S.D.Public School, Pitam Pura, New Delhi Academic Planner Session--(2025-26) Class--XII Subject--Chemistry

	1	T	N. 1. C		7D 1:	Tarkanding!	21.4	IT als
Date/ Day	Content	Learning Outcome	Modes of Assesment	Assignment/ Class Work	Teaching Pedagogy	Interdiscip linary		Lab. Activity/Practical
March(19-31) 10 Days	Organic ChemistryBasic principles (XI Class) Recapitulation of Basic organic concepts, Isomerism, Electron Displacement effects, Qualitative and Quantitative Analysis of organic compounds. Hydrocarbons (Alkanes, Alkenes , Alkynes and Benzene)	Bridge Course Program	Class test of 10 questions in the form of MCQ.	Read And relate the concepts of XI class done with classification and nomenclature of R- X and Ar-X(XII).	Tarsia Grid Activity	Concept Building	Learning Enhancem ent in group.	
April (1-15) 10 Days	Ch- Haloalkanes and haloarenes Introduction, Classification of Haloalkanes and Haloarenes . Nomenclature, Nature of C-X bond,preparation , physical and chemical properties of R-X and Ar-X.	Name hydrocarbons according to IUPAC system of nomenclature. Recognise and write structures of isomers of haloalkanes and haloarenes. Distiguish between various compounds on the basis of physical and chemical properties.	Class test from SN1 and SN2 reactions	Class Work Intext , Examples and NCERT Ex. Que/Ans discussion.	QAXP(Wi pro technique)	Chemical Aspects of organic compounds	Cognitive gains	
April (16-30) 12 Days	.Uses and Environmental effects of Halogenated compounds. Practice of Case - Based questions from sample papers.	Understand the meaning of environmental chemistry. Make efforts to conserve environment.	Assignment based on Resaoning based and Application based questions.	articles on Ha logenated	Puzzle Activity	SDG- Experientia 1 Learning Activity Work	Green Chemistry	Qualitative Analysis

May (1-15) 11 Days	Alcohols, Phenols and Ethers Introduction, Classification, Nomenclature. Physical and chemical properties of Alcohols and Phenols.Commmercially important Methanol and Ethanol.	Appreciate the role of alcohols and phenols as industrial and organic solvents in chemistry labs. Learn about carcinogenicity and toxicity of alcohols and phenols. Able to distinguish alcohols on the basis of physical and chemical properties. Compare the properties of aliphatic and aromatic alcohols on the basis of acidic character, reactivity etc.	Online Test from conversion reactions.(MCQ) (Kahoot)	Practice of simple conversion reactions from NCERT exercise questions.	Relative Analysis of various types of alcohols available in the market	Mathematic al Approach	Chemical Safety and Hazard Communi cation.	Qualitative Analysis
May (16-25) 8 Days	Ethers Introduction, Nomenclature Physical and chemical properties of ethers.	Recognise and write the structures and IUPAC name of various isomers of ethers and compare their properties.	Concept Map	Assignment based on conversions and IUPAC nomenclature.	Show me Boards(Active learning	Biological and Medicinal aspect.	Scientific communic ation.	Qualitative Analysis
July(1-15) 12 Days	Aldehydes, Ketones and Carboxylic acids Introduction, importance in daily life, Nomenclature of Aldehydes and ketones. Preparation, physical and chemical properties of aldehydes and ketones.	Appreciate the role of aldehydes and ketones in various spheres of life. Analyse and interpret the data given.	Assessment in the form of Quiz from name reactions.	1)Examples and Intext Questions discussion in the class 2) Assignment based on Conversions and	Flipped Classroom to optimize time in the class.	Meeting the special needs of every individual student.	Problem Based learning	Qualitative Analysis
July(16-31) 14 Days	Carboxylic Acids Introduction, Nomenclature preparation, physical and chemical properties of carboxylic acids.	Understand the concept of organic reactions mechanism. Understand the importance of various types of organic acids in fruits and vegetables. To differentiate various acids on the basis of physical and chemical properties.	Concept map	Assignment from Case Based Question from preparation and properties.	Group Discussion Activity	Mathematic al Approach.	Collaborat ive learning	Quantitative Analysis
August (1-15) 11 Days	Nitrogen containing compounds- Amines Introduction, Importance in medicine and industry, preparation, physical and chemical properties, Diazonium salts	Appreciate the role of amines in various spheres of life. Analyse and interpret the data given. Compare the basic nature of amines in gaseous and aqueous phase. To understand and relate the formation of various compounds from Diazonium salts.	Case Based Questions and Reasoning- Assertion questions from preparation and properties.	Assignment of Repeated questions of Organic Chemistry from CBSE sample papers.	QAXP (Wipro technique)	Chemical and medicinal aspects of nitrogen containing organic compounds.	Analytical thinking	Quantitative Analysis

