanotubes, Fluorination of Carbon Nanotubes, Chlorination of	
	Carbon Nanotubes, Bromination of MWCNTs, Chemical	
	Derivatization of "Fluoronanotubes", Oxidation of CNTs -	
	Oxidative Purification, Carboxylation of CNTs, Defect	
	Functionalization–Transformation of Carboxylic Functions,	
	Hydrogenation of Carbon Nanotubes, Addition of Radicals,	
	Addition of Nucleophilic Carbenes, Sidewall Functionalization	
	Through Electrophilic Addition, Functionalization Through	
	Cycloadditions, Addition of Carbenes, Addition of Nitrenes	
II	Cyclophenacene Cut Out of Fullerene: - Introduction, Synthesis of	11
	[10]Cyclophenacene β -Conjugated Systems from [60]Fullerene,	
	Synthetic Strategy, Synthesis and Characterization of	
	[10]Cyclophenacenes, Structural Studies and Aromaticity of	
	[10]Cyclophenacene, Synthesis of Dibenzo-Jused Corannulenes.	
	Introduction Oligomore with a Tatrahadral Core Unit Oligomore	
	with a Tetrasubstituted Benzene Core Oligomers with a	
	Tetrasubstituted Biaryl Core	
III	Advanced Biodegradable Organic Polymers: Introduction	11
	Synthesis of Biodegradable Polymers by Polycondensation, General	
	Polycondensation Technique, Post Polycondensation Technique,	
	Chain-Extension Technique, Enzyme-Catalyzed Polycondensation,	
	Synthesis of Biodegradable Polymers by ring-opening	
	polymerization, Monomers, Polymerization with Metal Catalysts,	
	Polymerization Using Metal-Free Organic Catalysts	
IV	Antimicrobial Biopolymers: Introduction, Biopolymers, ɛ-Poly-l-	11
	Lysine, Chitin and Chitosan, Synthetic Biodegradable Polymers,	
	Quaternary Polymers, Polyethylenimine, Antimicrobial Peptide	
	Mimics, Metal Loading, Silver, Magnesium, Zinc, Titanium,	
	Assessment of Antimicrobial/Antifungal Testing Methods	

1 Thomas I.I. Müller (Editor) Functional Organic Materials Wiley-VCH	S.No.	Author(s)	Title of the Book	Publisher/Year
i Thomas s.s. Maner (Eartor), i anerionar organic Materials (Whey Verr	1	Thomas J.J. Müller (Editor),	Functional Organic Materials	Wiley-VCH

	Uwe H.F. Bunz (Ed	itor)	Volume-I	
2	Hee-Gweon Woo	(Editor),	Advanced Functional Material	Springer
	Hong Li (Editor)			

Course Outcomes and Mapping

At the end of the course, the student will be able to								
CO1.	Underst	Understand the basic concepts and formation of various carbon nano tubes and						
its f	its functionalizations.							
CO2.	Know th	Know the types and structure of functionalized fullerenes.						
CO3.	Learn th	e common a	and importar	nt synthesis i	nethods, stru	ucture and co	omposition	
	of organic polymers and its properties and applications.							
CO4.	. Understand the synthesis and applications of Antimicrobial biopolymers.							
CO5.	Learn	the vario	us approa	ches for	the synt	hesis of	nanoscale	
materials/nanoparticles and their properties and applications.								
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	
CO1	2	2	4	2	2	2	2	
CO2	1	3	4	2	3	3	4	
CO3	4	3	5	4	3	4	4	
CO4	1	3	4	2	2	3	2	
CO5	3	3	4	4	3	5	4	

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY					
	DEPARTMENT OF CHEMICAL SCIENCES				
Course Name	M.Sc. Chemistry				
Subject Code:	CHP506-18				

Subject Title:	ADVA	ADVANCED CHEMISTRY LAB-II						
Contact Hours:	L:0	T:0	P:6	Credits:3				
Examination	6	6						
Hours:								
Objective (s):	To pro	To provide students practical knowledge and skills about various topics						
	taught	in theory	class of	physical chemistry				

