

## **DELHI PUBLIC SCHOOL DHENKANAL**

## Session-2025-26 CLASS XII

Month	SUBJECT	Topics to be taught
MARCH/ APRIL	ENGLISH	:Flamingo: The Last Lesson, My Mother at Sixty-Six Vistas:The Third Level Creative Writing: Notice
	MATH	Relations and Functions Inverse Trigonometric Functions Matrices(Continued)
	PHYSICS	Electrostatics &Current electricity
	CHEMISTRY	:Lesson-2:Solution:Typesofsolutions, expression of concentration of solutions of solids in liquids, solubility of gases in liquids, solid solutions, Raoult's law, colligative properties - relative lowering of vapour pressure, elevation of boiling point Lesson-10: Halo alkanes & Halo arenes: Halo alkanes: Nomenclature, nature of C–X bond, physical and chemical properties, optical rotation mechanism of substitution reactions.: Halo arenes: Nature of C–X bond, substitution reactions (Directive influence of halogen in mono substituted compounds only).
	BIOLOGY	Ch3-Human Reproduction
	COMPUTER SCIENCE	Computer Networks: Data communication terminologies: Transmission media: Network devices Network topologies and Network types:  • Network protocol:
	PHYSICAL EDUCATION	ManagementofSportingevents Children & women in sports
MAY	ENGLISH	Flamingo:LostSpring,KeepingQuiet Vistas: TheTigerKing
	MATHS	Matrices(Continued)
	PHYSICS	Electrostatics & Current electricity
	CHEMISTRY	<b>Lesson-2:Solution</b> : depression of freezing point, osmotic pressure, determination of molecularmassesusing colligative properties, abnormal molecular mass, Vant Hoff factor. <b>Lesson-10:</b> Haloalkanes & Haloarenes: Uses and environmental effects of dichloromethane, trichloromethane, tetrachloromethane, iodoform, freons, DDT

	BIOLOGY	HumanReproduction,Ch4-ReproductiveHealth
	COMPUTER SCIENCE	UnitI:ComputationalThinkingandProgramming-2 Functions:typesoffunction(built-infunctions,functionsdefinedinmodule,user defined functions)
	PHYSICAL EDUCATION	Yoga as preventive measures for lifestyle disease
JUNE	ENGLISH	Flamingo: Deep Water Vistas: Journey to the end of the Earth CreativeWriting: Invitations Formal and Informal
	MATHS	: Matrices Determinants
	PHYSICS	Electrostatics & Current electricity
	CHEMISTRY	: Lesson-3: Electrochemistry: Redox reactions, EMF of a cell, standard electrode potential, Nernstequation and its application to chemical cells, Relation between Gibbs energy change and EMF of a cell,  Lesson-11: Alcohols Phenols & Ethers: 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
	BIOLOGY	:Ch2—SexualReproductioninFloweringPlants
	COMPUTER SCIENCE	FileHandling-,Textfile, Binary file, CSVfile,
	PHYSICAL EDUCATION	Physical Education &Sports for CWSN
JULY	ENGLISH	Flemingo: A Thing of Beauty, The Rat Trap Vistas: The Enemy Creative Writing: Replies to invitations
	MATHS	Continuity and Differentiability Application of Derivatives
	PHYSICS	Magnetic Effect of Current & Magnetism
	CHEMISTRY	Lesson-3:Electrochemistry:conductanceinelectrolyticsolutions, specificand molar conductivity, variations of conductivity with concentration, Kohlrausch's Law, electrolysis and law of electrolysis (elementary idea), dry cell-electrolytic cells and Galvanic cells, lead accumulator, fuel cells, corrosion.  Lesson-11: Alcohols Phenols & Ethers: Phenols: Nomenclature, methods of preparation, physical and chemical properties, acidic nature of phenol, electrophilic substitution reactions, uses of phenols. Ethers: Nomenclature, methods of preparation
	BIOLOGY	Ch5Principles of Inheritance and Variation, Ch6—Molecular Basis of Inheritance
	COMPUTER SCIENCE	File Handling CSV file, Data Structure:Stack,operations on stack(push&pop)

	PHYSICAL	Sports and nutrition
	EDUCATION	
AUGUST	ENGLISH	Flamingo: Indigo, A Road sideStan
		Vistas The Enemy(contd)  Creative Writing: Letter writing/Editor issues of public interest)
		Creative Writing: Letter writing(Editor-issues of public interest)
	MATHS	Integrals
		Application of Integrals
	PHYSICS	Electromagnetic Induction & Alternating Current, Electromagnetic Waves
	CHEMISTRY	: Lesson-4 : Chemical Kinetics : Rate of a reaction (Average and instantaneous), factors affecting rate of reaction: concentration, temperature, catalyst; order and molecularity of a reaction, rate law and specific rate constant, integrated rate equations and half-life (only for zero and first order reactions), concept of collision theory (elementary idea, no mathematical treatment), activation energy, Arrhenius equation.  Lesson-11: Alcohols Phenols& Ethers: physical and chemical properties, uses.  Lesson-12 : Aldehydes Ketones & 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.
	BIOLOGY	Ch7-Evolution,Ch8-HumanHealthandDiseases
	COMPUTER	:UnitII: Computer Networks
	SCIENCE	Data Structure:-implementation of stack using list
	PHYSICAL	Test and Measurement in Sports
	EDUCATION	
SEPTEMBE	ENGLISH	Flamingo: Poets and Pancakes, AuntJennifer's Tigers
R		Vistas: on the Face of It CreativeWriting: Letter writing(Application)
	MATHS	Linear Programming
		Differential Equations(Continued)
	PHYSICS	Ray Optics, Wave Optics
	CHEMISTRY	Lesson-8: d- & f - block elements: General introduction, electronic configuration, occurrence and characteristics of transition metals, general trends in properties of the first-row transition metals— metallic character, ionization enthalpy, oxidation states, ionicradii,colour,catalyticproperty,magneticproperties,interstitialcompounds, alloyformation,preparationandpropertiesofK2Cr2O7andKMnO4.Lanthanoids— Electronic configuration, oxidation states, chemical reactivity and lanthanoid contraction and its consequences. Actinoids - Electronic configuration, oxidation states and comparison with lanthanoids.  Lesson-12: Aldehydes Ketones & Carboxylic Acids: CarboxylicAcids:Nomenclature,acidicnature,methodsofpreparation,physicaland chemical properties; uses.
	BIOLOGY	Ch10-MicrobesinHumanWelfare,Ch13-OrganismandPopulation
	COMPUTER	UnitII: Computer Networks
	SCIENCE	Transmissionmedia:Wiredcommunicationmedia(Twistedpaircable,Co-axialcable,