August (16-31) 12 Days	BiomoleculesCarbohydrates(Glucose, Fructose, Sucrose, Maltose, Lactose, Starch, cellulose, glycogen) proteins(structure, amino acids, types of proteins biological significance) enzymes,Vitamins(classification and Functions) nucleic acids, DNA and RNA	1) Understand the significance of chemical compostion and importance of Biomolecules. 2) Apply scientific concepts in daily life in solving problems. 3) To understand the properties of glucose and fructose on the basis of open chain and cyclic structure. 4) To uderstand linkages in carbohydrates, proteins and nucleic acids. 5) To understand the biological significance of vitamins, enzymes and nucleic acids	MCQ from Vitamins and their types	Read relevant newspaper or Magazine articles on various types of protein, their composition and applications in the form of Flow chart.	Group Discussion	Biological Aspect	Collaborat ion(Peer Review)	Quantative Analysis
September (1- 15) 11 Days	Biomolecules- Hormones and Antioxidants. Physical Chemistry Solutions Recapitulation of the basic terms used in IX and X. Concentration of solution. Solubility, Henry's law, applications, Raoult's law, Ideal and Non ideal solutions.	1)To understand the chemical composition of Hormoes and Antioxidants and their importance in our body. 2) Distiguish between concentrated and dilute solutions. 3) Express concentration of solutions in different units. 4) State, explain and show graphical representation of Henry's, Ideal and Non ideal solutions	Small worksheet of 5-6questions to Assess previous knowledge of students. Class test based on Graphical data.	Assignment based on Numericals from concentration of solution. NCERT intext questions exercise questions based on numericals.	Tarsia Grid (Concept building) and mathemati cal skill	Mathematic al approach of graphs, data.	Critical Thimking	Quantative Analysis
September (16- 30) 12 Days	Half Yearly Examination.							
October (1-15) 8 Days	Solutions- Colligative properties. Van't Hoff factor, Abnormal molar mass. Examples and Intext question diuscussion.	Describe colligative properties of solutions and correlate these with molar masses of the solutes. Explain abnormal colligative properties exhibited by some solutes in solution. Orrelate the importance of colligative properties in day to day life.	Flow Chart for Colligative properties with various blanks.	Assignment based on Numericals from Van't Hoff factor . 2) Assignment based on reasoning based questions from Colligative properties.	Problem Based learning	Biological and Mathematic al aspects.	Analytic Thinking	

October (16- 31) 10 Days	Electrochemistry- Electrochemical and Electrolytic cell, Electrode potential, Cell potential, Nernst equation, Conductivity, Molar conductivity, Electrolysis, Batteries, corrosion of iron.	1) Differentiate between Electrochemical and Electrolytic cell. 2) Apply Nernst equation for calculating emf of cell. 3) Derive relation between standard potential, Gibb's energy of the cell and K. 4) Differentiate between electrolytic and electronic conductivity. 5) Justify the variation of conductivity and molar conductivity with concentration. 6) Enunciate Kohlrausch law and learn its applications. 7) Understand quantitative aspects of electrolysis. 8) Describe the construction of primary, secondary batteries and fuel cells. 9) Explain corrosion as an electrochemical process.	Group Discussion.	Assignment based on questions from NCERT Exemplar.	Project Based Learning(F actors that promote rusting)	SDG-8 Decent Work and Economic Growth.	Collaborat ive Reseach	Functional Group Test
November (1- 15) 11 Days	Chemical Kinetics- Rate of reaction(Average and Instantaneous),Law of mass action, Order and molecularity, Derivations of integrated rate equations for zero and first order, Temperature dependance of rate of reaction, gas phase reaction, catalyst and its effect, collision theory.	1) Define average and instantaneous rate 2) Express the rate of reaction in terms of concentration of reactants and products. 3) Distinguish between elementary and complex reactions. 4) Differentiate between order and molecularity 5) Discuss the dependence of rate on concentration, temperature and catalyst. 6) Derive integrated rate equations for zero and first order reaction. 7) Describe collision theory.	Q/A method to check previous knowledge of students. Class test based on Graphical questions.	1) Assignment based on Numericals from Order, molecularity, Arrehenius equation 2) Assignment based on reasoning based questions from Colligative properties.	DART Activity (Directed activity related to Text)	Mathematic al and Physics Aspect	Optimizat ion of Chemical Processes.	Tests for Carbohydrates, Fats proteins and starch