Contents
Any 10 experiments to be performed out of the following:
1. Preparation and study of Hardy – Schulze's rule for arsenious sulphide / Ferric hydroxide sols.
2. Verify the Freundlich adsorption isotherm for adsorption of CH_3COOH
from its aqueous solution by activated charcoal.
3. Composing a phase diagram for three component system.
4. Determination of distribution coefficient of I_2 between CCl ₄ and H ₂ O.
5. To show that benzoic acid dimerises in benzene by distribution method.
6. Determination of degree of hydrolysis of aniline hydrochloride at room temperature and hence hydrolysis constant of the salt.
7. Determination of pH of various mixtures of sodium acetate and acetic acid in aqueous solutions and hence determine the dissociation constant of the acid.
8. Determination of equilibrium constant of a reaction potentiometrically.
9. To construct a calibration curve for quinhydrone electrode and thus determine its standard reduction potential.
10. Determination of dissociation constant of a dibasic acid potentiometrically.
11. Determination of composition of KCl-KBr mixtures by potentiometric titration against silver nitrate solution.
12. Determination of acid and basic dissociation constants of an amino acid and hence the iso- electric point of the acid.
13. Titration of a mixture of Chloride and Iodide with AgNO ₃ potentiometrically.
14. Titration of Phosphoric acid solution with NaOH using quinhydrone
electrode.
15. Determination of Solute species in a phosphate mixture potentiometrically.
Any 5 experiments to be performed out of the following:
1. Separation of a mixture of amino acids using thin layer chromatography.
2. Isolation and quantitation of DNA from onion.
3. Separation of DNA using gel electrophoresis (agarose).
4. Isolation, detection, and quantitation of protein (casein) from milk.
5. Osmosis and unrusion unough semipermeable memorane. 6. Estimation of DNA quantity using UV-Vis spectrophotometer
0. Estimation of Divis quantity using 0 v - v is spectrophotometer.

8. Serum albumin/ligand interaction using UV-Vis spectrophotometer

Reference Books

1. Advanced Practical Physical Chemistry by J.B. Yadav.

2. Findlay's Practical Physical Chemistry.

3. Safety-Scale Laboratory Experiments for Chemistry for Today, S L Seager and M R Slabaugh, Brooks/Cole Laboratory Series for General, Organic, and Biochemistry, VII edition, Brooks/Cole, 2010

Course Outcomes and Mapping

At the end of the course, the students will be able to

- **CO1.** Emphasize the importance of different techniques used for titration viz. potentiometery, pHmetry and amperometry.
- **CO2.** Correlate the theoretical and practical aspects and know about the limits of the experimental error.
- **CO3.** Determine the various physical parameters for the various problems under study which in turn will enhance their problem solving and analytical skills.

CO4 .	Verify v	various laws	studied in t	he theory pa	rt.

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO1	1	4	4	3	5	5	3
CO2	2	4	5	3	5	2	4
CO3	2	5	5	2	4	3	5
CO4	2	4	5	1	4	2	5

SEMESTER-IV

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY

DEPARTMENT OF CHEMICAL SCIENCES							
Course Name	M.Sc.	Chemi	stry				
Subject Code:	CHL51	1-18					
Subject Title:	ADVA	NCED (ORGANI	C CHEMISTRY-II			
Contact Hours:	L:4	T:0	P:0	Credits:4			
Examination	3						
Duration (hours)							
Course	The ob	jective of	of this co	burse is to familiarize the students about the			
Objective (s):	concept	t of asy	mmetric	synthesis, and its applications in organic			
	synthes	synthesis. Another objective of the course is to make student					
	underst	understand the use of disconnection approach in Organic Synthesis. The					
	use of o	use of organometallic reagent in organic synthesis will also be covered					
	to give	an em	phasis o	n importance of organometallic reagents in			
	organic	synthesi	is.				

