CHEMISTRY
DEPARTMENT
SYLLABUS
Session 2020-21
Syllabus
Class - B.Sc. I Year
Subject- Chemistry
Paper -I
Physical Chemistry

Unit 1

A. Mathematical Concepts: Logarithm relations. (rules and types). Use of log table and antilog table in calculations curves sketching straight line and linear graphs calculation of slopes. Differentiation of functions like $K_x$, $e^x$, $x^n$, $\sin x$; multiplication and division in differentiation, maxima and minima, partial differentiation. Integration of some useful/relevant functions; Factorials, Probability.

B. Gaseous States and Molecular Velocities: Critical phenomenon: PV isotherms of ideal gases. Andrew's experiment, continuity of state, the isotherms of Vander Waals equations, relationship between critical constants and van der Waals constants.

Root mean square, average and most probable velocities. Qualitative discussion of the Maxwell's distribution of molecular velocities, collision numbers, mean free path and collision diameter.

Unit II

A. Liquid State: Intermolecular forces, structure of Liquids (a qualitative description) Liquid crystals; Difference between liquid crystal solid and liquid. Classification, structure of nematic and cholestric phases. Thermography and seven segment cell.

B. Solid State: Definition of space lattice, Unit cell. Laws of crystallography- (i) Law of constancy of interfacial angles (ii) Law of rationality of indices (iii) Laws of symmetry, symmetry elements in crystals. Ionic solid structures, radius ratio effect and coordination number limitations of radius rule. Lattice defects, Bragg's law, X-ray diffraction by crystal structure of NaCl, ZnS and CsCl.
Unit III

Chemical Kinetics: Chemical kinetics and its scope, rate of a reaction, factors influencing the rate of a reaction-concentration, temperature, pressure, solvent, light and catalyst. Dependence of rate on concentration, mathematical characteristics of simple chemical reactions- zero order first, order, second and pseudo order, half-life and mean life. Determination of the order of reaction. Differential method, Integration method and half life method. Study of chemical kinetics by polarimetry and spectrophotometry. Effect of temperature on rate of reaction. Arrhenius equation, concept of activation energy simple collision theory, transition state theory (equilibrium hypothesis).

Unit IV

Radioactivity and Nuclear Chemistry: Natural and artificial radioactivity, radioactive radiations, detection and measurement of radioactive radiations, theory of radioactivity. Group displacement law of soddy, radioactive disintegration, nuclear reactions, nuclear fission and nuclear fusion. Half life period, isotopes, isobars and isomers, application of radiochemistry.

Unit V


B. Colloidal Solutions: Classification, lyophilic and lyophobic colloids, properties: kinetic, optical and electrical, coagulation, Hardy-Schulze rule, gold number, emulsions, gels and sols, application of colloids.
Syllabus

Class - B.Sc. I Year

Subject- Chemistry

Paper -II

Inorganic Chemistry

Unit 1

A. Atomic Structure: Dual Nature of matter, idea of de Broglie matter waves, Heisenberg uncertainty principle, atomic orbitals, Schrödinger wave equation, significance of \( \psi \) and \( \psi^2 \), quantum numbers, radial and angular wave functions and probability distribution curves, shapes of s, p, d orbitals. Aufbau and Pauli exclusion principles, Hund’s multiplicity rule. Electronic configuration of the elements, effective nuclear charge.

B. Periodic Properties: Atomic and ionic radii, ionization energy, electron affinity and electronegativity- definition, methods of determination or evaluation. Trends in periodic table and applications in predicting and explaining the chemical behavior.

Unit II

Chemical Bonding- Part I

(A) Covalent Bond- Valence bond theory and its limitations, directional characteristics of covalent bond, various types of hybridization and shapes of simple inorganic molecules and ions. Valence shell electron pair repulsion (VSEPR) theory to \( \text{NH}_3 \), \( \text{H}_2\text{O} \), \( \text{SF}_4 \), \( \text{ClF}_3 \), and \( \text{H}_2\text{O} \), MO theory, homonuclear and heteronuclear (CO and NO), diatomic molecules, multicenter bonding in electron deficient molecules, bond strength and bond energy.

Unit III

1. Chemical Bonding- Part II

(A) Ionic Solids: Ionic structures, radius ratio effect and coordination number, limitation of radius ratio rule, lattice defects, semiconductors, lattice energy and Born-Haber cycle, solvation energy and solubility of ionic solids, polarizing power and polarisability of ions. Fajan's rule. Metallic bond- free electron, valence bond and band theories.
(B) Weak Interactions- Hydrogen bonding, van der Waals forces.

