



CLASS- XI - CHEMISTRY (043)

	CHAPTER	EXPECTED	PEDAGOGICA	ASSESSMEN	RUBRICS	ART	ICT
		LEARNING OUTCOMES	L APPROACH	T TOOLS		INTEGRATION	INTEGRATION
MONTH			(TEACHING				
			METHODS/				
		All	STRATEGIES)				
	Some Basic	General Introduction: Importance and	Constructivist	Class room	Scientific		
	Concepts of	scope of Chemistry. Nature of matter,	Approach,	discussion,	Approach,		
	Chemistry	laws of chemical combination,	Inquiry based	Question	Performan		
		Dalton's atomic theory: concept of	approach,	answer, peer	ce,		
		elements, atoms and molecules.		Learning	Accuracy		
		Atomic and molecular masses, mole			The same		
		concept and molar mass, percentage		Lab Activity	360		
		composition, empirical and molecular					
		formula, chemical reactions,		0			
		stoichiometry and calculations based					
		on stoichiometry.					
	Structure Of Atom	Discovery of Electron, Proton and	Constructivist	Class room	Scientific	Diagrams of	
		Neutron, atomic number, isotopes and	Approach,	discussion,	Approach,	different	
7		isobars. Thomson's model and its	Inquiry based	Question	Performan	structures of	
JULY		limitations. Rutherford's model and its	approach,	answer	ce,Accurac	atom, Diagrams	
7		limitations, Bohr's model and its		session	У	of various atomic	
		limitations, concept of shells and		Problem		orbitals	
	2	subshells, dual nature of matter and		Based			
		light, de Broglie's relationship,		Learning			
		Heisenberg uncertainty principle,		Lab Activity			
		concept of orbitals, quantum numbers,					
		shapes of s, p and d orbitals, rules for					
		filling electrons in orbitals - Aufbau					
	I a	principle, Pauli's exclusion principle		06 0	1 1		
		and Hund's rule, electronic		-			
		configuration of atoms, stability of			100		
1	1	half-filled and completely filled	Mh-	100	~ /	10100	
B	11111	orbitals.		1 1 1 1 1 1 1		11/12	





Classification of Elements and Periodicity in Properties	Significance of classification, brief history of the development of periodic table, 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.	Constructivist Approach Inquiry based approach,	Class room discussion, Question answer session Problem Based Learning Lab Activity	Scientific Approach, Performan ce,	Flip class
Chemical Bonding	Valence electrons, ionic bond, covalent bond, bond parameters, Lewis's 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, M.O.T of homonuclear diatomic molecules (qualitative idea only), Hydrogen bond.	Constructivist Approach Inquiry based approach,	Class room discussion, Question answer session Problem Based Learning Lab Activity	Scientific Approach, Performan ce, Accuracy, Time manageme nt	

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	Chemical	Concepts of System and types of	Constructivist	Class room	Scientific	Flip Class	
	Thermodynamics	systems, surroundings, work, heat,	Approach	discussion,	Approach,		
		energy, extensive and intensive	Inquiry based	Question	Performan		
		properties, state functions. First law of	approach,	answer	ce,		
		thermodynamics -internal energy and		session	Accuracy,		
		enthalpy, heat capacity and specific		Problem	Time		
		heat, measurement of ΔU and ΔH ,		Based	manageme		
		Hess's law of constant heat		Learning	nt		
~		summation, enthalpy of bond		Lab Activity	4		
SEPTEMBER		dissociation, combustion, formation,			1		
I W	/M	atomization, sublimation, phase			and the same of th		
		transition, ionization, solution and					
		dilution. Second law of					
9 2		Thermodynamics (brief introduction)	0 0	-			
		Introduction of entropy as a state					
		function, Gibb's energy change for					
		spontaneous and non- spontaneous					
		processes, criteria for equilibrium.					
		Third law of thermodynamics (brief					
4		introduction).					
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		PRE N	MID TERM EXAMINATIO	ON			
	Equilibrium	Equilibrium in physical and chemical processes, dynamic	Constructivist Approach Inquiry based approach	Class room discussion,	Scientific		Flip Class
		nature of equilibrium, law of mass		Question	Approach,		
		action, equilibrium constant,		answer	Performan		
3.R		factors affecting equilibrium - Le		session	ce,		
)BI		Chatelier's principle, ionic		Probl <mark>em</mark>	Accuracy		
TC		equilibrium- ionization of acids		Based	Time		
OCTOBER		and bases, strong and weak		Learning	manageme		
		electrolytes, degree of ionization,		and the	nt		
		ionization of poly basic acids, acid strength, concept of pH, hydrolysis		Lab Activity			
		of salts (elementary idea), buffer					
- 1		solution, Henderson Equation,	0 0		N		
		solubility product, common ion			3 1 1		
		effect (with illustrative examples					
	Organic Chemistry	General introduction, methods of	Constructivist Approach	Class room	Scientific	Isomeric	
	-Some Basic	purification, qualitative and	Inquiry based approach,	discussion	Approach,	structure of	
	Principles and	quantitative analysis, classification		Concept	Performan	compounds	
~	Techniques	and IUPAC nomenclature of		mapping,	ce,	Structure of	
3E		organic compounds. Electronic		Problem based	Accuracy, Time	reaction intermediate	
W		displacements in a covalent bond: inductive effect, electromeric		learning, Lab Activity	manageme	Intermediate	
VE		effect, resonance and hyper		Lab Activity	nt		
NOVEMBER		conjugation. Fission of a covalent			TIC .		
~		bond: free radicals, carbocations,					
		carbanions, electrophiles and					
	C	nucleophiles, types of organic	CG				
		reactions.					

