UNIVERSITY OF KALYANI

REVISED SYLLABUS

FOR THREE YEARS B.Sc. DEGREE COURSE

(HONOURS AND GENERAL)

IN

CHEMISTRY

According to the New Examination Pattern
Part – I, Part- II & Part- III

WITH EFFECT FROM THE SESSION
2009 – 2010
Revised Structure and Distribution of Marks for Practical Based Subjects at UG Level w.e.f. Academic Session 2005-2006

### BACHELOR OF SCIENCE (GENERAL)

<table>
<thead>
<tr>
<th>Part-I</th>
<th>Part-II</th>
<th>Part-III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compulsory English : One half paper : 50 Marks</td>
<td>50 Marks</td>
<td>–</td>
</tr>
<tr>
<td>Modern Indian Language : One half paper : 50 Marks</td>
<td>50 Marks</td>
<td>–</td>
</tr>
<tr>
<td>Environmental Studies : One full paper*: 100 Marks*</td>
<td>100 Marks*</td>
<td>3x1x100 =600 Marks</td>
</tr>
<tr>
<td>Elective Subjects : Three : Four full papers : 3x4x100 each =1200 Marks</td>
<td>3x1x100 =300 Marks</td>
<td>Th: 3x1x100 = 300 Marks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pr: 3x1x100 = 300 Marks</td>
</tr>
<tr>
<td>AGGREGATE MARKS : 1400</td>
<td>500 Marks</td>
<td>600 Marks</td>
</tr>
</tbody>
</table>

### BACHELOR OF SCIENCE (HONOURS)

<table>
<thead>
<tr>
<th>Part-I</th>
<th>Part-II</th>
<th>Part-III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compulsory English : One half paper : 50 Marks</td>
<td>50 Marks</td>
<td>–</td>
</tr>
<tr>
<td>Modern Indian Language : One half paper : 50 Marks</td>
<td>50 Marks</td>
<td>–</td>
</tr>
<tr>
<td>Environmental Studies : One full paper*: 100 Marks*</td>
<td>100 Marks*</td>
<td>2x2x100 =400 Marks</td>
</tr>
<tr>
<td>Elective subjects : Two : Three full papers : 2x3x100 each = 600 Marks</td>
<td>2x1x100 =200 Marks</td>
<td>Th: 2x1x100 =200 Marks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pr: 2x1x100 =200 Marks</td>
</tr>
<tr>
<td>One Honours Subject = 800 Marks</td>
<td>200 Marks</td>
<td>400 Marks</td>
</tr>
<tr>
<td>Theory: Seven Papers = 540 Marks</td>
<td>(Th: 2 x 75 Marks)</td>
<td>(Th: 3 x 80 Marks)</td>
</tr>
<tr>
<td>Practical: Four Papers = 260 Marks</td>
<td>(Pr: 1 x 50 Marks)</td>
<td>(Pr: 2 x 80 Marks)</td>
</tr>
<tr>
<td>For Computer Science Honours</td>
<td>200 Marks</td>
<td>400 Marks</td>
</tr>
<tr>
<td>Theory : Seven Papers = 440 Marks</td>
<td>(Th: 2 x 50 Marks)</td>
<td>(Th: 3 x 80 Marks)</td>
</tr>
<tr>
<td>Practical : Four Papers = 280 Marks</td>
<td>(Pr: 1 x 100 Marks)</td>
<td>(Pr: 1 x 80 Marks)</td>
</tr>
<tr>
<td>Project : One Paper = 80 Marks</td>
<td></td>
<td>(Project : 1 x 80 Marks)</td>
</tr>
<tr>
<td>AGGREGATE MARKS : 1600</td>
<td>600 Marks</td>
<td>600 Marks</td>
</tr>
</tbody>
</table>

* With effect from the session 2009-2010.
University of Kalyani

Revised Syllabus for B.Sc. (Honours) Course in

CHEMISTRY

(w.e.f. the session 2009-2010)

According to the New Examination Pattern
Part – I, Part – II & Part – III
University of Kalyani
Revised Syllabus for Chemistry Honours Course
(w.e.f. the session 2009-2010)

Contents

Distribution of Marks (Page-H-1)

<table>
<thead>
<tr>
<th>Part-I</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Group-B - Nuclear chemistry and radio activity, chemistry of elements, acid-bases and solvents (Page-H-2)</td>
</tr>
<tr>
<td></td>
<td>Group-B - Kinetic theory and gaseous state, chemical thermodynamics, chemical equilibrium, colligative properties, liquid state (Page-H-4)</td>
</tr>
<tr>
<td>Paper-III</td>
<td>Organic Practical (Page-H-6)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part-II</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Group-B - Lanthanides and actinides, separation through chromatographic techniques, organic reagents in chemical analysis, complexometric titrations, mono nuclear metal carbonyls (Page-H-7)</td>
</tr>
<tr>
<td></td>
<td>Group-B - Electrochemistry, chemical kinetics, crystalline state, adsorption and surface phenomena, colloid and macromolecules (Page-H-9)</td>
</tr>
<tr>
<td>Paper-VI</td>
<td>Inorganic practical (Page-H-10)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part-III</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Group-B - Organometallic compounds; bio-inorganic chemistry; chemistry of elements (Page-H-11)</td>
</tr>
<tr>
<td></td>
<td>Group-B - Organic synthesis, heterocyclic compounds, synthetic dyes, pharmaceuticals and polymers, molecules of nature (Page-H-13)</td>
</tr>
<tr>
<td></td>
<td>Group-B - Quantum theory, atomic spectra and molecular structure, atomic structure and atomic spectra, chemical bonding and molecular geometry, phase -equilibria (Page-H-14)</td>
</tr>
<tr>
<td>Paper-X</td>
<td>Practical (Page-H-15)</td>
</tr>
<tr>
<td>Paper-XI</td>
<td>Physical Chemistry Practical (Page-H-16)</td>
</tr>
</tbody>
</table>
Structure of 3-years B.Sc. (Honours) Degree Course

In
CHEMISTRY
UNDER
(1+1+1) Examination System

<table>
<thead>
<tr>
<th>Examination</th>
<th>Theoretical Marks</th>
<th>Practical Marks</th>
<th>Total Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part – I</td>
<td>150</td>
<td>50</td>
<td>200</td>
</tr>
<tr>
<td>(at the end of 1\textsuperscript{st} year)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part – II</td>
<td>150</td>
<td>50</td>
<td>200</td>
</tr>
<tr>
<td>(at the end of 2\textsuperscript{nd} year)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part – III</td>
<td>240</td>
<td>160</td>
<td>400</td>
</tr>
<tr>
<td>(at the end of 3\textsuperscript{rd} year)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>540</td>
<td>260</td>
<td>800</td>
</tr>
</tbody>
</table>
PART - I

PAPER- I : (Inorganic) 

Full Marks : 75

Group A : Atomic structure (extra-nuclear), periodic properties nature of chemical bond – I (37½ Marks) 45L

1. Atomic structure (extra nuclear) 12L
Bohr’s atomic model and its limitations, Sommerfeld’s modifications, de Broglie matter waves, Heisenberg uncertainty principle and its significance. Schrodinger wave equation, quantum numbers, radial and angular wave functions, probability distribution curves, shapes of orbitals (mathematical details excluded), Aufbau and Pauli exclusion principles, Hund multiplicity rule, sequence of energy levels, electronic configuration of atoms, ground state term symbols of atoms and ions.

2. Periodic properties 10L
Atomic and ionic radii, crystal radii, covalent radii, different electronegativity scales, ionization, enthalpy, electron attachment enthalpy and their periodic trends, screening effect, effective nuclear charge, Slater’s rule, inert pair effect.