Unit	Contents	Contact
		Hours
Ι	 Asymmetric synthesis: Analytical methods for determination of enantiomeric purity – GC, HPLC and NMR. Natural sources of chiral starting materials, classification and methods of formation of new chiral compounds. Non enzymatic methods of asymmetric synthesis: Methods of asymmetric synthesis using naturally occurring chiral compounds, chiral auxillaries and their functions, Diels – Alder cycloadditions, 	10
	Michael reaction and addition to carbonyl compounds. Cram's rule	
	and Felkin – Ahn model. Asymmetric oxidation and reductions.	
II	Disconnection approach and Strategies for disconnection approach: An introduction to synthons and synthetic equivalents, disconnection approach, functional group interconversions, The importance of the order of events in organic synthesis, chemoselectivity, reversal of polarity, cyclisation reactions, protecting groups, stereoselectivity, regioselectivity, use of acetylenes, carbonyl condensation and control in carbonyl condensation, use of aliphatic nitro compounds, radical reaction, reconnections, ring synthesis (3,4,5 and 6 membered), rearrangements, use of ketenes.	15
III	One group disconnections: One group C-X and C-C disconnections (alcohol and carbonyl compounds) Two group disconnections: Two group C-X disconnections in 1,2- difunctionalized compounds,1,3-difunctionalized compounds and α,β -unsaturated carbonyl compounds, 1,4-difunctionalized compounds, 1,5-difunctionalized compounds and 1,6- difunctionalized compounds.	10
IV	Organometallic Catalysis in organic synthesis:	10
	Fundamental reaction steps of transition metal catalysed reaction. oxidative-addition reactions, elimination reactions, cleavage of C-H	

bonds, migration reaction, insertion reaction, Hydrogenation	
reactions, hydrosilylation reactions, hydroformylation of	
unsaturated compounds, carbonylation reactions, C-C cross	
coupling and related reaction, alkene and alkyne metathesis, C-H	
activation using metal salts, Suzuki reaction, Heck reaction, Negishi	
coupling, Stille reaction, Sonogashira coupling reactions.	

S.No.	Author(s)	Title of the Book	Publisher
1	Francis A. Carey	Advanced Organic Chemistry	Kluwer Academic
	and Richard J.	Vol. A and Vol. B, fourth	publishers, New York
	Sundberg	Edition	2002
2	Jerry March	Organic Reaction Mechanism	John Wiley Ed. 5, 2002
3	W. Carruthers	Some Modern Methods of	Cambridge University
		Organic Synthesis, IV Edition	Press, 2004
4	H.O. House	Modern Synthetic Reactions	The Benjamin Cummings
			Publishing Company,
			London, 1972
5	Guo-Qiang Lin	Principles and	John Wiley & sons,
	Yue-Ming Li	Applications of	
	Albert S. C. Chan	Asymmetric Synthesis	
6	J. Furhop and G.	Organic Synthesis-concept,	Verlage VCH.
	Penzillin,	methods and starting materials	
7	Stuart Warren, Paul	Organic Synthesis: The	Wiley; 2nd Edition
	Wyatt,	Disconnection Approach	edition.

Course Outcomes and Mapping

At the end	At the end of the course, the student will be able to						
CO1.	Explain	the concept	of asymmet	ric synthesis	s.		
CO2.	Underst	anding the p	hysical met	hods in anal	yzing the as	ymmetricity	•
CO3.	Underst	and the m	ethodologic	al concept	of connec	tion discon	nection in
	organic	synthesis.					
CO4.	Emphas	ize the role	of various o	rganometall	ic complexe	s in Organic	Synthesis.
CO5.	Explore	the use of v	various meta	ls in organic	synthesis		
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO1	2	4	4	2		1	2
CO2	2	4	4	1		1	2
CO3	2	4	4	1		1	1
CO4	2	4	4	1		1	4
CO5	2	4	4	1		1	4

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY DEPARTMENT OF CHEMICAL SCIENCES

Course Name	M.Sc.	M.Sc. Chemistry					
Subject Code:	CHL 5	12A-18					
Subject Title:	ADVA	NCED I	PHYSIC	AL CHEMISTRY			
Contact Hours:	L:4	T:0	P:0	Credits:4			
Examination	3						
Duration (hours)							
Objective (s):	The ob	The objective of this course is to provide an introduction to few					
	advanced topics in physical chemistry like the chemistry of colloids,						
	macron	macromolecules and the latest electroanalytical techniques, focussing					
	especia	lly on th	eir applic	ration part.			

