8. CHEMISTRY (Code No. 043)

Rationale

Higher Secondary is the most crucial stage of school education because at this juncture specialized discipline based, content -oriented courses are introduced. Students reach this stage after 10 years of general education and opt for Chemistry with a purpose of pursuing their career in basic sciences or professional courses like medicine, engineering, technology and study courses in applied areas of science and technology at tertiary level. Therefore, there is a need to provide learners with sufficient conceptual background of Chemistry, which will make them competent to meet the challenges of academic and professional courses after the senior secondary stage.

The new and updated curriculum is based on disciplinary approach with rigour and depth taking care that the syllabus is not heavy and at the same time it is comparable to the international level. The knowledge related to the subject of Chemistry has undergone tremendous changes during the past one decade. Many new areas like synthetic materials, bio -molecules, natural resources, industrial chemistry are coming in a big way and deserve to be an integral part of chemistry syllabus at senior secondary stage. At international level, new formulations and nomenclature of elements and compounds, symbols and units of physical quantities floated by scientific bodies like IUPAC and CGPM are of immense importance and need to be incorporated in the updated syllabus. The revised syllabus takes care of all these aspects. Greater emphasis has been laid on use of new nomenclature, symbols and formulations, teaching of fundamental concepts, application of concepts in chemistry to industry/ technology, logical sequencing of units, removal of obsolete content and repetition, etc.

Objectives

The curriculum of Chemistry at Senior Secondary Stage aims to:

- promote understanding of basic facts and concepts in chemistry while retaining the excitement of chemistry.
- make students capable of studying chemistry in academic and professional courses (such as medicine, engineering, technology) at tertiarylevel.
- expose the students to various emerging new areas of chemistry and apprise them with their relevance in future studies and their application in various spheres of chemical sciences and technology.
- equip students to face various challenges related to health, nutrition, environment, population, weather, industries and agriculture.
- develop problem solving skills instudents.
- expose the students to different processes used in industries and their technological applications.
- apprise students with interface of chemistry with other disciplines of science such as physics, biology, geology, engineeringetc.
- acquaint students with different aspects of chemistry used in dailylife.
- develop an interest in students to study chemistry as adiscipline.
- integrate life skills and values in the context ofchemistry.

COURSE STRUCTURE CLASS-XI (THEORY) (2020-21)

Total Periods (Theory 119 +Practical 44) TotalMarks70

| Unit No. | Title | No. of Periods | Marks |
|-----------|--|----------------|-------|
| Unit I | Some Basic Concepts of Chemistry | 10 | 11 |
| Unit II | Structure of Atom | 12 | |
| Unit III | Classification of Elements and Periodicity in Properties | 6 | 04 |
| Unit IV | Chemical Bonding and Molecular Structure | 14 | 21 |
| Unit V | States of Matter: Gases and Liquids | 9 | |
| Unit VI | Chemical Thermodynamics | 14 | |
| Unit VII | Equilibrium | 12 | |
| Unit VIII | Redox Reactions | 4 | 16 |
| Unit IX | Hydrogen | 4 | |
| Unit X | s -Block Elements | 5 | |
| Unit XI | Some p -Block Elements | 9 | |
| Unit XII | Organic Chemistry: Some basic Principles and Techniques | 10 | |
| Unit XIII | Hydrocarbons | 10 | 18 |
| | Total | 119 | 70 |

Unit I: Some Basic ConceptsofChemistry

10Periods

General Introduction: Importance and scope of Chemistry.

Atomic and molecular masses, mole concept and molar mass, percentage composition, empirical and molecular formula, chemical reactions, stoichiometry and calculations based on stoichiometry.

Unit II: StructureofAtom

Time:3Hours

12 Periods

Bohr's model and its limitations, concept of shells and subshells, dual nature of matter and light, de Broglie's relationship, Heisenberg uncertainty principle, concept of orbitals, quantum numbers, shapes of s, p and d orbitals, rules for filling electrons in orbitals - Aufbau principle, Pauli's exclusion principle and Hund's rule, electronic configuration of atoms, stability of half-filled and completely filled orbitals.

Unit III: Classification of Elements and PeriodicityinProperties

06 Periods

Modern periodic law and the present form of periodic table, periodic trends in properties of elements -atomic radii, ionic radii, inert gas radii, Ionization enthalpy, electron gain enthalpy, electronegativity, valency. Nomenclature of elements with atomic number greater than 100.