3. The nature of chemical bond – I 23L
Ionic bonding : size effect, radius ratio rules and their limitations, atomic packing, hcp and ccp arrangements, voids in crystal lattice, packing efficiency, some ionic crystal lattices : rock salt, zinc blende, wurtzite and fluorite; layer lattice, lattice energy, Born-Lande equation, Born-Haber cycle and its applications, polarizing power, polarizibility, Fajans’ rule and its applications.

Some mixed oxide structure : perovskite, ilmenite and spinels, stoichiometric crystal defect : Frenkel and Schottky defects – electrical property – concentration of Schottky defect.

Bonding in metals : free electron and band models of solids (qualitative idea), conductors, insulators and semiconductors – their band diagrams, weak chemical forces : hydrogen bonding and its importance in biological systems, vander Waals forces.

Group B : Nuclear chemistry and radio activity, chemistry of elements, acid - bases and solvents (37½ Marks ) 45 L

4. Nuclear chemistry and radioactivity 10 L
Nuclear stability, nuclear binding energy, mass defect and packing fraction, nuclear forces, meson field theory, artificial radioactivity, different types of nuclear reactions, fission and fusion, nuclear energy, nuclear fuels, trans uranium elements, radio isotopes in structure determination, study of reaction mechanisms, solubility determination, radio carbon dating.

H-2
5. Chemistry of elements : 23L

a) Comparative study : I) Al, Ga, In and Tl, i i) Si, Ge, Sn and Pb – group trends with reference to electronic configuration, size, oxidation states and in compounds such as hydrides, oxides, oxyacids, halides and complexes

b) Diagonal relationship : Li and Mg; Be and Al; B and Si.
c) Extraction, purification, uses and essential compounds of Ti, V, Cr, Ni and U.
d) Preparation, properties, bonding and stereochemistry of following except where specific aspects are mentioned
   i) electron deficiency and acceptor behaviour of boron; diboranes, borohydrides, boron nitrides, perborates and its oxidizing behaviour.
   ii) Fluoro carbons – Their effect on earth’s ozone shields, freons and Teflons, silicones; structural properties of various silicates.
   iii) Hydrazine, hydroxylamine and hydrazoic acid; phosphazenes;
   iv) Peracids and per salts of sulphur and halogens and their applications.
   v) Structure, bonding and reactivity of xenon fluorides.

6. Acid – bases and solvents 12L

Lewis concept of acids and bases, HSAB principle, PH and its calculations, buffer solution-buffer effect; neutralization curves, acid-base indicator, choice of indicator-indicator error.

Solvent properties of water and liquid ammonia - reactions in liquid ammonia, levelling and differentiating solvents.

PAPER - II

Group A (Organic) : Bonding features, acids and bases, reaction mechanism I & II, stereochemistry – I, Synthesis, properties (37½ Marks) 45 L

1. Bonding features in organic molecules : 7 L
   Formation of σ and π bonds, hybridization, conjugation, hyper conjugation, inductive and field effects, resonance, bond distance, bond angle, bond energy, bond polarities, bond Polaris ability, steric and angular strain, orbital pictures of representative compounds.

2. Organic acids and bases : 3 L
   Bronsted and Lewis concepts, acid-base catalysis, effect of structure and substitutes, medium on relative acid and base strength of substituted alkenes, alkynes, alcohols, phenols, enols, carbonyl compounds, carboxylic acids, amines, HSAB principle.

3. Tautomerism : 2L
   Prototropic shifts, ring-chain tautomerism, valence tautomerism, relative stability of tautomers with reference to bond energy, hydrogen bonding, resonance energy, solvent effects.
4. Reaction mechanism – I: 7 L
Classification of reagents: electrophiles and nucleophiles, reaction intermediates:
carbocations, carbanions, radicals, carbenes, nitrenes and benzynes.
Classification of reaction: substitution, addition, elimination, rearrangement;
Some methods of determining reaction mechanism: Kinetic study, study of intermediates,
crossover experiment, isotope labelling, kinetic isotope effects;
Thermodynamic requirements of reaction: $\Delta G$, $\Delta H$, $\Delta S$, free energy profile
diagrams for one step and two step reaction.

5. Stereochemistry – I: 11 L
Representation of molecules in Fischer, Newman, Sawhorse and flying wedge
notations and their inter conversions.
Elements of symmetry: simple axis, plane of symmetry, center of symmetry,
alternate axis of symmetry, chirality, optical activity, specific rotation, optical
purity;
Stereoisomerism: enantiomers and diastereo-isomers, dl / meso, D / L, R / S,
threo / erithro, syn / anti and E / Z notations; isomerism involving two (AA and
AB types), three (ABA, ABC systems) chirl centers; conformational analysis of
ethane, propane, butane, propyl halide, 1, 2 – dihalo ethane, 1, 2 – glycols.

6. Reaction mechanism – II: 11 L
Nucleophilic substitution at a saturated carbon: $S_N^1$, $S_N^2$, $S_N^2^1$, $S_N^1^1$
mechanisms; neighbouring group participation; aromatic nucleophilic
substitution, cine substitution; nucleophilic substitution at carbonyl carbonl
(carboxylic acids and derivatives) tetrahedral mechanism; electrophilic addition
to C – C multiple bonds, aromatic electrophilic substitution.
Elimination reaction: $\alpha$, $\beta$ and $\gamma$ - eliminations; E1, E 2 and E1cB mechanism,
elimination vs substitution.

7. Synthesis, physical properties and reactions of following classes of compounds 4L
Alkanes, alkenes, alkadienes and arencs, alkyl halides, vinyl halides, allyl and
benzyll halides.

Group B (Physical): Kinetic theory and gaseous state, chemical thermodynamics,
chemical equilibrium, colligative properties, liquid state (37½ Marks)
45L

1. Kinetic theory and gaseous state: 12L
Concept of temperature and pressure, nature of distribution of velocities in one,
two and three dimensions, Max well’s distribution of speeds (no derivation) and
translational kinetic energy, distribution curves, calculation of number of
molecules having energies $\geq E$; calculation of average speed, most probable
speed and root mean square speed; principle of equipartition of energy and its
application to calculate the classical limit of molar heat capacity of gases;
variation of molar heat capacity with temperature.
Collision diameter, frequency of binary collisions (similar and different
molecules), mean free path, wall collision and rate of effusion; viscosity of
gases. Real gases: compressibility factor, deviation from ideality, coefficient of
thermal expansion and coefficient of compressibility, vander Waals and virial
equation of state, critical phenomena and critical constants, reduced equation of
state, significance of second virial coefficient, Boyle temperature;
termolecular forces (Keesom, Debye, London) and potentials, liqufication of
gases.
2. Chemical thermodynamics :  
Definition of thermodynamic terms: intensive and extensive variables, isolated, open and closed systems, concept of heat and work, thermodynamic processes: cyclic, reversible, irreversible, isothermal, adiabatic process, thermodynamic functions and their differentials, zeroth law of thermodynamics; first law of thermodynamics, internal energy (U), Joule’s experiment and its consequences, Joule-Thomson experiment and its consequences, enthalpy (H), relation between Cp and Cv, calculation of work (w), quantity of heat (q), dU and dH for expansion of ideal and van der Waals gases, gas under isothermal and adiabatic conditions for reversible and irreversible processes including free expansion. Heat changes during various physico-chemical processes at constant pressure / constant volume, Hess law, Kirchhoff’s relation, concept of standard state, bond dissociation energy, Born-Haber cycle for calculation of lattice energy. Spontaneous process, heat engine, Carnot cycle and its efficiency, statements of second law, refrigeration cycle, thermodynamic scale of temperature, entropy as a state function, Clausius inequality, calculation of entropy changes in different processes, molecular interpretation of entropy. Gibbs function (G) and Helmholtz function (A), criteria of thermodynamic equilibria and spontaneity, variation of G and A with P, V and T, Thermodynamic equation of state, Clausius-Clapeyron equation, equilibrium between different phases, system of variable composition, partial molar quantities, chemical potential of a component in an ideal mixture, thermodynamic functions of mixing of ideal gases, Gibbs-Duhem equation, variation of chemical potential with T, P and mole fraction, thermodynamics of real gases – fugacity and activity determination, Nernst heat theorem, Third law of thermodynamics and concept of residual entropy.

