# Syllabi and Courses of reading for B.Sc. Part-I, Part-II and Part-III (Chemistry) w.e.f. 2011-12, 2012-13 and 2013-14

Paper	Code No.	Nomenclature	Periods	Max. Marks	Time
No.			(40 min.	Written + I.A.	
			each)		
Ι	CH-101	Inorganic Chemistry(Theory)	45	30 + 8	3 Hrs
Π	CH-102	Physical Chemistry(Theory)	45	29 + 7	3 hrs.
III	CH-103	Organic Chemistry (Theory)	45	29 + 7	3 hrs
IV	CH-107A	Practicals	135	40	3.5 hrs.

#### **B.Sc. Part-I** (Ist Semester)

B.Sc. Part-I (IInd Semester)

Paper	Code No.	Nomenclature	Periods	Max. Marks	Time
No.			(40 min. each)	Written + I.A.	
V	CH-104	Inorganic Chemistry (theory)	45	30 + 8	3 hrs.
VI	CH-105	Physical Chemistry (Theory)	45	29 + 7	3 hrs.
VII	CH-106	Organic Chemistry (theory)	45	29 + 7	3 hrs.
VIII	CH-107B	Practicals	135	40	3.5. hrs.

#### **B.Sc. Part-II (IIIrd Semester)**

Paper	Code No.	Nomenclature	Periods	Max. Marks	Time
No.			(40 min. each)	Written + I.A.	
IX	CH-201	Inorganic Chemistry (Theory)	45	29 + 7	3 hrs.
X	CH-202	Physical Chemistry (theory)	45	29 + 7	3 hrs.
XI	CH-203	Organic Chemistry (theory)	45	30 + 8	3 hrs.
XII	Ch-207A	Practicals	135	40	3.5 hrs.

Paper	Code No.	Nomenclature	Periods	Max. Marks	Time
No.			(40 min. each	Written + I.A.	
XIII	CH-301	Inorganic Chemistry (theory)	45	29 + 7	3 hrs.
XIV	CH-205	Physical Chemistry (theory)	45	29 + 7	3 hrs.
XV	CH-206	Organic Chemistry (theory)	45	30 + 8	3 hrs.
XVI	CH-207B	Practicals	135	40	3.5 hrs.

#### **B.Sc. Part-II** (IVth Semester)

#### **B.Sc. III (Vth) Semester**

Paper	Code No.	Nomenclature	Periods	Max. Marks	Time
No.			(40 min. each	Written + I.A.	
XVII	CH-301	Inorganic Chemistry (theory)	45	29 + 7	3 hrs.
XVIII	CH-302	Physical Chemistry (theory)	45	30 + 8	3 hrs.
XIX	CH-303	Organic Chemistry (theory)	45	29 + 7	3 hrs.
XX	CH-307A	Practicals	135	40	3.5 hrs.

#### **B.Sc. III (VIth Semester)**

Paper	Code No.	Nomenclature	Periods	Max. Marks	Time
No.			(40 min. each	Written + I.A.	
XXI	CH-304	Inorganic Chemistry (theory)	45	29 + 7	3 hrs.
XXII	CH-305	Physical Chemistry (theory)	45	30 + 8	3 hrs.
XXIII	CH-306	Organic Chemistry (theory)	45	29 + 7	3 hrs.
XXIV	CH-307B	Practicals	135	40	3.5 hrs.

#### **B. Sc. Ist Year (Ist Semester)**

# Paper I (Theory) Inorganic ChemistryMax. Marks: 30Time: 3 Hrs.

Note: Eight questions will be set, four questions from each section. The candidate will be required to attempt five questions in all, selecting atleast two questions from each section. As far as possible questions will be short answer type and not essay type

#### Section-A (23 Periods)

#### 1. Atomic Structure

Idea of de Broglie matter waves, Heisenberg uncertainty principle, atomic orbitals, , 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 configurations of the elements, effective nuclear charge, Slater's rules.

#### **2.Periodic Properties**

Atomic and ionic radii, ionization energy, electron affinity and electronegativity – definition, methods of determination or evaluation, trends in periodic table (in s & p block elements).

