हेमचंद यादव विश्वविद्यालय, दुर्ग (छ.ग.)



एम.एस—सी. रसायनशास्त्र पाठ्यकम

सेमेस्टर परीक्षा- 2018-19

SYLLABUS

M. Sc. CHEMISTRY

SEMESTER EXAMINATION

2018-2020

EXAMINATION SCHEME

M.Sc. examination will be conducted in four SEMESTERS. Each semester exam shall consist of FOUR THEORY PAPERS AND TWO LAB COURSES.

SEMESTER -I (20 CREDIT)

THEORY (16 CREDIT)

PAPER	COURSE	CREDIT	DURATION	INTERNAL ASSESSMENT	THEORY MARKS	TOTAL MARKS
CH - 1	GROUP THEORY AND CHEMISTRY OF METAL COMPLEXES	4	3 Hrs	20	80	100
СН - 2	CONCEPTS IN ORGANIC CHEMISTRY	4	3 Hrs	20	80	100
CH - 3	QUANTUMCHEMISTRY, THERMODYNAMICS AND CHEMICAL DYNAMICS - I	4	3 Hrs	20	80	100
СН - 4	THEORY AND APPLICATIONS OF SPECTROSCOPY-I	4	3 Hrs	20	80	100

PRACTICAL (4 CREDIT)

PAPER	COURSE	CREDIT	DURATION	MARKS
СН - 5	Lab Course – I	2	8 Hrs	100
СН - 6	Lab Course – II	2	8 Hrs	100

SEMESTER –II (20 CREDIT)

THEORY (16 CREDIT)

PAPER	COURSE	CREDIT	DURATION	INTERNAL ASSESSMENT	THEORY MARKS	TOTAL MARKS
CH - 7	TRANSITION METAL COMPLEXES	4	3 Hrs	20	80	100
CH - 8	REACTION MECHANISMS	4	3 Hrs	20	80	100
CH - 9	QUANTUM CHEMISTRY, THERMODYNAMICS AND CHEMICAL DYNAMICS - II	4	3 Hrs	20	80	100
СН - 10	THEORY AND APPLICATIONS OF SPECTROSCOPY-II	4	3 Hrs	20	80	100

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PRACTICAL (4 CREDIT)

PAPER	COURSE	CREDIT	DURATION	MARKS
CH - 11	Lab Course – III	2	8 Hrs.	100
CH - 12	Lab Course – IV	2	8 Hrs.	100

SEMESTER -- III (20 CREDIT)

THEORY (16 CREDIT)

PAPER	COURSE	CREDIT	DURATION	INTERNAL ASSESSME	THEORY MARKS	TOTAL MARKS
CH – 13	RESONANCE SPECTROSCOP PHOTOCHEMISTRY AND ORGANOCATALYSIS	4	3 Hrs	20	80	100
СН – 14	CHEMISTRY OF BIOMOLECULES	4	3 Hrs	20	80	100
CH – 15	CATALYSIS, SOLID STATE AND SURFACE CHEMISTRY	4	3 Hrs	20	80	100
CH – 16	ANALYTICAL TECHNIQUES AND DATA ANALYSIS	4	3 Hrs	20	80	100

PRACTICAL (4 CREDIT)

PAPER	COURSE	CREDIT	DURATION	MARKS
CH – 17	Lab Course - V	2	8 Hrs.	100
CH – 18	Lab Course - VI	2	8 Hrs.	100

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SEMESTER -IV (20 CREDIT)

THEORY (16 CREDIT)

PAPER	COURSE	CREDIT	DURATION	INTERNAL ASSESSMENT	THEORY MARKS	TOTAL MARKS
CH – 19	INSTRUMENTAL METHODS OF ANALYSIS	4	3 Hrs	20	80	100
СН – 20	NATURAL PRODUCT AND MEDICINAL CHEMISTRY	4	3 Hrs	20	80	100
CH – 21	MATERIAL AND CHEMISTRY NUCLEAR	4	3 Hrs	20	80	100
СН - 22	ENVIRONMENTAL & APPLIED CHEMICAL ANALYSIS	4	3 Hrs	20	80	100
		OPTIONAL				
	In place of CH 22 students can opt any optional papers CH 22a to CH 22c					
CH – 22 a	CHEMISTRY OF SURFACTANTS	4				
22 b	NANOCHEMISTRY	4	3 HRS	20	80	100
22 c	POLYMERS	4				

PRACTICAL (4 CREDIT)

PAPER	COURSE	CREDIT	DURATION	MARKS
СН - 23	Lab Course - VII	2	8 Hrs.	100
CH - 24	Lab Course - VIII	2	8 Hrs.	100

SCHEME FOR PRACTICAL EXAMINATION

EXPERIMENT	MARKS
Experiment-1	30
Experiment -2	30
Viva-voce	20
Sessional Marks	20
TOTAL MARKS	100

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FIRST SEMESTER PAPER NO. CH –1 GROUP THEORY AND CHEMISTRY OF METAL COMPLEXES

Max. Marks 80

UNIT - I

SYMMETRY AND GROUP THEORY IN CHEMISTRY: Symmetry elements and symmetry operation, definitions of group, subgroup, relation between orders of a finite group and its subgroup. Contumacy relation and classes. Point symmetry group. Schoenflies symbols, representations of groups by matrices (representation for the Cn, Cnv, Cnh, Dnhetc. groups to be worked out explicitly). Character of a representation. The great orthogonality theorem (without proof) and its importance. Character tables of C_2v , C_2h , C_3v and their use in spectroscopy.

UNIT - II

- A. **METAL-LIGAND BONDING:** Limitation of crystal field theory, molecular orbital theory, octahedral, tetrahedral and square planar complexes. π bonding and molecular orbital theory.
- B. METAL-COMPLEXES: Metal carbonyls, structure and bonding, vibrational spectra of metal carbonyls for bonding and structural elucidation, important reactions of metal carbonyls; preparation, bonding, structure and important reactions of transition metal nitrosyl, dinitrogen and dioxygen complexes; tertiary phosphine as ligand.

UNIT –III

- A. METAL-LIGAND EQUILIBRA IN SOLUTION: Stepwise and overall formation constants and their interaction, trends in stepwise constants, factors affecting the stability of metal complexes with reference to the nature of metal ion and ligand, chelate effect and its thermodynamic origin, determination of binary formation constants by pH- metry and spectrophotometry.
- B. ISOPOLY ACID AND HETEROPOLYACID: Isopoly and heteropoly acids of Mo and W. Preparation, properties and structure. Classification, Preparation, properties and structures of borides, carbides, nitrides and silicide's.

SILICATES- Classification and structure.

SILICONES-preparation, properties and application.

UNIT – IV

- A. METAL CLUSTERS: Higher boranes, carboranes, metallo boranes and metallocarboranes. Metalcarbonyl and halide cluster, compounds with metal-metal multiple bonds.
- B. CHAINS: Catenation, heterocatenation, intercatenation.
- **C. RINGS:** Borazines, phosphazines.

- 1. Advanced Inorganic Chemistry, F.A. Cotton and Wilkinson, JohnWiley.
- 2. Inorganic Chemistry, J.E. Huhey, Harpes and Row.
- 3. Chemistry of the Elements, N.N. Greenwood and A. Earnshow, Pergamon.
- 4. Inorganic Electronic Spectroscopy, A.B.P. Lever, Elsevier.
- 5. Comprehensive Coordination Chemistry, Eds.G. Wilkinson, R.D.Gillars and J.A. McCleverty, Pergamon.

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PAPER NO. CH –2 CONCEPTS IN ORGANIC CHEMISTRY

UNIT - I

Max. Marks 80

- A. NATURE OF BONDING IN ORGANIC MOLECULES: Localized and delocalized chemical bond, conjugation and cross-conjugation, Bonding in Fullerenes, Bonds weaker than covalent, Addition compounds, Crown ether complexes and cryptands. Inclusion compounds, Cyclodextrins, Catenanes and rotaxanes.
- **B. AROMATICITY:** Aromaticity in benzonoid and non-benzenoid compounds, Huckel's rule anti-aromaticity, homo-aromaticity. PMO approach for Aromaticity, Annulenes.

UNIT - II

- **A. CONFORMATIONAL ANALYSIS**: Conformational analysis of cycloalkanes, decalins, effect of conformation on reactivity, conformation of sugars, steric strain due to unavoidable crowding.
- **B. STEREOCHEMISTRY:** Elements of symmetry, chirality, molecules with more than one chiral center, methods of resolution, optical purity, stereospecific and stereoselective synthesis. Asymmetric synthesis. Optical activity in the absence of chiral carbon (Biphenyls, allenes and spiranes), chirality due to helicalshape.

UNIT - III

- **A. REACTION INTERMEDIATES:** Generation, structure, stability and reactivity of carbocations, carbanions, free radicals, carbenes and nitrenes. Sandmeyer reaction, Free radical rearrangement and Hunsdiecker reaction.
- **B. ELIMINATION REACTIONS:** The E₂, E₁ and E₁c B mechanisms. Orientation of the double bond. Reactivity, effects of substrate structures, attacking base, the leaving group and the medium.

UNIT - IV

PERICYCLIC REACTIONS: Classification of pericyclic reactions. Woodward-Hoffmann correlation diagrams. FMO and PMO approach. Electrocyclic reactions - conrotatory and disrotatory motions, 4n, 4n+2 and allyl systems. Cycloadditions - antrafacial and suprafacial additions, 4n and 4n+2 system, 2+2 addition of ketenes, 1, 3 dipolar cycloadditions and cheleotropic reactions. Sigmatropic rearrangements - suprafacial and antarafacial shifts of H, sigmatrophic shifts involving carbon moieties, 3, 3- and 5, 5- sigmatropic rearrangements. Claisen, Cope and Aza-Cope rearrangements. Ene reaction.

- 1. Advanced Organic Chemistry, F.A.Carey and R.J.Sundberg, Plenum.
- 2. A Guide Book to Mechanism in Organic Chemistry, Peter Sykes, Longman.
- 3. Structures and Mechanism in Organic Chemistry, C.K.Ingold, Cornell University Press.
- 4. Organic Chemistry, R. T. Morrison and R. N. Boyd, Prentice-Hall.
- 5. Modern Organic Reactions, H. O. House, Benjamin.
- 6. Principles of Organic Synthesis, R.O.C. Norman and J.M.Coxon, Blackle, Academic and Professional.
- 7. Pericyclic Reactions, S. M. Mukherji, Macmillan, India.
- 8. Reaction Mechanism in Organic Chemistry, S.M. Mukherji and S.P.Singh, Macmillian.
- 9. Stereo chemistry of Organic Compounds, D.Nasipuri, New Age International.
- 10. Some Modern Methods of Organic Synthesis, W.Carruthers, CambridgeUniv.Press.
- 11. Rodd's Chemistry of Carbon Compounds, Ed. S.Coff
- 12. Organic Chemistry, Vol 2, I. L. Finar, ELBS.
- 13. Stereo selective Synthesis: A Practical Approach, M.Nogradi, and VCH.
- 14. Organic Chemistry, Paula YurkanisBruice, Pearson Education.