3. Chemical equilibrium :  
Chemical equilibria in homogeneous and heterogeneous systems, vant Hoff reaction isotherm (deduction from chemical potential, equilibrium constant and standard Gibb’s free energy change), Le chatelier’s principle (thermodynamic approach) and its application. Vant Hoff equation and its applications.

4. Colligative properties of solution  
Dilute solutions, Raoult’s law and Henry’s law, colligative properties, thermodynamic derivation of colligative properties of solutions and their interrelationships, abnormal colligative properties

Liquid state :  
Qualitative treatment of structure of liquid state, physical properties of liquids including their method of determination vapour pressure, surface tension, surface energy, excess pressure, capillary rise method of determination of surface tension, work of cohesion and adhesion, spreading of liquid over other surface, vapour pressure over curved surface, temperature dependence of surface tension. General features of fluid flow (stream line flow and turbulent flow, Reynold number), nature of viscous drag from stream line motion, Newton’s equation, viscosity coefficient, Poiseuille equation (with derivation), temperature dependence of viscosity coefficient of liquids and comparison with that for gases, Stoke’s law and terminal velocity, determination of viscosity coefficient of liquids; Refractive index, liquid crystals (elementary discussion on classification, structure and properties).
1. Qualitative analysis of single organic compound 25
   i) Detection of special elements (N, Cl, Br, I, S) by Lassigne test.
   ii) Determination of m.p/b.p of the given compound
   iii) Solubility test
   iv) Determination of the following functional groups by systematic analysis: phenolic OH, aldehyde, ketone, carboxylic acid (-COOH), aromatic nitro, aromatic amine (1st only), amido (-CONH₂), anilido (-CONH Ph)
   v) Preparation of at least one solid derivative of the given sample, determination of melting point of the prepared derivative (to be submitted for evaluation)

2. Organic preparation:
   a) Preparation of m-dinitrobenzene from nitrobenzene
   b) Preparation of p-nitro acetanilide from acetanilide
   c) Oxidation of benzoin to benzil
   d) Reduction of anthraquinone to anthrone
   e) Preparation of adipic acid from cyclohexanol / cyclohexane none
   f) Preparation of dibenzal acetone from benzaldehyde
   g) Preparation of 2-iodo benzoic acid from anthranilic acid
   h) Preparation of methyl red

3. Laboratory note book 5

4. Viva-Voce 5

PART - II

Paper IV: (Inorganic)  Full Marks: 75

Group A: Transition elements and coordination compounds, nature of chemical bond II, redox potential (37 1/2 Marks) 45 L

1. Transition elements and coordination compounds:
   Characteristic properties of d-block elements, comparative study of the elements of the first transition series with reference to sizes, ionization potentials, redox potentials, magnetic behaviour, oxidation states and ability to form complex compounds, trends in chemical and physical properties in passing from first to second and third series.
   Werner’s coordination theory, classification of ligands, coordination numbers and stereochemistry, IUPAC nomenclature for coordination compounds, chelates, geometrical, optical and linkage isomerism, purely inorganic optically active compounds, trans effect, stability of coordination compounds: overall and step wise stability constants.
2. The nature of chemical bond – III :  
Covalent bonding: directional characteristics of covalent bond, hybridization and shapes of simple inorganic molecules and ions, valence shell electron pair repulsion (VSEPR) theory, Bent’s rule and its applications, Molecular orbitals of diatomic molecules: LCAO approximation, bonding, antibonding and non-bonding orbitals, MO configurations of simple homonuclear diatomic and heteronuclear diatomic molecules, bond properties, bond order and bond strength, polarity of covalent bonds, resonance and resonance energy.

3. Redox potentials:  
Standard electrode potentials, redox potentials and formal potentials, redox potential to explore the feasibility of reactions and calculations of values of equilibrium constants, Redox potential as a function of pH, precipitation and complex formation, redox titrations and redox indicators, Frost, Latimer and Pourbaix diagrams of redox potential.

Group B:  Lanthanides and actinides, separation through chromatographic techniques, organic reagents in chemical analysis, complexometric titrations, mono nuclear metal carbonyls (37½ Marks)

4. Lanthanides and actinides :  
General features with respect to their position in the periodic table, electronic structure, oxidation states, magnetic properties and complex behaviour lanthanide contraction and its effect, separation of lanthanides through ion-exchange method; super heavy elements: Oxo compounds of Np, Pu and U.

5. Separation through chromatographic techniques :  
Classification – basic principle, column chromatography, ion-exchange chromatography – ion exchange resins – ion – exchange capacity, principle of ion-exchange, separation and applications, ion-chromatography.

6. Organic reagents in chemical analysis :  
Selective, specific and sensitive reactions, identification limit and concentration limit, analytical applications of dimethyl glyoxime, 8-hydroxy quinoline, 1,10-phenanthroline, 2,2’-bipyridyl and their substituted products in titrimetry, gravimetry, colorimetry, solvent extraction and in spot test analysis.

7. Complexometric titrations  
Complexones, masking and demasking interactions, metallochrome indicators, titration of metal ions and their mixtures with EDTA, hardness of water and its determination.

8. Mono nuclear metal carbonyls  
Preparation, properties, reactions and bonding in Ni(CO)₄ and Fe(CO)₅; preparation, properties and uses of sodium nitroprusside.
1. Stereochemistry – II  
Chirotopicity and achirotopicity; pseudoasymmetry; prochirality; enantiotopic, diastereotopic and homotopic atoms and faces in organic molecules.
Axial chirality – allenes and biphenyls; R/S nomenclature of axially chiral systems.
Stereoisomerism of alicyclic compounds, Baeyer strain theory, disubstituted cyclohexane derivatives – conformational analysis.

2. Reaction mechanism – III  
Rearrangement reactions: actual nature of migration, migratory aptitude, Wagner-Merwein rearrangement, pinacol-pinacolone rearrangement, Wolff rearrangement, Beckman rearrangement (including fragmentation), Baeyer-Villiger type rearrangement.
Different oxidative processes based on one-electron and two electron oxidants, Cr (VI) oxidants, MnO₂ and O₃O₄ oxidations.
Different reductive processes; reduction with metal hydrides of B and Al; hydrogenations (including transfer hydrogenation), dissolving metal reduction.

3. Synthesis, physical properties and reaction of the following classes of compound:  
a) Hydroxy compounds: aliphatic and aromatic (including poly hydroxy compounds)
b) Ethers and epoxides
c) Aliphatic and aromatic carbonyl compounds, αβ - unsaturated carbonyl compounds, quinines
d) Aliphatic and aromatic carboxylic acids and their derivatives, esters, amides, anhydrides
e) Aliphatic and aromatic nitrogen compounds: amines, nitroalkanes, nitroarones, nitrophenols, amino phenols, aromatic diazonium compounds, diazomethane, diazoacetic ester
f) Polynuclear aromatic hydrocarbons: naphthalene, phenanthrene and anthracene

4. Organometallic compounds:  
Preparation and synthetic applications of Grignard reagents, organolithium compounds, organocopper reagents and organozinc reagents (Reformatskii, Simon-Smith cyclopropanation, addition of organozinc reagents to carbonyl compounds).
Group B (Physical) : Electrochemistry, chemical kinetics, crystalline state, adsorption and surface phenomena, colloid and macromolecules (37½ Marks )

Electrochemistry
Conductance : conductance and its measurement, specific conductivity, molar conductivity and equivalent conductivity, their variation with concentration for strong and weak electrolytes, ionic velocities and mobilities, Kohlrausch’s law of independent migration of ions, conductometric titration (acid-base, precipitation and replacement reactions), ionic strength, Deb Ye-Huckel limiting equation (no derivation)
Transference numbers and their experimental determination using Hittorf’s and moving boundary methods, anomalous transference numbers, application of conductance measurement for determination of solubility and solubility product, degree of ionization, ionic product of water, hydrolysis constant of salts.
Ionic equilibria : strong and weak electrolytes, dissociation equilibria of weak electrolytes, multistage equilibria, pk of acids and bases, pH, pH changes in acid-base titration (weak and strong) involving not more than two stages in aqueous medium, common ion effect, hydrolysis of salts, buffer solution, capacity, mean of ionization, ionic product of water, hydrolysis constant of salts.