2. Chemistry of Noble Gases.

Chemical properties of the noble gases, chemistry of xenon, structure and bonding in xenon compounds.

Unit IV

(A) S-Block Elements

Comparative study: Li and Mg, diagonal relationships, salient features of hydrides, solvation and complexation tendencies including their function in biosystems an introduction to alkyls and aryls.

(B) P-Block Elements Part-I

Comparative study: Be and Al (including diagonal relationship) of groups 13-17 elements. Compounds like hydrides, oxides, oxy acids and halides of groups 13-16.

Unit V

P-Block Elements Part-II:

Hydrides of boron-diborane and higher boranes, borazine, boroydrides, Fullerenes, fluorocarbons, silicates (structural principle), tetrasulphur, tetranitride, basic properties of halogens, interhalogens and Polyhalides.
Unit 1
(A) Structure and Bonding:
Hybridization, bond lengths and bond angles, bond energy, localized and delocalized chemical bond, aromaticity, antiaromaticity, resonance, inclusion compounds, clatherates, charge transfer complexes, resonance, hyperconjugation, inductive, electromeric, mesomeric and steric effect.

(B) Mechanism of Organic Reactions
Homolytic and heterolytic bond fission. Types of reagents – electrophiles and nucleophiles. Types of organic reaction, energy consideration. Reactive intermediates (carbocations, carbanions, free radicals, carbenes, arynes and nitrone with examples.)
Methods of determination of reaction mechanism (active intermediate products) isotope effects, kinetic and stereochemical studies.

Unit II
Alkanes and cycloalkanes
(A) Alkanes
IUPAC nomenclature of branched and unbranched alkanes, classification of alkanes. Isomerism in alkanes, methods of formation (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids), physical properties and chemical reactions of alkanes, conformation of alkanes, Mechanism of free radical halogenation of alkanes,

(B) Cycloalkanes
Nomenclature, methods of formation, chemical reaction, Baeyer strain theory and its limitation, Theory of strain less rings. The case of cyclopropane ring: Banana bonds, conformation of cycloalkanes.

Unit III
Alkenes, Cycloalkenes, Dienes
Nomenclature of alkenes, methods of formation- Mechanism of dehydration of alcohols and dehydrohalogenation of alkyl halides, regioselectivity in alcohol
dehydration. The Saytzeff rule. Hofmann elimination, physical properties and relative stabilities of alkenes.


**Unit IV**

**Alkynes and Alkyl Halides**


**Unit V**

**Stereochemistry of Organic compounds**

Concept of isomerism, types of isomerism. Optical isomerism elements of symmetry, molecular chirality, enantionmers, stereogenic centre, optical activity, properties of enantiomers, chiral and achiral molecules with two stereogenic centres, diastereomers, threeo and erythro diasteromers, meso compounds, resolution of enantiomers, inversion, retention and racemization. Relative and absolute configuration, sequence rule, D & L and R & S systems of nomenclature. Geometrical isomerism- determination of configuration of geometric isomers, E & Z system of nomenclature, geometric isomerism in oximes and alicyclic compounds.
Government Science College (Model & Autonomous) Jabalpur

Syllabus

Class - B.Sc. II Year
Subject- Chemistry
Paper -I
Physical Chemistry

Unit I
(A) Thermodynamics:

(B) Thermochemistry

Unit II
(A) Phase equilibrium
Statement and the meaning of terms: phase, component and the degree of freedom, thermodynamic derivation of the Gibbs phase rule, one component system: water, CO₂ and S system, two component system: solid-liquid equilibrium, simple eutectic system: Bi-Cd; Pb-Ag system, Desilverisation of lead.

(B) Solid solution
Systems in which compound formation with congruent melting point (Zn-Mg) and incongruent melting point. (NaCl-H₂O) and (CuSO₄-H₂O) system, Freezing Mixtures: acetone-dry ice.

(C) Liquid Liquid mixtures
Ideal liquid mixtures. Raoult's and Henry law, Non-ideal system, azeotrops: HCl-H₂O and ethanol water system.
Partial miscible liquids

Phenol-water, trimethylamine-water and nicotine-water system, Lower and upper consolute temperature, Immiscible Liquids steam distillation. Nernst distribution law: thermodynamic derivation, applications.

