Resolution Number: AC/I(19-20).2.RPS5

## S. P. Mandali's

## Ramnarain Ruia Autonomous College

(Affiliated to University of Mumbai)

**SYLLABUS** 

Program: M.Sc.

Program Code: (RPSCHE)

(Credit based semester and grading system with effect from the academic year 2019-2020).



## PROGRAM OUTCOME

PO	Description
A stude	ent after completing Master's in Science program will be able to
PO 1	Demonstrate in depth understanding in the relevant science discipline. Recall, explain,
	extrapolate and organize conceptual scientific knowledge for execution and application
	and also to evaluate its relevance.
PO 2	Critically evaluate, analyse and comprehend a scientific problem. Think creatively,
	experiment and generate a solution independently, check and validate it and modify if
	necessary.
PO 3	Access, evaluate, understand and compare digital information from various sources and
	apply it for scientific knowledge acquisition as well as scientific data analysis and
	presentation.
PO 4	Articulate scientific ideas, put forth a hypothesis, design and execute testing tools and
	draw relevant inferences. Communicate the research work in appropriate scientific
	language.
PO 5	Demonstrate initiative, competence and tenacity at the workplace. Successfully plan
	and execute tasks independently as well as with team members. Effectively
	communicate and present complex information accurately and appropriately to
	different groups.
PO 6	Use an objective, unbiased and non-manipulative approach in collection and
	interpretation of scientific data and avoid plagiarism and violation of Intellectual
	Property Rights. Appreciate and be sensitive to environmental and sustainability issues
	and understand its scientific significance and global relevance.
PO 7	Translate academic research into innovation and creatively design scientific solutions
2	to problems. Exemplify project plans, use management skills and lead a team for
7	planning and execution of a task.
PO 8	Understand cross disciplinary relevance of scientific developments and relearn and
	reskill so as to adapt to technological advancements.



## **PROGRAM SPECIFIC OUTCOMES**

PSO	Description
A student	completing Master's degree in Science Program in the subject of chemistry will be
able to:	
PSO 1	Acquire in-depth knowledge of the advance concepts in the branch of specialization
	viz, Physical , Inorganic , Organic & Analytical.
PSO 2	Design and carry out analysis as well as accurately record and analyse the results.
PSO 3	Explain the findings and share the results with scientists and non scientist with the help
	of the written and oral communication skills acquire during the course.
PSO 4	Apply the skills to do specialized research in the core and applied areas of chemical
	sciences.
PSO 5	Explore new areas of research in chemistry and allied fields of science and technology.
PSO 6	Demonstrating the developed skills such as problem solving approach, critical thinking
	, analytical reasoning ,team work and effective communication for solving the applied
	research problems related to their field.
PSO 7	Explain why chemistry plays an integral role in addressing social, economic and
	environmental problems.
PSO 8	Become professionally skilled for higher studies in research institutions and to work in
	industries.



### PROGRAM OUTLINE

Year	Semester	Course Code	Course Title	Credits
M.Sc-I		RPSCHE101	Physical Chemistry	4
		RPSCHE102	Inorganic Chemistry	4
		RPSCHE103	Organic Chemistry	. (1)
		RPSCHE104	Analytical Chemistry	04
	I	RPSCHE1P1	Physical Chemistry	2
		RPSCHE1P2	Inorganic Chemistry	2
		RPSCHE1P3	Organic Chemistry	2
		RPSCHE1P4	Analytical Chemistry	2
		RPSCHE201	Physical Chemistry	4
		RPSCHE202	Inorganic Chemistry	4
		RPSCHE203	Organic Chemistry	4
		RPSCHE204	Analytical Chemistry	4
	II	RPSCHE2P1	Physical Chemistry	2
		RPSCHE2P2	Inorganic Chemistry	2
		RPSCHE2P3	Organic Chemistry	2
		RPSCHE2P4	Analytical Chemistry	2

## **Resolution Number:**

## S. P. Mandali's Ramnarain Ruia Autonomous College

(Affiliated to University of Mumbai)

Syllabus for SEMESTER I and II

Program: M.Sc.

**Program Code: (RPSCHE)** 

(Credit based semester and grading system with effect from the academic year 2019-2020)



		SEMESTER-I	
Course Code	Unit	Course Title / Unit Title	Credits
		PHYSICAL CHEMISTRY	
	I	Thermodynamics-I	
RPSCHE101	II	Quantum Chemistry– I	4
	III	Chemical Dynamics-I	
	IV	Electrochemistry	8
		INORGANIC CHEMISTRY	0
	I	Chemical Bonding	
RPSCHE102	II	Molecular Symmetry and Group Theory	4
	III	Materials Chemistry and Nanomaterials	
	IV	Characterisation of Coordination compounds	
		ORGANIC CHEMISTRY	
	I	Physical Organic Chemistry	
RPSCHE103	II	Nucleophilic substitution reactions and Aromaticity	4
	III	Stereochemistry	
	IV	Oxidation and Reduction	
		ANALYTICAL CHEMISTRY	
	I	Language of Analytical Chemistry & Quality in Analytical	
RPSCHE104	1	Chemistry.	4
KI SCILIU4	II	Calculations based on Chemical Principles	4
_	Ш	Optical Methods	
	IV	Thermal Methods& Automation in chemical analysis	
RPSCHE1P1			
RPSCHE1P2	Practical		8
RPSCHE1P3			0
RPSCHE1P4			



		SEMESTER II		
Course Code	Unit	Course Title / Unit Title	Credits	
		PHYSICAL CHEMISTRY		
	I	Chemical Thermodynamics –II		
RPSCHE201	II	Quantum Chemistry–II	4	
	III	Chemical Dynamics–II		
	IV	Solid State Chemistry and Phase Equilibria	8	
		INORGANIC CHEMISTRY	0 4	
	I	Inorganic Reaction Mechanism		
RPSCHE202	II	Organometallic Chemistry of Transition metals		
	III	Environmental Chemistry		
	IV	Bioinorganic Chemistry		
		ORGANIC CHEMISTRY		
	I	Alkylation of Nucleophilic Carbon Intermediates		
RPSCHE203	II	Reactions and Rearrangements	4	
KI SCIE203	III	Introduction to Molecular Orbital Theory for Organic	7	
		Chemistry		
	IV	NMR spectroscopy and Mass spectrometry		
		ANALYTICAL CHEMISTRY		
	I	Chromatography		
RPSCHE204	II	X-ray spectroscopy & Mass spectrometry	4	
	Ш	Surface Analytical Techniques & Atomic Spectroscopy		
	ĬV	Electroanalytical Methods		
RPSCHE2P1				
RPSCHE2P2	Practical			
RPSCHE2P3				
RPSCHE2P4				



# Course Code: RPSCHE101 <u>Course Title: PHYSICAL CHEMISTRY</u> Academic year 2019-20.

## **Course Outcomes:**

After completion of this Course, the learner will be able to:					
CO 1	Derive Maxwell equations and understand their significance.				
CO 2	Connect quantum mechanical operators to observables.				
CO 3	Calculate probabilities, amplitudes, averages values of the observables.				
CO 4	Derive rate laws of different types of the reactions.				

Course Code	Unit	Course title / Unit Title	Credits/ Lectures
RPSCHE101		04	
	I	Thermodynamics-I	(15)
2. anna		<ul> <li>1.1 State function and exact differentials. Maxwell equations, Maxwell thermodynamic Relations; it's significance and applications to ideal gases, Joule Thomson experiment, Joule Thomson coefficient, inversion temperature, Joule Thomson coefficient in terms of van der Waals constants.</li> <li>1.2 Third law of Thermodynamics, Entropy change for a phase transition, absolute entropies, determination of absolute entropies in terms of heat capacity, standard molar entropies and their dependence on molecular mass and molecular Structure, residual entropy.</li> </ul>	
	II	Quantum Chemistry –I	(15)



 					RUIA COLUEGE
<b>2.1</b> Classical	Mechanics,	failure	of	classical	Explore
mechanics	: Need for Qu	antum M	echar	nics.	
2.2 Particle w	aves and Schr	ödinger v	wave	equation,	
wave fund	ctions, propert	ties of w	ave	functions,	

Ramarain Ruia Autonomous College



		Normalization of wave functions, orthogonality				
		of wave functions.				
		<b>2.3</b> Operators and their algebra, linear and Hermitian				
		operators, operators for the dynamic variables of				
		a system such as, position, linear momentum,				
		angular momentum, total energy, eigen				
		functions, eigen values and eigen value equation,	(2)			
		Schrödinger wave equation as the eigen value				
		equation of the Hamiltonian operator, average	100			
		value and the expectation value of a dynamic	<b>Y</b>			
		variable of the system, Postulates of Quantum				
		Mechanics, Schrödinger's Time independent				
		wave equation from Schrödinger's time				
		dependent wave equation				
		2.4 Application of quantum mechanics to the				
		<b>2.4.1</b> Free particle, wave function and energy of a				
		<b>2.4.1</b> Free particle, wave function and energy of a free particle.				
		2.4.2 Particle in a one, two- and three-dimensional				
		box, separation of variables, Expression for				
		the wave function of the system, expression				
	• <	for the energy of the system, concept of				
		quantization, introduction of quantum				
Ó		number, degeneracy of the energy levels.				
200		<b>2.4.3</b> Harmonic oscillator, approximate solution of				
		the equation, Hermite polynomials,				
Ranna		expression for wave function, expression for				
		energy, use of the recursion formula.				
	Ш	Chemical Dynamics–I	(15)			
		<b>3.1</b> Rate laws for complex reactions, parallel reaction				
		with example of nuclear reactions and				
		fluorescence decay, opposing reactions, rate				
		constants by temperature jump method,				