Unit	Contents	Contact
		Hours
I.	Colloidal State: Classification of colloids, charge and stability of colloidal dispersions, Hardy-Schulze Law, gold number, electrical properties of colloids, zeta-potential, electrophoresis and electroosmosis, emulsions and their classification, gels and their classification, thixotropy. Micelles, Surface active agents, Classification of surface active agents, Micellization, Hydrophobic interaction, Critical micellar concentration (cmc), Factors affecting the concentration of surfactants, Counter-ion binding of micelle,	11
II.	 Thermodynamics of micellization, Applications. Polymers: Types of polymers, regular and irregular polymers, electrically conducting polymers, synthesis of polymers by chain and step reaction polymerization, physical properties of solid polymers (crystallinity, plasticity & elasticity) vulcanization of rubbers, molecular mass determination by osmometry, viscometry, light scattering and ultracertrifuge methods, number and mass average molecular masses, polymer solutions, factors affecting the solubility of polymers. 	12
III.	Voltammetric Techniques-I: Linear sweep voltammetry; voltammetric electrodes, voltammograms. Hydrodynamic Voltammetry; concentration profiles at electrode surfaces, voltammetric currents, current voltage relationships, voltammograms for mixtures, Applications; voltammetric detectors, amperometric sensors, amperometric titrations. Differential pulse voltammetry.	10
IV.	Voltammetric Techniques-II: Polarography: principle, instrumentation and Applications, advantages and disadvantages of DME. Cyclic Voltammetry: Electrode used in cyclic voltametry, electrochemical mechanism, Eads mechanism (Adsorption mechanism), Butler-volmer equation, Reversible one electron transfer.	12

Reference Books

S.No.	Author(s)	Title of the Book	Publisher/Year
1.	R.J. Young and	Introduction to Polymers	Chapman and Hall London, 2nd
	P.A.Lovell		ed., New Delhi (2004)
2.	F.W. Jr. Billmeyer	Text book of polymers	Wiley-Interscience, 3 rd ed.
		science	(1984)
3.	D. Myers	Surfactant Science and	VCH Publishers (1988)
		Technology	
4.	P.J. Flory	Priciples of polymer	Cornell Univ. Press, Ithace
		chemistry	(Indian Print 2006)
5.	M.J. Rosen	Surfactants and Interfacial	John Wiley & Sons (1989)
		Phenomena	
6.	P.H. Reiger	Electrochemistry	Prentice-Hall,New Jersey (1994)
7.	D.R. Crow	Principles and Applications	Blackie academic,Glasgow
		of Electro-chemistry	(1988)
8.	Bard &. Faulkner	Electrochemical Methods:	
		Fundamentals and	
		Applications	
9.	C.M.A. Brett and	Electrochemistry:	Oxford Uni. Press (1993)
	A.M.O. Brett	Principles, Methods and	
		Applications	

Course Outcomes and Mapping

At the end of the course, the student will be able to									
CO1.	Underst	Understand major aspects of chemical terminology related to surface science,							
	polyme	rs and elect	rode proces	sses.					
CO2.	Develop	o insights	in the m	nicelle form	nation proc	ess and en	nphasize its		
	applicat	ion in daily	vlife.						
CO3.	Know a	bout polyn	ners in detai	il.					
CO4.	Correlat	te various	types of vo	oltammetric	techniques	and their in	nportance in		
	sensing	field.							
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7		
CO1	2	4	5		3	2	2		
CO2	2	3	5	2	2	2	2		
CO3	3	2 4 2 3 2							
CO4	2	3	3		2	3	3		

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY DEPARTMENT OF CHEMICAL SCIENCES

Course Name	M.Sc. Chemistry							
Subject Code:	CHL51	2B-18						
Subject Title:	CHEM	ICAL 7	OXICO	LOGY				
Contact Hours:	L:4	L:4 T:0 P:0 Credits:4						
Examination	3							
Duration (hours)								
Objective (s):	The cou	urse obje	ective is	to make students familiar with basic principles				
	of Cher	of Chemical Toxicology including aspects of exposure, toxicity & risks						
	assessment of chemicals in the environment so that they can understand							
	hazards	& risks	associate	ed with them and handle them safely.				

Unit	Contents	Contact
		Hours
Ι	Introduction to Toxicology: Risk Assessment & Management	12
	Definitions, Scope & Relationship with other sciences, History and	
	milestones in Toxicological Sciences; Sources of Toxic	
	Compounds; Exposure Classes (Air Pollutants, Water & Soil	
	Pollutants, Occupational Pollutants), Use Classes (Metals,	
	Agrochemicals, Food additives and Toxins). Process of Risk	
	assessment, Hazard Identification & Characterization (Types &	
	Source of Information, Dose response, Dose Effect, Human &	
	Environmental Exposure); Risk Evaluation & Management Process,	
	Risk Considerations, Criteria for Risk Evaluations (Human health &	
	Environment), Risk Management.	
II	Toxicokinetics	8
	Absorption, Distribution, Metabolism (Phase-I, Phase-II Reactions	
	& Activation Enzymes, Reactive Metabolites; Nature & Stability of	
	Reactive Metabolites, Fate of Reactive Metabolites and factors	
	affecting their toxicity) and Elimination of Toxicants.	
III	Environmental Toxicology	6
	Environmental Persistence, Bioaccumulation and Toxicity of	
	Toxicants. Sources of Toxicants: Transportation Processes,	
	Equilibrium Partitioning, Transformation Processes.	
IV	Safe Handling of Chemicals	4
	Introduction, Legislation, Toxicological Reactions (Corrosion,	
	Organic Compounds, Biological Materials, Allergens,	
	Pharmaceuticals & Radionuclides), Good Laboratory Practices,	
	Health & Safety, Protocols & Procedures	