**Unit III**
**Electrochemistry- I**

Electrical transport, conduction in metals and in electrolyte solutions, specific and equivalent conductivity, measurement of equivalent conductance, effect of dilution on conductivity, migration of ions and Kohlrausch law, Arrhenius theory of electrolyte dissociation and its limitations. Weak and strong electrolytes, Ostwald dilution law, Theory of Strong electrolytes, DHO theory and equation, transport numbers, determination of transport numbers by Hittorf method and moving boundary method.

**Unit IV**
**Electrochemistry- II**

Types of reversible electrodes: Gas- metal ion, metal-metal-ion, metal- insoluble salt anion and redox electrodes. Electrodes reactions, Nernst equation, derivation of cell EMF and single electrode potential, standard hydrogen electrode, reference electrodes, standard electrode potential, electrochemical series and its significance.

Electrolytic and Galvanic cells, reversible and irreversible cell, conventional representation of electrochemical cells.

Concentration cell with and without transport, liquid junction potential, application of concentration cells, valency of ions, solubility product and activity coefficient, potentiometric titration, Definition of pH and pK, determination of pH using hydrogen, quinhydrone and glass electrodes by potentiometric methods.

Buffers: mechanism of buffer action, Henderson- Hazal equation, hydrolysis of salts.

Processes at electrodes, rate of charge transfer, current density, polarography, amperometry, ion selective electrodes and their uses.

**Unit V**
**Surface Chemistry**

Adsorption: adsorption and absorption, types of adsorption, adsorption of gases and liquids in solid adsorbent. Freundlich and Langmur adsorption isotherms, surface area and determination of surface area.

**Catalysis**

Characteristics of catalyzed reactions, classification of catalysis, application of catalysts, miscellaneous examples.
Syllabus

Class - B.Sc. II Year
Subject - Chemistry
Paper - II
Inorganic Chemistry

Unit I
Chemistry of Elements of First Transition Series

Characteristic properties of d-block elements, Properties of the elements of the first transition series, their binary compounds such as Carbides, Oxides and Sulphides. Complexes illustrating relative stability of their oxidation states, coordination number and geometry.

Unit II
Chemistry of Elements of Second and Third Transition Series

General characteristics, comparative treatment with their 3d-analogues in respect of ionic radii, oxidation states, magnetic behaviour, spectral properties and stereochemistry.

Unit III
(A) Co-ordination Compounds

Werner's co-ordination theory and its experimental verification, effective atomic number concept, chelates, nomenclature of co-ordination compounds, isomerism in co-ordination compounds, valence bond theory of transition metal complexes.

(B) Oxidation and Reduction


Unit IV
General Chemistry of F- Block Elements
Lanthanides and Actinide - Electronic structure, ionic radii, complex formation, separation, oxidation states, magnetic and spectral properties, lanthanide contraction.

**Unit V**

(A) **Acids and Bases**

Arrhenius, Bronsted-Lowry, Lux-Flood, solvent system and Lewis concepts of acids and bases.

(B) **Non-aqueous Solvents**

Physical properties of a solvent, types of solvents and their general characteristics, reactions in non-aqueous solvents with reference to liquid NH$_3$ and liquid SO$_2$. 
Syllabus
Class - B.Sc. II Year
Subject- Chemistry
Paper -III
Organic Chemistry

Unit 1
Electromagnetic Spectrum: Absorption spectra
Ultraviolet (UV) absorption spectroscopy- absorption laws (Beer Lambert Law), Molar absorptivity, Presentation and analysis of UV spectra, Types of electronic transitions, Effect of conjugation. Concept of chromophore and auxochromes, Bathochromic, hyposochromic, hyperchromic and hypochromic shifts. UV spectra of conjugated enes and enones.

Infra red (IR) absorption spectroscopy- Molecular vibrations, Hooke’s law, selection rules, intensity and position of IR bands, Measurement of IR spectrum, fingerprint region, characteristic absorption of various functional groups and interpretation of IR spectra of simple organic compounds.

Unit II
(A) Alcohols
Classification and nomenclature, Monohydric alcohols-Nomenclature, methods of formation, reduction of aldehydes, ketones, carboxylic acids and esters. Hydrogen bonding, acid nature and reactions of alcohols.