		consecutive reactions, rate determining step and	
		steady state approximation.	
		<b>3.2</b> Collision theory of reaction rates, collision cross-	
		sections, rate coefficient, steric factor, Straight	
		chain reactions. Theory of absolute reaction rates	
		activated complex theory, potential energy	
		surface, and thermodynamic interpretation,	50
		comparison of results with Eyring and Arrhenius	00
		equations.	
		3.3 Some inorganic mechanisms: formation and	) ′
		decomposition of phosgene, decomposition of	
		ozone, Reaction between Hydrogen and Bromine	
		and some general examples Organic	
		Decompositions: Decomposition of ethane,	
		decomposition of acetaldehyde Gas phase	
		combustion: Reaction between hydrogen and	
		oxygen, Semenov + Hinshelwood and Thompson	
		mechanism, Explosion limits and factors	
		affecting explosion limits.	
		3.4 Polymerization reactions: Kinetics of stepwise	
		polymerization, Calculation of degree of	
		polymerization for stepwise reaction. Kinetics of	
A		free radical chain polymerization, Kinetic chain	
~~~		length and estimation of average no. of monomer	
		units in the polymer produced by chain	
		polymerization.	
20	IV	Electrochemistry	(15)
<b>Y</b>		<b>4.1</b> Debye-Huckel theory of activity coefficient,	
		Debye-Huckel limiting law and its extension to	
		higher concentration (derivations are expected).	
		<b>4.2</b> Electrolytic conductance and ionic interaction,	
		relaxation effect, Debye-Hückel- Onsager	
		equation (derivation expected). Validity of this	
ii			



- equation for aqueous and non- aqueous solution, deviations from Onsager equation, Debye -Falkenhagen effect (dispersion of conductance at high frequencies), Wien effect.
- **4.3 Batteries:** Alkaline fuel cells, Phosphoric acid fuel cells, High temperature fuel cells [Solid Oxide Fuel Cells (SOFC) and Molten Carbonate Fuel Cells]
- 4.4 Bio-electrochemistry: Introduction, cells and membranes, membrane potentials, theory of membrane potentials, interfacial electron transfer in biological systems, adsorption of proteins onto metals from solution, electron transfer from modified metals to dissolved protein in solution, enzymes as electrodes, electrochemical enzymecatalysed oxidation of styrene. Goldmann equation. (Derivations are expected)

#### **References:**

- 1. Peter Atkins and Julio de Paula, Atkins Physical Chemistry, 7<sup>th</sup> Edition, Oxford University Press, 2002.
- 2. K.J. Laidler and J.H. Meiser, Physical Chemistry, 2<sup>nd</sup> Edition, CBS Publishers and Distributors, New Delhi, 1999.
- 3. S. Glasstone, Text Book of Physical Chemistry, 2<sup>nd</sup>Edition, McMillan and Co. Ltd., London, 1962.
- 4. R.K. Prasad, Quantum Chemistry, 2<sup>nd</sup> Edition, New Age International Publishers, 2000.
- 5. Thomas Engel and Philip Reid, Physical Chemistry, 3<sup>rd</sup> Edition, Pearson Education Limited, 2013.
- 6. D.N. Bajpai, Advanced Physical Chemistry, S. Chand 1st Edition, 1992.
- Bockris, John O'M., Reddy, Amulya K.N., Gamboa-Aldeco, Maria E., Modern Electrochemistry, 2A, Plenum Publishers, 1998.



## Semester-I Practical

RPSCHE1P1		Credits - 02				
		Non – Instrumental				
	1.	To determine the heat of solution (ΔH) of a sparingly	<b>7</b> \			
		soluble acid (benzoic /salicylic acid) from solubility				
		measurement at three different temperature.	1100			
	2.	To study the variation of calcium sulphate with ionic				
		strength and hence determine the thermodynamic				
		solubility product of CaSO <sub>4</sub> at room temperature.				
	3.	To investigate the reaction between acetone and iodine.				
	4.	To study the variation in the solubility of Ca(OH) <sub>2</sub> in				
		presence of NaOH and hence to determine the solubility				
		product of Ca(OH) <sub>2</sub> at room temperature.				
		Instrumental				
	1. To determine the mean ionic activity coefficient of an					
		electrolyte by e.m.f. measurement.				
	2	To study the effect of substituent on the dissociation				
		constant of acetic acid conductometrically.				
	3.	To determine pKa values of phosphoric acid by				
		potentiometric titration with sodium hydroxide using				
		glass electrode.				
~	4.	To verify Ostwald's dilution law and to determine the				
		dissociation constant of a weak mono-basic acid				
20,		conductometrically.				



# Course Code : RPSCHE102 <u>Course Title : INORGANIC CHEMISTRY</u> Academic year 2020-21

## **Course Outcomes:**

After co	mpletion of this Course, the learner will be able to:
CO 1	Comprehend the derivation of different hybridizations such as $sp$ , $sp^2$ , $sp3$ using sigma
	bonding concept.
CO 2	Recognize the concept of MOT and how MOT is constructed for polyatomic
	molecules.
CO 3	Know how the physical properties like melting and boiling points of molecules get
	affected by chemical forces present in it.
CO 4	Understand Symmetry operations and Symmetry elements.
CO 5	Differentiate Abelian and Non-abelian point groups.
CO 6	Use of Great Orthogonality Theorem for construction of character table.
CO 7	Examine chemical bonding, visualizing molecular orbitals, behaviour of atoms,
	molecules and solids using group theory.
CO 8	Know the importance of Material Chemistry and its potential in developing
	applications, either by compositional control to optimize properties or by fabrication
	into desired forms, shapes or products.
~~~	
<b>CO 9</b>	Recognize the importance of Stability as we all seek to achieve stability including
	molecules.
CO 10	Aware of the various methods/ techniques used to detect complex formation between
CO 10	metal and ligand.
_	moral and regard.
CO 11	Interpret the electronic spectra of octahedral and square planar complexes.
CO 12	Calculate the various spectral parameters using correlation diagram and spectra.



Course Code	Unit	Course Title / Unit Title	Credits/
Course Code	Omt	Course Title / Offit Title	Lectures
RPSCHE102		INORGANIC CHEMISTRY	4
	I	Chemical Bonding	(15)
		<b>1.1</b> Recapitulation of hybridization, Derivation of	20
		wave functions for $sp$ , $sp^2$ , $sp3$ orbital	
		hybridization types considering only sigma	
		bonding.	<b>Y</b>
		<b>1.2</b> Discussion of involvement of <i>d</i> -orbitals in various	
		types of hybridizations. Concept of resonance,	
		resonance energy, Formal charge with examples.	
		<b>1.3</b> Critical analysis of VBT.	
		<b>1.4</b> Molecular Orbital Theory for diatomic species of	
		First transition Series.	
		<b>1.5</b> Molecular Orbital Theory for Polyatomic species	
		considering $\sigma$ bonding for SF <sub>6</sub> , CO <sub>2</sub> , B <sub>2</sub> H <sub>6</sub>	
		molecular species.	
		1.6 Chemical Forces:	
		1.6.1 Hydrogen bonding – Concept, Types,	
	• 🔨	Properties, Methods of Detection and	
		Importance.	
S S		1.6.2 Intermolecular Forces: Dipole-Dipole	
200		Interaction, Induced dipole-Induced dipole	
		Interaction	
0,0,		1.6.3 Effects of Chemical Forces: Melting and	
Ranna		Boiling Points, Solubility	
	II	Molecular Symmetry and Group Theory	(15)
		<b>2.1</b> Symmetry criterion of optical activity, symmetry	
		restrictions on dipole moment. A systematic	
		procedure for symmetry classification of	
		molecules.	



		2 2 Cc	oncepts of Groups, Sub-groups, Classes of	
			mmetry operations, Group Multiplication	
			bles. Abelian and non-Abelian point groups.	
			epresentation of Groups: Matrix representation	
			symmetry operations, reducible and irreducible	
		•	presentations. The Great Orthogonality	
			eorem and its application in construction of	90
		ch	aracter tables for point groups $C_2v$ , $C_3v$ and $D_{2h}$ ,	60
		str	ucture of character tables.	
		<b>2.4</b> Ap	oplications of Group Theory:	
		2.4.1	Symmetry adapted linear combinations	
			(SALC), symmetry aspects of MO theory,	
			sigma bonding in $AB_n$ (Ammonia, $CH_4$ )	
			molecule.	
		2.4.2	Determination of symmetry species for	
			translations and rotations.	
		2.4.3	Mulliken's notations for irreducible	
			representations.	
		2.4.4	Reduction of reducible representations using	
		0	reduction formula.	
		2.4.5	Group-subgroup relationships.	
	. ~	2.4.6	Descent and ascent in symmetry correlation	
A		7	diagrams showing relationship between	
~?			different groups.	
	III	N	Materials Chemistry and Nanomaterials	(15)
		3.1 So	lid State Chemistry:	
20		3.1.1	Electronic structure of solids and band theory,	
<b>Y</b>			Fermi level, K Space and Brillouin Zones.	
		3.1.2	Structures of Compounds of the type: AB	
			(nickel arsenide (NiAs)), AB <sub>2</sub> (fluorite (CaF <sub>2</sub> )	
			and anti-fluorite structures, rutile (TiO <sub>2</sub> )	
			structure and layer structure (cadmium	
			chloride and iodide (CdCl <sub>2</sub> , CdI <sub>2</sub> )).	



	3.1.3 Methods of	preparation for inorganic solids:	
	Ceramic me	ethod, precursor method, sol-gel	
	method (	applications in Biosensors),	
	microwave	synthesis (discussion on	
	principles, e	xamples, merits and demerits are	
	expected).		
	3.2 Nanomaterials:		30
	<b>3.2.1</b> Preparative	methods: Chemical methods,	0,0
	Solvotherma	l, Combustion synthesis,	
	Microwave,	Co-precipitation, Langmuir	,
	Blodgett (L-	B) method, Biological methods:	
	Synthesis us	ing microorganisms.	
	3.2.2 Applications	in the field of semiconductors	
	and solar cel	ls.	
IV	Characterisation	of Coordination compounds	(15)
	<b>4.1</b> Thermodynamic	and Kinetic Stability, Stepwise	
	and Overall S	tability Constant, Relationship	
	between Stepv	vise and Overall Formation	
	constant.(Nume	rical Problem expected).	
	<b>1.2</b> Detection of Co	omplex Formation: Formation of	
	precipitate, Con	ductivity measurements, Spectral	
	method (Colour	Change in Solution), pH method,	
(A)	magnetic measu	rements.	
201	<b>4.3</b> Determination	of formation constants of metal	
	complexes: Spe	ectroscopic methods viz., Job's	
	method, mole-r	atio and slope-ratio methods for	
70	determination o	f stepwise formation constants of	
<b>y</b>	metal complexe	S.	
	<b>4.4</b> Interpretation of	electronic spectra for octahedral	
	and square plana	ar complexes.	
	4.5 Spectral calcula	ations using Orgel and Tanabe-	
	Sugano diagra	m, calculation of electronic	
	parameters such	as $\Delta$ , B, C, Nephelauxetic ratio.	



(Numerical Problem expected).	