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PAPER NO. CH –3 QUANTUM CHEMISTRY, THERMODYNAMICS AND CHEMICAL DYNAMICS - I

Max. Marks 80

UNIT - I

A. MATHEMATICAL CONCEPT IN QUANTUM CHEMISTRY:

Vector quantities and their properties Complex numbers and Coordinate transformation. Differential and Integral Calculus, Basis rules of differentiation and Integration Applications.

B. The Schrodinger equation and postulates of quantum mechanics. Discussion of solutions of the Schrodinger equation to some model systems viz Particle in a box the harmonic oscillator, the rigid rotator, the hydrogenatom.

UNIT –II

BASICS OF THERMODYNAMICS: Maxwell's thermodynamic relations isotherm, Vant's Hoff hypothesis. Partial molar volume and partial molar heat content. Chemical potential, Gibbs Duhem equation, variation of chemical potential with temperature and pressure. Chemical potential of ideal gases, pure solids, liquids and mixture of ideal gases. Activity and Fugacity, Determination of Fugacity, Variation of Fugacity with temperature and pressure.

UNIT –III

ELECTROCHEMISTRY–I: Electrochemistry of solution. Debye-Huckel Onsager treatment and its extension, ion solvent interactions. Debey-Huckel-Limiting Law. Debye-Huckel theory for activity coefficient of electrolytic solutions. Determination of activity and activity coefficient, ionic strength, Thermodynamics of electrified interface equations. Derivation of electrocapillarity, Lippmann equation (surface excess), methods of determination.

UNIT-IV

CHEMICAL DYNAMICS –I: Methods of determining rate laws, consecutive reactions, collision theory of reaction rates, steric factor, Activated complex theory, kinetic salt effects, steady state kinetics, and thermodynamic and Kinetic control of reactions. Dynamic chain (Hydrogen-bromine and Hydrogen- chlorine reactions) and Oscillatory reactions (Belousov-Zhabotinsky reaction)

- 1. The Chemistry Mathematics Book, E.Steiner, Oxford University Press.
- 2. Chemical Mathematics, D.M, Hirst, Longman.
- 3. Applied Mathematics for Physical Chemistry, J.R.Barrante, PrenticeHall.
- 4. Physical Chemistry, P.W. Atkins, ELBS.
- 5. Coulson's Valence, R. McWeeny, ELBS.
- 6. Chemical Kinetics, K. J. Laidler, Pearson.
- 7. Kinetics and Mechanism of Chemical Transformations, J.Rajaraman and J.Kuriacose, McMillan.
- 8. Modern Electrochemistry Vol.I and Vol.II, J.O.M.Bockris and A.K.N.Reddy, Plenum.
- 9. Thermodynamics for Chemists, S. Glasstone, EWP.
- 10. An Introduction to Electrochemistry S. Glasstone, EWP.
- 11. Organic Chemist's Book of Orbitals, L.Salem and W.L.Jorgensen, Academic Press
- 12. The Physical Basis of Organic Chemistry, H.Maskill, Oxford University Press

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PAPER NO. CH - 4 THEORY AND APPLICATIONS OF SPECTROSCOPY- I

Max. Marks 80

UNIT - I

UNIFYING PRINCIPLES:

Electromagnetic radiation, interaction of electromagnetic radiation with matter-absorption, emission, transmission, reflection, dispersion, polarization and scattering, Uncertainty relation and natural line width and natural line broadening, transition probability, selection rules, intensity of spectral lines, Born-Oppenheimer approximation, rotational, vibrational and electronic energy levels.

UNIT- II

MICROWAVE SPECTROSCOPY:

Classification of molecules in term of their internal rotation mechanism, determination of rotation energy of diatomic and polyatomic molecules, effect of isotopic substitution on diatomic and polyatomic molecules. Intensities of rotational spectral lines and parameters of rotational and the transition frequencies, non-rigid rotors, Linear and symmetric top polyatomic molecules. Application in determination of bond length.

UNIT- III

SCATTERING SPECTROSCOPY:

- A. Electron Diffraction Spectroscopy : Principle, instrumentations and application of Auger spectroscopy and Scanning Electron Microscopy for chemical characterization, electron diffraction of gases and vapours, The Wierl equation and co-related method, application of electron diffraction.
- B. Theory, instrumentation and application of turbidimetry, nephelometry and fluorometry, Fluoroscence and phosphorescence and factors affecting them.

UNIT- IV

RAMAN SPECTROSCOPY:

Classical and quantum theories of Raman effect, pure rotational, vibrational and vibrationalrotational Raman spectra, selection rules, mutual exclusion principle, Resonance Raman spectroscopy, Coherent anti Stokes Raman spectroscopy (CARS), Instrumentation, Application of Raman effect in molecular structures, Raman activity of molecular vibration, structure of CO₂, N₂O, SO₂, NO₂, CIF₃.

- 1. Modern Spectroscopy, J.M. Hollas, JohnWiley.
- 2. Fundamentals of Molecular Spectroscopy, C.N.Banwell.
- 3. Spectroscopy, B.K. Sharma, Goel Publication.
- 4. Organic Spectroscopy: Principles and Applications, JagMohan, Narosa Publication.
- 5. Spectroscopy Methods in Organic Chemistry, D.H.Williams & I.Fleming, TataMcgraw-Hill Publication.
- 6. Spectrophometric Identification of Organic Compounds, R.M. Silversteion & F. X. Webster, John Wiley Publication

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PAPER NO. CH - 5 LABORATORY COURSE-I

Max. Marks 100

1. QUALITATIVE ANALYSIS OF MIXTURE CONTAINING EIGHT RADICALS INCLUDING TWO LESS COMMON METAL FROM AMONG THE FOLLOWING BY SEMI MICROMETHOD.

1) Basic Radicals:

Ag, Pb, Hg, Bi, Cu, Cd, As, Sb, Sn, Fe, Al, Cr, Zn, Mn, Co, Ni, Ba, Sr, Ca, Mg, Na, K, Ce, Th, Zr, W, Te, Ti, Mo, U, V, Be, Li, Au, Pt.

2) Acid Radicals:

Carbonate, Sulphite, Sulphide, Nitrite, Nitrate, Acetate, Flouride. Chloride, Bromide, Iodide, Sulphate, Borate, Oxalate, Phosphate, Silicate, Thiosulphate, Ferrocyanide, Ferricyanide, Sulphocyanide, Chromate, Arsenate and Permanganate.

2. QUANTITATIVEANALYSIS:

Separation and determination of two metal ions in ores, alloys, or mixtures in solution, one by volumetric and the other by gravimetric methods.

3. ESTIMATION OF:

- 1) Phosphoric acid in commercial orthophosphoricacid.
- 2) Boric acid inborax.
- 3) Ammonia in ammoniumsalt.
- 4) Manganese dioxide in pyrolusite.
- 5) Available chlorine in bleachingpowder.
- 6) Hydrogen peroxide in a commercialsample.

4. PREPARATIONS:-

Preparation of selected inorganic compound and their studies by I.R. electronic spectra, Mössbauer,

E.S.R. And magnetic susceptibility measurements. Handling of air and moisture sensitive compounds

- (1) VO(acac)2
- (2) $TiO(C_9H_8NO)_2$. 2H₂O
- (3) cis-K [Cr(C₂O₄)₂(H₂O)₂]
- (4) Na [Cr (NH₃)₂(SCN)₄]
- (5) Mn(acac)₃
- (6) K₂[Fe(C₂O₄)₃]
- (7) Prussian Blue, Turnbull's

Blue.

- (8) [Co (NH₃)₆] [Co(NO₂)₆]
- (9) cis-[Co(trien) (NO₂)₂]Cl. H₂O
- (10) Hg [Co(SCN)4]
- (11) $[Co(Py)_2Cl_2]$
- (12) [Ni (NH₃)₆]Cl₂
- (13) Ni(DMG)₂
- (14) [Cu (NH₃)₄] SO₄.H₂O

- 1. Vogel's Textbook of Quantitative Analysis, Revi Mendham, ELBS.
- 2. Synthesis and Characterization of Inorganic Compounds, W.L.Jolly, PrenticeHall.

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PAPER NO. CH –6 LABORATORYCOURSE–II

ADSORPTION/SURFACE CHEMISTRY

- 1. To Study Surface tension-Concentration relationship for solutions (Gibbs equation).
- 2. To Verify the Freundlich and Langmuir Adsorption isotherms using acetic acid/oxalic acid and activated charcoal.
- 3. Determination of CMC of surfactants

PHASE EQUILIBRIA

1. To Construct the Phase diagram for three component system (e.g.chloroform-acetic acid-water).

CHEMICAL KINETICS

- 1. Determination of the effect of (a) Change of temperature (b) Change of concentration of reactants and catalyst and (c) Ionic strength of the media on the velocity constant of hydrolysis of an ester/ionic reactions.
- 2. Determination of the velocity constant of hydrolysis of an ester/ionic reaction in micellar media.
- 3. Determination of the rate constant for the decomposition of hydrogen peroxide by Fe⁺⁺⁺ and Cu⁺⁺ ions.
- 4. Determination of the primary salt effect on the kinetics of ionic reactions and testing of the Bronsted relationship (iodide ion is oxidized by persulphate ion).

SOLUTIONS/MOLECULAR WEIGHTS

- 1. Determination of molecular weight of non-volatile substances by Lands berger method.
- 2. Determination of Molar masses of Naphthalene/acetanilide
- 3. Molecular weight of polymers by viscosity measurements.

CONDUCTOMETRY

- 1. Determination of the velocity constant, order of the reaction and energy of activation for hydrolysis of ethyl acetate by sodium hydroxide conductometrically.
- 2. Determination of solubility and solubility product of sparingly soluble salts (e.g., PbSO₄, BaSO₄) conductometrically.
- 3. Determination of pKa of Acetic acid and verification of Ostwald dilution law.

POTENTIOMETRY/pH METRY

- 1. Determination of the strength of strong and weak acids in a given mixture using a potentiometer/pH meter.
- 2. Determination of the dissociation constant of acetic acid in DMSO, DMF, acetone and dioxane by titrating it with KOH.
- 3. Determination of the dissociation constant of monobasic/dibasic acid by Albert-Serjeant
- 4. Method. Determination of Redox potential of Fe⁺⁺/Fe⁺⁺⁺ system.

POLARIMETRY

- 1. Determination of rate constant for hydrolysis/inversion of sugar using a polarimeter.
- 2. Enzyme kinetics –inversion of sucrose.
- 3. Determine the specific and molecular rotation of optically active substances.