		Fiber-optic cable), Wireless media (Radio waves, Micro waves, Infrared waves) Networkdevices(Modem,Ethernetcard,RJ45,Repeater,Hub,Switch,Router, Gateway, WIFI card) NetworktopologiesandNetworktypes:typesofnetworks(PAN,LAN,MAN,WAN), Networking topologies(Bus,Star,Tree) UnitIII: Database Management System Database Management:  • Database concepts: introduction to database concepts and its need • Relational datamodel:relation,attribute,tuple,domain,degree,cardinality,keys(candidatekey, primary key, alternate key, foreign key)
	PHYSICAL EDUCATION	Physiologyandinjury in Sports
OCT	ENGLISH	Flamingo :The InterviewVistas:Memoriesofchil dhood-I Creative writing: Report writing
	MATHS	DifferentialEquations Vector Algebra
	PHYSICS	Dualnature of Radiation & Matter, Atoms & Nuclei
	CHEMISTRY	Lesson-9: Coordination compounds: Coordination compounds - Introduction, ligands, coordination number, colour, magnetic properties and shapes, IUPAC nomenclature of mononuclear coordination compounds. Bonding, Werner's theory, VBT, and CFT.Lesson-13: 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.
	BIOLOGY	Ch11-Biotechnology-PrinciplesandProcesses,Ch12-BiotechnologyanditsApplications
	COMPUTER SCIENCE	Database Management: Structured Query Language: introduction, Data Definition Language and Data Manipulation Language, data type (char(n), varchar(n), int, float, date), constraints (not null, unique, primary key), create database, use database, show databases, drop database, show tables, create table, describe table, alter table (add and remove an attribute, add and remove primary key
	PHYSICAL EDUCATION	:Psychology&Sports
NOV	ENGLISH	Flamingo: Going Places Vistas: Memories of childhood-II Creative Writing: Article writing
	MATHS	3-DGeometry Probability
	PHYSICS	ElectronicDevice

	BIOLOGY COMPUTER SCIENCE	Lesson-9: Coordination compounds: structure and stereoisomerism, the importance of coordination compounds (in qualitative analysis, extraction of metals and biological system).  Lesson-14: Biomolecules: 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-Elementaryideaexcludingstructure.Vitamins-Classificationand functions. Nucleic Acids: DNA and RNA.  Ch14-Ecosystem,Ch15-BiodiversityanditsConservation  UnitIII: Database Management System aggregate functions (max, min, avg, sum, count), group by, having clause, joins: cartesian product on two tables, equi-join and natural join Interface of python with an SQL database: connecting SQL with Python, performing
		insert, update, delete queries using cursor, display data by using fetchone(), fetchall(), rowcount, creating database connectivity applications
	PHYSICAL EDUCATION	TraininginSports
DEC	ENGLISH	ASL REVISION
	MATHS	REVISION
	PHYSICS	REVISION
	CHEMISTRY	REVISION
	BIOLOGY	REVISION
	COMPUTER	REVISION
	SCIENCE	
	PHYSICAL	REVISION
	EDUCATION	
JAN	ENGLISH	REVISION/TEST
	MATHS	REVISION/TEST
	PHYSICS	REVISION/TEST
	CHEMISTRY	REVISION/TEST
	BIOLOGY	REVISION/TEST
	COMPUTER	REVISION/TEST
	SCIENCE PHYSICAL	REVISION/TEST
	EDUCATION	112131314 1231
FEBRUARY	ENGLISH	REVISION/TEST
	MATHS	REVISION/TEST
	PHYSICS	REVISION/TEST
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	CHEMISTRY	REVISION/TEST
	BIOLOGY	REVISION/TEST
	COMPUTER	REVISION/TEST
	SCIENCE	
	PHYSICAL	REVISION/TEST
	EDUCATION	
MARCH	ENGLISH	REVISION/BOARDEXAM
	MATHS	REVISION/BOARDEXAM
	PHYSICS	REVISION/BOARDEXAM
	CHEMISTRY	REVISION/BOARDEXAM
	BIOLOGY	REVISION/BOARDEXAM
	COMPUTER	REVISION/BOARDEXAM
	SCIENCE	
	PHYSICAL	REVISION/BOARDEXAM
	EDUCATION	