#### **References:**

- 1. Wai-Kee Li, Gong-Du Zhou and Thomas Chungwai Mak, Advanced Structural Inorganic Chemistry, Oxford University Press, 2008.
- 2. B. R. Puri, L. R. Sharma and K. C. Kalia, Principles of Inorganic Chemistry, 33<sup>rd</sup> Edition, Vishal Publishing CO., 2017-2018.
- 3. P.W. Atkins, T. Overton, J. Rourke, M. Weller and F. Armstrong, Shriver & Atkins: Inorganic Chemistry, 6<sup>th</sup> ed. Oxford University Press, 2014.
- 4. K. V. Reddy. Symmetry and Spectroscopy of Molecules, 2<sup>nd</sup> Edition, New Age International Publishers, New Delhi, 2009.
- 5. S. Swarnalakshmi, T. Saroja and R. M. Ezhilarasi, A Simple Approach to Group Theory in Chemistry, Universities Press, 2008.
- 6. G. Miessler and D. Tarr, Inorganic Chemistry, 3<sup>rd</sup> Ed., Pearson Education, 2004.
- 7. Lesley E. Smart, Elaine A. Moore, Solid State Chemistry Introduction, 3<sup>rd</sup> Edition, Taylor & Francis Group, LLC, 2005.
- 8. C. E. Housecroft and A. G. Sharpe, Inorganic Chemistry, Pearson Education Limited,2<sup>nd</sup> Edition, 2005.
- 9. F. A. Cotton, Chemical Applications of Group Theory, 2<sup>nd</sup> Edition, Wiley Eastern Ltd., 1989.
- 10. R Gopalan, V Ramalingam, Concise Coordination Chemistry, Vikas Publishing House Pvt. Ltd. 2001.
  - J. E. Huheey, E. A. Keiter and R. L. Keiter; Inorganic Chemistry: Principles of Structure and Reactivity, Pearson Education, 2006.



## Semester I Practical

RPSCHE1P2		<b>Inorganic Chemistry</b>	Credits – 02
		Non Instrumental	
		Inorganic Preparations (Synthesis and	
		Characterization):	
	1.	Hexammine nickel (II) sulphate	100
	2.	Bis (ethylenediammine) Copper (II) Sulphate	
	3.	Tris-thiourea copper(I) sulphate	
		Instrumental	
	1.	Determination of equilibrium constant by Slope	
		intercept method for Fe <sup>+3</sup> / SCN <sup>-</sup> system	
	2.	Determination of Electrolytic nature of inorganic	
		compounds by Conductance measurement.	
	3.	Determination of Copper (II) using EDTA	
		spectrophotometrically	
	4.	Determination of titanium (IV) colorimetrically.	

#### **References:**

- 1. G H Jeffery, J Bassett, J Mendhem, R C Denney, Vogel's Textbook Of Quantitative Chemical Analysis, 3<sup>rd</sup> Edition, Longman Scientific & Technical,1989.
- 2. R Gopalan, V Ramalingam, Concise Coordination Chemistry, Vikas Publishing House Pvt. Ltd. 2001.
- 3. H N Patel, S P Turakhia, S S Kelkar, S R Puniyani, Post Graduate Practical Chemistry Part I, Himalaya Publishing House, 5<sup>th</sup> Edition, 2008.



## Course Code: RPSCHE103 Course Title: ORGANIC CHEMISTRY Academic year 2020-21

#### **Course Outcomes:**

CO 1	Know the kinetic and thermodynamic requirements of organic reactions and a few
	methods to determine the reaction mechanisms.
CO 2	Recognize the factors affecting acidity and basicity.
CO 3	Understand advanced nucleophilic substitutions with special emphasis on
	Neighbouring Group Participations (NGP) and factors affecting the NGP.
CO 4	Identify structural, thermochemical, and magnetic criteria for aromaticity,
	including NMR characteristics of aromatic systems.
CO 5	Comprehend the concept of chirality, Molecules with tri- and tetra-coordinate
	centres, Axial and planar chirality and prochirality.
CO 6	Explore the applications of different oxidizing and reducing agents in organic
	reactions.



	Course Title/ Unit Title	Credits
	ORGANIC CHEMISTRY	Lecture 04
I	Physical Organic Chemistry	(15)
-		(10)
	_	
	-	6
		00
	reactions.	
	1.2 Determining Mechanism of a Reaction: Product	
	analysis, kinetic studies, use of isotopes (Kinetic	
	isotope effect - primary and secondary kinetic	
	isotope effect). Detection and trapping of	
	Rula	
		1.2 Determining Mechanism of a Reaction: Product analysis, kinetic studies, use of isotopes (Kinetic isotope effect – primary and secondary kinetic



		intermediates, crossover experiments and	
		•	
		stereochemical evidence.	
		1.3 Acids and Bases: Factors affecting acidity and	
		basicity: Electronegativity and inductive effect,	
		resonance, bond strength, electrostatic effects,	
		hybridization, aromaticity and solvation.	
		Comparative study of acidity and basicity of	00
		organic compounds on the basis of pKa values,	00
		Leveling effect and non-aqueous solvents. Acid	
		and base catalysis – general and specific catalysis	
		with examples.	
	II	Nucleophilic Substitution Reactions and	(15)
	11	Aromaticity	(15)
		2.1 Nucleophilic Substitution Reactions	
		<b>2.1.1</b> Aliphatic nucleophilic substitution: $S_N1$ ,	
		$S_N2$ , $S_N^{\ i}$ reactions, mixed $S_N1$ and $S_N2$ and	
		SET mechanisms. S <sub>N</sub> reactions involving NGP	
		- participation by aryl rings, $\alpha$ -and pi-bonds.	
		Factors affecting these reactions: substrate,	
		nucleophilicity, solvent, steric effect, hard-soft	
		interaction, leaving group. Ambident	
	• 🔨	nucleophiles. $S_NcA$ , $S_N1$ ' and $S_N2$ reactions.	
		$S_N$ at sp <sup>2</sup> (vinylic) carbon.	
_9		2.1.2 Aromatic nucleophilic substitution: S <sub>N</sub> Ar,	
	,	S <sub>N</sub> 1, benzyne mechanisms. Ipso, cine, tele and	
		vicarious substitution.	
0.00		2.1.3 Ester hydrolysis: Classification,	
<b>&gt;</b>		nomenclature and study of all eight	
		mechanisms of acid and base catalyzed	
		hydrolysis with suitable examples.	
		2.2 Aromaticity:	
		2.2.1 Structural, thermochemical, and magnetic	
		criteria for aromaticity, including NMR	
		cineria for aromaticity, including NMR	



	Ī	1	
		characteristics of aromatic systems.	
		Delocalization and aromaticity.	
	2.2.2	Application of HMO theory to monocyclic	
		conjugated systems. Frost-Musulin diagrams.	
		Huckel's (4n+2) and 4n rules.	
	2.2.3	Aromatic and antiaromatic compounds up-to	
		18 carbon atoms. Homoaromatic compounds.	20
		Aromaticity of all benzenoid systems,	00
		heterocycles, metallocenes, azulenes,	
		annulenes, aromatic ions and Fullerene ( $C_{60}$ ).	
1	Ш	Stereochemistry	(15)
	3.1. Co	ncept of Chirality: Recognition of symmetry	
		ments.	
	3.2. Mo	olecules with tri- and tetra-coordinate	
	cer	nters: Compounds with carbon, silicon,	
	nit	rogen, phosphorous and sulphur chiral centers,	
	rela	ative configurational stabilities.	
	3.3. Mo	olecules with two or more chiral centers:	
	Co	nstitutionally unsymmetrical molecules:	
	ery	thro-threo and syn-anti systems of	
	noi	menclature. Interconversion of Fischer,	
	Sav	whorse, Newman and Flying wedge	
	pro	ojections. Constitutionally symmetrical	
20.7	mo	blecules with odd and even number of chiral	
		nters: enantiomeric and meso forms, concept of	
		reogenic, chirotopic, and pseudoasymmetric	
20		ntres. R-S nomenclature for chiral centres in	
<b>&gt;</b>		velic and cyclic compounds.	
	_	•	
		ial and Planar chirality: Principles of axial	
		d planar chirality. Stereochemical features and	
		nfigurational descriptors (R,S) for the following	
		sses of compounds: allenes, alkylidene	
	сус	cloalkanes, spirans, biaryls (buttressing effect)	



		(including BINOLs and BINAPs), ansa	
		compounds, cyclophanes, trans-cyclooctenes.	
		<b>3.5.Prochirality:</b> Chiral and prochiral centres;	
		prochiral axis and prochiral plane. Homotopic,	
		heterotopic (enantiotopic and diastereotopic)	
		ligands and faces. Identification using substitution	
		and symmetry criteria. Nomenclature of	20
		stereoheterotopic ligands and faces. Symbols for	00
		stereoheterotopic ligands in molecules with i) one	
		or more prochiral centres ii) a chiral as well as a	
		prochiral centre, iii) a prochiral axis iv) a prochiral	
		plane v) pro-pseudoasymmetric centre. Symbols	
		for enantiotopic and diastereotopic faces.	
	IV	Oxidation and Reduction	(15)
		<b>4.1.Oxidation:</b> General mechanism, selectivity, and	
		important applications of the following:	
		<b>4.1.1. Dehydrogenation:</b> Dehydrogenation of C-C	
		bonds including aromatization of six	
		membered rings using chloranil and DDQ.	
		4.1.2. Oxidation of alcohols to aldehydes and	
		ketones: Chromium reagents such as	
		K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> /H <sub>2</sub> SO <sub>4</sub> (Jones reagent), CrO <sub>3</sub> -	
A	(, 0,	pyridine (Collin's reagent), PCC (Corey's	
		reagent) and PDC (Cornforth reagent),	
		hypervalent iodine reagents (IBX, Dess-	
		Martin periodinane). DMSO based reagents	
		(Swern oxidation), Corey-Kim oxidation -	
<b>Y</b>		advantages over Swern and limitations; and	
		Pfitzner-Moffatt oxidation-DCC and DMSO	
		and Oppenauer oxidation.	
		4.1.3. Oxidation involving C-C bonds cleavage:	
		Glycols using HIO <sub>4</sub> ; cycloalkanones using	
		CrO <sub>3</sub> ; carbon-carbon double bond using CrO <sub>3</sub> ,	
	l		



- NaIO<sub>4</sub> and OsO<sub>4</sub>; aromatic rings using RuO<sub>4</sub> and NaIO<sub>4</sub>.
- **4.1.4.** Oxidation involving replacement of hydrogen by oxygen: oxidation of CH<sub>2</sub> to CO by SeO<sub>2</sub>, oxidation of aryl methanes by CrO<sub>2</sub>Cl<sub>2</sub> (Etard oxidation).
- **4.1.5.** Oxidation of aldehydes and ketones: with H<sub>2</sub>O<sub>2</sub> (Dakin reaction), with peroxy acid (Baeyer-Villiger oxidation)
- **4.2. Reduction:** General mechanism, selectivity, and important applications of the following reducing reagents:
- **4.2.1.** Reduction of CO to CH<sub>2</sub> in aldehydes and ketones-Clemmensen reduction, Wolff-Kishner reduction and Huang-Minlon modification.
- **4.2.2. Metal hydride reduction:** Boron reagents (NaBH<sub>4</sub>, NaCNBH<sub>3</sub>, diborane, 9-BBN, Na(OAc)<sub>3</sub>BH, aluminium reagents (LiAlH<sub>4</sub>, DIBAL-H, Red Al, L and K- selectrides).
- 4.2.3. NH<sub>2</sub>NH<sub>2</sub> (diimide reduction) and other nonmetal based agents including organic reducing agents (Hantzsch dihydropyridine).
- **4.2.4. Dissolving metal reductions:** using Zn, Li, Na, and Mg under neutral and acidic conditions, Li/Na-liquid NH<sub>3</sub> mediated reduction (Birch reduction) of aromatic compounds and acetylenes.



