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DELHI PUBLIC SCHOOL RUBY PARK, KOLKATA

English SESSION 2025-26

Month	Month/ Unit	Reading	Writing	Grammar	Literature
April	Comprehension from factual and	Poster Making	Do as directed	The Portrait of a Lady A Photograph (Poem)	
Дрш		discursive passages	i oster making	Tenses and usage/ gap filling exercise	The Summer of the Beautiful White Horse
May	2	Listening & Speaking	Classified Advertisement	Tenses and usage/ gap filling exercise Re-ordering of Sentences Transformation of Sentences	
			UNIT TEST	- 1	
June	3	Note Making & Summarizing	Speech and Debate	Re-ordering of sentences/ Transformation of sentences	We're Not Afraid to Die
July	4	Note Making & Summarizing	Classified Advertisement	Integrated Exercises	Discovering Tut The Laburnum Top (poem) The Address The Voice of the Rain (poem)
August	5	ASL	Speech Debate	Transformation of sentences	Revision
			BLOCK TES	Γ-Ι	





English SESSION 2025-26

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Septembe r	6	Comprehension - Analytical Passage	Speech and Debate	Tenses Verbs Vocabulary Transformation of Sentences	Father to Son (Poem)
October	7	Note-Making and Summarizing	Poster	Clauses-Nominal, Relative,Adverbial	Childhood (Poem) Mother's Day (Play)
			Poster	Exercises on	Birth
November	8	ASL	Advertisement	identification of clauses	The Adventure
					Silk Road
			UNIT TEST	-	
					Silk Road
December	9	ASL	Speech	Tenses	The Tale of Melon
					City (Poem)
		ASL	Debate	Clauses - exercises	
January	10	Note Making and Summarzing			The Tale of Melon
, ,		Comprehension - Case-based passages	Poster Advertisement	Integrated Grammar	City (Poem)
February	February BLOCK TEST - II				



DELHI PUBLIC SCHOOL RUBY PARK, KOLKATA

Physics SESSION 2025-26

Month	Chapter	Topics	Sub Topics
April	1&11	Physical World, units and Measurement	Need for measurement: Units of measurement; systems of units; SI units, fundamental and derived units. significant figures. Dimensions of physical quantities, dimensional analysis and its applications.
	III	Motion in a Straight line	Frame of reference, Motion in a straight line, Elementary concepts of differentiation and integration for describing motion uniform and non- uniform motion, and instantaneous velocity, uniformly accelerated motion, velocity -time and position-time graphs. Relations for uniformly accelerated motion (graphical and calculus treatment).
June	IV	Motion in a Plane	Scalar and vector quantities; position and displacement vectors, general vectors and their notations; equality of vectors, multiplication of vectors by a real number; addition and subtraction of vectors, Unit vector; resolution of a vector in a plane, rectangular components, Scalar and Vector product of vectors. Motion in a plane, cases of uniform velocity and uniform acceleration, projectile motion, uniform circular motion.
			Unit Test - I
July	V	Laws of Motion	Intuitive concept of force, Inertia, Newton's first law of motion; momentum and Newton's second law of motion; impulse; Newton's third law of motion. Law of conservation of linear momentum and its applications. Equilibrium of concurrent forces, Static and kinetic friction, laws of friction, rolling friction, lubrication. Dynamics of uniform circular motion: Centripetal force, examples of circular motion (vehicle on a level circular road, vehicle on a banked road).
July and August	VI	Work, Energy and Power	Work done by a constant force and a variable force; kinetic energy, work-energy theorem, power. Notion of potential energy, potential energy of a spring, conservative forces: non- conservative forces, motion in a vertical circle; elastic and inelastic collisions in one and two dimensions.





Physics SESSION 2025-26

August	VII	System of Particles and Rotational Motion	Centre of mass of a two-particle system, momentum conservation and Centre of mass motion. Centre of mass of a rigid body; centre of mass of a uniform rod. Moment of a force, torque, angular momentum, law of conservation of angular momentum and its applications. Equilibrium of rigid bodies, rigid body rotation and equations of rotational motion, comparison of linear and rotational motions. Moment of inertia, radius of gyration, values of moments of inertia for simple
			geometrical objects (no derivation).
			Block Test 1
September	VIII	Gravitation	Kepler's laws of planetary motion, universal law of gravitation. Acceleration due to gravity and its variation with altitude and depth. Gravitational potential energy and gravitational potential, escape velocity, orbital velocity of a satellite. Energy of an orbiting satellite.
October	IX	Mechanical Properties of Solid	Elasticity, Stress-strain relationship, Hooke's law, Young's modulus, bulk modulus, shear modulus of rigidity (qualitative idea only), Poisson's ratio; elastic energy. Applications of elastic behaviour of materials (qualitative ideas only)
October and November	Х	Mechanical Properties of Fluid	Pressure due to a fluid column; Pascal's law and its applications (hydraulic lift and hydraulic brakes), effect of gravity on fluid pressure. Viscosity, Stokes' law, terminal velocity, streamline and turbulent flow, critical velocity, Bernoulli's theorem and its simple applications(Torricelli's law and dynamic lift) Surface energy and surface tension, angle of contact, excess of pressure across a curved surface, application of surface tension ideas to drops, bubbles and capillary rise.