EMF : electrolytic and galvanic cells, reversible and irreversible cells, electromotive force (E) of a cell and its measurement, Nernst equation, determination of E and equilibrium constant of a cell reaction, free energy, entropy and enthalpy of cell reactions, standard electrode potential, standard cell, types of electrodes / half cells, reference electrode, determination of solubility product and ionic product of water, measurement of ionic activity coefficient of electrolytes, concentration cells with and without transference, liquid junction potential (no derivation) and its elimination, determination of pH using hydrogen electrode, quinhydrone electrode, glass electrode, potentiometric titration (acid-base, redox and precipitation), secondary cell, fuel cell.

Chemical Kinetics :
Concepts of rate, order and molecularity of a reaction, differential and integrated forms of rate equation upto second order only, half-life period, experimental methods of determination of order of a reaction, comparison of methods (Guggenheims, differential, isolation method) rate-determining steps, steady state approximation, temperature dependence of rate constant, Arrhenius equation, energy of activation, complex reactions : opposing reaction, parallel reaction and consecutive reactions (all steps of first order), collision theory, Lindemann theory of unimolecular reaction, transition state theory (thermodynamic treatment)
Reaction in solution and salt effect.
Homogeneous, acid-base and enzyme catalysis.
Crystalline state:
Nature of solid state, types of bonding in solids, laws of crystallography, concept of unit cell, seven crystal systems, Bravais lattice, Miller indices, symmetry elements in crystal, x-ray diffraction, Bragg’s law, Laue method, powder method, crystal structure of NaCl and KCl, radius ratio in packing in crystals.

Adsorption and surface phenomena:
Physiosorption and chemisorptions of gases, adsorption isotherms, derivation of Freundlich and Langmuir isotherm, BET equation (derivation not required) and its use in surface area determination, nature of adsorbed state, adsorption and heterogeneous catalysis, surface film, concept of surface excess, Gibb’s equation.

Colloids and macromolecules:
Electrical double layer and colloid stability, electrokenetic phenomena, soaps and detergents, micelle formation and critical micelle concentration. Characteristics of macromolecules (addition and condensation polymerization), degree of polymerization, concepts of number and mass-average molar mass, osmometry, viscometry, light scattering and diffusion methods in the studies of average molar mass, shapes of macromolecules.

PAPER – VI : (Inorganic practical) Full Marks : 50
Time 6 hours

A. Inorganic quantitative analysis (30 marks)
1. a) Preparation of standard solution of oxalic acid and standardization of NaOH solution and KMnO$_4$ solution
b) Preparation and standardization of Mohr’s salt solution by KMnO$_4$ solution.
c) Preparation of standard K$_2$Cr$_2$O$_7$ solution and standardization of Mohr’s salt solution and sodium thiosulphate solution.
d) Preparation and standardization of Na$_2$EDTA solution
2. Determination of Fe(II), Fe(III), Cu(II), Cr (III), Mn (II) Ni (II), Ca( II), Mg(II), Zn(II) and Cl$^-$ in their respective compounds volumetrically through redox, precipitation and complexometric titrations. Determination of Cr(III) in its compound through oxidation with sodium perborate.
3. Gravimetric determination of sulphate as BaSO$_4$, chromate as BaCrO$_4$, nickel using dimethyl glyoxime etc.
4. Analysis of binary mixture of metal ions:
   Fe – Ca, Ca – Mg, Zn – Mg, Fe – Cu, Fe – Cr, Cu – Cr, Cu – Ni, Cu – Ba

B. Inorganic preparation : (10 marks)
i) Preparation of chrome alum
ii) Preparation of oxalato complexes of Cr (III), Fe (III) and Cu(II)
iii) Preparation of [CoHg(SCN)$_4$]
iv) Preparation of Reinecke salt, (NH$_4$)$_2$ [Cr(NH$_3$)$_2$(SCN)$_4$]. H$_2$O
C. Viva – voce (5 marks)
D. Laboratory note book (5 marks)
PART - III

PAPER VII :  (Inorganic)  

Group A: Symmetry, Magnetochemistry, Chemical bonding – III  (40 Marks)  

50L

1. Symmetry elements, symmetry operations and point groups  12L

Symmetry as a universal theme. Different symmetry classes and symmetry operations (discussion with suitable examples). Applications of symmetry to a) Polar molecules b) chiral molecules. Symmetry properties of orbitals (basic concepts); concept of point groups, identification of molecular point groups in some simple molecules.

2. Magnetochemistry  12L


3. The nature of chemical bond III  26L


Group B : Organo metallic compounds; bio-inorganic chemistry; chemistry of elements (40 Marks )  

50L

4. Chemistry of organometallic compounds  16L


5. Bio-inorganic chemistry  16L

Metal ions in living systems – a brief review. Active transport of sodium, potassium and calcium ions through cell walls, Na^+ ion pump. Some biological ligands : Porphyrin and adenosine triphosphate (ATP). Haemoglobin, myoglobin and chlorophyll – their structural features and functions in living system.

Metal ion toxicity and its biochemical effects : lead, mercury and arsenic poisoning, organo-mercury compounds; Wilson diseases, detoxification of metal ions – chelation therapy (simple idea with some examples of chelating drugs)
6. Chemistry of elements  
   a) Platinum metals – position in periodic table, group comparison chemistry of Pt and Pd in their +2 and + 4 oxidation states; medicinal and catalytic applications of platinum metals.
   b) Oxides, halides, oxo-and halo complexes of Mo and W in their + 5 and +6 oxidation states. Tungs ten bronzes and Mo-S bonded compounds.
   c) Separation of Nb from Ta; Niobates and tantalates – properties and structure of the lower halides of Nb-Ta.

PAPER VIII: (Organic)  
Full Marks : 80

Group A: Stereochemistry – III, reaction mechanism – IV, spectroscopy (40 Marks)

1. Stereochemistry – III  
   10 L  
   Stereoselective synthesis: addition to > C = 0 and reduction of > C = 0 (simple illustration of Cram’s and Felkin’s rules) addition to C = C (electrophile induced cyclization, iodolactonization), alkylation of enolate ions, Cieplak model, aldol reactions, SN2, NGP and E2 in cyclic systems, π – facial selectivity.

2. Reaction mechanism – IV  
   15 L  
   Molecular orbitals of conjugated systems; HOMO and LUMO in ground and excited states.
   Definition and classification of pericyclic reactions, thermal and photochemical electro cyclic reactions involving 4 and 6 π electrons (FMO approach).
   Cycloaddition reactions, Diels – Alder reaction, dipolar cycloaddition reactions.
   Sigmatropic shifts [1,3], [1,5] – H shifts, [3,3]- shifts with reference to Claisen and Cope rearrangements.