#### **References:**

- 1. Advanced Organic Chemistry: Reactions, Mechanisms and Structure, Michael B. Smith, Jerry March, Wiley.
- 2. Molecular Orbital and Organic chemical reactions, Ian Fleming Reference Edition, Wiley
- 3. Stereochemistry of Organic Compounds- Principles and Applications, D. Nasipuri. New International Publishers Ltd.
- 4. Stereochemistry: Conformation and mechanism, P.S. Kalsi, New Age International, New Delhi.
- 5. Organic Reaction Mechanisms, V.K. Ahluwalia, R.K. Parasher, Alpha Science International, 2011.

## Semester I Practical

RPSCHE1P3	Org	Organic Chemistry			
	One	One step preparations (1.0 g scale):			
	1.	Bromobenzene to p-nitrobromobenzene			
	2.	Anthracene to anthraquinone			
	3.	Benzoin to benzil			
	4.	Anthracene to Anthracene maleic anhydride adduct			
	5.	2-Naphthol to BINOL			
	6.	p-Benzoquinone to 1,2,4-triacetoxybenzene			
	7.	o-Phenylenediamine to 2-methylbenzimidazole			
~	8.	o-Phenylenediamine to 2,3-diphenylquinoxaline			



# Course Code : RPSCHE104 <u>Course Title : ANALYTICAL CHEMISTRY</u> Academic year 2020-21

## **Course Outcomes:**

After co	mpletion of this Course, the learner will be able to:
CO 1	Identify the relationships among the different instrument components and the flow
	of information from the characteristics of the analyte through the components to
	the numerical or graphical output produced by the instrument.
CO 2	Determine the different types of errors in chemical analysis.
CO 3	Make use of calibration curve and standard addition method to carry out
	quantitative analysis of sample.
CO 4	Outline the role and importance of total quality management, safety,
	accreditations and GLP in industries.
CO 5	Apply the knowledge learned to all scientific data analyses during their studies
	and future career-related activities.
CO 6	Explain the working principle and Enlist the applications of UV visible and IR
	spectroscopy.
CO 7	Elaborate on the basic principle underlying the different types of thermal methods
	and will understand how these methods are employed in industries and research
	for characterization of sample.
CO 8	Compare the technique of DTA with DSC.
CO 9	Comprehend the utility of automation in chemical analysis.
CO 10	Outline the Objectives of automation in chemical analysis.
CO 11	Enlist the advantages and disadvantages of Automatic Analysis.



I Init		Credits/			
Omt		Lectures			
	1	ANALYTICAL CHEMISTRY			
I	Lang	guage of Analytical Chemistry & Quality in	(15)		
		Analytical Chemistry			
	1.1 La	inguage of Analytical Chemistry:	20		
	1.1.1	Analytical perspective, Common analytical			
		problems, terms involved in analytical			
		chemistry (analysis, determination,	<b>&gt;</b>		
		measurement, techniques, methods,			
		procedures and protocol).			
	1.1.2	An overview of analytical methods, types of			
		instrumental methods, instruments for			
		analysis, data domains, electrical and non-			
		electrical domains, detectors, transducers and			
		sensors, selection of an analytical method,			
		accuracy, precision, selectivity, sensitivity,			
		detection limit and dynamic range.			
	1.1.3	Errors, determinate and indeterminate errors.			
	2	Types of determinate errors, tackling of errors.			
• <	1.1.4	Quantitative methods of analysis: calibration			
		curve, standard addition and internal standard			
		method.			
	1.2 Qı	uality in Analytical Chemistry:			
	1.2.1	Quality Management System (QMS):			
		Evolution and significance of Quality			
		Management, types of quality standards for			
		laboratories, total quality management			
		(TQM), philosophy implementation of TQM			
		(reference of Kaizen, Six Sigma approach &			
		5S), quality audits and quality reviews,			
	I	A) I Lang I 1.1 La 1.1.1  1.1.2	ANALYTICAL CHEMISTRY  Language of Analytical Chemistry & Quality in Analytical Chemistry:  1.1 Language of Analytical Chemistry:  1.1.1 Analytical perspective, Common analytical problems, terms involved in analytical chemistry (analysis, determination, measurement, techniques, methods, procedures and protocol).  1.1.2 An overview of analytical methods, types of instrumental methods, instruments for analysis, data domains, electrical and non-electrical domains, detectors, transducers and sensors, selection of an analytical method, accuracy, precision, selectivity, sensitivity, detection limit and dynamic range.  1.1.3 Errors, determinate and indeterminate errors. Types of determinate errors, tackling of errors.  1.1.4 Quantitative methods of analysis: calibration curve, standard addition and internal standard method.  1.2 Quality in Analytical Chemistry:  1.2.1 Quality Management System (QMS): Evolution and significance of Quality Management, types of quality standards for laboratories, total quality management (TQM), philosophy implementation of TQM (reference of Kaizen, Six Sigma approach &		



	,						
			responsibility of laboratory staff for quality				
			and problems.				
		1.2.2	Safety in Laboratories: Basic concepts of				
			Safety in Laboratories, Personal Protection				
			Equipment (PPE), OSHA, Toxic Hazard (TH)				
			classifications, Hazardous Chemical				
			Processes (including process calorimetry /				
			thermal build up concepts).				
		1.2.3	Accreditations: Accreditation of				
			Laboratories, Introduction to ISO series,				
			Indian Government Standards (ISI,				
			Hallmark, Agmark).				
		1.2.4	Good Laboratory Practices (GLP):				
			Principle, Objective, OECD guidelines, The				
			US FDA 21CFR58, Klimisch score.				
	II	Ca	Calculations based on Chemical Principles				
		<b>2.1</b> Co	2.1 Concentration of a solution based on volume and				
		ma	mass units.				
		<b>2.2</b> Ca	2.2 Calculations of ppm, ppb and dilution of the				
		sol	solutions, concept of mmol.				
		2.3 Sto	2.3 Stoichiometry of chemical reactions, concept of				
	. ~	kg	kg mol, limiting reactant, theoretical and Practical				
A		yie	eld.				
.~?		<b>2.4</b> So	lubility and solubility equilibria, effect of				
		pre	esence of common ion.				
		2.4.1	Calculations of pH of acids, bases, acidic and				
50			basic buffers.				
<b>Y</b>		2.4.2	Concept of formation constants, stability and				
			instability constants, stepwise formation				
			constants.				
		2.5 Ox	cidation number, rules for assigning oxidation				
		nu	mber, redox reaction in term of oxidation				
1			1 111 1 1 1 1				
		nu	mber, oxidizing and reducing agents, equivalent				



		weight of oxidizing and reducing ag	ents,
		stoichiometry of redox titration (Normality	of a
		solution of a oxidizing / reducing agent and	d its
		relationship with molarity).	
	III	Optical Methods	(15)
		3.1 Recapitulation and FT Technique:	
		<b>3.1.1</b> Recapitulation of basic conc	epts,
		Electromagnetic spectrum, Sou	rces,
		Detectors, sample containers.	
		<b>3.1.2</b> Laser as a source of radiation, Fibre optics	
		<b>3.1.3</b> Introduction of Fourier Transform	
		3.2 Molecular Ultraviolet and Vis	sible
		Spectroscopy	
		3.2.1 Derivation of Beer- Lambert's Law an	d its
		limitations, factors affecting mole	cular
		absorption, types of transitions (emphasi	
		charge transfer absorption), pH, tempera	nture,
		solvent and effect of substituents.	
		3.2.2 Applications of Ultraviolet and Vi	sible
		spectroscopy:	
		1. On charge transfer absorption	
		2. Simultaneous spectroscopy	
^	(0)	3. Derivative Spectroscopy	
	N	3.2.3 Dual spectrometry – Introduction, Princi	ple,
		Instrumentation and Applications.	
		(NUMERICALS ARE EXPECTED)	
		3.3 Infrared Absorption Spectroscopy:	
		<b>3.3.1</b> Instrumentation: Sources, Sample hand	
		Transducers, Dispersive, non-disper	rsive
		instrument	
		<b>3.3.2</b> FTIR and its advantages	
		<b>3.3.3</b> Applications of IR (Mid IR, Near IR, Far	
		Qualitative with emphasis on "Finger pri	nt"



	region, Quantitative analysis, Advantages and	
	Limitations of IR	
	<b>3.3.4</b> Introduction and basic principles of diffuse	
	reflectance spectroscopy.	
	Thermal Methods and Automation in Chemical	
IV	Analysis	(15)
	4.1 Thermal Methods:	-00
	4.1.1. Introduction:	60
	Recapitulation of types of thermal methods,	
	comparison between TGA and DTA.	
	4.1.2. Differential Scanning Calorimetry-	
	Principle, comparison of DTA and DSC,	
	Instrumentation, Block diagram, Nature of DSC	
	Curve, Factors affecting curves (sample size, sample	
	shape, pressure).	
	4.1.3. Applications	
	Heat of reaction, Specific heat, Safety screening,	
	Polymers, liquid crystals, Percentage cystallinity,	
	oxidative stability, Drug analysis, Magnetic	
	transition. E.g. Analysis of Polyethylene for its	
	crystallinity.	
	4.2. Automation in Chemical Analysis:	
	Need for automation, Objectives of automation, An	
	overview of automated instruments and	
	instrumentation, process control analysis, flow	
2 ainination	injection analysis, discrete automated systems,	
	automatic analysis based on multilayered films, gas	
	monitoring equipments, Automatic titrators.	