DELHI PUBLIC SCHOOL RUBY PARK, KOLKATA

Physics Session 2025-26

November	XI	Thermal Properties of matter	Heat, temperature, thermal expansion; thermal expansion of solids, liquids and gases, anomalous expansion of water; specific heat capacity; Cp, Cv - calorimetry; change of state - latent heat capacity. Heat transfer-conduction, convection and radiation, thermal conductivity, qualitative ideas of Blackbody radiation, Wein's displacement Law, Stefan's law .
			Unit Test - II
	XII	Thermodynamics	Thermal equilibrium and definition of temperature zeroth law of thermodynamics, heat, work and internal energy. First law of thermodynamics, Second law of thermodynamics: Thermodynamic state variable and equation of state, change of condition of gaseous state -isothermal, adiabatic, reversible, irreversible, and cyclic processes.
December	XIII	Kinetic Theory Of Gas	Equation of state of a perfect gas, work done in compressing a gas. Kinetic theory of gases - assumptions, concept of pressure. Kinetic interpretation of temperature; rms speed of gas molecules; degrees of freedom, law of equi-partition of energy (statement only) and application to specific heat capacities of gases; concept of mean free path, Avogadro's number.
January	XIV	Oscillations	Periodic motion - time period, frequency, displacement as a function of time, periodic functions and their application. Simple harmonic motion (S.H.M) and its equations of motion; phase; oscillations of a loaded spring- restoring force and force constant; energy in S.H.M. Kinetic and potential energies; simple pendulum derivation of expression for its time period.
	xv	Waves	Wave motion: Transverse and longitudinal waves, speed of travelling wave, displacement relation for a progressive wave, principle of superposition of waves, reflection of waves, standing waves in strings and organ pipes, fundamental mode and harmonics, Beats. Block Test -2





Chemistry SESSION 2025-26

Month	Unit no.	Chapter	Contents
APRIL	I	SOME BASIC CONCEPTS OF CHEMISTRY	 Importance and scope of chemistry, Nature of matter Laws of chemical combination, Dalton's atomic theory: concept of elements, atoms and molecules. Atomic and molecular masses, mole concept and molar mass, percentage composition, empirical and molecular formula Chemical reactions, stoichiometry and calculations based on stoichiometry reactions
	11	STRUCTURE OF ATOM	 Discovery of electrons, proton, neutron, atomic number, isotopes, isobars Thomson model, limitation, Rutherford model, limitation Bohr's model and its limitations. concept of shells and subshells
MAY	Ш	STRUCTURE OF ATOM (Cont.)	Dual nature of matter and light, de Broglie's relationship Heisenberg uncertainty principle
			UNIT TEST - I
JUNE	II	STRUCTURE OF ATOM (Cont.)	 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.
	III	CLASSIFICATION OF ELEMENTS AND PERIODICITY IN PROPERTIES	 Significance of classification, brief history of 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, lonization enthalpy, electron gain enthalpy, electronegativity, valency. Nomenclature of elements with atomic number greater than 100
		s - & p-BLOCK ELEMENTS*	 Electronic configuration, atomic & Ionic radii, Ionization enthalpy, Hydration enthalpy General trends in physical and chemical properties of s & p block elements across the periods and down the groups. Unique behavior of the first element in each group.
	IV	CHEMICAL BONDING AND MOLECULAR STRUCTURE	 Valence electrons, ionic bond, covalent bond, bond parameters, Lewis structure polar character of covalent bond, covalent character of ionic bond valence bond theory, resonance
	IV	CHEMICAL BONDING AND MOLECULAR STRUCTURE (Cont.)	Geometry of covalent molecules, VSEPR Theory Concept of hybridization, involving s, p and d orbitals and shapes of some simple molecules
JULY	V	CHEMICAL THERMODYNAMICS	 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, heat capacity and specific heat, measurement of U and H. Hess's law of constant heat summation, enthalpy of bond dissociation, combustion, formation, atomization, sublimation, phase transition, ionization, solution and dilution.
AUGUST	V	CHEMICAL THERMODYNAMICS (Cont.)	 Second law of Thermodynamics (brief introduction). 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 introduction). BLOCK TEST - I