Reference Books

S.No.	Author(s)	Title of the Book	Publisher/Year
1	John H. Duffus & Howard	Fundamental Toxicology	Royal Society of
	G.J. Worth		Chemistry (2006)
2	Earnst Hodgson	A Text Book of Modern	John Wiley & Sons
		Technology	(2004)
3	Poisoning & Toxicology	Jerrold B Leikin & Frank P.	Informa Healthcare

	Handbook	Paulocek	USA (2008)
4	Environmental Toxicants:	Morton Lippman	John Wiley & Sons
	Human Exposures & Their		(2009)
	Health Effects		
5	Handbook on the	G.A. Nordberg, B.A. Fowler,	Academic Press
	Toxicology of Metals	M. Nordberg & Lars Friberg	(2005)

Course Outcomes and Mapping

At the end of the course, the student will be able to								
CO1.	Acquired broad knowledge of environmental toxicants & their effects on the							
	physiol	ogical syster	ns.					
CO2.	Describ	e basic toxic	cological pri	nciples and	how differei	nt chemicals	are taken	
	up by, p	processed in	and elimina	ted from the	body.			
CO3.	To synt	hesize and a	pply concep	ts from varie	ous other dis	sciplines in		
000	environ	mental & ch	emical toxic	nology		je ip intes in		
CO4	Apply d	lifferent toxi	cological fr	ameworks u	vithin the pro	ofessional di	sciplines	
04.	and hav		about diffor	ont rick ass	ann the pro	orio	scipilles	
	and nav	e awareness	about unier	CIII IISK asso		51 la.		
CO5.	Learn sa	afe handling	of chemical	ls in the labo	oratory.			
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	
CO1	4	3	-	4	3	5	4	
CO2	-	3	3	3	3	4	4	
CO3	3	5	5	5	3	4	4	
CO4	3	3	3	3	-	4	3	
CO5	5	-	2	-	4	-	-	

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY

DEPARTMENT OF CHEMICAL SCIENCES							
Course Name	M.Sc.	M.Sc. Chemistry					
Subject Code:	CHL51	CHL512C-18					
Subject Title:	SUPRA	MOLEC	CULAR	CHEMISTRY	Y		
_							
Contact Hours:	L:4	T:0	P:0	Credits:4			
Examination	3						
Duration (hours)							
Objective (s):	To im	part in	depth	knowledge of	non-covalent	interactions	in
	suprame	olecular s	ystems	and their applic	ations		

Unit	Contents	Contact
I	Host-Guest Chemistry : Definition-Supramolecular chemistry, Host-guest and Self-assembly; Selectivity, Preorganization and Complementarity of binding sites, Chelate ring size effect, Donor group and orientation; Binding constants, Thermodynamic and hinatic selectivity. Selectivity and Non-sevelent interactions	11
II	Solution Host-Guest Chemistry and Ion Recognition: Macrocyclic vs acyclic hosts, Templates effect and High dilution synthesis; Cation recognition: Crown ethers, Lariat ethers, Podands, Cryptands, Spherands, Calixarenes, Siderophore, Inclusion compounds, Molecular clefts and Tweezers; Anion recognition: Challenge in anion receptor chemistry, Charged and neutral receptors, contact ion pairs, cascade complex, remote anion and cation binding sites.	12
III	Basic concepts of self-assembly and classification: Self-Assembly in Synthetic Systems: Template effects in synthesis, Self-Assembly with covalent modification, A Thermodynamic Model: Self-assembly of zinc porphyrin complexes, Cooperativity and the extended site binding model Self-Assembly in biological Systems: Biological self-assembled fibres and layers, Amyloids, Actins and Fibrin, Bacterial S-Layers, Single molecule self-assembly: Proteins and Foldamers, Strict Self- Assembly: The Tobacco Mosaic Virus and DNA	12
IV	Catenanes and Rotaxanes: Statistical approaches to catenanes and rotaxanes, $\pi - \pi$ and Hydrogen bonded rotaxanes and catenanes, Metal and auxiliary linkage approaches to catenanes and rotaxanes. <i>Molecular Devices:</i> , Logic gate, Molecular switches, Molecular motor.	10