- 1. Experiments and Techniques in Organic Chemistry, D.Pasto, C.Johnson and M.Miller, Prentice Hall.
- 2. Macro scale and Micro scale Organic Experiments. K.L.Williamson, D.C.Heath.
- 3. Systematic Qualitative Organic Analysis, H.Middleton, Adward Arnold.
- 4. Handbook of Organic Analysis –Qualitative and Quantitative, H. Clark, Adward Arnold.
- 5. Vogel's Textbook of Practical Organic Chemistry,
- 6. Practical Physical Chemistry, A.M. James and F.E. Prichard, Longman.
- 7. Findley's Practical Physical Chemistry, B.P.Levi
- 8. Experimental Physical Chemistry, R.C. Das and B. Behera, Tata McGraw Hill.



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SECOND SEMESTER PAPER NO. CH - 7 TRANSITION METAL COMPLEXES

Max. Marks 80

UNIT - I

REACTION MECHANISM OF TRANSITION METAL COMPLEXES: Energy profile of a reaction, reactivity of metal complexes, inert and labile complexes, kinetic application of valence bond and crystal field theories, kinetics of octahedral substitution, anation reactions and reactions without metal ligand bond cleavage. Substitution reactions in square planar complexes, the trans effect. Redox reactions, electron transfer reactions, mechanism of one electron transfer reactions, outer sphere type reactions, cross reactions and Marcus-Hush theory, inner sphere type reactions.

UNIT - II

ELECTRONIC SPECTRA AND MAGNETIC PROPERTIES OF TRANSITION METAL COMPLEXES:

Spectroscopic ground states, Correlation, Orgel and Tanabe-Sugano diagrams for transition metal complexes (d^{1} - d^{9} states), Selection rules, mechanism for breakdown of the selection rules, intensity of absorption, band width, spectra of d-d metal complexes of the type [M (H₂O)₆] ^{n+,} spin free and spin paired ML6 complexes of other geometries, Calculations of Dq, B and parameters, spin forbidden transitions, effect of spin-orbit coupling, Spectrochemical and Nephelouxetic series. Magnetic properties of complexes of various geometries based on crystal field model, spin free-spin paired equillibria in octahedral stereochemistry.

UNIT - III

- A. TRANSITION METAL COMPLEXES: Transition metal complexes with unsaturated organic molecules, alkanes, allyl, dienedienyl, arene and trienyl complex, preparations, properties, nature of bonding and structure features. Important reaction relating to nucleophilic and electrophilic attack on ligands and organic synthesis.
- **B.** Transition Metal, Compounds with Bond to hydrogen.

UNIT-IV

- **A. ALKYLS AND ARYLS OF TRANSITION METALS:** Types, routes of synthesis, stability and decomposition pathways, organocopper in organic synthesis.
- **B.** COMPOUNDS OF TRANSITION METAL CARBON MULTIPLE BONDS : Alkylidenes, low valent carbenes, nature of bond and Structural characteristics.
- **C. FLUXIONAL ORGANOMETALLIC COMPOUNDS:** Fluxionality and dynamic equilibria in compounds such as olefin, allyl and dienyl complexes.

- 1. Pinciples and application of organotransition metal chemistry, J.P.Collman, L.S.Hegsdus, J. R. Norton and R.G. Finke, University Science Books.
- 2. The Organometallic chemistry of the Transition metals, R.H.Crabtree, JohnWiley.
- 3. Metallo organic chemistry, A.J. Pearson, Wiley.
- 4. Organometallic chemistry, R.C.Mehrotra and A.Singh, Newage International.
- 5. Principles of organometallic chemistry, P.Powel, Springer

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PAPER NO. CH - 8 REACTION MECHANISMS

Max. Marks 80

UNIT-I

- A. **ALIPHATIC NUCLEOPHILIC SUBSTITUTION**: The SN₂ and SN₁ mechanisms. The neighboring group mechanism, neighboring group participation by π and σ bonds, anchimeric assistance. Reactivity effects of substrate structure, attacking nucleophile, leaving group and reaction medium, phase transfer catalysis, ambident nucleophile and regioselectivity.
 - B. AROMATIC NUCLEOPHILIC SUBSTITUTION: The S_NAr, S_{N¹} and benzyne mechanisms. Reactivity -effect of substrate structure, leaving group and attacking nucleophile. The von Richter, Sommelet-Hauser, and Smiles rearrangements.

UNIT - II

- **A. ALIPHATIC ELECTROPHILIC SUBSTITUTION:** Mechanisms of- SE₁ SE₂, electrophilic substitution accompanied by double bond shifts. Effect of substrates, leaving group and the solvent polarity on the reactivity.
- **B. AROMATIC ELECTROPHILIC SUBSTITUTION:** The are nium ion mechanism, orientation and reactivity. The ortho/para ratio, ipso attack, orienation in other ring systems. Reactivity-Effect of substrates and electrophiles. Vilsmeir reaction and Gattermann-Koch reaction.

UNIT - III

ADDITION TO CARBON-CARBON MULTIPLE BONDS: Mechanistic and stereochemical aspects of addition reactions involving electrophiles, nucleophiles and free radicals, regioand chemoselectivity. Addition to cyclopropane ring. Hydrogenation of double and triple bonds, hydrogenation of aromatic rings Hydroboration, Micheal reaction. Sharpless asymmetric epoxidation.

UNIT - IV

ADDITION TO CARBON-HETERO MULTIPLE BONDS: Mechanism of metal hydride reduction of saturated and unsaturated carbonyl compounds, acids esters and nitriles. Addition of Grignard Reagents, Organo-Zinc and Organo-lithium to carbonyls and unsaturated carbonyl compounds, Wittig reaction.

Mechanism of condensation reactions involving enolates–Perkins, Aldol, Claisen, benzoin, Mannich, Knoevengel, Stobbe reactions. Hydrolysis of esters and amides, ammonolysis of esters.

- 1. Advanced Organic Chemistry-Reactions, Mechanism and Structure, Jerry March, Johan Wiley.
- 2. Modern Organic Reactions, H. O. House, Benjamin.
- 3. Principles of Organic Synthesis, R.O.C.Norman and J.M.Coxon, Blackle Academic & Professional.
- 4. A Guide Book to Mechanism in Organic Chemistry, PeterSykes, Longman.
- 5. Structures and Mechanism in Organic Chemistry, C.K.Ingold, CornellUniversityPress.
- 6. Reaction Mechanism in Organic Chemistry, S.M.Mukherji and S.P.Singh, Macmillian
- 7. Organic Chemistry Concepts and Application, Jagdamba Singh, Pragati Prakashan
- 8. Organic reactions and mechanisms, P.S.Kalsi, New Age International.

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PAPER NO. CH –9 QUANTUM CHEMISTRY, THERMODYNAMICS AND CHEMICAL DYNAMICS - II

Max. Marks 80

UNIT –I

- **A. APPLICATION OF MATRICES IN QUANTUM CHEMISTRY:** Addition and multiplication, inverse and transpose of matrices. Determinants in Quantum Chemistry.
- **B. ANGULAR MOMENUN IN QUANTUM CHEMISTRY:** Angular momentum, angular momentum Operators. Eigen functions and Eigen values Angular momentum, Ladder operators.
- **c. APPROXIMATE METHODS:** The variation theorem, linear variation principle. Perturbation theory (first order and non-degenerate). Applications of variation method and perturbation theory to the Helium atom.

UNIT –II

STATISTICAL THERMODYNAMICS: Probability, permutations and combinations, concepts of probability, Maxwel Boltzmann distribution. Different ensembles and Partition functions-translational, rotational, vibrational and Electronic partition functions. Thermodynamic function using appropriate Partition function. Fermi-Dirac and Bose-Einstein Statistics and statistical basis of entropy. Heat capacity of solids Debye and Einstein Models.

UNIT –III

ELECTROCHEMISTRY –II: Structure of electrified interfaces. Gouy-Chapman, Stern models. Over potentials and exchange current density, Derivation of Butler –Volmer equation, Tafel plot. Semiconductor interfaces, Theory of double layer at semiconductor, electrolyte solution interfaces, structure of double layer interfaces. Effect of light at semiconductor solution interfaces. Electro catalysis influence of various parameters. Hydrogen electrode.

UNIT-IV

CHEMICAL DYNAMICS –II: General features of fast reactions by flow method, relaxation method, flash photolysis and the nuclear magnetic resonance method. Dynamics of molecular motions, probing the transition state, dynamics of barrier less chemical reactions in solutions, dynamics of unimolecular reaction. [Lindemann –Hinshel wood, RRK and Rice-Ramsperger-Kassel-Marcus {RRKM}] theories of unimole cular reactions.

- 1. The Chemistry Mathematics Book, E. Steiner, Oxford University Press.
- 2. Mathematics for Chemistry, Doggett and Sutcliffe, Longman.
- 3. Mathematical Preparation for Physical Chemistry, F.Daniels, McGraw Hall.
- 4. Chemical Mathematics, D.M, Hirst, Longman.
- 5. Applied Mathematics for Physical Chemistry, J.R.Barrante, PrenticeHall.
- 6. Basic Mathematics for Chemists, Tebbutt, Wiley.
- 7. Physical Chemistry, P.W. Atkins, ELBS.
- 8. Introduction to Quantum Chemistry, A.K.Chandra, Tata McGrawHill.
- 9. Quantum Chemistry, Ira N. Levine, PrenticeHall.
- 10. Coulson's Valence, R. McWeeny, ELBS.
- 11. Chemical Kinetics, K. J. Laidler, Pearson.
- 12. Kinetics and Mechanism of Chemical Transformations, J.Rajaraman and J.Kuriacose, McMillan.
- 13. Modern Electro chemistry Vol.I and Vol.II, J.O.M.Bockris and A.K.N.Reddy, Plenum.
- 14. Thermodynamics for Chemists, S. GlasstoneEWP.
- 15. An Introduction to Electrochemistry S. GlasstoneEWP.
- 16. Physical Chemistry, Ira N. Levine McGrawHill.
- 17. Physical Chemistry, Silbey, Alberty, Bawendi, John-Wiley.

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PAPER NO. CH - 10

THEORY AND APPLICATIONS OF SPECTROSCOPY -II

Max. Marks 80

UNIT - I

ULTRAVIOLET AND VISIBLE SPECTROSCOPY:

Introduction, Intensity of vibrational – electronic spectra - Frank-Condon principle, dissociation energy, Rotational fine structure of electronic – vibrational transitions, shape of some molecular orbitals viz., H₂, He₂, N₂, O₂. Electronic spectra of organic molecules, chromophores, Applications of electronic spectroscopy and identification of organic molecules. Spectrophotometric studies of complex ions, determination of ligand/metal ratio in a complex, determination of stability constants.