Dihydric alcohols-nomenclature, methods of formation, chemical reactions of vicinal glycols, oxidative cleavage (Pb(OAc)₄ and HIO₄) and pinacol-pinacolone rearrangement, Trihydric alcohols- Nomenclature, methods of formation, Chemical reactions of glycerols.

(B) Phenols
Nomenclature, structure and bonding, Preparations of phenols, physical properties and acidic character, comparative acidic strength of alcohols and phenols, resonance stabilization of phenoxide ions. Reactions of phenols- Electrophilic aromatic substitution, acylation and carboxylation, Mechanism of Fries rearrangement, Claisen rearrangement, Gattermann synthesis, Hauben-Hoesche reaction, Lederer Manasse reaction and Reimer Teimann reaction.

Unit III
Aldehydes and ketones

**Unit IV**

(A) **Carboxylic Acids**


(B) **Ether**


**Unit V**

**Organic compounds of Nitrogen**


Government Science College (Model & Autonomous) Jabalpur

Syllabus
Class - B.Sc. III Year
Subject- Chemistry
Paper - I
Physical Chemistry

Unit 1
(A) Elementary Quantum Mechanics
Black-body radiation. Planck's radiation law, photoelectric effect, heat capacity of solids, Bohr's model of hydrogen atom (no derivation) and its defects. Compton effect.
de-Broglie hypothesis, the Heisenberg's uncertainty principle, Sinusoidal wave equation. Hamiltonian operator, Schrodinger wave equation and its importance, physical interpretation of the wave function. Postulates of quantum mechanics, particle in a one-dimensional box.
(B) Molecular orbital theory
Basic ideas-criteria for forming M.O. from A.O., construction of M.O's by LCAO-H₂ ion, calculation of energy levels from wave functions, physical picture of bonding and antibonding wave functions, concept of σ, σ*, π, π* orbitals and their characters. Hybrid orbitals-sp, sp², sp³: calculation of coefficients of A.O.'s used in these hybrid orbitals.
Introduction to valence bond model of H₂ ion, comparison of M.O. and V.B. models.

Unit II
(A) Spectroscopy
Introduction: Electromagnetic radiation. regions of the spectrum, basic features of different spectrometer, statement of the Born-Oppenheimer approximation, degrees of freedom.
(B) Rotational Spectrum
Diatomic molecules, Energy levels of a rigid rotor (semi-classical principles), selection rules, spectral intensity, distribution using population distribution (Maxwell-Boltzmann distribution) determination of bond length, qualitative description of non-rigid rotor, isotope effect.
(C) Vibrational Spectrum
Infra-red spectrum: Energy levels of simple harmonic oscillator, selection rules, pure vibrational spectrum, intensity, determination of force constant and qualitative relation of force constant and bond energies, effect of an harmonic motion and isotope on the spectrum, idea of vibrational frequencies of different functional groups.

Unit III
(A) Raman Spectrum
Concept of polarizability, pure rotational and pure vibrational Raman spectra of diatomic molecules, selection rules.

(B) Electronic Spectrum
Concept of potential energy curves for bonding and antibonding molecular orbitals, qualitative description of selection rules and Franck-Condon principle.
Qualitative description of $\sigma$, $\pi$ and $n$ M.O. their energy levels and the respective transition.

(C) UV Spectroscopy
Electronic excitation, elementary idea of instrument used. Application to organic molecules, Woodward-Fieser rule for determining of $\lambda$ max of enes, polyenes and $\alpha$, $\beta$ unsaturated carbonyl compounds.

Unit IV
Photochemistry
Interaction of radiation with matter, difference between thermal and photochemical processes. Laws of photochemistry: Grothus-Draper law, Stark-Einstein law, Jablonski diagram depicting various processes occurring in the excited state, qualitative description of Fluorescence, phosphorescence, non-radioactive processes (internal conversion, intersystem crossing), quantum yield, photosensitized reactions, energy transfer processes (simple examples).

Unit V
Physical Properties and Molecular Structure
Optical activity, Polarisation (Clausius- Mossotti equation) orientation of dipoles in an electric field, dipole moment, induced dipole moment, measurement of dipole moment, temperature method and refractive method, dipole moment and structure of molecules, magnetic properties- paramagnetism, diamagnetism and ferromagnetism.
Syllabus

Class - B.Sc. III Year
Subject- Chemistry
Paper -II
Inorganic Chemistry

Unit I
(A) Hard and Soft Acids and Bases (HSAB)

(B) Silicones and Phosphazenes

Unit II
(A) Metal Ligand Bonding in Transition Metal Complexes.
Introduction-limitations of valence bond theory, crystal field theory, crystal field splitting of d-orbitals, d-orbital splitting and stabilisation energy in octahedral, tetrahedral and square planar complexes, factors affecting the crystal field parameters. Applications of crystal field theory and limitations of crystal field theory.