Reference Books

S.No.	Author(s)	Title of the Book	Publisher/Year
1	J. W. steed, J. L. Atwood	Supramolecular Chemistry,	2009, Wiley
		Second edition	
2	Jean-Marie Lehn	Supramolecular Chemistry	1995, Wiley
3	K. Ariga, T. Kunitake	Supramolecular chemistry-	2006, Springer

	fundamental and applications	

Course Outcomes and Mapping

The students will acquire knowledge of									
CO1.	To learn	To learn the fundamental concepts of supramolecular chemistry such as Host-							
	guest ch	emistry/ sel	f-assembly.						
CO2.	Various	kinds of	non-covale	nt interaction	ons occurrii	ng in supra	amolecular		
	systems	•							
CO3.	Molecul	lar recogniti	on and natur	e of binding	s involved in	n biological	systems.		
CO4.	Structur	e of suprame	olecules of v	various types	s in solution	and solid sta	ate.		
CO5.	Applica	tions of sup	amolecules	in miniaturi	zation of mo	lecular devi	ces.		
	11	1							
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7		
CO1	3	1	3	1	4	4	2		
CO^2	3		1	2	1	1	3		
02	5	-	1	2	1	7	5		
CO3	3	-	1	2	1	4	3		
<u>CO4</u>	3		1	2	1	4	3		
004	5	-	1	2	1	4	5		
CO5	5	-	3	1	1	4	4		

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY

DEPARTMENT OF CHEMICAL SCIENCES						
Course Name	M.Sc. Chemistry					
Subject Code:	CHL512D-18					
Subject Title:	CHEMISTRY OF NATURAL PRODUCTS					
Contact Hours:	L:4	T:0	P:0	Credits:4		
Examination	3					
Duration (hours)						
Course	The aim and objective of this course is to make students understand the					
Objective (s):	chemistry of common natural products. The course will involve the					
	structure, chemistry and metabolic pathways involving the common					
	natural products.					

Unit	Contents	Contact Hours
Ι	Terpenoids and Carotenoids: Classification, nomenclature, occurrence, isolation, general methods of structure determination, isoprene rule. Structure determination and synthesis of citral, geraniol, camphor, farsenol, santonin, abetic acid.	10
II	Alkaloids: Definition, nomenclature and physiological action, occurrence, isolation, general methods of elucidation, degradation, classification based on nitrogen heterocyclic ring, Strucuture, stereochemistry, synthesis of epheridine, nicotine, atropine, morphine.	10
III	Steroids: Occurrence, nomenclature, Isolation, structure determination and synthesis of Cholesterol, bile acids, Androsterone, testosterone, estrone, progesterone.	10
IV	 Secondary Metabolism: (a) Metabolites Derived from Acetate (Polyketide Pathway): Biosynthesis of unsaturated and saturated fatty acids, prostaglandins, polyphenols viz. Orsellinic acid, 6-methylsalicylic acid, usnic acid, penicillic acid, patulin, citrinin, griseofluvin, alizarin, emodin, tetracyclines. (b) Metabolites Derived from Mevalonic Acid Pathway (Terpenes): Biosynthesis of mevalonic acid and the active isoprene units, monoterpenes viz. Citral, geraniol, pinene, camphor, terpineol, thujone, isobornylene, menthol, artemesia alcohol, santolina alcohol, Iridoids, viz. Loganin, iridomyrmecin, secolaganin, swerosidebisabolene, γ-cedrene, αSesquiterpenes, viz. Humulene, ovalicin, juvenile hormone, Diterpenes, viz. Phytol, Sclareol, abietic acid, taxinine. Triterpenes, squalene, lanosterol, cholesterol, cycloartenol, sitosterol, Vitamin Dcarotene,β-carotene, Biological functions of steroids. Biosynthesis of carotenoids, viz. vitamin A 	15