#### **References:**

- 1. Modern Analytical Chemistry, David Harvey, McGraw-Hill Higher Education, 2000.
- 2. Principles of Instrumental Analysis Skoog, Holler and Nieman, 6<sup>th</sup> Edition, 2017
- 3. Fundamentals of Analytical Chemistry, By Douglas A. Skoog, Donald M. West, F. James Holler, Stanley R. Crouch, 9<sup>th</sup> Edition, 2004.
- 4. ISO 9000 Quality Systems Handbook, Fourth Edition, David Hoyle. (Free download).
- 5. Quality in the Analytical Laboratory, Elizabeth Pichard, Wiley India, 2007.
- 6. Safety and Hazards Management in Chemical Industries, M N Vyas, Atlantic Publisher.
- 7. Analytical chemistry: Problems & Solutions by S.M. Khopkar New Delhi, New Age International (P) Ltd., 2002.
- 8. H. H. Willard, L. L. Merritt, J. A. Dean, F. A. Settle, Instrumental Methods of Analysis,6<sup>th</sup>Edition, CBS Publisher, 1988.
- 9. R. D. Braun, Introduction to Instrumental Analysis, McGraw Hill Publisher, 1985
- 10. G. W. Ewing, Instrumental Methods of Chemical Analysis, 5<sup>th</sup>Edition, McGraw Hill Publisher, 1960.
- 11. Vogel Quantitative Chemical Analysis, Pearson, 6<sup>th</sup>Edition, 2009.
- 12. Analytical Chemistry by Open Course: Thermal Methods by James W. Dodd & Dodd & Tonge.



## Semester I

## **Practical**

RPSCHE1P4	A	NALYTICAL CHEMISTRY (CREDITS – 02)
	1.	To carry out assay of the sodium chloride injection by Volhard's
		method. (Statistical method)
	2.	To determine (a) the ion exchange capacity (b) exchange efficiency
		of the given cation exchange resin.
	3.	To determine amount of Cr(III) and Fe(II) individually in a mixture
		of the two by titration with EDTA.
	4.	To determine the breakthrough capacity of a cation exchange resin.
	5.	To determine the lead and tin content of a solder alloy by titration
		with EDTA.
	6.	To determine amount of Cu(II) present in the given solution
		containing a mixture of Cu(II) and Fe(II).
	7.	To determine number of nitro groups in the given compound using
		TiCl <sub>3</sub> .

### **Reference:**

G H Jeffery, J Bassett, J Mendhem, R C Denney, Vogel's Textbook Of Quantitative Chemical Analysis, 3<sup>rd</sup> Edition, Longman Scientific & Technical,1989.



#### MODALITY OF ASSESSMENT

## **Theory Examination Pattern:**

A) Internal Assessment - 40% - 40 Marks

**Presentation: 20 Marks** 

Continuous Internal Assessment (CIA): 20 Marks

For each paper, learners are evaluated from their presentation based on the topic selected from syllabus. The assessment of presentation is as follows:

Sr. No	Evaluation type	Marks
1	Presentation content	10
2	Presentation skills	05
3	Viva	05
4	Continuous Internal Assessment (CIA) e.g. Test, Group discussion, assignment, open-book tests etc.	20
	Total	40

### B) External examination - 60 % - 60 Marks

### **Semester End Theory Examination - 60 marks**

Duration - These examinations shall be of **2.5 hours** duration.

### **Paper Pattern:**

- 1. There shall be 04 questions each of 15 marks. On each unit, there will be one question.
- 2. questions shall be compulsory with internal choice within the questions.

Questions	Options	Marks	Questions based on
Q.1) A)	Any 3 out of 5	12	Unit I
Q.1)B)	Any 1 out of 2	3	
Q.2) A)	Any 3 out of 5	12	Unit II
Q.2) B)	Any 1 out of 2	3	
Q.3) A)	Any 3 out of 5	12	Unit III
Q.3) B)	Any 1 out of 2	3	
Q.4) A)	Any 3 out of 5	12	Unit IV
Q.4) B)	Any 1 out of 2	3	1
	Total	60	



## **Practical Examination Pattern:**

**Semester End Practical Examination: 50 marks** 

Experimental work	40
Viva	05
Journal	05
Total	50

#### PRACTICAL BOOK/JOURNAL

The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination.

In case of loss of Journal, a Lost Certificate should be obtained from Head/Coordinator / In-charge of the department; failing which the student will not be allowed to appear for the practical examination.

## **Overall Examination and Marks Distribution Pattern**

Course	101			X 1	02		Grand
						Total	
	Internal	External	Total	Internal	External	Total	
Theory	40	60	100	40	60	100	200
Practical	27		50			50	100
Course	103			1	04		Grand
							Total
	Internal External		Total	Internal	External	Total	
Theory	40 60		100	40	60	100	200
Practical			50			50	100

Total: 600 marks



# Course Code : RPSCHE201 <u>Course Title : PHYSICAL CHEMISTRY</u> Academic year 2020-21

## **Course Outcomes:**

After c	ompletion of this Course, the learner will be able to:
CO 1	Distinguish between physical and chemical adsorption.
CO 2	Predict spontaneous nature of thermodynamic mixing.
CO 3	Calculate energy of hydrogen atom.
CO 4	Draw the atomic orbital and locate radial and angular nodes.
CO 5	Derive rate laws for the solid-state reaction.
CO 6	Analyse the effect of inhibitor on enzyme catalysed reaction
CO 7	Draw phase diagram for two and three component system.

Commo Co la	T I 24	Courty Trale / Haris Trale	Credits/	
Course Code	Unit	Course Title / Unit Title	Lectures	
RPSCHE201		PHYSICAL CHEMISTRY		
	I	Chemical Thermodynamics –II	(15)	
		1.1 Fugacity of real gases, Determination of fugacity of real gases using graphical method and from		
		equation of state. Equilibrium constant for real gases in terms of fugacity. Gibbs energy of		
~2		mixing, entropy and enthalpy of mixing.		
		<b>1.2</b> Real solutions: Chemical potential in non-ideal		
		solutions excess functions of non-ideal solutions		
		calculation of partial molar volume and partial		
<b>y</b>		molar enthalpy, Gibbs Duhem Margules equation.		
		1.3 Thermodynamics of surfaces, Pressure difference		
		across curved surface (Laplace equation),		
		vapour pressure of droplets (Kelvin equation),		
		Gibbs adsorption isotherm, BET isotherm		
		(derivations expected).		



		<b>1.4</b> Bioenergetics: standard free energy change in	
		biochemical reactions, exergonic, endergonic.	
		Hydrolysis of ATP, synthesis of ATP from ADP.	
	II	Quantum Chemistry –II	(15)
		<b>2.1</b> Rigid rotor, spherical coordinates Schrödinger	
		wave equation in spherical coordinates, separation	
		of the variables, the phi equation, wave-function,	20
		quantum number, the theta equation, wave	0,0
		function, quantization of rotational energy,	
		spherical harmonics.	,
		2.2 Hydrogen atom, the two particle problem,	
		separation of the energy as translational and	
		potential, separation of variables, the ${f R}$ the ${f \Theta}$ and	
		the $\phi$ equations, solution of the equation,	
		introduction of the four quantum numbers and	
		their interdependence on the basis of the solutions	
		of the three equations, total wave function,	
		expression for the energy, probability density	
		function, distances and energies in atomic units,	
		radial and angular plots., points of maximum	
		probability, expressions for the total wave	
		function for 1s,2s, 2p and 3d orbitals of hydrogen.	
A		2.3 Application of the Schrödinger equation to two	
		electron system, limitations of the equation, need	
		for the approximate solutions, methods of	
		obtaining the approximate solution of the	
Ranna		Schrödinger wave equation.	
/	III	Chemical Dynamics-II	(15)
		<b>3.1</b> Elementary Reactions in Solution: Solvent Effects	
		on reaction rates, Reactions between ions-	
		influence of solvent Dielectric constant, influence	
		of ionic strength, Linear free energy relationships	



	1		
		<b>3.2</b> Steady state and pre-equilibrium approximations,	
		Lindemann mechanism for the unimolecular	
		reaction. Enzyme catalysis – Michaelis-Menten	
		Mechanism, Lineweaver and Eadie-Hofstee plots,	
		3.3 Inhibition of Enzyme action: Competitive, Non-	
		competitive and Uncompetitive Inhibition. Effect	
		of pH, Enzyme activation by metal ions,	20
		Regulatory enzymes.	00
		3.4 Kinetics of reactions in the Solid State: - Factors	
		affecting reactions in solids Rate laws for	
		reactions in solid: The parabolic rate law, the first	
		order rate Law, the contracting sphere rate law,	
		Contracting area rate law, some examples of	
		kinetic studies.	
	IV	Solid State Chemistry and Phase Equilibria	(15)
		4.1 Solid State Chemistry: Recapitulation:	
		Structures and Defects in solids. Types of Defects	
		and Stoichiometry	
		<b>4.1.1</b> Zero dimensional (point) Defects	
		<b>4.1.2</b> One dimensional (line) Defects	
		4.1.3 Two dimensional (Planar) Defects	
	. ~	4.1.4 Thermodynamics of formation of defects	
		(Mathematical derivation to find	
~?		concentration of defects and numerical	
		problems based on it)	
Ranna		4.2 Phase equilibria:	
20		Recapitulation: Introduction and definition of	
<b>&gt;</b>		terms involved in phase rule. Thermodynamic	
		derivation of Gibbs Phase rule.	
		Two component system:	
		<b>4.2.1</b> Solid –Gas System: Hydrate formation,	
		Amino compound formation	



4.2.2 Solid – Liquid System: Formation of a
compound with congruent melting point,
Formation of a compound with incongruent
melting point. (with suitable examples)
4.2.3 Three component system
Type-I: Formation of one pair of partially
miscible liquids
Type-II: Formation of two pairs of partially
miscible liquids
Type-III: Formation of three pairs of partially
miscible liquids

- 1. K.J. Laidler and J.H. Meiser, Physical Chemistry, 2<sup>nd</sup> Edition, CBS Publishers and Distributors, New Delhi, 1999.
- 2. Ira R. Levine, Physical Chemistry, 5<sup>th</sup> Edition, Tata McGraw-Hill New Delhi, 2002.
- 3. Principles of the Solid State, H.V. Keer, New Age International Publishers, 2011.
- 4. Solid State Chemistry, D.K. Chakrabarty, New Age International Publishers, 1996.
- 5. S. Glasstone, Thermodynamics for Chemists, Affiliated East-West Press, New Delhi, 1964.
- 6. Robert J. Silby and Robert A. Alberty, Physical Chemistry, 3<sup>rd</sup>Edition, John Wiley and Sons (Asia) Pvt. Ltd., 2002.
- 7. Principles of Chemical Kinetics, 2<sup>nd</sup>Edition, James E. House, Elsevier, 2007.