#### **SECTION-B** (22 Periods)

#### 1. 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 (  $BeF_2$ ,  $BF_3$ ,  $CH_4$ ,  $PF_5$ ,  $SF_6$ ,  $IF_7 SO_4^{2-}$ ,  $CIO_4^{--}$ )Valence shell electron pair repulsion (VSEPR) theory to NH<sub>3</sub>, H<sub>3</sub>O<sup>+</sup>, SF<sub>4</sub>, CIF<sub>3</sub>, ICI<sub>2</sub><sup>--</sup> and H<sub>2</sub>O. MO theoryof heteronuclear (CO and NO) diatomic.

molecules, , bond strength and bond energy, percentage ionic character from dipole moment and electronegativity difference.

#### Ionic Solids

Ionic structures (NaCl,CsCl, ZnS(Zinc Blende), Ca $F_2$ ) radius ratio effect and coordination number, limitation of radius ratio rule, lattice defects, semiconductors, lattice energy (methamtical derivation excluded) and Born-Haber cycle, solvation energy and its relation with solubility of ionic solids, polarizing power and polarisability of ions, Fajan's rule.

#### **B. Sc. Ist Year (Ist Semester)**

## Paper II (Theory) Physical Chemistry

Marks: 29 Time: 3 Hrs.

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#### **SECTION – A (22 Periods)**

#### Gaseous States

Maxwell's distribution of velocities and energies (derivation excluded) Calculation of root mean square velocity, average velocity and most probable velocity. Collision diameter, collision number, collision frequency and mean free path. Deviation of Real gases from ideal behaviour. Derivation of Vander Waal's Equation of State, its application in the calculation of Boyle's temperature (compression factor) Explanation of behaviour of real gases using Vander Waal's equation.

**Critical Phenomenon:** Critical temperature, Critical pressure, critical volume and their determination. PV isotherms of real gases, continuity of states, the isotherms of Vander Waal's equation, relationship between critical constants and Vander Waal's constants. Critical compressibility factor. The Law of corresponding states. Lequifaction of gases.

# Section-B (23 Periods)

# Liquid States

Structure of liquids. Properties of liquids – surface tension, viscosity vapour pressure and optical rotations and their determination.

# Solid State

Classification of solids, Laws of crystallography – (i) Law of constancy of interfacial angles (ii) Law of rationality of indices (iii) Law of symmetry. Symmetry elements of crystals. Definition of unit cell & space lattice. Bravais lattices, crystal system. Xray diffraction by crystals. Derivation of Bragg equation. Determination of crystal structure of NaCl, KCl.

Liquid crystals: Difference between solids, liquids and liquid crystals, types of liquid crystals. Applications of liquid crystals.

## **B. Sc. Ist Year (Ist Semester)**

#### Paper III (Theory) Organic Chemistry Max. Marks: 29 Time: 3 Hrs.

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#### Section-A (23 Periods)

## 1.Structure and Bonding

Localized and delocalized chemical bond, van der Waals interactions, resonance: conditions, resonance effect and its applications, hyperconjugation, inductive effect, Electromeric effect & their comparison.

## 2. Stereochemistry of Organic Compounds

Concept of isomerism. Types of isomerism.

Optical isomerism — elements of symmetry, molecular chirality, enantiomers, stereogenic centre, optical activity, properties of enantiomers, chiral and achiral molecules with two stereogenic centres, diastereomers, threo and erythro diastereomers, meso compounds, resolution of enantiomers, inversion, retention and racemization.

Relative and absolute configuration, sequence rules, R & S systems of nomenclature.

Geometric isomerism — determination of configuration of geometric isomers. E & Z system of nomenclature,

Conformational isomerism — conformational analysis of ethane and n-butane, conformations of cyclohexane, axial and equatorial bonds,. Newman projection and Sawhorse formulae, Difference between configuration and conformation.

## Section-B (22 Periods)

## **1.Mechanism of Organic Reactions**

Curved arrow notation, drawing electron movements with arrows, half-headed and double-headed arrows, homolytic and heterolytic bond breaking. Types of reagents – electrophiles and nucleophiles. Types of organic reactions. Energy considerations.

Reactive intermediates — carbocations, carbanions, free radicals, carbenes,(formation, structure & stability).

# Alkanes and Cycloalkanes Hrs

IUPAC nomenclature of branched and unbranched alkanes, the alkyl group, classification of carbon atoms in alkanes. Isomerism in alkanes, sources, methods of formation (with special reference to Wurtz reaction, Kolbe reaction, Corey-House reaction and decarboxylation of carboxylic acids), physical properties.

Mechanism of free radical halogenation of alkanes: reactivity and selectivity.