Unit IV: Chemical Bonding and Molecular Structure

14Periods

Valence electrons, ionic bond, covalent bond, bond parameters, Lewis structure, polar character of covalent bond, covalent character of ionic bond, valence bond theory, resonance, geometry of covalent molecules, VSEPR theory, concept of hybridization, involving s, p and d orbitals and shapes of some simple molecules, molecular orbital theory of homonuclear diatomic molecules(qualitative idea only), Hydrogen bond.

Unit V: States of Matter: Gasesand Liquids

9Periods

Three states of matter, intermolecular interactions, types of bonding, melting and boiling points, role of gas laws in elucidating the concept of the molecule, Boyle's law, Charles law, Gay Lussac's law, Avogadro's law, ideal behaviour, empirical derivation of gas equation, Avogadro's number, ideal gas equation and deviation from ideal behavior.

Unit VI: ChemicalThermodynamics

14Periods

Concepts of System and types of systems, surroundings, work, heat, energy, extensive and intensive properties, state functions.

First law of thermodynamics -internal energy and enthalpy, measurement of ΔU and ΔH , Hess's law of constant heat summation, enthalpy of bond dissociation, combustion, formation, atomization, sublimation, phase transition, ionization, solution and dilution. Second law of Thermodynamics (brief introduction)

Introduction of entropy as a state function, Gibb's energy change for spontaneous and non-spontaneous processes.

Third law of thermodynamics (brief introduction).

Unit VII: Equilibrium

12 Periods

Equilibrium in physical and chemical processes, dynamic nature of equilibrium, law of mass action, equilibrium constant, factors affecting equilibrium - Le Chatelier's principle, ionic equilibrium- ionization of acids and bases, strong and weak electrolytes, degree of ionization, ionization of poly basic acids, acid strength, concept of pH, buffer solution, solubility product, common ion effect (with illustrative examples).

Unit VIII: RedoxReactions

04Periods

Concept of oxidation and reduction, redox reactions, oxidation number, balancing redox reactions, in terms of loss and gain of electrons and change in oxidation number.

UnitIX: Hydrogen

04Periods

Position of hydrogen in periodic table, occurrence, isotopes, hydrides-ionic covalent and interstitial; physical and chemical properties of water, heavy water, hydrogen as a fuel.

Unit X: s-Block Elements (Alkali and AlkalineEarth Metals)

5Period

Group 1 and Group 2 Elements

General introduction, electronic configuration, occurrence, anomalous properties of the first element of each group, diagonal relationship, trends in the variation of properties (such as ionization enthalpy, atomic and ionic radii), trends in chemical reactivity with oxygen, water, hydrogen and halogens, uses.

Unit XI: Somep-BlockElements

9 Periods

General Introduction to p -Block Elements

Group 13 Elements: General introduction, electronic configuration, occurrence, variation of properties, oxidation states, trends in chemical reactivity, anomalous properties of first element of the group, Boron - physical and chemical properties.

Group 14 Elements: General introduction, electronic configuration, occurrence, variation of properties, oxidation states, trends in chemical reactivity, anomalous behaviour of first elements. Carbon-catenation, allotropic forms, physical and chemical properties.

UnitXII: Organic Chemistry -Some Basic Principles and Techniques

10 Periods

General introduction, classification

andIUPACnomenclatureoforganiccompounds. Electronic displacements in a covalent bond: inductive effect, electromeric effect, resonance and hyper conjugation. Homolytic and heterolytic fission of a covalent bond: free radicals, carbocations, carbanions, electrophiles and nucleophiles, types of organic reactions.

Unit XIII: Hydrocarbons

10Periods

Classification of Hydrocarbons

Aliphatic Hydrocarbons:

Alkanes - Nomenclature, isomerism, conformation (ethane only), physical properties, chemical reactions.

Alkenes - Nomenclature, structure of double bond (ethene), geometrical isomerism, physical properties, methods of preparation, chemical reactions: addition of hydrogen, halogen, water, hydrogen halides (Markovnikov's addition and peroxide effect), ozonolysis, oxidation, mechanism of electrophilicaddition.

Alkynes - Nomenclature, structure of triple bond (ethyne), physical properties, methods of preparation, chemical reactions: acidic character of alkynes, addition reaction of - hydrogen, halogens, hydrogen halides and water.

Aromatic Hydrocarbons:

Introduction, IUPAC nomenclature, benzene: resonance, aromaticity, chemical properties: mechanism of electrophilic substitution. Nitration, sulphonation, halogenation, Friedel Craft's alkylation and acylation, directive influence of functional group in monosubstituted benzene. Carcinogenicity and toxicity.