November (16- 30) 12 Days	d and f-block elements Position in the periodic table, general trends in the properties of transition metals, potassium dichromate, potassium permangante(preparation) Position of Lanthanoids and Actinoids, Physical and chemical behaviour.	1) Learn the position of d- and f-block elements in the periodic table. 2) Know the configuration of d and f-block. 3) Describe the preparation, properties, structure and uses of some important compounds such as KMnO4 and K2Cr2O7. 4) Understand the general characteristics of d and f-block elements. 5) Describe the properties of f-block elements and gave a comparative account of Lanthanoids and Actinoids with respect to configuration, oxidation state and chemical behaviour.	1) MCQ online(Kahoot)	Assignments based on repreated questions from sample papers	substancefr om its	Life Skill(Learning enhanceme nt in group)	Critical Thinking	
	Coordination Compounds- Werner's theory, Nomenclature. VBT (Valence Bond theory), Isomerism, Crystal Field theory, Importance of coordination compounds.	1) Appreciate the postulates of Werner's theory. 2) Know the meaning of the terms;- Coordination entity, central atom, ligand, coordination number, coordination sphere, oxidation number, homoleptic and heteroleptic. 3) learn the rules of Nomenclature 4) Define different types of isomerism in coordination compounds. 5) Understand the nature of bonding in coordination compounds in coordination compounds and CFT. 6) Appreciate the importance and applications of coordination compounds in our daily life.	Concept Map	Assignment based on reasoning based questions from VBT and CFT.	Group Discussion Activity	Biological Aspect of various coordinatio n compounds.	Cooperati ve Learning	Chromatography

Coordination Compounds- Werner's theory, Nomenclature. VBT (Valence Bond theory), Isomerism, Crystal Field theory, Importance of coordination compounds.	1) Appreciate the postulates of Werner's theory. 2) Know the meaning of the terms;- Coordination entity, central atom, ligand, coordination number, coordination sphere, oxidation number, homoleptic and heteroleptic. 3) learn the rules of Nomenclature 4) Define different types of isomerism in coordination compounds. 5) Understand the nature of bonding in coordination compounds in terms of VBT and CFT. 6) Appreciate the importance and applications of coordination compounds in our daily life. 1) Appreciate the postulates of	Concept Map	Assignment based on reasoning based questions from VBT and CFT.	Group Discussion Activity	Biological Aspect of various coordinatio n compounds.	Cooperati ve Learning	Chromatography
Coordination Compounds- Werner's theory, Nomenclature. VBT (Valence Bond theory), Isomerism, Crystal Field theory, Importance of coordination compounds.	Werner's theory. 2) Know the meaning of the terms;- Coordination entity, central atom, ligand, coordination number, coordination sphere, oxidation number, homoleptic and heteroleptic. 3) learn the rules of Nomenclature 4) Define different types of isomerism in coordination compounds. 5) Understand the nature of bonding in coordination compounds in coordination terms of VBT and CFT. 6) Appreciate the importance and applications of coordination compounds in our daily life	Concept Map	Assignment based on reasoning based questions from VBT and CFT.	Group Discussion Activity	Biological Aspect of various coordinatio n compounds.	Cooperati ve Learning	Chromatography

Coordination Compounds- Werner's heory, Nomenclature. VBT (Valence Bond theory), Isomerism, Crystal Field theory, Importance of coordination compounds.	1) Appreciate the postulates of Werner's theory. 2) Know the meaning of the terms;- Coordination entity, central atom, ligand, coordination number, coordination sphere, oxidation number, homoleptic and heteroleptic. 3) learn the rules of Nomenclature 4) Define different types of isomerism in coordination compounds. 5) Understand the nature of bonding in coordination compounds in coordination compounds of VBT and CFT. 6) Appreciate the importance and applications of coordination compounds in our daily life.	Concept Map	Assignment based on reasoning based questions from VBT and CFT.	Group Discussion Activity	Biological Aspect of various coordinatio n compounds.	Learning	Chromatography
Examination Schedule	Unit Test-1 Some Basic Concepts in Organic Chemistry, Haloalkanes and Haloarenes, Alcohols, phenols and Ethers	PreBoard Examination Complete Syllabus					
	Term-1 Examination Haloalkanes and Haloarenes, Alcohols, Phenols	•					