UNIT - II

INFRA RED SPECTROSCOPY:

Introduction, simple and anharmonic oscillators in vibrational spectroscopy, diatomicvibrating rotor, Modes of vibration in polyatomic molecules, vibration-coupling, Fourier Transform IR spectroscopy: instrumentation, interferometric spectrophotometer, sample handling, Factors influencing vibrational frequencies, Application of IR spectroscopy: Interpretation of IR spectra of normal alkanes, aromatic hydrocarbons, alcohols and phenols al dehydes and ketones, ethers, esters, carboxylic acids, amines and amides.

UNIT - III

MASS SPECTROMETRY:

Introduction, basic principles, separation of the ions in the analyzer, resolution, molecular ion peak, mass spectral fragmentation of organic compounds, factors affecting fragmentation, McLafferty rearrangement. Instrumentation, Characteristics of mass spectra of Alkanes, Alkenes, Aromatic hydrocarbons, Alcohols, Amines. Nitrogen rule, ring rule, Molecular weight and formula determination.

Gas chromatography-Mass spectrophotometry: Introduction.

UNIT - IV

NUCLEAR RESONANCE SPECTROPHOTOMETRY:

Theory of NMR spectroscopy, interaction of nuclear spin(and magnetic moment, chemical shift, processional motion of nuclear particles in magnetic field, spin-spin splitting, coupling constants, factor affecting the chemical shift, shielding effect, effect of chemical exchange, hydrogen bonding, instrumentation of Fourier transform NMR spectrophotometer, structure determination of organic compounds,

Carbon-13 NMR spectroscopy, Multiplicity-proton (¹H) decoupling-noise decoupling, off resonance decoupling, selective proton decoupling. Chemical shift (aliphatic , olephinic, alkyne, aromatic and carbonyl carbon)

- 1. Modern Spectroscopy, J.M. Hollas, John Wiley.
- 2. Fundamentals of Molecular Spectroscopy, C.N.Banwell.
- 3. Spectroscopy, B.K. Sharma, Goel Publication.
- 4. Organic Spectroscopy: Principles and Application, Jag Mohan, Narosa Publication.
- 5. Spectroscopic Methods in Organic Chemistry, D.H. Williams & I. Fleming, Tata Mcgraw-Hill Publication.
- 6. Spectrophometric Identification of Organic Compounds, R.M. Silverstein & F.X. Webster, John Wiley Publications.

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PAPER NO. CH - 11 LABORATORY COURSE --III

Max. Marks 100

1. GENERAL METHODS OF SEPARATION AND PURIFICATION OF ORGANIC COMPOUNDS WITH SPECIAL REFERENCE TO:

Solvent Extraction Fractional Crystallisation

2. DISTILLATION TECHNIQUIES:

Simple distillation, steam distillation, Fractional distillation and distillation under reduced pressure.

3. ANALYSIS OF ORGANIC BINARY MIXTURE:

Separation and Identification of organic binary mixtures containing at least one component with two substituents.

(A student is expected to analyse at least 10 different binary mixtures.)

4. PREPARATION OF ORGANIC COMPOUNDS: SINGLE STAGE PREPARATIONS.

- 1) **Acetylation:** Synthesis of β-Naphthyl acetate from β-Naphthol / Hydroquinone diacetate from Hydroquinone.
- 2) Aldol condensation: Dibenzal acetone from benzaldehyde.
- 3) **Bromination:** p-Bromoacetanilide from acetanilide.
- 4) **Cannizzaro Reaction:** Benzoic acid and Benzyl alcohol from benzaldehyde.
- 5) **Friedel Crafts Reaction:** O-Benzoyl Benzoic acid from phthalic anhydride.
- 6) Grignard Reaction: Synthesis of triphenyl methanol from benzoic acid,
- 7) **Oxidation:** Adipic acid by chromic acid oxidation of cyclohexanol.
- 8) **Perkin's Reaction:** Cinnamic acid from benzaldehyde.
- 9) **Sandmeyer Reaction:** p-Chlorotoluene from p-toluidine/o-Chlorobenzoic acid from anthranilic acid.
- 10) **Schotten Baumann Reaction:** β-Naphthyl benzoate from : β-Naphthol / Phenyl benzoate from phenol.
- 11) **Sulphonation Reaction:** Sulphanilic acid from aniline.

- 1. Practical Organic chemistry by A. I.Vogel.
- 2. Practical Organic chemistry by Mann and Saunders.
- 3. Practical Organic chemistry by Garg and Saluja.
- 4. The Systematic Identification of Organic compounds, R.L.Shriner and D.Y.Curtin.
- 5. Semimicro Qualitative Organic Analysis, N.D.Cheronis, J.B.Entrikin and E.M.Hodnett.
- 6. Practical Physical chemistry by Alexander Findlay.
- 7. Experimental Physical chemistry, D. P. Shoemaker, G. W. Garland and J. W. Niber, McGraw Hill Interscience.
- 8. Findlay's Practical Physical chemistry, revisedB



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PAPER NO. CH -12 LABORATORY COURSE -IV

Max. Marks 100

I. ERROR ANALYSIS AND STATISTICAL DATA ANALYSIS

- 1. Linear Regression Analysis
- 2. Curve Fitting
- 3. Student "t" Test
- 4. Data Analysis Using Basic Statistical Parameters
- 5. Calibration of volumetric Apparatus, Burette, Pipette Weight Box etc.

II. USE OF COMPUTERPROGRAMMES

The students will learn how to operate a PC and how to run standard programmes and packages. Execution of linear regression, X-Y plot, numerical integration and differentiation as well asdifferential equation. solution programmes. Monte Carlo and Molecular dynamics. Programmes with data preferably from physical chemistry laboratory. Further, the student will operate one or two or the packages such as MICROSOFT EXCEL, WORD, POWERPOINT, SPSS, ORIGIN, MATLAB, EASYPLOT.

III. A. FLAME PHOTOMETRICDETERMINATIONS

- 1. Sodium and Potassium when present together.
- 2. Sodium/Potassium in solid samples.
- 3. Solid Sodium and Potassium in Liquid Samples.
- 4. Lithium/Calcium/Barium/Strontium.
- 5. Cadmium and Magnesium in tap water.

B. NEPHELOMETRIC DETERMINATIONS

- 1. Sulphate
- 2. Phosphate
- 3. Silver

IV. ELECTROPHORESIS

- 1. To separate cations of inorganic salts by paper electrophoresis.
- 2. Capillary Electrophoresis of water soluble Vitamins.

V. SPECTROSCOPY

- 1. Verification of Beer's LambertLaw.
- 2. Determination of stoichiometry and stability constant of inorganic (e.g. ferric –salicylclic acid) and organic (e.g. amine-iodine) complexes, thiocynam.
- 3. Characterization of the complexes by electronic and IR, UV spectral data.
- 4. Determination of Indicator constant (pKa) of methyl red.

- 1. Computer and Common Sense, R.Hunt and J.Shelley, Prentice Hall.
- 2. Computational Chemistry, A.C.Norris.
- 3. Microcomputer Quantum Mechanics, J.P.Killngbeck, AdamHilger.
- 4. Computer Programming in FORTRANIV, V.Rajaraman, PrenticeHall.
- 5. An Introduction to Digital Computer Design, V.Rajaraman and T.Radhakrishnan, PrenticeHall.
- 6. Experiments in Chemistry, D.V.Jahagirgar.

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THIRD SEMESTER

PAPER NO. CH - 13

RESONANCE SPECTROSCOPY, PHOTOCHEMISTRY AND ORGANOCATALYSIS

Max. Marks 80

UNIT –I

- **A. ELECTRON SPIN RESONANCE SPECTROSCOPY:** Hyperfine coupling, spin polarization for atoms and transition metal ions, spin-orbit coupling and significance of g-tensors, application to transition metal complexes (having one unpaired electron).
- **B. NUCLEAR QUADRUPOLE RESONANCE SPECTROSCOPY:** Quadrupole nuclei, quadrupole moments, electric field gradient, coupling constant, splittings, applications.

UNIT –II

A. PHOTOELECTRON SPECTROSCOPY: Basic principle for atoms and molecules;

Photo-electric effect, ionization process, Koopman's theorem, Augerelectron spectroscopy, Determination of Dipole moment. Photoelectron spectra of simple molecules-ESCA.

B. PHOTOACOUSTIC SPECTROSCOPY: Basic principle of Photo acoustic Spectroscopy (PAS), PAS –gases and condensed system. Chemical and Surface applications.

UNIT –III

- A. PHOTOCHEMICAL REACTIONS: Interaction of electromagnetic radiation with matter, Stern Volmer equation, types of excitations, fate of excited molecule, quantum yield, transfer of excitation energy, Actinometry.
- **B. 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 photo chemical reactions.
- **c. MISCELLANEOUS PHOTOCHEMICAL REACTIONS:** Photo-Fries reactions of anilides, Photo-Fries rearrangement. Barton reaction. Singlet molecular oxygen reactions. Photochemical formation of smog. Photo degradation of polymers, Photochemistry of vision.

UNIT-IV

A. ORGANOCATALYSIS

General Principles: Energetic, Catalytic cycles, catalytic efficiency and life time, selectivity. Type of organometallic reaction: Ligand substitution, Oxidative addition, reductive elimination and insertion and de-insertion. Homogeneous catalysis: Hydrogenetion of alkenes, Hydroformylation, Monsubstituted acetic acid synthesis, Wacker oxidation of alkenes. Alkenes metathesis, Palladium-Catalysed C-C bond forming reactions, asymmetric oxidation. Heterogenous catalysis: The nature of heterogenous catalysts, Fischer- Tropsch synthesis, alkene polymerization

- 1. Infrared and Raman Spectra: Inorganic and Coordination Compounds, K.Nakamoto, Wiley.
- 2. Fundamentals of Photochemsitry, K.K.Rohtagi-Mukherji, Wiley-Eastern.
- 3. Essentials of Molecular Photochemistry, A.Gilbert and Baggott, Blackwell Scientific Publications.
- 4. Molecular Photochemsitry, N.J. Turro, W.A.Benjamin.
- 5. Introductory Phtochemistry, A. Cox and T. Camp, McGraw-Hill.
- 6. Photochemistry, R.P. Kundall and A. Gilbert, Thomson Nelson.
- 7. Application of Spectroscopy of Organic Compounds, J.R.Dyer, PrenticeHall.
- 8. Organic Photochemistry, J.coxon and B.Halton, Cambridge University Press.
- 9. Shriver & Atkins I norganic Chemistry: P.Atkins, T.Overtone, J.Rourke, M.Weller, F.Armstrong Oxford University Press
- 10. Inorganic Chemistry: C.E.Housecraft, A.G.Sharpe, Pearson Education Limited.
- 11. Inorganic Chemistry: Principles of Structure and Reactivity: J.E.Huheey, Keiter, Keiter, OMedhi, Pearson Education
- 13 . Organo metallic Chemistry: A Unified Approach: R.C.Mehrotra, A.Singh, New Age Publishers.