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Chemistry SESSION 2025-26

	VI	EQUILIBRIUM	Equilibrium in physical and chemical processes, dynamic nature of equilibrium Iaw of mass action, equilibrium constant
SEPTEMBER			factors affecting equilibrium- Le Chatelier's principle
		-	 Ionic equilibrium- ionization of acids and bases, strong and weak electrolytes,
	VI		degree of ionization, ionization of poly basic acids, acid strength, concept of pH
			•Henderson Equation, hydrolysis of salts (elementary idea), buffer solution, solubility
	VI	EQUILIBRIUM (Cont.)	product, common ion effect (with illustrative examples)
		THE GASEOUS	Qualitative treatment of Gas laws
OCTOBER		STATE*	Ideal gas equation and deviations from it.
			Concept of oxidation and reduction, redox reactions, oxidation number, balancing
	VII	REDOX REACTIONS	redox reactions in terms of loss and gain of electrons and oxidation number,
			applications of redox reactions.
		ORGANIC	
	VIII	CHEMISTRY-SOME	• General introduction, classification and IUPAC nomenclature of organic compounds.
	•	BASIC PRINCIPLES	Isomerism.
		AND TECHNIQUES	
NOVEMBER		ORGANIC	UNIT TEST - II Electronic displacements in a covalent bond: inductive effect, electromeric effect,
		CHEMISTRY-SOME	resonance and hyper conjugation.
	VIII	BASIC PRINCIPLES	Homolytic and heterolytic fission of a covalent bond: free radicals, carbocations,
	VIII	AND TECHNIQUES	carbanions, electrophiles and nucleophiles, types of organic reactions.
		(Cont.)	Methods of purification, qualitative and quantitative analysis
		(0011.)	
			 Alkanes - Nomenclature, isomerism, conformation (ethane only),
	IX		Physical properties, chemical reactions including free radical mechanism of
			halogenation, combustion and pyrolysis.
			• Alkenes - Nomenclature, structure of double bond (ethene), geometrical isomerism,
DECEMBER		HYDROCARBONS	physical properties, methods of preparation
DEGEMBER			Chemical reactions: addition of hydrogen, halogen, water, hydrogen halides
			(Markownikov's addition and peroxide effect), ozonolysis, oxidation, mechanism of
			electrophilic addition.
			• Alkynes - Nomenclature, structure of triple bond (ethyne), physical properties,
			methods of preparation, chemical reactions: acidic character of alkynes.
			 Alkynes - Addition reaction of hydrogen, halogens, hydrogen halides and water.
			Aromatic Hydrocarbons: Introduction, IUPAC nomenclature, benzene: resonance,
JANUARY			aromaticity,
	IX	HYDROCARBONS	• Chemical properties: mechanism of electrophilic substitution. Nitration, sulphonation,
		(Cont.)	halogenation, Friedel Craft's alkylation and acylation,
			• Directive influence of functional group in monosubstituted benzene. Carcinogenicity
			and toxicity.
FEBRUARY			BLOCK TEST- II
The topics marked with an * will not be assessed.			





Month	Topics	Subtopics
	Sets	Sets and their representations, Empty set, Finite and Infinite sets, Equal sets, Subsets, Subsets of a set of real numbers especially intervals (with notations). Universal set. Venn diagrams. Union and Intersection of sets. Difference of sets. Complement of a set. Properties of Complement. *(Practical problems on Union and Intersection of two sets.)
April	Relations and Functions	Ordered pairs. Cartesian product of sets. Number of elements in the Cartesian product of two finite sets. Cartesian product of the set of reals with itself (up to R R R). Definition of relation, pictorial diagrams, domain, co-domain and range of a relation. Function as a special type of relation. Pictorial representation of a function, domain, co- domain and range of a function. Real valued functions, domain and range of these functions, constant, identity, polynomial, rational, modulus, signum, exponential, logarithmic and greatest integer functions, with their graphs. Sum, difference, product and quotients of functions. * Composition of Functions
	Trigonometry	Positive and negative angles. Measuring angles in radians and in degrees and conversion from one measure to another.
Мау	Trigonometric Functions	Domain and range of trigonometric functions and their graphs. Application of $sin(x \ y)$, $cos(x \ y)$ etc.