(B) Thermodynamic and Kinetic Aspects of Metal Complexes

Unit III
Magnetic Properties of Transition Metal Complexes
Introduction: Types of magnetic behavior, diamagnetism. Paramagnetism, Ferromagnetism, Antiferromagnetism, Ferrimagnetis, Origin and calculation of
magnetism. Methods of determining magnetic susceptibility-Guoy, Bhatnagar Mathur, Quincke's Curie and Nuclear magnetic Resonance method. Magnetic moment: L-S coupling, Determination of ground state term symbol. Correlation of $\mu_s$ and $\mu_{\text{eff}}$ values. Orbital contribution to magnetic moments and application of magnetic moment data for 3d-metal complexes.

**Unit IV**

**(A)** Electronic Spectra of Transition Metal Complex

Introduction: Type of electronic transition, Selection rules for d-d transitions; Spectroscopic ground states-Notations, Spectroscopic states and spectroscopic ground states in complexes; Spectrochemical series; Orgel energy level diagram-Uses in octahedral and tetrahedral complexes having d$^1$ to d$^9$ states: Electronic spectrum of \{Ti(H$_2$O)$_6$\}$^{3+}$ complex ion.

**(B)** Organometallic Chemistry

Introduction: Nomenclature and Classification of Organometallic compounds, General methods of Preparation: Alkyl and aryl organometallic compounds of Lithium-Preparation, Properties, Bond nature and application, Organometallic compounds of Al, Hg, Sn and Ti-Preparation. Properties, Bond nature and applications.

**Unit V**

**(A)** Bio-Inorganic Chemistry


**(B)** Metal Nitrosyl Complex

Syllabus

Class - B.Sc. III Year
Subject- Chemistry
Paper -III
Organic Chemistry

Unit 1
Spectroscopy

Nuclear Magnetic Resonance Spectroscopy
Proton Magnetic Resonance (IH-NMR) Spectroscopy, Nuclear shielding and disshielding, chemical shift and molecular structure, spin-spin coupling and coupling constant, region of signals, Explanation of PMR spectra of simple organic molecules like ethyl bromide, ethanol, acetaldehyde, 1,1,2-tribromo ethane, ethylacetate, toluene and acetophenone. Applications of UV, IR and PMR spectroscopy for simple organic compounds.

Unit II
(A) Organo-Metallic compounds
Organomagnesium compounds- Grignard reagent, preparations, structure and chemical reactions.
Organozinc compounds-Preparations and chemical reactions.
Organolithium compounds- Preparations and chemical reactions.
(B) Organo sulphur compounds
Nomenclature, structural characteristics.
Thiol, thio-ether, sulphonic acid, sulphonamide and sulphaguanidine-methods of preparations and chemical reactions.
(C) Organic synthesis by enolates

Unit III
(A) Carbohydrates
Classification and nomenclature-Monosaccharides. mechanism of osazone formation, inter conversion of glucose into fructose, Ascending and descending series in aldose. Configuration of monosaccharides, Stereo isomers of erythro and threo sugars. Conversion of glucose into mannose, Glycosides, determination of the size
of the ring of monosaccharides. Ring structure of D(+) glucose, mechanism of mutarotation, structure of ribose and deoxyribose Disaccharides- introductory idea of maltose sucrose, and lactose (Excluding structures) Polysaccharides-introductory idea of starch and cellulose (Excluding structures).

(B) Fat, Oil & Detergents

Natural fat, edible and industrial oil of plant origin. Normal fatty acids, glycerides. Hydrogenation of unsaturated oil, saponification value, iodine value and acid value. Synthetic Detergents:- Alkyl and aryl sulphonate.

Unit IV

A. Amino Acid, Peptide, Protein and nucleic acid

Classification of amino acids, structure and stereo chemistry, Acid base behavior, Isoelectric point and electrophoresis. Preparations and chemical reactions of alpha amino acids.