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PAPER NO. CH - 14 CHEMISTRY OF BIOMOLECULES

UNIT –I

Max. Marks 80

- **A. BIOENERGETICS:** Standard free energy change in biochemical reactions, exergonic, endergonic. Hydrolysis of ATP, synthesis of ATP from ADP.
- **B. ELECTRON TRANSFER IN BIOLOGY**: Structure and function of metalloproteins in electron transport processes–cytochromes and Ion-sulphur proteins, synthetic models.
- **c. TRANSPORT AND STORAGE OF DIOXYGEN:** Heme proteins and oxygen uptake, structure and function of haemoglobin, myoglobin, haemocyanins and haemerythrin, model synthetic complexes of iron, cobalt and copper.

UNIT –II

- METALLOENZYMES: Zinc enzymes –carboxypeptibase and carbonic anhydrase. Iron enzymes catalase, peroxidase and cytochrome P-450. Copper enzymes- superoxide dismutase.
 Molybdenum oxatransferase enzymes –xanthineoxidase.
- **B. ENZYME MODELS**: Host-guest chemistry, chiral recognition and catalysis, molecular recognition, molecular asymmetry and prochirality. Biomimetic chemistry, Cyclodextrin-based enzyme models, calixarenes, ionophores, synthetic enzymes or synzymes.

UNIT –III

- **A. ENZYMES:** Nomenclature and classification of Enzyme. Induced fit hypothesis, concept and identification of active site by the use of inhibitors.
- **B. CO-ENZYME CHEMISTRY:** Structure and biological functions of coenzyme A, thiamine pyrophosphate, pyridoxal phosphate, NAD+, NADP+, FMN, FAD, lipoic acid, vitamin B12.
- C. BIOTECHNOLOGICAL APPLICATIONS OF ENZYMES: Techniques and methods of immobilization of enzymes, effect of immobilization on enzyme activity, application of immobilization enzymes in medicine and industry. Enzymes and Recombinant DNA Technology.

UNIT-IV

- A. BIOPOLYMER INTERACTIONS: forces involved in biopolymer interaction. Electrostatic charges and molecular expansion, hydrophobic forces, dispersion force interactions. Multipleequilibria and various types of binding processes in biological systems. Hydrogen ion titration curves.
- **B. THERMODYNAMICS OF BIOPOLYMER SOLUTIONS**: Thermodynamics of biopolymer solution, osmotic pressure, membrane equilibrium, muscular contraction and energy generation in mechnochemical system.
- **C. CELL MEMBRANE AND TRANSPORT OF IONS**: Structure and functions of cell membrane, ion transport through cell membrane, irreversible thermodynamic treatment of membrane transport and Nerve conduction.



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- 1. Principles of Bioinorganic Chemistry, S.J.Lippard and J.M.Berg, University Science Books.
- 2. Bioinorganic Chemistry, I.Bertini, H.B.Gray, S.L.Lippard and J.S.Valentine, University Science Books.
- 3. Inorganic Biochemistry vols II and I.Ed G.L. Eichhorn, Elservier.
- 4. Principles of Bioinorganic Chemistry, S.J.Lippard and J.M.Berg, University Science Books.
- 5. Bioinorganic Chemistry, I.Bertinin, H.B.Gary, S.J.Lippard and J.S.Valentine, University Science.
- 6. Inorganic Biochemistry vols I and II ed. G.L. Eichhorn, Elsevier.
- 7. Bioorganic Chemistry: A Chemical Approach to Enzyme Action, Hermann Dugas and C. Penny, Springerverlag.
- 8. Understanding Enzymes, Trevor palmer, Prentice Hall.
- 9. Enzyme Chemistry: Impact and Applications, Ed.Collin J Suckling, Chapman and Hall.
- 10. Enzy me Mechanisms Ed, M.I.Page and A.Williams, Royal Society of Chemistry.
- 11. Fundamentals of Enzymology, N.C.Price and L. Stevens, Oxford University Press.
- 12. Immobilizaed Enzymes: An Introduction and Applications in Biotechnology, Michael D. Trevan, and JohnWiley.
- 13. Enzymatic Reaction Mechanisms, C. Walsh, W.H.Freeman.
- 14. Enzyme Structure and Mechanisms, A.Fersht, W.H.Freeman.
- 15. Biochemistry: The Chemical Reacitons of liging cells, D.E.Metzler, Academic Press.
- 16. Principles of Biochemistry, A.L.Lehninger, Wroth Publishers.
- 17. Biochemistry, L. Stryer, W.H.Freeman.
- 18. Biochemistry, J. David Rawn, Neil Patterson.
- 19. Biochemistry, Voet and Voet, JohnWiley.
- 20. Outlines of Biochemistry, E.E. Conn and P.K. Stumpf, JohnWiley.
- 21. Bioorganic Chemistry : A Chemistry Approach to Enzyme Action, H. Dugas and C. Penny, Springer- Verlag.
- 22. Biochemistry and Molecular Biology of Plants, Buchanan, Gruissem and Jones, I.K. International Pvt. Ltd.



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PAPER NO. CH-15

CATALYSIS, SOLID STATE AND SURFACE CHEMISTRY

Max. Marks 80

UNIT –I

ACIDS, BASES, ELECTROPHILES, NUCLEOPHILES AND CATALYSIS :

Acid-base dissociation, Electronic and structural effects, acidity and basicity. Acidity function and their applications. Hard and soft acids and bases. Nucleophilicity scales. Nucleofugacity. The alpha effect. Ambivalent Nucleophilies. Acid base catalysis-specific and general catalysis. Bronsted catalysis, Enzyme Catalysis.

UNIT –II

MICELLES AND ADSORPTION :

Micelles : Classification of surface active agents, micellization, hydrophobic interaction, critical micellar concentration (CMC), factors affecting the CMC of Surfactants. Thermodynamics of micellization - phase separation and mass action models. Reverse micells, micro-emulsion. Micellar Catalysis, Surface tension capillary action, pressure difference across curved surface (Laplace equation), vapour pressure of droplets(Kelvin equation), Gibbs adsorption isotherm.

UNIT –III

SOLID STATE CHEMISTRY - I :

Crystal defects and Non-stoichiometry - Perfect and imperfect crystals, intrinsic and extrinsic defects - point defect, line and plane defects, vacancies - Schotty defects and Frankel defects. Thermodynamics of Schotty and Frenkel defect, formation of color centres, non-stoichiometry and defects. Electronic properties and Band theory of semiconductors.

UNIT-IV

MACROMOLECULES :

Polymer – Definition, types of polymers, electrically conducting, fire resistant, liquid crystal polymers, kinetics of polymerization, mechanism of polymerization.

Molecular mass, average molecular mass, molecular mass determination (Osmometry, Viscometry, diffusion and light scattering methods), Sedimentation, chain configuration of macromolecules, calculation of average dimensions of various chain structures.

- 1. G.W.Castellan, "Physical Chemistry", Addison-Lesley Publishing Co.
- 2. E.A. Moelwyn Hughes, "Physical Chemistry", Pergamon Press.
- 3. Denbigh, "Chemical Equilibria", D. VanNostrand.
- 4. J. Rose, "Dynamic Physical Chemistry" Sir Issac Pitman and Sons.
- 5. Solid state"Chemistry and its Applications, A.R. West, Plenum.
- 6. Principle of Solid State H.V. Kar, WileyEastern.
- 7. Solid State Chemists, D.K.Chakrabarty, New Age International(P)Ltd.
- 8. Micelles, Theoretical and Applied Aspects, V. MoralPlenum.
- 9. The Chemistry Mathematics Book, E. Steiner, Oxford University Press.
- 10. Mathematics for Chemistry, Doggett and Sutcliffe, Longman.
- 11. Mathematical Preparation for Physical Chemistry, F.Daniels, McGrawHill.
- 12. Chemical Mathematics, D.M. Hirst, Longman.
- 13. Applied Mathematics for Physical Chemistry, J.R.Barrante, PrenticeHall.
- 14. Basic Mathematics for Chemists, Tebbutt, Wiley.
- 15. Quantum Chemistry, Ira N. Levine, Prentice Hall.
- 16. Introduction to Quantum Chemistry, A.K.Chandra, Tata McGrawHill.

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PAPER NO. CH –16 ANALYTICAL TECHNIQUES AND DATA ANALYSIS

Max. Marks 80

UNIT –I

SAMPLE PREPARATION, DIGESTION AND STATISTICAL ANALYSIS

- A. Sampling Collection, Preservation and preparation of sample, Techniques of sampling solids, liquids and gases, Operation of drying and preparing a solution of the analyte.
 Principle, methodology and application of different types of digestions such as acid digestion, base digestion, enzymatic and microwave digestion for liquid and solid materials.
- B. Evolution and procession of Analytical Data, Precision and Accuracy, Types of Errors, Propagation of errors, Normal Distribution Curve, Standard deviation, Confidence limit, Graphical presentation of result-Method of average, Method of Linear least square, Significant figures, Statistical aid to hypothesis testing-t-test, F-test, Correlation coefficient, Rejection of data.

UNIT –II

SEPARATION TECHNIQUES

- **A.** Efficiency of extraction, Selectivity of extraction, Extraction system, Method of Extraction, applications.
- **B.** Principle, classification of chromatographic techniques, Technique and applications of paper chromatography, Thin-layer chromatography, HPLC, Column chromatography. Gas Chromatography

UNIT –III

THERMAL AND AUTOMATED METHODS

- A. Principle, Instrumentation, Application of TGA, DTA and DSC methods.
- **B.** Automated methods, Principle, instrumentation and application off low injection analysis.

UNIT-IV

ELECTROCHEMISTRY

- **A.** Principles and instrumentation of pHpotentiometry, coulometry and conductometry.
- **B.** Basic principles, Diffusion current, polarized electrode, Micro electrode, Dropping Mercury Electrode, Ilkovic equation, Polarographic wave, Qualitative analysis Stripping methods, Cyclic Voltammetry, Amperometric titration:- curves, Differential pulse polarography and Squarewave polarography.

- 1. Fundamental of Analytical Chemistry- Skoog D.A. and West D.M.
- 2. Saunders, College Publication.
- 3. Textbook of Quantitative Inorganic Analysis-Vogel A.I.
- 4. Principles and Practice of Analytical Chemistry-Fifield F. Wand Kealey
- 5. D. Black well Science
- 6. Instrumental Analysis R. Braun, McGraw Hill, International Edition.
- 7. Analytical Chemistry, Christian, G.D., WSE/Wiley.
- 8. Instrumental Analysis, Willard Meritt Dean, CBS.
- 9. Chemical Analysis, Brawn, McGrawHill.
- 10. Fundamental of Analytical Chemistry-Skoog D.A. and WestD.M.
- 11. Principles of instrumental Analysis, Skoog Holler -Niemann.
- 12. Instrumental Analysis, Wizard Dean and Merit.
- 13. Principle and Practical Analytical chemistry, Fifield and Kealey.