Reference Books
S.No.	Author(s)	Title of the Book	Publisher
1	I. L. Finar	Organic Chemistry, Vol. 2.	Longmans Green & Co.
			1964
2	J. Mann	Secondary Metabolism	Oxford University Press,
			Oxford, 1980.
3	Kurt B. G. Torssell,	Natural Product Chemistry - A	Swadish Pharmaceutical
		Mechanistic, Biosynthetic and	Society, 1997.
		Ecological Approach	
4.	by D. Voet, J.G.	Fundamental of Biochemistry	John Willey & Sons Inc.,
	Voet and C.W. Pratt		New York,1999.
5.	A. L. Lehninger	Principles of Biochemistry	CBS Publishers, New
			Delhi.

Course outcomes and Mapping

At the end	At the end of the course, the student will be able							
CO1.	To lear	To learn the chemistry and methods to determine structure elucidation of						
	natural	products						
CO2.	To stud	y the chemis	stry of chem	istry of terp	enoids and c	arotenoids		
CO3.	To stud	y the Chemi	stry of stero	oids				
CO4 .	To stud	y the chemis	stry of v met	tabolic proce	esses involvi	ing such bio	chemicals	
CO5.	To unde	erstand the r	ole of such 1	natural produ	ucts in living	g systems		
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	P2SO7	
CO1	5	3	3	4	1	4	4	
CO2	5	1	3	2	1	3	3	
CO3	4	2	3	3	1	4	4	
CO4	3	1 3 2 1 2 2						
CO5	4	1	3	2	1	2	2	

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY

DEPARTMENT OF CHEMICAL SCIENCES								
Course Name	M.Sc.	Chemi	stry					
Subject Code:	CHL51	2E-18						
Subject Title:	GREE	GREEN CHEMISTRY						
Contact Hours:	L:4	L:4 T:0 P:0 Credits:4						
Examination	3	3						
Duration (hours)								
Objective (s):	1. To introduce the students of Master class about various concepts of							
	green chemistry and its technologies.							
	2. The	2. The emphasis is on the synthesis of various entities using benign						
	method	s of gree	n chemis	try (their role and advantages).				

Details of the Course

Unit	Contents	Contact Hours
I.	Introduction to the Green Chemistry; Historical context: The Greening of Chemistry; Waste: Production, Problems, Prevention; Measuring and Controlling Environmental Performance; planning for the future for reducing carbon in the atmosphere; Emergence of Green chemistry and its environmental impact.	10
II.	Twelve Principles of green chemistry, concepts, importance and their applications with special emphasis on the use of alternative renewable feedstock (bio-fuels, biomass and their applications in green synthesis of various compounds); Use of innocuous reagents in natural processes; Alternative solvents; Design of the safer chemicals; Designing alternative reaction methodology; Minimizing energy consumption. Sustainable Polymers: The case of polylactide, using CO_2 and other feedstock.	10
III.	Green reactions (Role, advantages and applications): Aqueous phase organic synthesis, Solvent less organic synthesis, Photochemical organic synthesis, PTC catalysed reactions, Microwave induced reactions, Enzymatic transformations, Sonication reactions & reactions in Ionic liquids.	13
IV.	Green reactions (Role & mechanism): Aldol condensation reaction (solid phase and Ionic liquid synthesis), Baeyer-Villiger oxidation (aqueous phase and solid phase synthesis), Baylis-Hillman Reaction (Microwave synthesis and Ionic liquid synthesis), Biginelli Reaction under Microwave irradiation, Cannizaro Reaction under sonication, Dakin reaction under ultrasonication, Darzen reaction in PTC, Dieckmann condensation (Polymer supported synthesis), Diels- Alder reaction (in water, ionic liquid, MW and sonication), Photo- Fries rearrangement, Stille coupling in water and SC-CO ₂ , Ullmann reaction under sonication and in aqueous medium, Sonogashira reaction.	12

Reference Books

S.No.	Author(s)	Title of the Book	Publisher
1	Lancaster, M.	Green Chemistry an	Royal Society of Chemistry,
		Introductory Text	Cambridge, UK 2002. ISBM
			0-85404-620-8.
2	Cann, M.C.; Connelly,	Real World Cases in Green	American Chemical Society:
	M.E.,	Chemistry	Washington DC. 2000. ISBN
			0-8412-3733-6.
3	Anastas, P. T.;	Green Chemistry: Theory	Oxford University Press:
	Warner, J. C.	and Practice	New York, 1998.