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Hyd	lrocarbon,	Alkanes Nomenclature, isomerism, conformation (ethane					
		only), physical properties, chemical reactions including free		SA			
		radical mechanism of					
		halogenation, combustion and pyrolysis.		1 8			
		Alkenes - Nomenclature, the structure of double bond (ethene),					
ER		geometrical isomerism, physical properties, methods of preparation,	in	Class room	Scientific		
DECEMBER		chemical reactions: addition of	Constructivist Approach	discussion,	Approach, Performan		
DEC		hydrogen, halogen, water, hydrogen halides (Markovnikov's	Inquiry based approach,	Concept mapping,	ce, Accuracy	Structure of	
		addition and peroxide effect), ozonolysis, oxidation, mechanism		Problem based learning,	Relevant to	compounds	
		of electrophilic addition.		Lab Activity	topic,		
		Alkynes - Nomenclature, the					
		structure of triple bond (ethyne), physical properties, methods of					
		preparation, chemical reactions: acidic character of alkynes,					
		addition reaction of - hydrogen,	CC	211			





	Redox Reactions	Redox Reactions	Constructivist Approach	Class room	Scientific	Structure of	
		Concept of oxidation and	Inquiry based approach,	discussion,	Approach,	cells	
25		reduction, redox reactions,		Concept	Performan		
		oxidation number, balancing		mapping,	ce,		
		redox reactions, in terms of loss		Problem based	Accuracy		
l V		and gain of electrons and change		learning,	Relevant to		
JANUARY		in oxidation number, applications		200	topic,		
7		of redox reactions.		Lab Activity			
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I B	1.15		ANNUAL EXAMINATI	ION			
FEBURARY							

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SIGNATURE OF PRINCIPAL

(ANJU SHARMA)

(NEELAM BHARDWAJ)



HAPPY DAYS SCHOOL, SHIVPURI (M.P.) DEPARTMENT OF SCIENCE CLASS- XII - CHEMISTRY (043)



MONTH	CHAPTER	EXPECTEDLEARNING OUTCOMES	PEDAGOGICAL	ASSESSMENT	RUBRICS	ART	ICT
			APPROACH (TEACHING	TOOLS		INTEGRATION	INTEGRATION
			METHODS/				
			STRATEGIES)				
	Solution	Types of solutions, expression of	Constructivist	Question	Scientific	Graph of various	
		concentration of solutions of solids in	Approach,	Answer,	approach,	phenomenon	
		liquids, solubility of gases in liquids, solid solutions, Raoult's law,	Inquiry based	MCQs,	Performanc		
	1	colligative properties - relative lowering of vapour pressure, elevation	Peer-led learning	Problem Based Learning,	e Accuracy		
		of boiling point, depression of freezing			700		
		point, osmotic pressure, determination		Lab. Activity,			
		of molecular masses using colligative		V			
		properties, abnormal molecular mass, Van't Hoff factor					
	Electroche	Redox reactions, Difference between	Constructivist	Question	Scientific	Diagrams of	some fuel cell
H	mistry	electrochemical and electrolytic	Approach,	Answer,	approach,	various cell and	and inverter
APRIL	illisti y	cel,EMF of a cell, standard electrode			1.70	battery.	battery showing
A		potential, Nernst equation and its	Inquiry based	MCQs,	Performanc	outlety.	by ppt
		application to chemical cells, Relation	Peer-led team	Problem Based	e,		7 11
		between Gibbs energy change and	learning	Learning,	Accuracy		
		EMF of a cell, conductance in					
		electrolytic solutions, specific and					
		molar conductivity, variations of conductivity with concentration,) (Lab. Activity,			
		Kohlrausch's Law, electrolysis and law		one word quiz.			
		of electrolysis (elementary idea), dry					
		cell-electrolytic cells and Galvanic			242		
	V111	cells, lead accumulator, fuel cells,	Ch	OPO		11100	
	JU	corrosion.	0///	7////		IVES	