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PAPER NO. CH - 17 LABORATORY COURSE-V

Max. Marks 100

- Determination of the partition coefficient for iodine between carbon tetrachloride & (a) Water,
 - (b) Aqueous potassium iodide.
- 2. Study of kinetics of exchange between ethyl iodide & the iodide ion.
- 3. Determination of the solubility product of lead iodide.
- 4. Determination of the dissociation constant of Barium Nitrate.
- 5. Determination of the concentration of iodine in a given sample (KI) by isotope dilution technique.
- 6. To study the effect of temperature, concentration of the reactant and catalyst on the rate of a chemical reaction (Hydrolysis/Nucleophilic Substituttion).
- 7. To study Reaction between Sodium Formate and Iodine by
 - (i) Volumetric Method.
 - (ii) Conductometric Method.
- 8. Saponification of ethylacetate
 - (i) Volumetric Method.
 - (ii) Conductometric Method.
- 9. To study the reaction between Acetone and Iodine.
- 10. To study the autocatalylic reaction between KMnO₄ and Oxalic acid.
- 11. To study the reaction between K₂S₂O₈ and lodine.
- 12. Determination of pKa by Kinetic Measurement.
- 13. Evaluation of Equilibrium constants from kinetic data.
- 14. Determination of rate constant of the decomposition of benzene diazonium chloride at different temperature.
- 15. To study the photolysis of uranyl oxalate.
- 16. To study the effect of substate catalyst etc (i) HCl, K₂S₂O₈ (ii) KOH, NaOH.
- 17. To study the Activation parameters.
- 18. To study the solvent effect using some Aprotic & Protic Solvents.
- 19. To examine the substituent effect (Hammette quation).
- 20. To study the effect of Electrolyte on the rate hydrolysis (KCl, NaCl,)
- 21. To study some simple enzyme catalyzed reaction.
- 22. To study the Micellar Catalyzed Reaction.
- Some advanced level sophisticated instrument based (FTIR, NMR, GC-MS, AAS, FLUORESCENCE SPECTROPHOTOMETER, TENSIOMETER etc.) experiments may be given to the students

- 1. Practical Physical Chemistry by Alexander Findlay.
- 2. Experimental Physical Chemistry, D.P. Shoemaker, C.W. Garland and J.W. Niber, McGraw Hill Inter science.
- 3. Findlay'sical Practial Chemistry, revised B. Phys.Levitt, Longman.

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LABORATORY COURSE --VI

Max. Marks 100

A. SPECTROPHOTOMETRIC DETERMINATIONS

- I. Manganese / Chromium, Vanadium in steel sample.
- II. Nickel / Molybdenum / Tungsten / Vanadium / Uranium by extractive spectrophotometric method.
- III. Fluoride / Nitrate / Phosphate.
- IV. Iron phenanthro line complex; Job's Method for determination of stability constant of complex.
- v. Zirconium Alizarin Red S complex: Mole-ratio method.
- vi. Copper Ethylenediamine complex: Slope-ratio method.

B. pHMETRY

Stepwise proton-ligand and metal-ligand stability constant of complexes by Leving – Rossoti methods.

c. POLAROGRAPHY

Composition and stability constant of complexes.

D. FLAME PHOTOMETRIC DETERMINATIONS.

- (i) Sodium and potassium when present together
- (ii) Lithium / Calcium / Barium /Strontium.
- (iii) Calcium and Magnesium in tapwater.

E. REFRACTOMETRY

- 1. Determination of the specific and molar refraction of a given liquid by Abbe Refractometer.
- 2. Determine the variation of refractive index.
- 3. To verify law of refraction of mixture (glycerol +water).

F. SEPARATION AND QUANTITATIVE ESTIMATION OF BINARY AND TERNARY MIXTURES BY THE USE OF FOLLOWING SEPARATION TECHNIQUES:

- 1. Paper chromatography –Cadmium and Zinc, Zinc and Magnesium.
- 2. Thin–layer chromatography–separation of Nickel, Manganese, Cobalt and Zinc.
- 3. Ion-exchange.
- 4. Solvent extraction.
- 5. Electrophoretic separation.
- Some advanced level sophisticated instrument based (FTIR, NMR, GC-MS, AAS, FLUORESCENCE SPECTROPHOTOMETER, TENSIOMETER etc.) experiments may be given to the students

- 1. Quantitative Inorganic Analysis, A.I.Vogel.
- 2. Test book of Quantitative chemical Analysis, A.I.Vogel.
- 3. Practical Physical chemistry, A.M. Jamesand F.E. Prichard, Longman.
- 4. Findley's Practical Physical Chemistry, B.P.Leviu7
- 5. Experimental Physical Chemistry, R.C.Das and B.Behera, TataMcGrawHill.

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FOURTH SEMESTER PAPER NO. CH - 19 INSTRUMENTAL METHODS OF ANALYSIS

Max. Marks 80

UNIT –I

ADVANCED CHROMATOGRAPHY :

- **A.** Ionchromatography: Ion exchange equilibrium, Ion-exchange packing and Inorganic Applications.
- **B.** Size exclusion chromatography : Column packing, Theory of size of exclusion chromatography and applications.
- **c.** Supercritical fluid chromatography : Properties of supercritical fluid SFC-Instrumentation and operating variables, comparison with other types of chromatography, applications.
- **D.** Capillary Electrophoresis and capillary electrochromatography: overviews and applications

UNIT –II

X-RAY AND PROTON INDUCED SPECTROSCOPY:

- A. X-Ray fluorescent method: Principles-Characteristics x-ray emission. Instrumentation X-ray tube, radioactive sources. Wave length dispersive instruments. Energydispersive instruments. AnalyticalApplications-Qualitative Analysis.
- B. Proton Induced X-Ray Spectroscopy: Theory, instrumentation and application.

UNIT –III

ATOMIC EMISSION SPECTROSCOPY

- A. Selectivity, sensitivity and interferences of atomic spectroscopy.
- **B.** Theory, instrumentation and application of flamephotometer, AES, ICP-AES and AFS.

UNIT-IV

ATOMIC ABSORPTION SPECTROSCOPY AND HYPHENATED TECHNIQUES

- **A.** Theory instrumentation and application of flame and graphite furnace AAS, cold-vapour and hydride generation AAS.
- **B.** Theory, instrumentation and application of hyphenated techniques i.e. GC/HPLC/-MS, GC/IC/HPLC- ICP-MS.

- 1. Instrumental methods of analysis, Willard, MerittandDean.
- 2. Basic concepts of analytical chemistry, S.M.Khopkar, JohnWiley & Sons.
- 3. Metallurgical analysis, S.C.Jain.
- 4. Material Science and Engineering. An Introduction, W.D.Callister, Wiley.
- 5. Material Science, J.C.Anderson, K.D.Leaver, J.M.Alexander and R.D.Rawlings, ELBS.
- 6. Fundamentals of Analytical Chemistry, Skoog, Welt, Holler and CrouchThomson Learning Inc.

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PAPER NO. CH - 20 NATURAL PRODUCT AND MEDICINALCHEMISTRY

Max. Marks 80

- A. Terpenoids and Carotenoids: Classification, nomenclature, occurrence, isolation, general methods of structure determination of Citral, Geraniol, α-Terpeneol, Menthol, Farnesol, Zingiberene, Santonin, Phytol, Abietic acid and β –Carotene.
- B. **Alkaloids:** Definition, nomenclature and physiological action, occurrence, isolation, general methods of structure elucidation, degradation, classification based on Nitrogen heterocyclic ring, role of alkaloids in plant. Synthesis and biosynthesis of the following: Ephedrine, (+)-Conine, Nicotine, Atropine, Quinine and Morphine.

UNIT-II

UNIT-I

- A. **Steroids:** Isolation, structure determination and synthesis of Cholesterol, Bileacids, And rosterone, Testosterone, Esterone, Progestrone, Aldostrone and Biosythesis of cholesterol.
- B. **Plant Pigments**: Occurrence, nomenclature and general method of structure determination. Isolation and synthesis of Apigenin, Luteolin, Quercetin, Myrcetin, Quercetin-3-glucoside, Vitexin, Diadzine, Butein, Aureusin, Cyanidin, Hirsutidin.

UNIT- III

- A. Drug Design Development of new drugs procedures followed in drug design, concepts of lead compound and lead modification, concepts of prodrugs and soft drugs, Structure-Activity Relationship (SAR), Factors affecting bioactivity, resonance, inductive effect. Theories of drug activity: occupancy theory, rate theory, induced fit theory. Quantitative Structure Activity Relationship(QSAR)-Hansch approach-free Wilson model, relationship between free Wilson and Hans analysis
- B. Concepts of drug receptors, lipophilicity, phamacophore, pharmacological activity and typical range of parameters related to drug likeness.
- C. General introduction of pharmacokinetics and pharmaco-dynamics.

UNIT – IV

- A. **Antineoplastic Agents**: Introduction, Alkylatingagents, antimetabolites, carcinolyticantibiotics, mitoticinhibitors.
- B. **Antibiotics**: Constitution and synthesis of penicillins, chloramphenicol, tetracycline and streptomycin.
- c. **Antimalarials**: Synthesis and properties of the following Antimalarial drug: 8-amino quinolone derivatives- Pamaquine, Primapune, Pentaquinr, Isopentaquine,

4-aminoquinolonederivatives-Santoquine, Camaquine, Acridine derivatives- Mepracrine, Azacrin, Pyrimidine and Biguanid derivatives-Paludrine Pyremethamine.



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Book Suggested:

- 1. Natural Products: Chemistry and Biological Significance, J.Mann, R.S.Davidson, J.B.Hobbs.
- 2. D.V.Banthrope and J.B.Harbrone, Longman, Essex., OrganicChemistry, Vol.2, I.L.Finar, ELBS.
- 3. Chemistry, Biologcal and Pharmacological properties of Medicinal Plants from the Americans, Ed.KurtHostettmann, M. P. Gupta and A. Marston, Harwood Academic Publishers.
- 4. Introduction to Flavonoids, B.A. Bhom, Harwood Academic Publishers.
- 5. New Trends in Natural Product Chemistry, Att-ur-Rahmanand M.I.Choudhary, Harwood, Academic Publishers.
- 6. Insecticides of Natural Origin, SukhDev, Harwood Academic Publishers.
- 7. Introduction to medicinal Chemistry, A Gringuage, Wiley-VCH.
- 8. Burger's MedicinalChemistry-1(Chapter-9 andCh-14), Drug Ed.M.E.Discovery, Wolff, JohnWiley.
- 9. The Science of Flavanoids, Erich Groteworld, Springer

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MATERIAL AND NUCLEARCHEMISTRY

UNIT-I

NON EQUILIBRIUM THERMODYNAMICS:

Fundamental concepts, Forces and Fluxes, Entropy production, Phenomenological Laws and Onsager's theory for biological systems, coupled reactions.