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June		UNIT TEST- 1
June	Trigonometric Functions	Expressing sin (x y) and cos (x y) in terms of sinx, siny, cosx & cosy and their simple applications. Deducing identities using the above. Identities related to sin2x, cos2x, tan2 x, sin3x, cos3x and tan3x. * General solution of trigonometric equations of the type siny=sina, cosy=cosa, tany=tana.
July	Complex numbers and Quadratic equations	Need for complex numbers, especially , to be motivated by inability to solve some of the quadratic equations. Algebraic properties of complex numbers. Argand plane. * Polar representation of complex numbers. Statement of Fundamental Theorem of Algebra, solution of quadratic equations (with real coefficients) in the complex number system.
	Linear Inequalities	Linear inequalities. Algebraic Solutions of linear inequalities in one variable and their representation on the number line. * Graphical solution of linear inequalities in two variables. Graphical method of finding a solution of system of linear inequalities in two variable.
	Straight Lines	Brief recall of two-dimensional geometry from earlier classes. Slope of a line and angle between two lines. Various forms of equations of a line: parallel to axis, point -slope form, slope-intercept form, two- point form, intercept form, Distance of a point from aline. *Normal form. General equation of a line.
August	Sequence and Series	Arithmetic Mean (A.M.), Geometric Progression (G.P.), general term of a G.P., sum of n terms of a G.P., infinite G.P. and its sum, geometric mean (G.M.), relation between A.M. and G.M. * Special sequence.



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August		BLOCK TEST- 1
	Permutations and Combinations	Fundamental principle of counting. Factorial n. (n!). Permutations and combinations, derivation of Formulae and their connections, simple applications.
September	Binomial Theorem	Historical perspective, statement and proof of the binomial theorem for positive integral indices. Pascal's triangle, simple applications. *(General and middle term in binomial expansion)
	Conic Sections	Sections of a cone: Circles, a point, a straight line and a pair of intersecting lines as a degenerated case of a conic section. Standard equations and simple properties of a circle.
October	Conic Sections	Ellipse, Parabola defination. Standard equations and simple properties of parabola and ellipse.
	Conic Sections	Hyperbola definition. Standard equation and simple properties of Hyperbola.
	Introduction to Threedimensional Geometry	Coordinate axes and coordinate planes in three dimensions. Coordinates of a point. Distance between two points. * Section formula
November	Probability	Events; occurrence of events, 'not', 'and' & 'or' events, exhaustive events, mutually exclusive events, Axiomatic (set theoretic) probability, connections with other theories of earlier classes. Probability of an event, probability of 'not', 'and' and 'or' events. *Random experiments; outcomes, sample space (set representation).





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November		UNIT TEST- 2	
December	Limits and Derivatives	Derivative introduced as rate of change both as that of distance function and geometrically. Intuitive idea of limit. Limits of polynomials and rational functions trigonometric, exponential and logarithmic functions. Definition of derivative relate it to scope of tangent of the curve, derivative of sum, difference, product and quotient of functions. Derivatives of polynomial and trigonometric functions. * Derivatives of composite functions (Chain rule).	
	Statistics	Measures of Dispersion: Range, Mean deviation, variance and standard deviation of ungrouped/grouped data.	
January	*Principle of Mathematical Induction	*Process of the proof by induction, motivating the application of the method by looking at natural numbers as the least inductive subset of real numbers. The principle of mathematical induction and it's simple applications.	
February	BLOCK TEST- 2		
Star marked	d (*) topics are included in the syllabus to reinforce understanding but will not be		
added to su	summative assessments.		





Biology SESSION 2025-26

MONTH	UNIT	ΤΟΡΙΟ
APRIL	CELL: STRUCTURE AND FUNCTIONS	CELL: THE UNIT OF LIFE
MAY	DIVERSITY IN THE LIVING WORLD	LIVING WORLD
	DIVERSITY IN THE LIVING WORLD	BIOLOGICAL CLASSIFICATION INTRODUCTION
	l	JNIT TEST I
	DIVERSITY IN THE LIVING	BIOLOGICAL CLASSIFICATION CONTINUED
JUNE	WORLD	PLANT KINGDOM
JONE	CELL: STRUCTURE AND FUNCTIONS	CELL CYCLE AND CELL DIVISION
	DIVERSITY IN THE LIVING WORLD	ANIMAL KINGDOM
JULY	CELL: STRUCTURE AND FUNCTIONS	BIOMOLECULES
	STRUCTURAL ORGANISATION IN PLANTS AND ANIMALS	MORPHOLOGY OF FLOWERING PLANTS
AUGUST	STRUCTURAL ORGANISATIONS IN PLANTS AND ANIMALS	ANATOMY OF FLOWERING PLANTS