# Semester II Practical

RPSCHE2P1		Physical Chemistry	Credits
	Non -	- Instrumental	
	1.	Polar plots of atomic orbitals such as $1s$ , $2p_z$ and $3dz_2$ orbitals	90
		by using angular part of hydrogen atom wave functions.	50
	2.	To study the influence of ionic strength on the base catalysed	
		hydrolysis of ethyl acetate.	
	3.	To study phase diagram of three component system water –	
		chloroform /toluene - acetic acid.	
	4.	To determine the rate constant of decomposition reaction of	
		diacetone alcohol by dialtometric method.	2
	Instru	imental:	2
	1.	To determine the formula of silver ammonia complex by	
		potentiometric method.	
	2.	To determine CMC of sodium Lauryl Sulphate from	
		measurement of conductivities at different concentrations.	
	3.	To determine Hammett constant of <i>m</i> - and <i>p</i> - amino benzoic	
	•	acid/nitro benzoic acid by pH measurement.	
	4.	To determine the Michaelis – Menten's constant value (K <sub>m</sub> )	
		of the enzyme Beta Amylase spectrophotometrically.	



#### **Course Code: RPSCHE202**

## **Course Title: INORGANIC CHEMISTRY**

## Academic year 2020-21

#### **Course Outcomes:**

CO 1	Analyse the reaction pathways of metal complexes and to develop a deepe
	understanding of their mechanisms.
CO 2	Know the rate behaviour of the reaction using reaction mechanism.
CO 3	Recognize the general shape of the transition state using trans effect, steric effect an
	stereochemistry of the coordination complexes.
CO 4	Illustrate the importance of 18 and 16 electron rules.
CO 5	Understand the structure and bonding involved in d block Organometallic compounds
	on the basis of VBT and MOT.
CO 6	Critically review environmental issues as a matter of widespread public concern.
CO 7	Know the toxicology of certain elements through case studies.
CO 8	Identify the importance of essential elements for the organisms.
CO 9	Evaluate the role of metal ions in biological systems.



#### **DETAILED SYLLABUS**



	<b>1.2.2</b> Square planar complexes, trans-effect, its	
	theories and applications. Mechanism and	
	factors affecting these substitution reactions.	$\sim$ C
	<b>1.3</b> Stereochemistry of substitution reactions of	10
	octahedral complexes. (Isomerisation and	
	racemisation reactions and applications.)	16
	<b>1.4</b> Electron-transfer processes:	$\cup$
	<b>1.4.1</b> Inner-sphere mechanism	\ \C
	<b>1.4.2</b> Outer-sphere mechanism	0,0
	1.4.3 Complimentary and non-complimentary	
	reactions.	
II	Organometallic Chemistry of Transition metals	(15)
	2.1 Eighteen and sixteen electron rule and electron	
	counting with examples.	
	2.2 Types of organometallic reactions;	
	2.2.1 Reactions That Occur at the Metal	
	2.2.1.1 Ligand substitution	
	2.2.1.2 Oxidative addition	
	2.2.1.3 Reductive elimination	
	2.2.2 ReactionsInvolving Modification of Ligands	
	<b>2.2.2.1</b> Insertion and Deinsertion (Elimination)	
	2.2.2.2 Nucleophilic Addition to the Ligand	
	2.2.2.3 Nucleophilic Abstraction	
	2.2.2.4 Electrophilic Reactions	
	2.2.3 Metathesis and Polymerization Reactions	
	<b>2.2.3.1</b> $\pi$ Bond Metathesis	
	<b>2.2.3.2</b> σ Bond Metathesis	
5-0/1	2.2.3.3 Alkyne Metathesis	
, , 0.	<b>2.3</b> Transition Metal–Carbene and –Carbyne	
	Complexes: Structure, Preparation, and Chemistry:	
(1),	<b>2.3.1</b> Structure of Metal Carbene	
	<b>2.3.2</b> Synthesis of Metal Carbene Complexes	
0-	<b>2.3.3</b> Reactions of Metal–Carbene Complexes	



		2.3.4 Metal–Carbyne Complexes				
		•				
		<b>2.4</b> Preparation and properties of the following				
		compounds: Sandwich compounds of Fe, Cr and				
		Half Sandwich compounds of Cr, Mo.				
		2.5 Structure and bonding on the basis of VBT and				
		MOT in the following Organometallic compounds:				
		Zeise's salt, ferrocene and bis(arene)chromium(0).	96			
	III	Environmental Chemistry				
		3.1 Conception of Heavy Metals: Critical discussion				
		on heavy metals.				
		<b>3.2 Toxicity of metallic species</b> : Mereury, lead,				
		cadmium, arsenic, copper and chromium, with				
		respect to their sources, distribution, speciation,				
		biochemical effects and toxicology, control and				
		treatment.				
		3.3 Case Studies:				
		(a) Itai-itai disease for Cadmium toxicity,				
		(b) Arsenic Poisoning in the Indo-Bangladesh				
		region.				
		3.4 Interaction of radiation in context with the				
		environment: Sources and biological implication				
	• ^	of radioactive materials. Effect of low level				
		radiation on cells- Its applications in diagnosis and				
2		treatment, Effect of radiation on cell proliferation				
		and cancer.				
2 anna	IV	Bioinorganic Chemistry	(15)			
Q.0"		<b>4.1.</b> Biological oxygen carriers; hemoglobin,				
>		hemerythrene and hemocyanine- structure of				
		metal active center and differences in				
		mechanism of oxygen binding, Differences				
		between hemoglobin and myoglobin:				
		Cooperativity of oxygen binding in hemoglobin				
		and Hill equation, pH dependence of oxygen				
		and this equation, pit dependence of oxygen				



- affinity in hemoglobin and myoglobin and its implications.
- **4.2.** Activation of oxygen in biological system with examples of mono-oxygenases, and oxidasesstructure of the metal center and mechanism of oxygen activation by these enzymes.
- **4.3.** Copper containing enzymes- superoxide dismutase, tyrosinase and laccase: catalytic reactions and the structures of the metal binding site
- **4.4.** Nitrogen fixation-nitrogenase, hydrogenases.
- **4.5.** Metal ion transport and storage:Ionophores, transferrin, ferritin and metallothionins
- **4.6.** Medicinal applications of cis-platin and related compounds .

- 1. P. Atkins, T. Overton, J. Rourke, M. Weller and F. Armstrong, Inorganic Chemistry, 5<sup>th</sup>Edition, Oxford University Press, 2010.
- 2. Gurdeep Raj, Advanced Inorganic Chemistry-Vol.II, 12<sup>th</sup> Edition, Goel publishing house, 2012.
- 3. B. R. Puri, L. R. Sharma and K. C. Kalia, Principles of Inorganic Chemistry, Milestone Publishers, 2013-2014.
- 4. R. Gopalan and V. Ramlingam, Concise Coordination chemistry, Vikas Publishing house Pvt. Ltd., 2001.
- 5. Robert B. Jordan, Reaction Mechanisms of Inorganic and Organometallic Systems, 3<sup>rd</sup>Edition, Oxford University Press 2008.
- 6. Catherine É. Housecroft and Alan G. Sharpe, Inorganic Chemistry, 2<sup>nd</sup> Edition, Pearson Education Limited, 2005.
- 7. Gary O. Spessard, Gary L. Miessler, Organometallic Chemistry, 2<sup>nd</sup> Edition, Oxford University Press 2010.
- 8. R.H Crabtree, The Organometallic Chemistry of the Transition Metals, 5<sup>th</sup> Edition, Wiley International Pvt., Ltd 2000.
- 9. Stanley E. Manahan, Environmental Chemistry, 9th Edition, CRC Press Publishers, 2010
- 10. Stanley E. Manahan, Fundamentals of Environmental and Toxicological Chemistry, 4<sup>th</sup> edition, CRC Press Taylor & Francis Group, 2013.
- 11. Jerrold B. Leikin, Frank P. Paloucek, Poisoning and Toxicology Handbook, 4<sup>th</sup> Edition, Informa Healthcare USA, Inc. 2008



- 12. I. Bertini, H.B.Gray, S. J. Lippard and J.S. Valentine, Bioinorganic Chemistry, First South Indian Edition, Viva Books, New Delhi, 1998.
- 13. Robert R.Crichton, Biological Inorganic Chemistry An Introduction, 1<sup>st</sup> Edition, Elsevier, 2008.
- 14. Wolfgang Kaim, Brigitte Schwederski, Axel Klein, Bioinorganic Chemistry: Inorganic Elements in the Chemistry of Life, Second Edition, John Wiley & Sons, Ltd, 2013.

# Semester II Practical

RPSCHE2P2		Inorganic Chemistry	Credits
	1.	Ores and Alloys (Non-instrumental)	
	2.	Analysis of Devarda's alloy	
	3.	Analysis of Cu – Ni alloy	
	4.	Analysis of Tin Solder alloy	
	5.	Analysis of Limestone.	2
		Instrumental	_
	1.	Estimation of Copper using Iodometric method	
		Potentiometrically.	
	2.	Estimation of Fe <sup>+3</sup> solution using Ce(IV) ions	
		Potentiometrically	

- 1. G H Jeffery, J Bassett, J Mendhem, R C Denney, Vogel's Textbook Of Quantitative Chemical Analysis, 3<sup>rd</sup> Edition, Longman Scientific & Technical,1989.
- 2. G. N. Mukherjee, Advanced experiments in Inorganic Chemistry, 1<sup>st</sup> Edition, U.N.Dhur & Sons Pyt. Ltd.2010.
- 3. H N Patel, S P Turakhia, S S Kelkar, S R Puniyani, Post Graduate Practical Chemistry Part I, Himalaya Publishing House, 5<sup>th</sup> Edition, 2008.



# Course Code : RPSCHE203 <u>Course Title : ORGANIC CHEMISTRY</u> Academic year 2020-21

#### **Course Outcomes:**

After c	ompletion of this Course, the learner will be able to:
CO 1	Correlate between kinetically and thermodynamically formed enolates and the factors
	affecting their formation.
CO 2	Understand the interaction of carbon nucleophiles with carbonyl groups and its reaction
	mechanism.
CO 3	Draw the mechanism and stereochemistry (if applicable) of various rearrangement
	reactions.
CO 4	Apply Molecular orbital theory to organic molecules with special emphasis on the FMO
	theory
CO 5	Make use of advanced application of UV, IR and NMR spectroscopy techniques in
	structural elucidation of molecules.
CO 6	Know the concept of McLafferty Rearrangement and its implications on Fragmentation
	pattern of molecules.