Course Outcomes and Mapping

At the end	At the end of the course, the student will be able to							
CO1.	Concep	Conceptualize the various syntheses using novel and greener methods.						
CO2.	Predict reactivit	Predict the relationships between organic chemical structures and their reactivity in different greener and benign conditions.						
CO3.	Learn the mechan	Learn the fundamental and advanced concepts of green chemistry in reaction mechanisms.						
CO4 .	Apply t	he new meth	nodologies f	or altering th	he reactivity	patterns of	substrates	
CO5.	Synthes	ize various	molecules u	sing combin	nations of re	active speci	es in novel	
	conditio	ons.						
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	
CO1	4	4	4	4	3	5	2	
CO2	3	3	4	2	2	4	2	
CO3	3	3	3	1	3	4	3	
CO4	4	3	4	2	1	4	2	
CO5	3	4	2	4	2	5	2	

I.K. (I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY					
	DEPA	RTMEN	T OF C	HEMICAL SCIENCES		
Course Name	M.Sc.	Chemi	stry			
Subject Code:	CHL51	2F-18				
Subject Title:	COMPUTATIONAL CHEMISTRY					
Contact Hours:	L:4	T:0	P:0	Credits:4		
Examination	3					
Duration (hours)						
Course	Theoret	ical che	mistry lie	es at the interfaces among chemistry, physics		
Objective (s):	and mathematics. The primary goals of the present course are to					
	provide an overview of the roles that theory plays within the science of					
	chemist	ry and to	o introdu	ce the students to the modern day components		
	of theor	etical ch	emistry.			

Details of the Course

Unit	Contents	Contact
		Hours
Ι	The Basics of Quantum Mechanics: Methods for solving Schrodinger	11
	equation, Exact Solution, Understanding Energy Surfaces, beyond	
	model problems, normal modes, local modes, transition states,	
	symmetry.	
	An overview of theoretical chemistry: Molecular structure, types of	
	bonding, symmetries groups.	
II	Numerical methods: Methods for roots of equations, numerical	11
	integration and differential equations, interpolation and extrapolation of	
	data, matrices.	
	Elements of Computer Programming; Introduction to Plotting	
	softwares, Visualization of structures	
III	Classical Molecular dynamics: Statistical Mechanics of Molecules at	11
	or Near Equilibrium, Monte Carlo simulations, Molecular Dynamics	
	Simulations, Theoretical Treatment of Chemical Change and Dynamics,	
	Experimental Probes of Reaction Dynamics, Introduction to some	
	molecular dynamics codes such as GROMAC, PACKMOLE, VMD and	
	CHEMIRA	
IV	Ab initio methods and applications: Hartree Methods, Hartree Fock	12
	Methods and Geometry Optimization, Non-variational methods, density	
	functional theory and property calculations, Quantum Monte Carlo	
	methods, Introduction to some molecular dynamics codes such as	
	GAUSSIAN	

Reference Books

S.No.	Author(s)	Title of the Book	Publisher
1	Jack Simons	An Introduction to Theoretical	Cambridge University
		Chemistry,	Press, 2003.
2	C. J. Cramer	Essentials of Computational	Wiley, 2002.
		Chemistry	
3	R. D. Levine and R.	Molecular Reaction Dynamics	Oxford University Press,

I.K. Gujral Punjab Technical University, Kapurthala

	B. Bernstein	and Chemical Reactivity,	1997.
4.	A. R. Leach,	Molecular Modeling, 2nd ed	Prentice Hall, 2001.

Course outcomes and Mapping

At the end	At the end of the course, the student will be able to							
CO6.	Bridge	Bridge the chemistry with modern day physics, material sciences.						
CO7.	Underst	and theoreti	cal aspects of	of chemical	transformati	ons.		
CO8.	Underst	and the char	nges in the p	hysical para	meters in ch	nemical reac	tions.	
CO9.	Rationa	lize the char	nges in chen	nical process	ses.			
CO10.	Underst	and the feas	ibility of the	e reactions.				
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	
CO1	3	3	2	••	••	3	4	
CO2	2	3	2	••		4	4	
CO3	2	4	1	• •	••	3	4	
CO4	2	3	2	• •	••	2	3	
CO5	2	2	3	••		3	4	