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Biology SESSION 2025-26

	BLOCK TEST- I			
	STRUCTURAL			
	ORGANISATIONS IN	STRUCTURAL ORGANISATION IN ANIMALS		
EPTEMBE	PLANTS AND ANIMALS			
	PLANT PHYSIOLOGY	PHOTOSYNTHESIS IN HIGHER PLANTS		
	I LANT I II BIOLOGI	RESPIRATION IN HIGHER PLANTS - INTRODUCTION		
OCTOBER	PLANT PHYSIOLOGY	RESPIRATION IN HIGHER PLANTS - CONTINUED		
OUTOBEIT	I LANT I III BIOLOGI	PLANT GROWTH AND DEVELOPMENT		
NOVEMBEF	HUMAN PHYSIOLOGY	BREATHING AND EXCHANGE OF GASES		
		UNIT TEST II		
	STRUCTURAL	STRUCTURAL ORGANISATION IN ANIMALS		
	ORGANISATIONS IN			
DECEMBER	HUMAN PHYSIOLOGY	DIGESTION AND ABSORPTION *		
		BODY FLUIDS AND CIRCULATION		
		EXCRETORY PRODUCTS AND THEIR ELIMINATION		
		LOCOMOTION AND MOVEMENT		
	HUMAN PHYSIOLOGY	NEURAR CONTROL AND CO-ORDINATION		
JANUARY	HOMAN FHI SIOLOGI	CHEMICAL CO-ORDINATION AND INTEGRATION		
		REVISION		
FEBRUARY		BLOCK TEST- II		
Topics marked with an * will not be assessed.				



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Computer Science SESSION 2025-26

Month	Торіс	Sub Topic
	Introduction to Problem Solving	Steps for problem solving (analysing the problem, developing an algorithm, coding, testing and debugging).
April		Representation of algorithms using flow chart and pseudo code, decomposition
Ahii	Getting Started with Python	Introduction to Python, features of Python, executing a simple "hello world" program, execution modes: interactive mode and script mode, Python character set, Python tokens (keyword, identifier, literal, operator, punctuator), variables, concept of I- value and r-value, use of comments
	Python Fundamentals	Knowledge of data types: number (integer, floating point, complex), boolean, sequence (string, list, tuple), none, mapping (dictionary), mutable and immutable data types
Мау	Data Handling	Arithmetic operators, relational operators, logical operators, assignment operator, augmented assignment operators, identity operators (is, is not), membership operators (in, not in) Expressions, statement, type conversion & input/output: precedence of operators, expression, evaluation of expression, python statement, type conversion (explicit & implicit conversion), accepting data as input from the console and displaying output.
June	Conditional And Iterative Statements	Flow of control: introduction, use of indentation, sequential flow, conditional and iterative flow control Conditional statements: if, if-else, if-elif-else Programs on conditional statements
	ł 	Unit Test – I
July	Conditional And Iterative	Iterative statements: for loop, range function, while loop, flowcharts, break and continue statements
	Statements	Nested loops. Programs on iterative statements.





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Computer Science SESSION 2025-26

		Basic Computer Organisation: Introduction to computer system, hardware, software, input device, output device, CPU, memory (primary, cache and secondary), units of memory (Bit, Byte, KB, MB, GB, TB, PB) Types of software: system software (operating systems, system
July	Computer System Overview	utilities, device drivers), programming tools and language translators (assembler, compiler & interpreter), application software
		Operating system (OS): functions of operating system, OS user interface.Encoding schemes: ASCII, ISCII and UNICODE (UTF8, UTF32)
		Emerging trends: Cloud computing, cloud services (SaaS, IaaS, PaaS), blockchains, Artificial Intelligence (AI), Machine Learning (ML), Internet of Things (IoT)
	Data	Binary, Octal, Decimal and Hexadecimal number system;
	Representation	conversion between number systems.
	Boolean Logic	Boolean logic: NOT, AND, OR, NAND, NOR, XOR, truth table, De Morgan's laws and logic circuits
August	String Manipulation	Introduction, indexing, string operations (concatenation, repetition, membership & slicing), traversing a string using loops,
		Built-in functions: len(), capitalize(), title(), lower(), upper(), count(), find(), index(), endswith(), startswith(), isalnum(), isalpha(), isdigit(), islower(), isupper(), isspace(), lstrip(), rstrip(), strip(), replace(),
		join(), partition(), split()
		Block Test – I Introduction, indexing, list operations (concatenation, repetition,
September October		membership & slicing), traversing a list using loops
		Built-in functions: len(), list(), append(), extend(), insert(), count(),
	List Manipulation	index(), remove(), pop(), reverse(), sort(), sorted(), min(), max(),
		sum()
		Nested lists. Programs on lists.
	Debugging Programs	Errors: syntax errors, logical errors, runtime errors