Nomenclature and structure of peptide and proteins: Classifications of proteins, determination of peptide structure, end group analysis, selective hydrolysis of peptides, peptide synthesis, solid phase peptide synthesis. Structure of peptide and proteins, level of proteins, structure, denaturation of proteins.

Nucleic Acids: Constitution of nucleic acids, ribonucleoside and ribonucleotide. Double helix structure of DNA.

(B) Synthetic dyes

Colour and constitution (electronic concept). Classification of dyes-Methyl orange, Congored, Malachite green, crystal violet, Phenolphthalein, Fluoroscein, Alizarine and indigo-Chemical study and synthesis.

Unit V

(A) Hetero-cyclic compound


Introductory idea about five- and six-membered condensed heterocyclic compounds. Indole, Quinoline and isoquinoline- preparations and chemical properties (Fischer-Indole synthesis, Skraup's synthesis, Bischler Napiaralsky synthesis). Electrophilic substitution reactions of Indole, Quinoline and Isoquinoline.
Government Science College (Model & Autonomous) Jabalpur

Syllabus

Class - B.Sc. I Year
Subject - Chemistry
Paper - Practical

Max. Marks : 50 Time: 4 Hours

Physical Chemistry 6 Marks

(A) Any one experiment

(i) Determination of melting point.
(ii) Determination of boiling point.
(iii) Weighing and preparation of solution.

(B) Any one experiment 6 Marks

(i) Determination of surface tension/percentage composition of given liquid mixture using surface tension method.
(ii) Determination of viscosity/percentage composition of given liquid mixture using viscosity method.

Inorganic Chemistry 8+4 Marks

(i) Inorganic mixture analysis
   Mixture analysis for 2 cation and 2 anions
(ii) Separation of cations by paper chromatography

Organic Chemistry (Any two) 12 Marks

(i) Crystallization
(ii) Sublimation
(iii) Detection of elements
(iv) Identification of functional group.

Viva-voce 6 Marks
Record 8 Marks
Syllabus

Class - B.Sc. II Year
Subject - Chemistry
Paper - Practical

Max. Marks : 50  Time: 6 Hours

Inorganic Chemistry 12 Marks
(i) Analysis of inorganic mixture containing five radicals with at least one interfering radical.
(ii) Determination of acetic acid in commercial vinegar using NaOH
(iii) Redox titrations.
(iv) Estimation of hardness of water by EDTA.
(v) To determine the concentration of HCl with NaOH using potentiometer.

Physical Chemistry 12 Marks
(i) Determination of transition temperature of given substance by thermometric method.
(ii) To determine the enthalpy of neutralization of strong acid, strong base.
(iii) Verification of Beer’s- Lambert law.
(iv) To study the phase diagram of two component system by cooling curve method.

Organic Chemistry (Any two) 12 Marks
(i) Identification of an organic compound through the functional group analysis, determination of melting point and preparation of suitable derivatives.
(ii) Use of Paper chromatography /Thin layer chromatography: determination of Rf values, separation and identification of organic compounds.
   a. Separation of green leaf pigments (spinach leave may be used)
   b. Separation of dyes.

Viva-voce 6 Marks
Record 8 Marks
Syllabus

Class - B.Sc. III Year
Subject - Chemistry
Paper - Practical
Max. Marks : 50
Time: 6 Hours

Inorganic Chemistry 12 Marks

(i) Gravimetric analysis:
   Barium as Barium sulphate, Copper as cuprous-thiocyanate.

(ii) Complex compound preparation
   a. Potassium chlorochromate (IV)
   b. Tetramine copper (II) sulphate monohydrate
   c. Hexamminenickel (II) chloride

(iii) Effluent water analysis, Identification of cations and anions in different samples.

(iv) Water analysis, to determine dissolved oxygen in water samples in ppm.

Physical Chemistry 12 Marks

(i) To determine the velocity constant (specific reaction rate) of hydrolysis of methyl acetate/ethyl acetate catalyzed by hydrogen ions at room temperature.

(ii) Determination of partition coefficient of iodine between carbon tetra chloride and water.

(iii) Job’s method.

(iv) pH-metric titrations, conductometric titrations.

Organic Chemistry (Any two) 12 Marks

1. Binary mixture analysis containing two solids:
   Separation, identification and preparation of derivatives.

2. Preparation.
   (i) Acetylation, (ii) Benzoylation (iii) Meta dinitro benzene (iv) Picric acid.

Viva-voce 6 Marks
Record 8 Marks