# DETAILED SYLLABUS

Course Code	Unit	Course Title / Unit Title	Credits/ Lecture
RPSCHE203	(0)	ORGANIC CHEMISTRY	4
~~~	I	Alkylation of Nucleophilic Carbon Intermediates	(15)
		1.1 Alkylation of Nucleophilic Carbon	
00		Intermediates:	
		<b>1.1.1</b> Generation of carbanion, kinetic and	
		thermodynamic enolate formation,	
		Regioselectivity in enolate formation,	
		alkylation of enolates.	
		<b>1.1.2</b> Generation and alkylation of dianion, medium	
		effects in the alkylation of enolates, oxygen	
		versus carbon as the site of alkylation.	



	1.1.3	Alkylation of aldehydes, ketones, esters,	
		amides and nitriles.	
	1.1.4	Nitrogen analogs of enols and enolates-	
		Enamines and Imines anions, alkylation of	
		enamines and imines.	
	1.1.5	Alkylation of carbon nucleophiles by conjugate	
		addition (Michael reaction).	20
	1.2	Reaction of carbon nucleophiles with	0,0
	cal	rbonyl groups:	
	1.2.1	Mechanism of Acid and base catalysed Aldol	
		condensation, Mixed Aldol condensation with	
		aromatic aldehydes, regiochemistry in mixed	
		reactions of aliphatic aldehydes and ketones,	
		intramolecular Aldol reaction and Robinson	
		annulation.	
	1.2.2	Addition reactions with amines and iminium	
		ions; Mannich reaction.	
	1.2.3	Amine catalyzed condensation reaction:	
		Knoevenagel reaction.	
	1.2.4	Acylation of carbanions.	
II	7	Reactions and Rearrangements	(15)
	Mecha	nisms, stereochemistry (if applicable) and	
	applica	ations of the following:	
S. Sililisia.	2.1 Re	eactions: Baylis-Hilman reaction, McMurry	
	Co	oupling, Corey-Fuchs reaction, Nef reaction,	
	Pa	sserini reaction.	
20	2.2 Co	oncerted rearrangements: Hofmann, Curtius,	
<b>Y</b>	Lo	ssen, Schmidt, Wolff, Boulton-Katritzky.	
	2.3 Ca	ationic rearrangements: Tiffeneau-Demjanov,	
	Pu	mmerer, Dienone-phenol, Rupe, Wagner-	
	Me	eerwein.	
	2.4 Ar	nionic rearrangements: Brook, Neber, Von	
	Ri	chter, Wittig, Gabriel-Colman, Payne.	



	III	Intr	(15)	
	111		Organic Chemistry	(15)
		3.1 Int	roduction to Molecular Orbital Theory for	
		Org	ganic Chemistry:	
		3.1.1	<b>Molecular orbitals:</b> Formation of $\sigma$ - and $\pi$ -	
			MOs by using LCAO method. Formation of $\boldsymbol{\pi}$	0
			MOs of ethylene, butadiene, 1, 3, 5-	00
			hexatriene, allyl cation, anion and radical.	00
			Concept of nodal planes and energies of $\pi$ -	
			MOs	
		3.1.2	Introduction to FMOs: HOMO and LUMO	
			and significance of HOMO-LUMO gap in	
			absorption spectra as well as chemical	
			reactions. MOs of formaldehyde: The effect of	
			electronegativity perturbation and orbital	
			polarization in formaldehyde. HOMO and	
			LUMO ( $\pi$ and $\pi^*$ orbitals) of formaldehyde. A	
			brief description of MOs of nucleophiles and	
		.4	electrophiles. Concept of 'donor-acceptor'	
		2	interactions in nucleophilic addition reactions	
			on formaldehyde. Connection of this HOMO-	
			LUMO interaction with 'curved arrows' used	
			in reaction mechanisms. The concept of	
	2		hardness and softness and its application to	
			electrophiles and nucleophiles. Examples of	
Ranna			hard and soft nucleophiles/ electrophiles.	
			Identification of hard and soft reactive sites on	
			the basis of MOs.	
		3.1.3	Application of FMO concepts in (a) $S_N^2$	
			reaction, (b) Lewis acid base adducts (BF <sub>3</sub> -	
			NH <sub>3</sub> complex), (c) ethylene dimerization to	
			butadiene, (d) Diels-Alder cycloaddition, (e)	
			regioselective reaction of allyl cation with	



		allyl anion (f) addition of hydride to			
		formaldehyde.			
	3.2 Ap	plications of UV and IR spectroscopy:			
	3.2.1	Ultraviolet spectroscopy: Recapitulation,			
		UV spectra of dienes, conjugated polyenes			
		(cyclic and acyclic), carbonyl and unsaturated			
		carbonyl compounds, substituted aromatic	20		
		compounds. Factors affecting the position and			
		intensity of UV bands - effect of conjugation,			
		steric factor, pH, and solvent polarity.			
		Calculation of absorption maxima for above			
		classes of compounds by Woodward-Fieser			
		rules (using Woodward-Fieser tables for			
		values for substituents).			
	3.2.2	Infrared spectroscopy: Fundamental,			
		overtone and combination bands, vibrational			
		coupling, factors affecting vibrational			
		frequency (atomic weight, conjugation, ring			
		size, solvent and hydrogen bonding).			
		Characteristic vibrational frequencies for			
		alkanes, alkenes, alkynes, aromatics, alcohols,			
		ethers, phenols, amines, nitriles and nitro			
10	•	compounds. Detailed study of vibrational			
		frequencies of carbonyl compounds,			
		aldehydes, ketones, esters, amides, acids, acid			
		halides, anhydrides, lactones, lactams and			
Rainingia		conjugated carbonyl compounds.			
IV	NM	IR Spectroscopy and Mass Spectrometry	(15)		
	4.1.Pro	oton Magnetic Resonance Spectroscopy:			
	Priı	nciple, Chemical shift, Factors affecting			
	che	mical shift (Electronegativity, H-bonding,			
	Ani	isotropy effects). Chemical and magnetic			
	equ	ivalence, Chemical shift values and correlation			



for protons bonded to carbon and other nuclei as in alcohols, phenols, enols, carboxylic acids, amines, amides. Spin-spin coupling, Coupling constant (J), Factors affecting J, geminal, vicinal and long range coupling (allylic and aromatic). First order spectra, Karplus equation.

- **4.2.**<sup>13</sup>C NMR Spectroscopy: Theory and comparison with proton NMR, proton coupled and decoupled spectra, off-resonance decoupling. Factors influencing carbon shifts, correlation of chemical shifts of aliphatic, olefin, alkyne, aromatic and carbonyl carbons.
- 4.3.Mass Spectrometry: Molecular ion peak, base peak, isotopic abundance, metastable ions. Nitrogen rule, Determination of molecular formula of organic compounds based on isotopic abundance and HRMS. Fragmentation pattern in various classes of organic compounds (including compounds containing hetero atoms), McLafferty rearrangement, Retro-Diels-Alder reaction, ortho effect.
- **4.4.**Structure determination involving individual or combined use of the above spectral techniques.

- 1. Advanced Organic Chemistry Part B: Reactions and Synthesis, F. A Carey and R.J Sundberg, 4<sup>th</sup> Edition.
- 2. Organic Chemistry, J. Claydens, N. Greeves, S. Warren and P. Wothers, Oxford University Press.
- 3. Advanced Organic Chemistry: Reactions, Mechanisms and Structure, Michael B. Smith, Jerry March, Wiley.
- 4. Organic Synthesis, Jagdamba Singh, L.D.S. Yadav, Pragati Prakashan.
- 5. Organic Spectroscopy-Principles and Applications, Jagmohan, Narosa Publication.



# Semester II Practical

RPSCHE2P3	Organic Chemistry				
	Separation of Binary mixture using Micro-Scale technique	2			
	1.Separation of binary mixture using physical and chemical				
	methods.	.0)			
	2. Characterization of one of the components with the help of	200			
	chemical analysis and confirmation of the structure with the	00			
	help of derivative preparation and its physical constant.	,			
	3. Purification and determination of mass and physical constant				
	of the second component.				
	The following types are expected:				
	(i) Water soluble/water insoluble solid and water				
	insoluble solid,				
	(ii) Non-volatile liquid-Non-volatile liquid (chemical				
	separation)				
	(iii) Water-insoluble solid-Non-volatile liquid.				
	Minimum three mixtures from each type and a total of ten				
	mixtures are expected.				

- 1. Systematic Qualitative organic analysis, H. Middleton (Orient Longman)
- 2. A Handbook of Organic Analysis, H.T. Clark (Orient Longman)
- 3. Systematic Identification of organic compounds, R.L. Shriner (John Wiley, New York)
- 4. Practical Organic Chemistry by Mann and Saunders.
- 5. Advance Practical Organic Chemistry, N.K. Vishnoi, Vikas Publication.



# Course Code : RPSCHE204 <u>Course Title : ANALYTICAL CHEMISTRY</u> Academic year 2020-21

#### **Course Outcomes:**

After con	npletion of this Course, the learner will be able to:
CO 1	Utilize GC & HPLC techniques for separation of the different components present in a sample.
CO 2	Make use of X-ray spectroscopy for qualitative and quantitative analysis of elements.
CO 3	Describe the function of different components of a mass spectrometer.
CO 4	Elaborate on the methods of electrogravimetry and coulometry.
CO 5	Compare the advantages/disadvantages of electrogravimetry and coulometry.
CO 6	Describe the functioning of different types of ion selective electrodes.
CO 7	Select the best method from among those covered in these units while carrying out analysis of a sample and will be able to justify their choice.
	analysis of a sample and will be able to justify their choice.

# **DETAILED SYLLABUS**

Course Code	Unit Course Title / Unit Title	Credits/ Lectures					
RPSCHE204	ANALYTICAL CHEMISTRY	4					
	Chromatography	(15)					
A	1.1 Recapitulation of basic concepts in						
~~~	chromatography: Classification of						
	chromatographic methods, requirements of an						
	ideal detector, types of detectors in LC and GC,						
50	comparative account of detectors with reference to						
7	their applications (LC and GC respectively),						
	qualitative and quantitative analysis.						
	<b>1.2</b> Concept of plate and rate theories in						
	chromatography: efficiency, resolution,						
	selectivity and separation capability. Van Deemter						
	equation and broadening of chromatographic						