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Computer Science SESSION 2025-26

November Tuples Immembership & slicing) Built-in functions: len(), tuple(), count(), index(), sorted(), min(), max(), sum(); tuple assignment, nested tuple. Unit Test - I Importing module using 'import <modules' and="" from<br="" using="">statement, Importing math module (pi, e, sqrt, ceil, floor, pow, fabs, sin, cos, tan); random module (random, randint, randrange), statistics module (mean, median,mode) Dictionaries Introduction, accessing items in a dictionary using keys, mutability of dictionary (adding a new item, modifying an existing item), traversing a dictionary December Dictionaries Built-in functions: len(), dict(), keys(), values(), items(), get(), update(), del(), clear(), December Dictionaries Built-in functions: fromkeys(), copy(), pop(), popitem(), setdefault(), max(), min(), count(), sorted(), copy() Programs on Dictionary Digital Footprints Digital Footprints Digital society and Netizen: net etiquettes, communication etiquettes, social media etiquettes Data protection: Intellectual Property Right (copyright, patent, trademark), violation of IPR (plagiarism, copyright infringement, trademark, infringement, open source softwares and licensing (Creative Commons, GPL and Apache) Gyber Safety Safely accessing web sites: malware, viruses, trojans, adware E-waste management: proper disposal of used electronic gadgets Indian Information Technology Act (IT Act) Safely accessing web sites: malware, viruses, trojans, adware E-waste management: proper disposal of used electronic gadgets Indian Information Techono</modules'>			introduction, indexing, tuple operations (concatenation, repetition,
Built-in functions: len(), tuple(), count(), index(), sorted(), min(), max(), sum(); tuple assignment, nested tuple. Unit Test – II Introduction to Python modules Importing module using 'import -modules' and using from statement, Importing math module (pi, e, sqrt, ceil, floor, pow, fabs, sin, cos, tan); random module (random, randint, randrange), statistics module (mean, median,mode) Dictionaries Introduction, accessing items in a dictionary using keys, mutability of dictionary (adding a new item, modifying an existing item), traversing a dictionary December Dictionaries Built-in functions: len(), dict(), keys(), values(), items(), get(), update(), del(), clear(), Built-in functions: fromkeys(), copy(), pop(), popitem(), setdefault(), max(), min(), count(), sorted(), copy() December Dictionaries Built-in functions: fromkeys(), copy(), pop(), popitem(), setdefault(), max(), min(), count(), sorted(), copy() December Dictionaries Built-in functions: fromkeys(), copy(), pop(), popitem(), setdefault(), max(), min(), count(), sorted(), copy() Programs on Dictionary Digital society and Netizen: net etiquettes, communication etiquettes, social media etiquettes January Cyber Safety Digital society and Netizen: net etiquettes, communication etiquettes, social media etiquettes January Cyber Safety Safely accessing web sites: malware, preventing cyber crime. Cyber crime: definition, hacking, eavesdropping, phishing and fraud emails, ransomware, preventing cyber crime. Cyber safety: safely browsing the web, identity protection, confidentiality, cyber trolls and bullying.	November	Tuples	membership & slicing)
Unit Test – II Introduction to Python modules Importing module using 'import <modules' and="" from<br="" using="">statement, Importing math module (pi, e, sqt, ceil, floor, pow, fabs, sin, cos, tan); random module (random, randint, randrange), statistics module (mean, median,mode) Dictionaries Introduction, accessing items in a dictionary using keys, mutability of dictionary (adding a new item, modifying an existing item), traversing a dictionary December Dictionaries Built-in functions: len(), dict(), keys(), values(), items(), get(), update(), del(), clear(), December Dictionaries Built-in functions: fromkeys(), copy(), pop(), popitem(), setdefault(), max(), min(), count(), sorted(), copy() Programs on Dictionary Digital Footprints Digital Footprints Digital society and Netizen: net etiquettes, communication etiquettes, social media etiquettes Data protection: Intellectual Property Right (copyright, patent, trademark), violation of IPR (plagiarism, copyright infringement, trademark, infringement), open source softwares and licensing (Creative Commons, GPL and Apache) Cyber Safety Cyber safety: safely browsing the web, identity protection, confidentiality, cyber trolls and bullying. Safely accessing web sites: malware, viruses, trojans, adware E-waste management: proper disposal of used electronic gadgets Indian Information Technology Act (IT Act) Technology & Society: Gender and disability issues while teaching and using computers</modules'>			Built-in functions: len(), tuple(), count(), index(), sorted(), min(),
Introduction to Python modulesImporting module using 'import <modules' and="" from<br="" using=""></modules'> statement, Importing math module (pi, e, sqrt, ceil, floor, pow, fabs, sin, cos, tan); random module (random, randint, randrange), statistics module (mean, median,mode)DictionariesIntroduction, accessing items in a dictionary using keys, mutability of dictionary (adding a new item, modifying an existing item), traversing a dictionaryDecemberDictionariesBuilt-in functions: len(), dict(), keys(), values(), items(), get(), update(), del(), clear(), Built-in functions: fromkeys(), copy(), pop(), popitem(), setdefault(), max(), min(), count(), sorted(), copy() Programs on DictionaryJanuaryCyber SafetyDigital Footprints Digital society and Netizen: net etiquettes, communication etiquettes, social media etiquettes Data protection: Intellectual Property Right (copyright, patent, trademark), violation of IPR (plagiarism, copyright infringement, trademark), violation of IPR (plagiarism, copyright, patent, trademark), confidentiality, cyber rome. Cyber safety: safely browsing the web, identity protection, confidentiality, cyber trolls and bullying.JanuaryCyber SafetySafely accessing web sites: malware, viruses, trojans, adware E-waste management: proper disposal of used electronic gadgets Indian Information Technology Act (IT Act) Technology & Society: Gender and disability issues while teaching and using computers			
NovemberIntroduction to Python modulesstatement, Importing math module (pi, e, sqrt, ceil, floor, pow, fabs, sin, cos, tan); random module (random, randint, randrange), statistics module (mean, median,mode)DictionariesIntroduction, accessing items in a dictionary using keys, mutability of dictionary (adding a new item, modifying an existing item), traversing a dictionaryDecemberDictionariesBuilt-in functions: len(), dict(), keys(), values(), items(), get(), update(), del(), clear().DecemberDictionariesBuilt-in functions: fromkeys(), copy(), pop(), popitem(), setdefault(), max(), min(), count(), sorted(), copy() Programs on DictionaryJanuaryCyber SafetyDigital Footprints Digital society and Netizen: net etiquettes, communication etiquettes, social media etiquettes Data protection: Intellectual Property Right (copyright, patent, trademark), violation of IPR (plagiarism, copyright infringement, trademark), violation of IPR (plagiarism, copyright, patent, trademark, confidentiality, cyber rome. Cyber safety: safely browsing the web, identity protection, confidentiality, cyber trolls and bullying.JanuarySafety accessing web sites: malware, viruses, trojans, adware E-waste management: proper disposal of used electronic gadgets Indian Information Technology & Society: Gender and disability issues while teaching and using computers			
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teaching and using computers			
Block Test – II			teaching and using computers
			Block Test – II