UNIT- II

MATERIAL CHEMISTRY:

Preparation and Properties of Nanoparticles, Materials-Metals, Ceramics (Oxide, carbides, sulphides, nitrides). Physical and Chemical Methods, Size and Shape controlled Synthesis, Sol-gel methods, Optical Properties, Electrical and Magnetic Properties, Application of Nanoparticles. Characterization of Nanoparticles (SEM, TEM etc.)

UNIT-III

SUPRAMOLECULAR CHEMISTRY:

Properties of covalent bonds, bond length, inter bond angles, Force constant, bond and molecular dipole moment, molecular and bond polarizability.

Intermolecular Forces, hydrophobic effects, Electro static, induction, dispersion and resonance energy, Hydrogen bond, Magnetic interactions. Principles of molecular association and organization Biological marcomolecules, Molecular receptors and design principal, cryptands, Cyclophanes, calixerancsandcyclodextrins.

Supramoleular reactivity and catalysis.

UNIT-IV

NUCLEAR AND RADIOCHEMISTRY NUCLEAR THEORY:

Nuclear cross section and nuclear radii, nuclear shells and magic numbers, theory of nuclear shell model, nuclear potentials, square well and simple harmonic oscillator potentials, application, liquid drop model, semi-empirical mass equation, application and limitations.

NUCLEAR FISSION:

Mass, energy and charge distribution of fission products, decay chains, prompt and delayed neutrons, liquid drop model of nuclear fission.

NUCLEAR ENERGY:

Nuclear fission, chain reaction, multiplication factor, nuclear reactors

APPLIED RADIOCHEMISTRY:

Radioactive isotopes, purity and strength of radioisotopes. Radiochemical principle in the use of tracers, Application of Tracers in Chemical investigations, Physico-chemical methods, Analytical applications, Age determinations, Medical applications, Agricultural application.

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- Nuclear and Radiochemistry by G.Friedlander, J.W.Kennedy & J.M.Miller, John Witteyand 1. Sons, Ine New York.
- 2. Source Book Atomic Energy–S.Glasstone, AffiliatedEast–West PressPvt.Ltd. New Delhi.
- 3. Nuclear Physics by I. Kaplan, Addision Welsly. Publishing companyLondon.
- 4. Nuclear Chemistry and its applications, M.Haissinsky, Addision–Welsley, Publishing
- 5.
- 6.
- Company, London. Essentials of Nuclear chemistry, H.J.Arnikar, WileyEaternLtd, New Delhi. Molecular Mechanics, U. Burkertand N.L. Allinger, ACS Monograph 177, 1982. Mechanism and Theoryin Organic Chemistry, T.H.LowryandK.C.Richrdson, Harper and Row. Introduction to Theoretical OrganicChemistry and Molecular, Modelling, W.B.Smith, VCH, 7. 8. Weinheim.
- Physical Organic Chemistry, N.S. Isaacs, ELBS./Longman.
 Supramolecular Chemistry: concept and Perspectives, J.M. Lehn, VCH.
 Quantum Chemistry, Ira N. Levine, PrenticeHall.
- 12. Introduction to Quantum Chemistry, A.K. Chandra, Tata McGrawHill.

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PAPER NO. CH – 22

ENVIRONMENTAL & APPLIED CHEMICAL ANALYSIS

Max. Marks 80

UNIT –I

AIR POLLUTION MONITORING AND ANALYSIS

Classification of air pollution monitoring levels, air quality, standards and index, monitoring and analysis of selected air borne pollutants: SO₂, NO_X, SPM, Volatile organic compounds, Pb, CO₂, Persistent organic compounds, Hg, carbon and ozone Air pollution control devices Viz ESP, scrubber technique, baghouse filters etc. Atmospheric chemistry of acid rains, photochemical smog, greenhouse effect, global warming, ozone hole.

UNIT –II

SOIL AND WATER POLLUTION

Soil and water quality standards, monitoring and analysis of selected soil and water contaminants: COD, pesticides, heavy metals, POP's, fluoride, cynide, nitrate, phosphate, oil & greese, Geobiochemical impact of municipal solid waste, steel plants effluent, domestic sewage. Control devices of water pollutants.

UNIT –III

FOOD ANALYSIS

- A. Introduction to general Constituents of food, Proximate Constituents and their analysis, Additives- Introduction -Types - Study of preservatives colors and Antioxidants and method of estimation, adulteration - Introduction, Types, Test for adulterants.
- B. Introduction of standards composition and analysis of following foods: Wheat, Bread, Biscuits, Jam, Jelly, Honey, Milk, Ice Cream, Butter, Cheese, Milk Powder, Oils and Fats, Tea, Coffee, Soft drinks, Alcoholic beverages, Cereal and pulses, Confectionery, Fruits, Vegetables, Egg, Fish, Meat.

UNIT-IV

COSMETICS, CLINICAL AND DRUG ANALYSIS

- A. Introduction of Cosmetics, evaluation of cosmetics materials, raw material and additives, Cosmetics colors, Perfumes in cosmetics, Cosmetics formulating, introduction, standards and methods of analysis, Creams, Facepowders, Make-up, Shaving preparations, Bath preparations.
- B. Concepts and principles of analytical methods commonly used in the clinical species: i.e. ammonia, Nitrogen, Ca, Cl, CO₂, Fe, K, Li, Mg, Na, P, urea, glucose.
 Method for analysis of proteins (i.e. albumin, bilirubin, creatinine, cholesterol, HDL-

cholesterol, triglycerides, creatinine) and Enzymes (i.e. Aanine Aminotransferase, acid phosphatase, alkaline phosphatase, amylase, aspartate, aminotransferase, cholinesterase, lactate, and lipase).



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- 1. Environmental Chemistry, S.E. Manahan, Lewis Publishers.
- 2. Environmental chemistry, Sharma and Kaur, Krishna Publishers.
- 3. Environmental Chemistry, A.K. De, Wiley Eastern.
- 4. Environmental Chemistry, Analysis, S.M. Khopkar, Wiley Eastern.
- 5. Standard Method of Chemical Analysis, F.J.WelcherVol.III, VanNostr and ReinholdCo.
- 6. Environmental Toxicology, Ed.J.Rose, Gordon and Breach Science Publication.
- 7. Environmental Chemistry, C. Baird, W.H.Freeman.
- 8. Analytical chemistry, G.D. Christian, J.Wiley.
- 9. Fundamentals of Analytical Chemistry, D.A.Skoog, D.m.WestandF.J.Holler, W.B.Saunders.
- 10. Analytical Chemistry Principles, J.H. Kennedy, W.Saunders.
- 11. Analytical Chemistry-Principles, and Techniques, L.G.hargis, PrenticeHall.
- 12. Principles of Instrumental Analysis, D.A.Skoog and J.L.Loary, W.B.Saunders.
- 13. Principles of Instrumental Analysis, D.A.Skoog, W.B.Saunders.
- 14. Quantitative Analysis, R.A.Day, Jr.andA.L.Underwood, PrenticeHall.
- 15. Environmental Solution Analysis, S.M. Khopkar, WileyEastern.Basic Concepts of Analytical Chemistry, S.M. Khopkar, WileyEastern.
- 16. Handbook of Instrumental Techniques for Analytical Chemistry, F.Settle, Prentice Hall.
- 17. Environmental Biotechnology, Indushekhar Thakur, I.K.InternationalPvt.Ltd.
- 18. Fundamental of Analytical Chemistry D.A. Skoog, D.m. West, F.J. Holler and S.R. Crouch, Thompson LearningInc.
- 19. APHA, 1977, "Methods of air c Health Sampling Association Washingtonand Analysis US.



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OPTIONAL PAPERS CH-22a CHEMISTRY_OFSURFACTANTS

UNIT- I

OVERVIEW OF SURFACTANTS: Classification of Surfactants, Physicochemical Properties of Surfactants, Critical Micelle Concentration, Determination, Effect of Additives, Aggregate Shapes, Structure and Morphology, Novel and New Generation Surfactants, Aggregation Behavior.

UNIT-II

PRINCIPLES OF SELF-ASSEMBLY: Closed and Continuous Association, Surfactant Micellization Pseudo-Phase Model, Mass Action Model, Estimation of Micelle Size, Size Dispersion of Micelles, Concentration Dependence of Micelle Size, Phase Behavior, Aggregation Behavior.

UNIT-III

SURFACTANT MIXTURES: Ideal and Non-Ideal Mixed Micelles, Regular Solution Model Size and Composition Distribution of Aggregates, Nonionic –ionic Surfactant Mixtures, Ionic -Ionic Surfactant Mixtures, Origin of Ideal and Non-Ideal Mixing Behavior, Polymer SurfactantInteraction.

UNIT-IV

APPLICATIONS OF SURFACTANTS: Micellar Catalysis, Quantitative Models, Micellar Enzymology, Phenomenon of Solubilization, Solubilization in Mixed Micelles, Drug Surfactant Interaction, Protein Surfactant Interactions, Microemulsions and its applications, Industrial Application of Surfactants.

- 1. Surfactants Edited by Th. F. Tadros, Academic Press.
- 2. Micelles: Theoretical and Applied Aspects by Y.Moroi.
- 3. Chemistry and Technology of Surfactants by R. J. FarnWiley





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CH-22b NANOCHEMISTRY

UNIT I

GENERIC METHODOLOGIES FOR NANOCHEMISTRY AND NANOTECHNOLOGY

Introduction and classification, What is nanotechnology?, Classification of nanostructures, Nanoscale architecture, Summary of the electronic properties of atoms and solids, The isolated atom, Bonding between atoms, Giant molecular solids, The free electron model and energy bands, Crystalline solids, Periodicity of crystal lattices, Electronic conduction, Effects of the nanometre length scale, Changes to the system total energy, Changes to the system structure, How nanoscale dimensions affect properties

UNIT -II

MATERIAL CHEMISTRY

Preparation and Properties of Nanoparticles, Materials-Metals, Ceramics (Oxide, carbides, sulphides, nitrides). physical and chemical Methods, Size and Shape controlled Synthesis, Solgel methods, Optical Properteis, Electrical and Magnetic Properties, Application of Nanoparticles.

UNIT-III

CHARACTERIZATION METHODS

X-ray diffraction, Debye-Scherer formula, dislocation density, micro strain, Synchrotron Radiation, Principle and Applications, Raman Spectroscopy and its Applications, Dynamic Light Scattering (DLS). Electron microscopes: scanning electron microscope (SEM), transmission electron microscope (TEM), atomic force microscope (AFM), scanning tunneling microscope (STM), XPS, Working Principle, Instrumentation and Applications. Differential scanning calorimeter (DSC), Thermogravimetric/Diffferential Thermal Analyzer (TG/DTA), UV – Visible Spectrophotometer, FTIR, Principle and Applications, Photoluminescence (PL) Spectroscopy.