PRACTICALS

| Evaluation Scheme for Examination | | |
|-----------------------------------|----|--|
| Volumetric Analysis | | |
| Salt Analysis | | |
| Content Based Experiment | | |
| Project Work | | |
| Class record and viva | 04 | |
| Total | | |

PRACTICAL SYLLABUS Total Periods:44

Micro-chemical methods are available for several of the practical experiments, wherever possible such techniques should be used.

A. Basic Laboratory Techniques

- 1. Cutting glass tube and glassrod
- 2. Bending a glasstube
- 3. Drawing out a glassjet
- 4. Boring a cork

B. Characterization and Purification of Chemical Substances

- 1. Determination of melting point of an organic compound.
- 2. Determination of boiling point of an organiccompound.
- 3. Crystallization of impure sample of any one of the following: Alum, Copper Sulphate, BenzoicAcid.

C. QuantitativeEstimation

- i. Using a mechanical balance/electronicbalance.
- ii. Preparation of standard solution of Oxalicacid.
- iii. Determination of strength of a given solution of Sodium hydroxide by titrating it against standard solution of Oxalicacid.
- iv. Preparation of standard solution of Sodiumcarbonate.
- v. Determination of strength of a given solution of hydrochloric acid by titrating it against standard Sodium Carbonatesolution.

D. QualitativeAnalysis

a) Determination of one anion and one cation in a givensalt

Cations- Pb²⁺, Cu²⁺, As³⁺, Al³⁺, Fe³⁺, Mn²⁺, Ni²⁺, Zn²⁺, Co²⁺, Ca²⁺, Sr²⁺, Ba²⁺, Mg²⁺, NH₄⁺
Anions –
$$(CO_3)^{2-}$$
, S²⁻, NO₂⁻, SO₃²⁻, SO²⁻₄ NO₃⁻, Cl⁻, Br⁻, l⁻, PO₄³⁻, C₂O²⁻₄, CH₃COO⁻ (Note: Insoluble salts excluded)

b) Detection of -Nitrogen, Sulphur, Chlorine in organiccompounds.

c) PROJECTS

Scientific investigations involving laboratory testing and collecting information from other sources.

A few suggested Projects

- Checking the bacterial contamination in drinking water by testing sulphideion
- Study of the methods of purification ofwater
- Testing the hardness, presence of Iron, Fluoride, Chloride, etc., depending upon the regional variation in drinking water and study of causes of presence of these ions above permissible limit (ifany).
- Investigation of the foaming capacity of different washing soaps and the effect of addition of Sodium carbonate onit
- Study the acidity of different samples of tealeaves.
- Determination of the rate of evaporation of differentliquids
- Study the effect of acids and bases on the tensile strength offibers.
- Study of acidity of fruit and vegetablejuices.

Note: Any other investigatory project, which involves about 10 periods of work, can be chosen with the approval of the teacher.

Practical Examination for Visually Impaired Students Class XI

Note: Same Evaluation scheme and general guidelines for visually impaired students as given for Class XII may be followed.

A. List of apparatus for identification for assessment in practicals (Allexperiments)

Beaker, tripod stand, wire gauze, glass rod, funnel, filter paper, Bunsen burner, test tube, test tube stand, dropper, test tube holder, ignition tube, china dish, tongs, standard flask, pipette, burette, conical flask, clamp stand, dropper, wash bottle

- Odour detection in qualitativeanalysis
- Procedure/Setup of theapparatus

B. List of Experiments

A. Characterization and Purification of ChemicalSubstances

1. Crystallization of an impure sample of any one of the following: copper sulphate, benzoicacid

B. Experiments based onpH

- 1. Determination of pH of some solutions obtained from fruit juices, solutions of known and varied concentrations of acids, bases and salts using pHpaper
- 2. Comparing the pH of solutions of strong and weak acids of sameconcentration.

C. Quantitativeestimation

- 1. Preparation of standard solution of oxalicacid.
- 2. Determination of molarity of a given solution of sodium hydroxide by titrating it against standard solution of oxalicacid.

D. QualitativeAnalysis

- 1. Determination of one anion and one cation in a givensalt
- 2. Cations -NH⁺₄

Anions – $(CO_3)^{2-}$, S^{2-} , $(SO_3)^{2-}$, CI^- , CH_3COO^- (Note: insoluble salts excluded)

- 3. Detection of Nitrogen in the given organiccompound.
- 4. Detection of Halogen in the given organiccompound.

Note : The above practicals may be carried out in an experiential manner rather than recording observations.

Prescribed Books:

- 1. Chemistry Part I, Class-XI, Published byNCERT.
- 2. Chemistry Part II, Class-XI, Published by NCERT.