DELHI PUBLIC SCHOOL RUBY PARK, KOLKATA

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Economics SESSION 2025-26

Month	Unit	Торіс	Sub-Topic
	PART B (MICROECONOMICS), UNIT 4	Introduction to Microeconomics- Concept of Production Possibility Curve	Meaning of Microeconomics and Macroeconomics, positive and normative economics. Central problems of an economy, Concept of PPF and Opportunity Cost.
APRIL	PART A (STATISTICS FOR ECONOMICS), UNIT 1,2.	Introduction to Statistics. Collection of data.	What is Economics, meaning, scope and functions of Statistics. Sources of primary and secondary data,how basic data is collected with concepts of sampling; method of data collection, sources of secondary data- Census and NSSO.
MAY	PART A (STATISTICS FOR ECONOMICS), UNIT 2.	Organization of data	Meaning and types of variable, frequency distribution.
JUNE	PART A (STATISTICS FOR ECONOMICS), UNIT 2. PART B (MICROECONOMICS), UNIT 5	Presentation of data. Consumer's equilibrium and demand	Tabular and diagrammatic presentation of data. Geometric forms (bar and pie diagrams) and frequency diagrams (histogram, polygon and ogive) and arithmetic line graphs. Consumer's equilibrium- meaning of utility, marginal utility, law of diminishing marginal utility, condition of consumer's equilibrium using marginal utility analysis.Indifference curve analysis of consumer's equilibrium, budget set and budget line, indifference curve and indifference map, prefrences of the consumer and condition of consumer's equilibrium. Demand, market demand, factors affecting demand, demand schedule, demand curve and its slope, shift and movement along demand curve.
	·	UNIT TEST	T I
	PART B (MICROECONOMICS), UNIT 5.	Consumer's equilibrium and demand.	Price elasticity of demand and factors affecting price elasticity of demand;measurement of price elasticity of demand percentage method and total expenditure method.
JULY	PART A(STATISTICS) UNIT 3. PART B (MICROECONOMICS), UNIT 6	Measures of central tendency- Mean, Median and Mode. Theory of Production, Cost.	Calculation of Mean , median mode. Short run and long run production function, total, average and marginal product, retutns to factor.Short run costs- total, fixed and variable cost. Average cost, average fixed cost and average variable cost marginal cost- meaning and their relationship.