3. Spectroscopy in organic chemistry  
   25 L  
   UV : electronic transitions with reference to σ - σ*, n - σ*, π - π*, n - π* transitions, absorption maximum, extinction coefficient, effect of solvent, pH; bathochromic and hypsochromic shifts, Woodward rules with reference to conjugated dienes, trienes, α, β - unsaturated carbonyl compounds including cyclic systems.
   1H-NMR : NMR – active nuclei, principle of PMR, equivalent and non-equivalent protons, chemical shift, shielding and deshielding of protons (systems involving C = C, C = O, aromatic ring), coupling constant, simple splitting patterns (AX, ABX, AMX)
   (joint application of all three spectroscopic methods in structure elucidation of simple organic molecules)
Group B: Organic synthesis, heterocyclic compounds, synthetic dyes, pharmaceuticals and polymers, molecules of nature (40 Marks)  50L

4. Organic synthesis – I  12L
   Disconnection approach to bifunctional molecules (cyclic and acyclic); synthons, synthetic equivalents (ethyl acetoacetate, diethyl malonate, ethyl cyanoacetate), functional group inter conversions, umpolung; illogical electrophiles and nucleophiles, retro synthetic analysis and synthesis of 1,2; 1,3; 1, 4 and 1, 5 – dioxygenated compounds

5. Organic synthesis – II  12 L
   Michael reaction, Robinson annulation, Perkin reaction, Stobbe reaction, Dieckman reaction, Favorskii and Demjanov rearrangement, Stork enamine reaction, Hofmann-Löffler-Freytag reaction, Prevost reaction and its modification, Birch reduction, Wittig reaction.
   Utility of some reagents: n-But3SnH, boranes, trimethylsilyl chloride, sulfonium and sulfoxonium ylides, diethyl azodicarboxylate, hydrogen peroxide, N-bromosuccinimide, DDQ, m-CPBA, HIO4, Pb(OAc)4.

6. Heterocyclic compounds  10L
   Synthesis (including retro synthetic approach) and reactivity of some π-excessive and π-deficient heterocyclic compounds; comparative reactivity of furan, thiophene and pyrrole; indole, pyridine, quinoline and isoquinoline ring systems.

7. Synthetic dyes, pharmaceuticals and polymers  6L
   Preparation and use of methyl orange, congo red, malachite green, phenolphthalein.
   Preparation and uses of paracetamol, aspirin, sulfadiazine, metronidazole and salbutamol; preparation and uses of polythene, polystyrene, Teflon, PVC and nylon.

8. Molecules of nature  10L
   Carbohydrates: monosaccharides, osazone formation, stepping up and stepping down of aldoses, conversion of aldoses to ketoses and vice-versa, constitution and configuration of D-glucose and D-fructose, mutarotation, anomeric effect.
   Amino acids and peptides: physical properties, isoelectric point, ninhydrin reaction, petide synthesis – problems and solutions, Merrifield synthesis, structure determination of peptides, C-terminal and N-terminal determination.

PAPER IX : Physical Chemistry  Full Marks : 80

Group A : Electrical and magnetic properties of matter, rotational spectra, vibrational spectra photochemistry, statistical thermodynamics (40 Marks)  50L

1. Electrical and magnetic properties of matter:  10L
   Intermolecular forces, dipole moment, electrical polarization, Clausius-Mosotti equation (no-derivation) orientation polarization, Debye equation, measurement of dipole moment and polarisability dipole moment and molecular structure. Diamagnetism, paramagnetism, ferromagnetism, antiferromagnetism, magnetic susceptibility molecular interpretation.
2. **Rotational spectra:**
   Rigid rotor model, moment of inertia, intensity of spectral lines and determination of bond lengths of diatomic molecules, linear triatomic molecules, isotopic substitution.

3. **Vibrational spectra:**
   Classical equation of vibration (Hooke’s law), linear harmonic oscillator, vibrational energies of diatomic molecules, zero-point energy, force constant and bond length. Anharmonicity, Morse potential, dissociation energies, fundamental frequencies, overtones, degree of freedom of polyatomic molecules, diatomic vibrating rotor, P,Q,R branches, evaluation of force constants from fundamental frequencies, application of vibrational spectra in elucidation of molecular structure from vibrational frequency.

4. **Photo chemistry**
   Potential energy curves for electronic states, Frank-Condon principle, decay of the existed states by radiative and non-radiative paths, Jablonsky diagrams. Luminescence phenomena: phosphorescence, fluorescence, chemiluminescence and bioluminescence, Lambert–Beer law, comparison between thermal and photo chemical reaction. Grotthus–Draper law, Stark–Einstein law of photo chemical equivalence, quantum yield, examples of low and high quantum yield, photo-stationary equilibrium, photodimerisation of anthracene, rate of photochemical reactions, actinometry, photo sensitized reactions, quenching of fluorescence and Stern-Volmer equation. Flash photoysis (brief idea only)

5. **Statistical thermodynamics**
   Limitation of chemical thermodynamics, brief resume of the concepts of distribution of energy, thermodynamic probability, Maxwell-Boltzmann distribution law, phase space, partition function and its significance, ensemble concept.

**Group B**

6. **Quantum theory, atomic spectra and molecular structure:**
   Bohr model and its limitation, black-body radiation, photo-electric effect and Compton effect, Zeeman effect, de Broglie equation and matter waves, diffraction of electrons. Failure of old quantum theory to explain atomic and molecular spectra.

   Uncertainty principle, postulates of quantum mechanics, operators and observables, Schrodinger equation, interpretation of wave function and expectation values, quantisation of translational energy, solution of Schrodinger equation for particle in one-and three – dimensional box problems, degeneracy.
7. **Atomic structure and atomic spectra**  
   Structure of hydrogen atom, energy levels of atomic hydrogen, radial distribution function, n, l, m quantum numbers, spectral selection rules (empirical), structure of many-electron atoms, Pauli exclusion principle, total spin states and quantization of total angular momentum (J), aufbau principle, Rydberg states.

8. **Chemical bonding and molecular geometry**  
   Hydrogen molecular ion: Born-Oppenheimer approximation, variation principle, $H_2^+$ ion, molecular orbital (MO), non-bonding, bonding and anti bonding orbitals.  

9. **Phase equilibria**  
   Phase, component, degrees of freedom, deduction of phase rule for reactive and non-reactive system, equilibrium between phases, Nernst distribution law and solvent extraction principle, phase diagram of one component system – water, carbon dioxide, sulphur, Two component system – (i) Completely immiscible liquid pair: steam distillation, (ii) Partially miscible liquid pair – water phenol, water – triethyl amine, nicotine – water system etc, lever rule (iii) completely miscible liquid pair: Duhem Margules equation, Konowaloff’s rule, deviation from Raoult’s law, azeotrope, principle of isobaric fractional distillation, (iv) Solid-solution equilibria: Simple eutectic system, systems with congruent and incongruent melting points, zone refining (qualitative idea only).

---

**Paper X: (Practical)**  
**Full marks – 80**  
**Time: 2 x 6 Hours**

**Group A (Inorganic)**  
**Marks: 40**

**Inorganic qualitative analysis (30 marks)**  
Semi-micro qualitative Inorganic analysis of mixture containing not more than 4 (four) radicals from among the following by systematic tests.  
Basic radicals: Pb, Cu, Bi, Cd, As, Sb, Sn, Fe, Al, Cr, Co, Ni, Mn, Zn, Ca, Sr, Ba, Mg, K, Na, NH$_4^+$  
Acid radicals: Cl$^-$, Br$^-$, I$^-$, NO$_2^-$, NO$_3^-$, S$^{2-}$, S$_2$O$_3^{2-}$, SO$_4^{2-}$, PO$_4^{3-}$, ASO$_4^{3-}$, BO$_3^{3-}$, H$_3$BO$_3$.  
Treatment of insoluble compounds: Al$_2$O$_3$, SnO$_2$, Fe$_2$O$_3$ (ignited), Cr$_2$O$_3$, PbSO$_4$, SrSO$_4$, BaSO$_4$.  