		peaks. Optimization of chromatographic	
		conditions.	
		<b>1.3</b> Gas Chromatography: Instrumentation of GC with	
		special reference to sample injection systems -	
		split/splitless, column types, solid/ liquid	
		stationary phases, column switching techniques,	
		temperature programming, Thermionic and mass	60
		spectrometric detector, Applications.	00
		1.4 High Performance Liquid Chromatography	
		(HPLC): Normal phase and reversed phase with	
		special reference to types of commercially	
		available columns (Use of C8 and C18 columns).	
		Diode array type and fluorescence detector,	
		Applications of HPLC Chiral and ion	
		chromatography.	
	II	X-ray Spectroscopy & Mass Spectrometry	(15)
		2.1 X-ray spectroscopy: principle, instrumentation	
		and applications of X-ray fluorescence, absorption	
		and applications of X-ray fluorescence, absorption and diffraction spectroscopy. (6L)	
		Y	
		and diffraction spectroscopy. (6L)	
		and diffraction spectroscopy. (6L)  2.2 Mass spectrometry: recapitulation,	
		and diffraction spectroscopy. (6L)  2.2 Mass spectrometry: recapitulation, instrumentation, ion sources for molecular studies,	
		and diffraction spectroscopy. (6L)  2.2 Mass spectrometry: recapitulation, instrumentation, ion sources for molecular studies, electron impact, field ionization, field desorption,	
		and diffraction spectroscopy. (6L)  2.2 Mass spectrometry: recapitulation, instrumentation, ion sources for molecular studies, electron impact, field ionization, field desorption, chemical ionization and fast atom bombardment,	
		and diffraction spectroscopy. (6L)  2.2 Mass spectrometry: recapitulation, instrumentation, ion sources for molecular studies, electron impact, field ionization, field desorption, chemical ionization and fast atom bombardment, Electro spray ionization (ESI) and Matrix-assisted	
2311112		and diffraction spectroscopy. (6L)  2.2 Mass spectrometry: recapitulation, instrumentation, ion sources for molecular studies, electron impact, field ionization, field desorption, chemical ionization and fast atom bombardment, Electro spray ionization (ESI) and Matrix-assisted desorption-ionization (MALDI) sources. Mass	
Rahha		and diffraction spectroscopy. (6L)  2.2 Mass spectrometry: recapitulation, instrumentation, ion sources for molecular studies, electron impact, field ionization, field desorption, chemical ionization and fast atom bombardment, Electro spray ionization (ESI) and Matrix-assisted desorption-ionization (MALDI) sources. Mass analyzers: Quadrupole, time of flight, ion trap,	(15)
Ranna	Ш	and diffraction spectroscopy. (6L)  2.2 Mass spectrometry: recapitulation, instrumentation, ion sources for molecular studies, electron impact, field ionization, field desorption, chemical ionization and fast atom bombardment, Electro spray ionization (ESI) and Matrix-assisted desorption-ionization (MALDI) sources. Mass analyzers: Quadrupole, time of flight, ion trap, Magnetic Sector and Hybrid. Applications. (9L)	(15)
	III	and diffraction spectroscopy. (6L)  2.2 Mass spectrometry: recapitulation, instrumentation, ion sources for molecular studies, electron impact, field ionization, field desorption, chemical ionization and fast atom bombardment, Electro spray ionization (ESI) and Matrix-assisted desorption-ionization (MALDI) sources. Mass analyzers: Quadrupole, time of flight, ion trap, Magnetic Sector and Hybrid. Applications. (9L)  Surface Analytical Techniques & Atomic	(15)
	III	and diffraction spectroscopy. (6L)  2.2 Mass spectrometry: recapitulation, instrumentation, ion sources for molecular studies, electron impact, field ionization, field desorption, chemical ionization and fast atom bombardment, Electro spray ionization (ESI) and Matrix-assisted desorption-ionization (MALDI) sources. Mass analyzers: Quadrupole, time of flight, ion trap, Magnetic Sector and Hybrid. Applications. (9L)  Surface Analytical Techniques & Atomic Spectroscopy	(15)
	III	and diffraction spectroscopy. (6L)  2.2 Mass spectrometry: recapitulation, instrumentation, ion sources for molecular studies, electron impact, field ionization, field desorption, chemical ionization and fast atom bombardment, Electro spray ionization (ESI) and Matrix-assisted desorption-ionization (MALDI) sources. Mass analyzers: Quadrupole, time of flight, ion trap, Magnetic Sector and Hybrid. Applications. (9L)  Surface Analytical Techniques & Atomic Spectroscopy  3.1. Surface Analytical Techniques: Introduction,	(15)



	<b>3.1.3.</b> Transmission Electron Microscopy (TEM)				
	<b>3.1.4.</b> Electron Spectroscopy: principles,				
	instrumentation and applications of the following				
	ESCA (XPS), AUGER and UPS.				
	3.2. Atomic Spectroscopy:				
	3.2.1. Advantages and Limitations of AAS				
	<b>3.2.2.</b> Atomic Spectroscopy based on plasma sources				
	- Introduction, Principle, Instrumentation and				
	Applications.				
IV	Electroanalytical Methods (15)				
	4.1. Ion selective potentiometry and Polarography:				
	Ion selective electrodes and their applications				
	(solid state, precipitate, liquid liquid, enzyme and				
	gas sensing electrodes), ion selective field effect				
	transistors, biocatalytic membrane electrodes and				
	enzyme based biosensors.				
	<b>4.2. Polarography:</b> Ilkovic equation, derivation				
	starting with Cottrell equation, effect of complex				
	formation on the polarographic waves.				
	4.3. Electrogravimetry: Introduction, principle,				
	instrumentation, factors affecting the nature of the				
•	deposit, applications.				
	4.4. Coulometry: Introduction, principle,				
	instrumentation, coulometry at controlled				
	potential and controlled current.				
	(Numericals are Expected)				



#### **References:**

- 1. Principles of Instrumental Analysis Skoog, Holler and Nieman, 5<sup>th</sup> Edition.
- 2. Analytical Chemistry Principles John H Kennedy, 2nd edition, Saunders College Publishing 1990.
- 3. Modern Analytical Chemistry David Harvey; McGraw Hill Higher education publishers, 2000.
- 4. Vogel's Text book of quantitative chemical analysis, 6th edition, Pearson Education Limited, 2007.
- 5. Electrochemical Methods Fundamentals and Applications, Allen J Bard and Larry R Faulkner, John Wiley and Sons, 1980.
- 6. Instrumental Methods of Analysis Willard, Merrit, Dean and Settle, 7<sup>th</sup>edition, CBS publishers.
- 7. Analytical chemistry by Garry D Christian,6<sup>th</sup> edition, John Wiley & Sons.
- 8. R. D. Braun, Introduction to Instrumental Analysis, McGraw Hill Publisher.

Rainarain

9. Fundamentals of Analytical Chemistry, By Douglas A. Skoog, Donald M. West, F. James Holler, Stanley R. Crouch, 9<sup>th</sup> Edition, 2004.



# **Semester II**

# **Practical**

RPSCHE2P4		Analytical Chemistry	Credits
	1.	To determine percentage purity of sodium carbonate in	2
		washing soda pH metrically.	
	2.	To determine amount of Ti(III) and Fe(II) in a mixture	00
		by titration with Ce(IV) potentiometrically.	00
	3.	To determine the percentage purity of a sample	
		(glycine/sodium benzoate/primary amine) by titration	
		with perchloric acid in a non aqueous medium using	
		glass calomel system potentiometrically.	
	4.	To determine the amount of nitrite present in the given	
	water sample colorimetrically.		
	5.		
		mixture using 1,10-phenanthroline	
		spectrophotometrically.	
	6.	Simultaneous determination of Cr(VI) and Mn(VII) in	
		a mixture spectrophotometrically.	
	7.	To determine the percentage composition of HCl and	
	• •	H <sub>2</sub> SO <sub>4</sub> on weight basis in a mixture of two by	
	conductometric titration with NaOH and BaC		
	8.	To determine amount of potassium in the given sample	
	<b>D</b> '	of fertilizers using flame photometer by standard	
		addition method.	

#### **Reference:**

G H Jeffery, J Bassett, J Mendhem, R C Denney, Vogel's Textbook Of Quantitative Chemical Analysis, 3<sup>rd</sup> Edition, Longman Scientific & Technical,1989.



#### MODALITY OF ASSESSMENT

#### **Theory Examination Pattern:**

C) Internal Assessment - 40% - 40 Marks

**Presentation: 20 Marks** 

Continuous Internal Assessment (CIA): 20 Marks

For each paper, learners are evaluated from their presentation based on the topic selected from syllabus. The assessment of presentation is as follows:

Sr. No	Evaluation type	Marks
1	Presentation content	10
2	Presentation skills	05
3	Viva	05
4	Continuous Internal Assessment (CIA) e.g. Test, Group discussion, assignment, open-book tests etc.	20
	Total	40

#### D) External examination - 60 % - 60 Marks

### **Semester End Theory Examination - 60 marks**

Duration - These examinations shall be of **2.5 hours** duration.

#### **Paper Pattern:**

- 1. There shall be 04 questions each of 15 marks. On each unit, there will be one question.
- 2. Questions shall be compulsory with internal choice within the questions.

Questions	Options	Marks	Questions based on
Q.1) A)	Any 3 out of 5	12	Unit I
Q.1)B)	Any 1 out of 2	3	
Q.2) A)	Any 3 out of 5	12	Unit II
Q.2) B)	Any 1 out of 2	3	
Q.3) A)	Any 3 out of 5	12	Unit III
Q.3) B)	Any 1 out of 2	3	
Q.4) A)	Any 3 out of 5	12	Unit IV
Q.4) B)	Any 1 out of 2	3	-
	Total	60	



#### **Practical Examination Pattern:**

**Semester End Practical Examination: 50 marks** 

Experimental work	40
Viva	05
Journal	05
Total	50

#### PRACTICAL BOOK/JOURNAL

The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination.

In case of loss of Journal, a Lost Certificate should be obtained from Head/ Coordinator / In-charge of the department; failing which the student will not be allowed to appear for the practical examination.

#### **Overall Examination and Marks Distribution Pattern**

Course	201			202			Grand
							Total
	Internal	External	Total	Internal	External	Total	
Theory	40	60	100	40	60	100	200
Practical	20		50			50	100
Course	203			2	04		Grand
							Total
	Internal	External	Total	Internal	External	Total	
Theory	40	60	100	40	60	100	200
Practical			50			50	100

Total: 600 marks

st Certificate should be obtained from Head/ Coordinator / In-charge of the department; failing which the student will not be allowed to appear for the practical examination.

#### **Overall Examination and Marks Distribution Pattern**

Internal   External   Total   Internal   External   Total     Theory   40   60   100   40   60   100   200     Practical
Theory         40         60         100         40         60         100         200           Practical         50         50         100           Course         403         404         Grand Total           Internal         External         Total         Internal         External         Total           Theory         40         60         100         40         60         100         200
Practical   50   100
Course 403 404 Grand Total Internal External Total Internal External Total Theory 40 60 100 40 60 100 200
Total  Internal External Total Internal External Total  Theory 40 60 100 40 60 100 200
InternalExternalTotalInternalExternalTotalTheory40601004060100200
Theory 40 60 100 40 60 100 200
Practical 50 100
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