	Chemical	Rate of a reaction (Average and	Constructivist	Question answer	Scientific	Flipped Class	
	Kinetics,	instantaneous), factors affecting rate of	Approach	session,	Approach,		
		reaction: concentration, temperature, catalyst; order and molecularity of a	Inquiry based	MCQs,	Performanc		
		reaction, rate law and specific rate constant, integrated rate equations and		Problem Based Learning,	e, Accuracy		
		half-life (only for zero and first order reactions), concept of collision theory (elementary idea, no mathematical treatment), activation energy, Arrhenius equation.		Lab Activity,			
	d and f	General introduction, electronic		Question answer	Scientific	Flipped class	
>	Block	configuration, occurrence and characteristics of transition metals,	Constructivist	Constructivist session,		Approach,	
JULY	Elements	general trends in properties of the first-		MCQs,	Performance,		
T T		row transition metals – metallic	Inquiry based				
		character, ionization enthalpy, oxidation states, ionic radii, colour, catalytic property, magnetic properties,	7 GT	Lab. Activity	Accuracy,		
		interstitial compounds, alloy			Dolovout to		
	1	formation, preparation and properties of K ₂ Cr ₂ O ₇ and KMnO ₄ . Lanthanoids – Electronic configuration, oxidation states, chemical reactivity and lanthanoid contraction and its	10	G.D.(Let's Speak)	Relevant to topic, Leadership, Involvement, Time		
		consequences. Actinoids - Electronic configuration, oxidation states and comparison with lanthanoids.	4 1	वद्र	management		

PRE MID TERM





T	Co- ordination Compound s	Coordination compounds - Introduction, ligands, coordination number, colour, magnetic properties and shapes, IUPAC nomenclature of mononuclear coordination compounds. Bonding, Werner's theory, VBT, and CFT; structure and stereoisomerism, the importance of coordination compounds (in qualitative analysis, extraction of metals and biological system)	Constructivist Approach Inquiry based	Question answer session MCQs Concept mapping	Scientific Approach, Performance, Accuracy	Structure of different compound.	f
AUGUST	Haloalkane s and Haloarenes	Haloalkanes: Nomenclature, nature of C–X bond, physical and chemical properties, optical rotation mechanism of substitution reactions. Haloarenes: Nature of C–X bond, substitution reactions (Directive influence of halogen in monosubstituted compounds only). Uses and environmental effects of dichloromethane, trichloromethane, tetrachloromethane, iodoform, freons, DDT.	Constructivist Approach Inquiry based	Question answer session Problem Based Learning MCQs	Scientific Approach, Performance, Accuracy	Structure or Resonating structure Road-map	f

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SEPTEMBER	Alcohol, phenol and Ether	Alcohols: Nomenclature, methods of preparation, physical and chemical properties (of primary alcohols only), identification of primary, secondary and tertiary alcohols, mechanism of dehydration, uses with special reference to methanol and ethanol. Phenols: Nomenclature, methods of preparation, physical and chemical properties, acidic nature of phenol, electrophilic substitution reactions, uses of phenols. Ethers: Nomenclature, methods of preparation, physical and chemical properties, uses.	Constructivist Approach Inquiry based	Question answer session, MCQs, Concept mapping Lab. Activity Problem Based Learning	Scientific Approach, Performanc e, Accuracy	Structure of Resonating structure Road-map	
OCTOBER	Aldehydes, Ketones and carboxylic Acids	Aldehydes and Ketones: Nomenclature, nature of carbonyl group, methods of preparation, physical and chemical properties, mechanism of nucleophilic addition, reactivity of alpha hydrogen in aldehydes, uses. Carboxylic Acids: Nomenclature, acidic nature, methods of preparation, physical and chemical properties; uses.	MID TERM EX Constructivist Approach Inquiry based	Question answer session, MCQs, Lab. Activity	Scientific Approach, Performanc e, Accuracy	Resonating Structure of different compounds	





Organic compound s containing nitrogen	Amines: Nomenclature, classification, structure, methods of preparation, physical and chemical properties, uses, identification of primary, secondary and tertiary amines. Diazonium salts: Preparation, chemical reactions and importance in synthetic organic chemistry.	Inquiry based	Question answer session, MCQs, Problem Based Learning, Lab. Activity	Scientific Approach, Performance, Accuracy Relevant to topic, Content	Road map	
NOVEMBER le	Carbohydrates - Classification (aldoses and ketoses), monosaccharides (glucose and fructose), D-L configuration oligosaccharides (sucrose, lactose, maltose), polysaccharides (starch, cellulose, glycogen); Importance of carbohydrates. Proteins -Elementary idea of - amino acids, peptide bond, polypeptides, proteins, structure of proteins - primary, secondary, tertiary structure and quaternary structures (qualitative idea only), denaturation of proteins; enzymes. Hormones - Elementary idea excluding structure. Vitamins - Classification and functions. Nucleic Acids: DNA and RNA.	Approach Inquiry based	Question answer session, MCQs, Lab. Activity Report Writing G.D.(Lets Speak)	Scientific Approach, Performance, Accuracy Relevant to topic, Leadership, Involvement, Time management		Flipped class

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DECEMBER	1 ST PRE BOARD EXAMINATION
JAN. 25	2 ND PRE BOARD EXAMINATION
FEB. 25	PRACTICAL EXAMINATION FINAL PRACTICAL

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