**Laboratory Note book**  
5 Marks

**Viva-voce**  
5 Marks
Group B  
Marks – 40  

Time – 6 Hours  

Organic quantitative :  
1. Quantitative estimation of aniline, glucose, phenol and acetone  

Industrial analysis :  
15 Marks  
a) Estimation of Vitamin C in multivitamin tablet, citrous fruits  
b) Estimation of nitrogen in glycine (kjeldal method)  
c) Total hardness of water – estimation  
d) Estimation of available chlorine in bleaching powder  
e) Estimation of available oxygen in pyrolusite  
f) Saponification of fats and oils  

Laboratory note book  
5 Marks  
Viva Voce  
5 Marks  

Paper XI :  
Physical Chemistry Practical  
Full Marks : 80  
Time : 2 x 6 Hours  

Group A  
40 Marks  
Time 6 Hours  

Physical Chemistry experiments  
1. Viscosity : To determine the percentage composition of a given mixture by Ostwald viscometer  
2. Surface tension : To determine the percentage composition of a given mixture (e.g. aqueous solution of acetic acid) by stalagmometer  
3. Adsorption : To study the adsorption of acetic acid / oxalic acid on activated charcoal and verify Freundlich adsorption isotherm  
4. Distribution law :  
a) To study the distribution coefficient of iodine between water and chloroform.  
b) To study the dimerisation of benzoic acid in benzene  
c) To determine the equilibrium constant of the reaction KI + I₂ = KI₃ (distribution coefficient of I₂ between (CCl₄ and water to be provided)  
5. Thermodynamics : To determine the enthalpy of a solution of benzoic acid in water.  
6. Chemical Kinetics :  
a) To determine the specific reaction rate of the acid catalysed hydrolysis of methyl acetate / ethyl acetate at room temperature.  
b) To determine the bimolecular rate constant of the oxidation of iodide ion by hydrogen peroxide in aqueous solution at room temperature.  
7. Colourimetry : To determine the pH of a given solution colourimetrically, using methyl red / bromocresol green indicator  

Laboratory note book  
5 Marks  
Viva-voce  
5 Marks  

H-16
Group B

20 Marks

Time 6 Hours (for Group B and Group C)

1. **Colorimetry**: To verify Lambert–Beer’s law for KMnO$_4$ / K$_2$Cr$_2$O$_7$ / NiCl$_2$ solution and hence to determine the concentration of a given solution of the substance.

2. **Polarimetry**: To study the kinetics of inversion of cane sugar

3. **Refractometry**:
   a) To determine the concentration of an unknown solution of ethanol using Abbe refractometer
   b) To determine the molar refractivities of ethanol at room temperature

4. **Conductometry**:
   a) To determine the concentration of HCl and CH$_3$COOH in a mixture conductometrically
   b) To determine the solubility and solubility product of a sparingly soluble electrolyte conductometrically
   c) To determine Λo of a strong electrolyte.

5. **Potentiometry**:
   a) To titrate potentiometrically the given Mohr’s salt solution using KMnO$_4$ > K$_2$Cr$_2$O$_7$ as standard and hence calculate the redox potential for Fe$^{+2}$/Fe$^{+3}$ system
   b) To determining the E$^0$ of quinhydrone electrode potentiometrically

6. **pHmetry**: To determine the concentration of an unknown acid solution using pH–meter.

Group C

10 Marks

**Computer application**

1. To plot the P-V curve for a van der Waals gas
2. To plot the velocity distribution curve for Maxwell distribution of velocities.
3. To obtain the value of rate constant from analysis of observed kinetic data
4. **Laboratory note book (Gr B + Gr C)**
   5 Marks
5. **Viva-voce (Group B + Group C)**
   5 Marks
University of Kalyani

Revised Syllabus for B.Sc. (General) Course in

CHEMISTRY

(w.e.f. the session 2009-2010)

According to the New Examination Pattern
Part – I, Part – II & Part – III
**University of Kalyani**

**Revised Syllabus for Chemistry General Course**
*(w.e.f. the session 2009-2010)*

**Contents**

<table>
<thead>
<tr>
<th>Distribution of Marks</th>
<th>(Page-G-1)</th>
</tr>
</thead>
</table>

## Part-I

<table>
<thead>
<tr>
<th>Paper-I</th>
<th>Group-A- Atomic structure, periodic properties, nature of chemical bond, principles of chemical analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(Page-G-2)</td>
</tr>
<tr>
<td></td>
<td>Group-B- Aliphatic hydrocarbons and their derivatives, alcohols and ethers, aldehy de and ketones,</td>
</tr>
<tr>
<td></td>
<td>organic compounds containing nitrogen, carbohydrates</td>
</tr>
<tr>
<td></td>
<td>(Page-G-3)</td>
</tr>
<tr>
<td></td>
<td>Group-C- Kinetic theory of gases, real gases, first and second law of thermodynamics, principles of</td>
</tr>
<tr>
<td></td>
<td>thermochemistry, dilute solution</td>
</tr>
<tr>
<td></td>
<td>(Page-G-3)</td>
</tr>
</tbody>
</table>

## Part-II

<table>
<thead>
<tr>
<th>Paper- II</th>
<th>Group-A- Coordination compounds, chemistry of elements, radiochemistry</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(Page-G-4)</td>
</tr>
<tr>
<td></td>
<td>Group-B- Stereo chemistry of organic compounds, mechanism of organic reactions, benzene and its</td>
</tr>
<tr>
<td></td>
<td>derivatives, phenols</td>
</tr>
<tr>
<td></td>
<td>(Page-G-5)</td>
</tr>
<tr>
<td></td>
<td>Group-C- Viscosity, surface tension, electrolytic conductance, emf, ionic equilibria, chemical kinetics</td>
</tr>
<tr>
<td></td>
<td>(Page-G-5)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper- III</th>
<th>Practical</th>
<th>(Page-G-6)</th>
</tr>
</thead>
</table>

## Part-III

<table>
<thead>
<tr>
<th>Paper- IV</th>
<th>Theory</th>
<th>(Page-G-7)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Group-A- Principles of biological chemistry</td>
<td>(Page-G-7)</td>
</tr>
<tr>
<td></td>
<td>Group-B- Application oriented chemistry</td>
<td>(Page-G-7)</td>
</tr>
<tr>
<td></td>
<td>Group-C- Catalysis and Phase rule</td>
<td>(Page-G-8)</td>
</tr>
<tr>
<td></td>
<td>Practical (Physical Chemistry)</td>
<td>(Page-G-8)</td>
</tr>
</tbody>
</table>

---

*Secretary, Faculty Councils (U.G.)
University of Kalyani
Kalyani, Nadia*
UNIVERSITY OF KALYANI

SYLLABUS OF CHEMISTRY

For
THREE YEARS B.Sc. DEGREE COURSE (GENERAL)

(1 + 1 + 1) SYSTEM

Structure: Total marks 400

Part – I

Paper – I (Theory) - 100 marks

Group A: General Chemistry (50 marks)
Group B: Organic Chemistry (25 marks)
Group C: Physical Chemistry (25 marks)

Part – II

Paper – II (Theory) - 100 marks

Group A: Inorganic Chemistry (50 marks)
Group B: Organic Chemistry (25 marks)
Group C: Physical Chemistry (25 marks)

Paper – III (Practical) - 100 marks

Group A: Inorganic Chemistry (50 marks)
Group B: Organic Chemistry (50 marks)

Part – III

Paper – IV

Theory – 60 marks
Group A: Principles of biological chemistry
Group B: Application oriented chemistry
Group C: Catalysis and Phase rule

Practical -- 40 marks
Physical Chemistry

G-1
PART - I

Paper – I

Time – 3 Hours

Full Marks : 100

Group A : Atomic structure, periodic properties, nature of chemical bond, principles of chemical analysis (50 marks)

1. Atomic structure :
Bohr’s atomic model and its limitations. Idea of de Broglie matter waves, Heisenberg’s uncertainty principle, Schrodinger wave equation, significance of wave function, quantum numbers, shape of atomic orbitals.
Multi electron system : Pauli’s exclusion principle, Hund’s rule of maximum spin multiplicity, stability of half filled and fully filled orbitals, aufbau principle and its limitations, electronic configurations of atoms.