UNIT-IV

APPLICATIONS ON NANOCHEMISTRY

Nanobiology, Introduction, Bio-inspired nanomaterials, Interaction between Biomolecules and Nanoparticle Surfaces, Different Types of Inorganic Materials used for the Synthesis of Hybrid Nano-bio Assemblies, Applications of Nano in Biology, Nanoprobes for Analytical Applications, Current Status of Nanobiotechnology, Future Perspectives of Nanobiology; Nanosensors, Electrochemical, Nanobiosensors, Smart Dust; Nanomedicines, Nanodrug Administration Diagnostic and Then rapeutic Applications.

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- Nanoparticles: From Theory to Application Edited by Gu[¨]nterSchmid, @ 2004 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim
- 2. Nanoparticles and Catalysis Edited by Didier Astruc @ 2008 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim
- 3. Peter Atkins, Tina Overton, Jonathan Rourke, Mark Weller, Fraser Armstrong, Mike HagermanShriver and Atkin's Inorganic Chemistry, Fifth Edition, Oxford, 2010.
- 4. Nanoscale Science and Technology, Robert W. Kelsall, Ian W. Hamley and Mark Geoghegan, John Wiley & Sons, Ltd., UK, 2005.
- 5. Introduction to Nanotechnology, Charles P. Poole Jr and Frank J. Owens, Wiley Interscience, 2003.
- 6. Nano:The Essentials: Understanding Nanoscience and Nanotecnology, T.Pradeep, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2008.
- 7. Handbook of Nanotechnology, Bharat bhushan, Springer
- 8. Textbook of Nanoscience and Nanotechnology, B.S.Murty, Baldev Raj, James Murday. Springer



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CH-22c POLYMERS

UNIT-I

Max Marks 80

8Hrs

Ι **Basics**

Importance of polymers. Basic concepts: Monomers, repeat units, degree of polymerization. Linear, branched and network polymers. Classification of polymers. Polymerization: condensation. addition. radical chain-ionic and co-ordination and co-polymerization. Polymerization reactions. Polymerization in homogeneous and heterogeneous system.

Π Polymer Characterization

Polydispersion-average molecular weight concept. Number, weight and viscocity average molecular weights. Polydispersity and molecular weight distribution. The practical significance of molecular weight. Measurement of molecular weights. End-group, viscocity, light scattering, osmotic and ultracentrifugation methods. Analysis and testing of polymers-chemical analysis of polymers, spectroscopic methods, X-ray diffraction study. Microscopy. Thermal analysis and physical testing-tensile strength. Fatigue, impact. Tear resistance. Hardness and abrasion resistance.

UNIT-II

III **Structure and Properties**

Morphology and order in crystalline polymers-configurations of polymer chains. Crystal structure of polymers. Morphology of crystalline polymers, strain-induced morphology, crystallization and melting. Polymer structure and physical properties-crystalline melting point Tm- melting point of homogeneous series, effect of chain flexibility and other steric factors, entropy and heat of fusion. The glass transition temperature, Tg-Relationship between Tm and Tg, effects of molecular weight, diluents, chemical structure, chain topology, branching and cross linking. Property requirements and polymer utilization.

IV Polymer Processing

Plastics, elastomers and fibres. Compounding. Processing techniques: Calendering, die casting, rotational casting, film casting, injection moulding, extrusion moulding, thermoforming, foaming, reinforcing and fibre spinning.

UNIT-IV

V **Properties of Commercial Polymers**

Polyethylene, polyvinyl chloride, polyamides, polyesters, phenolic resins, epoxy resions and silicone polymers. Functional polymers- Fire retarding polymers and electrically conducting polymers. Biomedical polymers-contactlens, dental polymers, artificial heart, kidney, skin and blood cells. **BOOKS SUGGESTED**

- 1. Textbook of Polymer Science, F W. BillmeyerJr.Wiley
- 2. Polymer Science, V R Gowarikar, N V Viswanathan and J Sreedhar, WileyEastern
- 3. Contemporary Polymer Chemistry, H R Alcock and F W Lambe, PrenticeHall.
- 4. Physics and Chemistry of Polymers, JMGCowie, Blackie Academic and Professional.
- 5. Polymer Chemistry introduction, Malcom T Stevens, Addison-Wesley Educational Publishers Inc.

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12Hrs

12Hrs

14Hrs

14Hrs

LABORATORY COURSE -- VII

MAX MARKS 100

A. MULTI - STEP SYNTHESIS OF ORGANICCOMPOUNDS

- (i) Beckmann Rearrangement: Benzanilide from benzene (Benzene Benzophenone Benzo phenoneoxime Benzanilide).
- (ii) Benzilic Acid Rearrangement: Benzilic acid from Benzoin (Benzoin BenzilBenzilicacid)
- (iii) Skraup's synthesis (Synthesis of heterocyclic Quinoline from o – Aminophenol)
- (iv) p –Bromoaniline from Aniline(Aniline Acetanilide p Bromoacetanilide p Bromoaniline)
- (v) p –NitroacetanilidefromAcetanilide(Aniline Acetanilide p Nitroactanilide p Nitroaniline)
- (vi) m –NitroanilinefromBenzene(Benzene Nitrobenzene m dinitrobenzene m nitroaniline)
- (vii) Acridone from Anthranilicacid (Anthranilic acid o - Chlorobenzoic acid N - Phenylanthranilic acid Acridone)
- (viii) Enzymatic Synthesis

Enzymatic reduction : Reduction of ethylaceenantiomeric

excess of S(+) ethyl - 3 - hydroxybutanone and determine its optical purity.

B. QUANTITATIVE ORGANICANALYSIS

- (i) Estimation of Sulphur by Messenger'sMethod.
- (ii) Estimation of Nitrogen by Kjeldahl Method.

C. ESTIMATION OF FUNCTIONALGROUP

- (i) Extimation of Aniline.
- (ii) Estimation of Amino Group By AcetylationMethod.
- (iii) Estimation of Hydroxyl Group By AcetylationMethod.
- (iv) Estimation of Carbonyl Group By Hydrazone Formation Method.
- (v) Estimation of Carboxyl Group By Titration Method.
- (vi) Determination of Equivalent Weight of Carboxylic Acid By Silver Salt Method.
- (vii) Estimation of Glucose By Fehling Solution Method.
- (viii) Estimation of Glycine By Titraiton Method.

D. EXTRACTION OF ORGANIC COMPOUNDS FROM NATURALSOURCES

- (i) Isolation of caffeine from leaves.
- (ii) Isolation of Casein from milk.
- (iii) Isolation of lactose from milk.
- (iv) Isolation of nicotine dipicrate from tabacco.
- (v) Isolation of Cinchonine from cinchonabark.
- (vi) Isolation of Piperine from blackpepper.
- (vii) Isolation Lycopene from tomatoes.
- (viii) Isolation of β –Carotene from carrots.
- (ix) Isolation of Limonene from citrusrinds.
- (x) Isolation of protein and carbohydrates from seeds –colourtest
- (xi) Extraction of Fatty oil from seeds and determination of refractive index of the oil.
- (xii) Isolation of protein and carbohydrate (a sreducing sugars) from seed-colourtest.

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E. Some advanced level sophisticated instrument based (FTIR, NMR, GC-MS, AAS, FLUORESCENCE SPECTROPHOTOMETER, TENSIOMETER etc.) experiments may be given to the students.

- 1. Practical Organic chemistry by A. I.Vogel.
- 2. Practical Organic chemistry by Mann and Saunders.
- 3. Practical Organic chemistry by Gargand Saluja.
- 4. The Systematic Identification of Organic compounds, R.L.Shriner and D.Y.Curtin.
- 5. Semimicro Qualitative Organic Analysis, N.D.Cheronis, J.B.Entrikin and E.M.Hodnett.
- 6. Experimental Organic chemistry, M. P. Doyle and W. S. Mungall.
- 7. Small Scale Organic preparation, P. J.Hill.
- 8. Experimental Biochemistry, by B.S.Roa and V. Deshpande. I.K. International Pvt. Ltd.
- 9. Comprehensive Practical Organic Chemistry, Preparation and Qualitative Analysis, V.K. Ahluwalia and Renu Aggarwal, University Press.

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PAPER NO. CH -24

LABORATORY COURSE-VIII

Max. Marks 100

A. TITRIMETIC/GRAVIMETRICDETERMINATIONS

- (i) Manganese in iron/Steel by Bismuthate/Linganane–Karplus/Periodate methods.
- (ii) Maganese in pyrolusiteores.
- (iii) Nickel in steel by dimethylglyoxine method.
- (iv) Lead by dithizone precipitation.

B. SPECTROPHOTOMETRICDETERMINATION

- (i) Maganese/Chromium / Vanadium / Copper / Lead in Steel and Environmental / Industrial effluent samples.
- (ii) Nickel / Molybdenum / Tungsten / Vanadium / Uranium by extractive spectrophotometric methd.
- (iii) Fluoride/Nitrite/Phosphateintap/pond/river industrial waste water.
- (iv) Iron in water samples by thiocyanate and phenanthroline methods.

C. CHROMATOGRAPHICSEPARATION

- 1. Sepraration and identification of the sugars present in the given mixture of glucose, fructose and sucrose by paper chromatography and determination of Rfvalues.
- 2. Thin layer chromatography separation of nickel, manganese, cobalt and zinc, Determination of Rf values.

D. FLOW INJECTIONANALYSIS.

Determination of the following anions/cations in synthetic/real/ environmental samples.

- (i) Ca²⁺, Mg²⁺, Al³⁺, Mn²⁺, Cr⁶⁺, Fe³⁺
- (ii) F⁻, Cl⁻, NO⁻₂, NO⁻₃, PO₄³⁻, SO²⁻₄ BO³⁻₃

E. ATOMIC ABSORPTION SPECTROPHOTOMETER

Determination of metal contents (Fe/Pb/As/Zn/Co/Ni etc.) in real and environmental samples.

F. MISCELLANEOUS

- (i) Nutrient and micronutrient analysis in plant/soil/sediment.
- (ii) Speciation of toxic metals i.e. As, Hg, Se, etc.
- (iii) Analysis of clinical samples i.e. blood, urine, hair, etc.
- Some advanced level sophisticated instrument based (FTIR, NMR, GC-MS, AAS, FLUORESCENCE SPECTROPHOTOMETER, TENSIOMETER etc.) experiments may be given to the students.

- 1. Quantitative Inorganic Analysis, A.I.Vogel.
- 2. Standard Methods of Water Analysis.
- 3. Colorimetric Determination of Traces of Metals, E. B. Sandell.
- 4. GBC, Manuals on AAS analysis, Austria.

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