Cycloalkanes — nomenclature, synthesis of cycloalkanes and their derivatives – photochemical (2+2) cycloaddition reactions, , dehalogenation of  $\alpha,\omega$ -dihalides, , pyrolysis of calcium or barium salts of dicarboxylic acids, Baeyer's strain theory and its limitations., theory of strainless rings.

## **B. Sc. Ist Year (IInd Semester)**

# Paper IV (Theory) Inorganic ChemistryMax. Marks: 30Time: 3 Hrs.

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## Section-A (23 Periods)

## 1.Hydrogen Bonding & Vander Waals Forces

Hydrogen Bonding – Definition, Types, effects of hydrogen bonding on properties of substances, application

Brief discussion of various types of Vander Waals Forces

## 2. Metallic Bond and Semiconductors

Metallic Bond- Brief introduction to metallic bond, band theory of metallic bond

Semiconductors- Introduction, types and applications.

## 3. s-Block Elements

Comparative study of the elements including , diagonal relationships, salient features of hydrides (methods of preparation excluded), solvation and complexation tendencies including their function in biosystems.

## **Chemistry of Noble Gases**

Chemical properties of the noble gases with emphasis on their low chemical reactivity, chemistry of xenon, structure and bonding of fluorides, oxides & oxyfluorides of xenon.

## **SECTION – B** (22 Periods)

# **p-Block Elements**

Emphasis on comparative study of properties of p-block elements (including diagonal relationship and excluding methods of preparation).

# Boron family (13<sup>th</sup> gp):-

Diborane – properties and structure (as an example of electron – deficient compound and multicentre bonding), Borazene – chemical properties and structure Trihalides of Boron – Trends in fewis acid character structure of aluminium (III) chloride.

# Carbon Family (14<sup>th</sup> group)

Catenation,  $p\pi$ -  $d\pi$  bonding (an idea), carbides, fluorocarbons, silicates (structural aspects), silicons – general methods of preparations, properties and uses.

# Nitrogen Family (15<sup>th</sup> group)

Oxides – structures of oxides of N,P. oxyacids – structure and relative acid strengths of oxyacids of Nitrogen and phosphorus. Structure of white, yellow and red phosphorus.

# Oxygen Family (16<sup>th</sup> group)

Oxyacids of sulphur – structures and acidic strength  $H_2O_2$  – structure, properties and uses.

# Halogen Family (17<sup>th</sup> group)

Basic properties of halogen, interhalogens types properties, hydro and oxyacids of chlorine – structure and comparison of acid strength.

#### **B. Sc. Ist Year (IInd Semester)**

#### Paper V (Theory) Physical Chemistry

#### Marks: 29 Time: 3 Hrs.

**Note**: Eight questions will be set, four questions from each section. The candidate will be required to attempt five questions in all, selecting atleast two questions from each section. As far as possible questions will be short answer type and not essay type.

#### **SECTION – A (22 Periods)**

#### <u>Kinetics</u>

Rate of reaction, rate equation, factors influencing the rate of a reaction – concentration, temperature, pressure, solvent, light, catalyst. Order of a reaction, integrated rate expression for zero order, first order, second and third order reaction. Half life period of a reaction. Methods of determination of order of reaction, effect of temperature on the rate of reaction – Arrhenius equation. Theories of reaction rate – Simple collision theory for unimolecular and bimolecular collision. Transition state theory of Bimolecular reactions.

#### Section-B (23 Periods)

#### **Electrochemistry**

Electrolytic conduction, factors affecting electrolytic conduction, specific, conductance, molar conductance, equivalent conductance and relation among them, their vartion with concentration. Arrhenius theory of ionization, Ostwald's Dilution Law. Debye-Huckel – Onsager's equation for strong electrolytes (elementary treatment only) Transport number, definition and determination by Hittorfs methods, (numerical included), Kohlarausch's Law, calculation of molar ionic conductance and effect of viscosity temperature & pressure on it. Application of Kohlarausch's Law in calculation of conductance of weak electrolytes at infinite diloution. Applications of conductivity measurements: determination of degree of dissociation, determination of  $K_a$  of acids determination of solubility product of sparingly soluble salts, conductometric titrations. Definition of pH and pK<sub>a</sub>, Buffer solution, Buffer action, Henderson – Hazel equation, Buffer mechanism of buffer action.