2. Periodic properties :
Atomic and ionic radii, covalent radii, different electronegativity scales, ionization energy and their periodic trends.

3. The nature of chemical bond :
Ionic bonding : Size effects, radius ratio rules and their limitations, packing of ions in crystals, he p and ccp arrangements, lattice energy, Born-Haber cycle and its applications, polarizing power, polarizability, Fajan’s rule.
Covalent bonding : Directional characteristics of covalent bond, hybridization and shapes of simple inorganic molecules and ions, valence shell electron pair repulsion (VSEPR) Theory. Molecular orbitals of diatomic molecules : LCAO approximation, bonding, antibonding and nonbonding orbitals, MO configurations of simple homonuclear and heteronuclear diatomic molecules, bond properties, bond order and bond strength, resonance and resonance energy, polarity of covalent bonds.
Bonding in metals : qualitative idea of free electron and bond theories, conductors, insulators and semiconductors. Hybridisation of C,N,O, formation of σ and π bonds, bond distance, bond angle, bond energy, bond polarity, bond polarisability, steric effect, inductive and field effects, resonance, dipole moment, orbital pictures of ethylene and acetylene.
Hydrogen bond, dipolar interaction, van der Waals force, physical properties (m.p., b. p., solubility) related to structure.

4. Principles of chemical analyses :

i) Qualitative inorganic analyses : Principles and reactions involved in the group separation and identification of cations and anions in the qualitative inorganic analysis.

ii) Volumetric analysis: Primary and secondary standard substances/(solutions), principle of acid-base, oxidation reduction and complexo metric titrations, determination of hardness of water; accuracy and precision in quantitative analysis, errors, standard deviation.

iii) Theory of acids and bases, strength of acids and bases, \( P_{H} \), hydrolysis of salts, buffer, calculation of \( P_{H} \), solubility and solubility product, common ion effect.
Group – B (Organic): Aliphatic hydrocarbons and their derivatives, alcohols and ethers, aldehyde and ketones, organic compounds containing nitrogen, carbohydrates (25 marks)  

5. **Aliphatic hydrocarbons and their derivatives**  
   Isomerism, synthesis, chemical reactivity of alkanes, mechanism of free radical halogenation of alkanes, sulphonation of alkanes, general method of synthesis of alkenes, chemical reactivity, hydrogenation, electrophilic addition reactions and their mechanism, halogenation, hydrohalogenation, hydration, Markownikoff’s rule, peroxide effect, epoxidation, hydroxylation, ozonolysis, polymerization (only information – no details of reaction mechanism are required). Introduction to general methods of alkyne synthesis, acidity of alkynes, hydration, substitution reaction, polymerization; synthesis and reactivity of alkadiene and alkyl halides.

6. **Alcohols and ethers**:  
   Methods of synthesis, physical properties, distinction of primary, secondary and tertiary alcohols, chemical reactivity, ethers - methods of synthesis, Williamson’s ether synthesis, chemical reactivity.

7. **Aldehydes and Ketones**:  
   Methods of synthesis of aldehydes and ketones, chemical reactivity of carbonyl group, Cannizzaro reaction and aldol condensation, relative reactivities of aldehydes and ketones, Perkin reaction, Knoevenagel reaction, benzoin condensation, Claisen condensation.

8. **Organic compounds containing nitrogen**:  
   Aromatic nitro compounds – their synthesis, reduction under different conditions; methods of syntheses of aliphatic amines, Hinsberg’s method of separation, Hofmann degradation, Gabriel’s phthalimide synthesis, distinction between primary, secondary and tertiary amines; methods of synthesis of aromatic amines, comparison of basicity of aliphatic and aromatic amines; diazotisation and its mechanism, synthetic applications of aromatic diazonium salts.

9. **Carbohydrates**:  
   Introduction, occurrence, classification, constitution of glucose, osazone formation, reactions of glucose and fructose, mutarotation, cyclic structure –pyranose and furanose forms, epimerisation, chain lengthening and chain shortening in aldoses.

Group – C (Physical): Kinetic theory of gases, real gases, first and second law of thermodynamics, principles of thermochemistry, dilute solution (25 marks)

10. **Kinetic theory of gases**:  
   Distribution of molecular velocities, root mean square speed, elementary kinetic molecular theory of ideal gases, deduction of kinetic gas equation – \( p = \frac{1}{3} mn^2 \), deduction of gas laws.

11. **Real gases**:  
   Deviation from ideal behavior, van der Waals equation, Andrew’s experiments, critical phenomena in the light of Van der Waals equation of state, continuity of state.
12. **First and second laws of thermodynamics**: 7 L
Cyclic process, reversible and irreversible process, internal energy, enthalpy, work done in isothermal and adiabatic process, heat capacity, \( C_p - C_v = R \) for an ideal gas.

Carnot cycle, elementary treatment of entropy, free energy, work function and criterion of equilibrium, Gibbs - Helmholtz equation, Clausius-Clapeyron equation and its applications.

13. **Principles of thermo chemistry**: 4 L
Exothermic and endothermic reactions, Hess Law, heat of formation, heat of combustion, heat of neutralization, bond energy, bomb calorimeter, thermo chemical calculations.

14. **Dilute solution**: 6 L
Raoult’s law, ideal solution, non ideal solutions, qualitative treatment of colligative properties: relative lowering of vapour pressure, elevation of boiling point, depression of freezing point, osmotic pressure - its application in finding molecular weights, vant Hoff factor, plasmolysis, haemolysis, isotonic solution, normal saline, role of osmosis in living organism.

**PART - II**

**Paper- II**

**Group A (Inorganic) : Coordination compounds, chemistry of elements, radiochemistry(50 marks)** 50 L

1. **Coordination compounds**: 14 L
Double and complex salts, Werner’s theory of coordination compounds, chelates, polydentate ligands including naturally occurring ones, electronic interpretation of complex formation, stepwise and overall stability constants (elementary ideas), geometrical, linkage and optical isomerism, nomenclature of coordination compounds (mononuclear only)

2. **Chemistry of elements**: 28 L
   a) Trends in electronic configuration, oxidation states, properties of i) alkali metals, ii) alkaline earth metals, iii) coinage metals.
   b) Extraction, purification, uses and principal compounds of Cr, Ni, Ag, Au
   c) Preparation, properties and uses of the following:
      i) diborane, borohydrides, boron nitride
      ii) silicones, silicates, freons, fluorocarbons
      iii) hydrazine, hydroxylamine
      iv) peracids and persalts of sulphur
      v) interhalogens, pseudo halogens, basic properties of iodine
      vi) compounds of xenon (details of bonding excluded)

3. **Radiochemistry**: 8 L
Uses of radio-isotopes in i) agriculture, ii) medicine and iii) chemical analysis; radiocarbon dating, fission and fusion reactions - nuclear energy, hazards of radioactivity.
Group – B (Organic) : Stereo chemistry of organic compounds, mechanism of organic reactions, benzene and its derivatives, phenols (25 marks)

25 L

4. Stereo chemistry of organic compounds :
   9 L
   Different types of isomerism, geometrical and optical isomerism, optical activity, asymmetric carbon atom, elements of symmetry and chirality, enantiomers and disastero-isomers, E & Z system of nomenclature, D and L nomenclature, R and S system, inversion and racemisation, Fischer, New man and Sawhorse projection formulae of simple molecules containing one and two (similar and dissimilar) asymmetric carbon atom. Stereochemistry of cyclohexane derivatives (simple idea upto disubstitute).

5. Mechanism of organic reactions :
   8 L
   SN_1 and SN_2 reactions; E_1 and E_2 reactions; aromatic electrophilic and nucleophilic substitution.

6. Benzene and its derivatives :
   4 L
   Isomerism of aromatic compounds, their nomenclature, structure of benzene, stability of benzene ring, Hückel’s rule of aromaticity and its simple demonstration; aryl halides.

7. Phenols :
   4 L
   Synthesis, physical properties, acidic character of phenols, chemical reactions - Reimer – Tiemann reactions, Fries rearrangement, Kolbe reaction, Claisen rearrangement, cresols, nitro and amino phenols, polyhydroxy phenols.

Group – C (Physical) : Viscosity, surface tension, electrolytic conductance, emf, ionic equilibria, chemical kinetics (25 marks)

25 L

8. Viscosity :
   3 L
   Definition, determination by Ostwald viscometer, variation with temperature for liquids and gases.

9. Surface tension :
   2 L
   Definition, determination by stalagmometer, variation with concentration and temperature.

10. Electrolytic conductance :
   6 L
   Specific, equivalent and molar conductance’s, their variation with concentration in case of strong and weak electrolytes, measurement of conductance, Kohlraush law of independent migration of ions, ionic mobility and conductance, transference number, conducto metric titrations.

11. EMF :
   4 L
   Electrochemical cells, half cell, electrode potential, standard electrode potential, Nernst equation, redox potential, reference electrode, standard cell, measurement of emf, determination of pH, potentiometric titration, storage battery, corrosion.
12. Ionic equilibria:
Strong and weak electrolytes, degree of dissociation, Ostwald dilution law, ionization of water, acid-base indicator, choice of indicator, colorimetric determination of pH, elementary idea of activity and activity coefficient of electrolytes, ionic strength, buffer action of blood.

13. Chemical kinetics:
Rate, order and molecularity of reaction, rate constants of first and second order reaction, half-life period, influence of temperature on reaction rate, activation energy, determination of order of reaction.

---

**Paper III**: Practical

**Group – A (Inorganic)**

1. Qualitative analysis:
   Systematic semi micro qualitative analysis of simple mixture containing not more than two basic radicals and one acid radical from the following list (spot tests are to be applied wherever possible):
   Lead, bismuth, copper, cadmium, antimony, tin, iron, aluminum, chromium, zinc, manganese, cobalt, nickel, calcium, strontium, barium, magnesium, potassium, ammonium and their oxides, chlorides, bromides, iodides, sulphides, sulphates, nitrates, nitrites, borates, and phosphates, (acid insoluble compounds and phosphate separation omitted), boric acid.

2. Quantitative analysis:
   i) Determination of iron
   ii) Determination of copper using sodium thiosulphate solution (iodometry)

3. Laboratory note book
   5 marks

4. Viva-voce
   5 marks

**Group – B (Organic)**

1. Qualitative analysis:
   detection of elements (nitrogen, chlorine, bromine, iodine (mixture of halide excluded), unsaturation and all the functional groups (phenolic hydroxyl, aldehyde, ketonic carbonyl, carboxylic acid, aromatic amino, nitro, amide) present in a supplied mono or bifunctional solid organic compound.
2. **Quantitative analysis :** 15 marks
   i) Estimation of vitamin C in multivitamin tablets (containing sufficient amount of
      vitamin C)/ citrous fruits ( by 2,6 – dichlorophenol / indophenols indicator)
   ii) Estimation of aniline

3. **Laboratory note book** 5 marks

4. **Viva-voce** 5 marks

**PART – III**

**Paper – IV :**

**Theory** 60 marks

60 L

**Group A : Principles of biological chemistry**

1. **Amino acids and proteins :** 5 L
   Methods of synthesis of α-amino acids, physical properties, zwitter ionic structure,
   isoelectric point, peptide synthesis (elementary ideas), familiarity with different
   types of structure of proteins.

2. **Nucleosides and nucleotides :** 5 L

   Different nucleo bases : adenine, guanine, cytosine and thymine; structure
   and function of nucleosides and nucleotides, DNA and RNA (preliminary idea)

3. **Bio- inorganic chemistry** 10 L

   Role of the metal ions (major trace and ultra t race) in biological system, metal ion
   transport across biological membrane Na⁺ / K⁺ pump, coordination chemistry
   of chlorophyll and hemoglobin and their function in living system.
   Toxic metal ions and their effects, chelation the rapy, ( examples only ), platinum
   and gold complexes as drugs ( examples only ), metal dependent diseases. Organo
   mercury and lead compounds and their effects arsenic poisoning - detection and remedies

4. **Surface chemistry** 5L

   Adsorption, adsorption isotherm, Freundlich and Langmuir isotherm, electro kinetic
   phenomena, electrical double layers, zeta potential, electrophoresis.

5. **Colloids and Macromolecules :** 5L

   Types of colloids, isoelectric point , coagulation, peptization,emulsions and gels,
   thixotropy, micelle, cmc, average molecular mass .

**Group B : Application oriented chemistry :**

1. **Industrially important compounds :** 20 L
   i) Preparation and uses of aspirin, paracetamol, phenobarbital,
   ii) Fats and oils : natural fat, edible and inedible oil of vegetable origin, common fatty
      acids, glycerides, hydrogenation of unsaturated oil; detergents, product ion of toilet
      and washing soaps, detergent powder, liquid soap.
iii) Pesticides: DDT, gamaxene, aldrin, methion, decamithrin.
iv) Cosmetics and perfumes: hair spray, hair dyes, creams, lipsticks, talcum powder,
    face powder, tooth powder, tooth paste, shampoos, β-phenyl ethyl alcohols, jasmine,
    cevetone, geraniol.
v) Food additives: food-flavor, food-colour, food preservatives and artificial
    sweeteners – uses and abuses of these substances in food and beverages.
vii) Polymers: nylon 66, polyester, synthetic rubber.

**Group C:**
i) Catalysis: criterion of catalysis, mechanism of catalytic action,
    enzyme catalysis, industrial catalysts.  
    5 L

    ii) Phase rule: Phase rule (deduction excluded), phase diagram of H₂O, S,
    Nernst distribution law, steam distillation.  
    5L

**Practical (Physical Chemistry)**

**40 marks**
**Time:** 6 hours

1. **Experiment**  
   30 marks
   
   A: Viscosity – To determine the percentage composition of a given mixture from
    viscosity measurement.

   B: Surface tension – To determine the percentage composition of a given mixture
    by surface tension measurement.

   C: Refractivity –
    i) To determine the percentage composition of a given mixture (e.g.
       glycerol+water) using Abbe’s refractometer.
    ii) To verify laws of refraction of mixtures such as glycerol and water
        using Abbe refractometer.

   D: Polarimetry –
    i) To determine specific rotation of a given optically active
       compound.
    ii) To determine the percentage composition of a substance in its
        aqueous solutions using polarimeter

   E: Solubility – To determine the solubility of a sparingly soluble compound
    (e.g. benzoic acid, salicylic acid, etc.) in water at room temperature.

   F: Distribution law – to study the distribution of acetic acid between CCl₄ / 
    CHCl₃ and water.

   G: Chemical kinetics- to determine the specific reaction rate of the acid catalysed
    hydrolysis of methyl acetate/ ethyl acetate at room temperature.

   H: Colorimetry –to determine the pH of a given solution colorimetrically using
    bromocresol green/methyl red indicator.

2. **Laboratory note book**  
   5 marks

3. **Viva-voce**  
   5 marks