## **B. Sc. Ist Year (IInd Semester)**

# Paper VI (Theory) Organic ChemistryMax. Marks: 29Time: 3 Hrs.

Note: Eight questions will be set, four questions from each section. The candidate will be required to attempt five questions in all, selecting atleast two questions from each section. As far as possible questions will be short answer type and not essay type

## Section-A (23 Periods)

## 1.Alkenes

Nomenclature of alkenes, , mechanisms of dehydration of alcohols and dehydrohalogenation of alkyl halides,. The Saytzeff rule, Hofmann elimination, physical properties and relative stabilities of alkenes.

Chemical reactions of alkenes — mechanisms involved in hydrogenation, electrophilic and free radical additions, Markownikoff's rule, hydroboration-oxidation, oxymercurationreduction, ozonolysis, hydration, hydroxylation and oxidation with  $KMnO_4$ , ,

## 2. Arenes and Aromaticity

Nomenclature of benzene derivatives:. Aromatic nucleus and side chain.

Aromaticity: the Huckel rule, aromatic ions, annulenes up to 10 carbon atoms, aromatic, anti - aromatic and non - aromatic compounds.

Aromatic electrophilic substitution — general pattern of the mechanism, mechanism of nitration, halogenation, sulphonation,

and Friedel-Crafts reaction. Energy profile diagrams. Activating, deactivating substituents and orientation.

# Section-B (22 Periods)

# **Dienes and Alkynes**

Nomenclature and classification of dienes: isolated, conjugated and cumulated dienes. Structure of butadiene,. Chemical reactions — 1,2 and 1,4 additions (Electrophilic & free radical mechanism), Diels-Alder reaction, Nomenclature, structure and bonding in alkynes. Methods of formation. Chemical reactions of alkynes, acidity of alkynes. Mechanism of electrophilic and nucleophilic addition reactions, hydroboration-oxidation of alkynes,

# Alkyl and Aryl Halides

Nomenclature and classes of alkyl halides, methods of formation, chemical reactions. Mechanisms and stereochemistry of nucleophilic substitution reactions of alkyl halides,  $S_N 2$  and  $S_N 1$  reactions with energy profile diagrams.

Methods of formation and reactions of aryl halides, The additionelimination and the elimination-addition mechanisms of nucleophilic aromatic substitution reactions.

Relative reactivities of alkyl halides vs allyl, vinyl and aryl halides.

#### **B.Sc. Ist Semester**

Paper IV Practicals (CH-107A)

Max. Marks: 40 Time: 3.5 Hrs.

#### **1. Volumetric Analysis**

**Redox titrations**: Determination of  $Fe^{2+}$ ,  $C_2O_4^{2-}$  (using KMnO<sub>4</sub>,

 $K_2Cr_2O_7$ )

**Iodometic titrations:** Determination of  $Cu^{2+}$  (using standard hypo solution).

**Complexometric titrations:** Determination of  $Mg^{2+}$ ,  $Zn^{2+}$  by EDTA.

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- 2. Preparation and purification through crystallization or distillation and ascertaining their purity through melting point or boiling point
  - (i) Iodoform from ethanol (or acetone)
  - (*ii*) *m*-Dinitrobenzne from nitrobenzene (use 1:2 conc.  $HNO_3$ -H<sub>2</sub>SO<sub>4</sub> mixture if fuming  $HNO_3$  is not available)
  - iii) p-Bromoacetanilide from acetanilide
  - iv) Dibenzalacetone from acetone and benzaldehyde
  - v) Aspirin from salicylic acid

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3. Lab. Record	05
4. Viva-Voce	

Paper VIIIPracticals (CH-107B)

Max. Marks: 40 Time: 3.5 Hrs

## 1. Paper Chromatography

Qualitative Analysis of the any one of the following Inorganic cations and anions by paper chromatography  $(Pb^{2+}, Cu^{2+}, Ca^{2+}, Ni^{2+}, Cl^{-}, Br^{-}, I^{-} and PO_4^{3-} and NO_3^{-})$ .

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#### 2. One experiment following (physical)

- **I.** To determine the specific reaction rate of the hydrolysis of methyl acetate/ethyl acetate catalyzed by hydrogen ions at room temperature.
- **II.** To prepare arsenious sulphide sol and compare the precipitating power of mono-, bi and trivalent anions.
- **III.** To determine the surface tension of a given liquid by drop number method.
- IV. To determine the viscosity of a given liquid.
- V. To determine the specific refractivity of a given liquid

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**3**. To study the process of) sublimation of camphor and phthalic acid

4. Lab. Record	
5 Viva-Voce	