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Economics SESSION 2025-26

AUGUST	REVISI	ON FOR BLOCK	TEST 1 AND BLOCK TEST I
	PART B (MICROECONOMICS), UNIT 6	Revenue	Total, average and marginal revenue-meaning and relationship.
SEPTEMBER	PART B (MICROECONOMICS), UNIT 6	Producer's equilibrium. Theory of supply and its elasticitty	Producer's equilibrium-meaning, condition in MR- MC approach. Supply, market supply, determinants of supply, supply schedule, supply curve and its slope, movement along and shift in supply curve, price elasticity of supply and its measurement by percentage change method.
OCTOBER	PART A (STATISTICS FOR ECONOMICS), UNIT 3	Correlation	Meaning and properties, scatter diagram, measures of correlation-Karl Pearson's method (2-variable ungrouped data) and Spearman's rank correlation method (tied and untied ranks).
NOVEMBER	PART B (MICROECONOMICS), UNIT 7		Pefect competition- features.
		UNIT TEST	ÎI.
DECEMBER	PART B (MICROECONOMICS), UNIT 7	Price Determination in perfect competition and simple applications	Determination of market equilibrium and effects of shifts in demand and supply. Price control-price ceiling and price floor.
JANUARY	PART A (STATISTICS FOR ECONOMICS), UNIT 3	Index Numbers	Meaning, types, wholesale price index, consumer's price index, index of industrial production, uses of index numbers- inflaton and index numbers, simple aggregative method.
FEBRUARY	RUARY BLOCK TEST II		





DELHI PUBLIC SCHOOL RUBY PARK, KOLKATA

Accountancy SESSION 2025-26

Month	Торіс	Sub topic
	Introduction to Accounting	Transactions-meaning features,types.Objective of accounting,accounting terminologies
April	Theory Base of Accounting	Accounting Concepts and Principles
	necolumy of business transactions	Accounting Equation
Мау	Recording of Business transactions	Double entry system-Golden Rule,Debit&Credit, Classification of Journals
	UN	IIT TEST-I
June	Recording of Business transactions	Journalising(contd along with GST),ledger posting and balancing of accounts along with Source documents , Cash and Accrual basis of
July	Trial Balance	Trial Balance-Objectives, meaning and preparation
July	Recording of Business transactions	Cash Book(single, double column) and Petty Cash Book
		Purchase and Sales Day Book; Purchase return and sales return Day Book (excluding B/R and B/P day book)
August	Bank Reconciliation Statement	Bank Reconciliation Statement (excluding amended cash book)-Need and Preparation
	Blo	ock Test 1
September	Depreciation, Provision	Provision and Reserve;Capital and Revenue ;Depreciation- Method,reason for Charging depreciation. Straight Line Method
October	and Reserves	Depreciation - Written down value method,
		provision for depreciation and Asset Disposal A/c.
November	Rectification of errors	Rectification of errors - before and after preparation of Trial Balance and preparation of suspense account







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Accountancy SESSION 2025-26

	Unit Test II		
November		Accounting treatment of reserves and provisions	
November		and representation in financial statements	
		Preparation of Trading , Profit & Loss A/c and	
December	Financial Statements	Balance Sheet without adjustments	
		Preparation of Trading , Profit & Loss A/c and	
		Balance Sheet with adjustments	
January			
		Incomplete Records-1.Features , reasons and	
		limitations 2. Ascertainment of Profit/Loss by	
February	Block Test II		





DELHI PUBLIC SCHOOL RUBY PARK, KOLKATA

Business Studies SESSION 2025-26

Month	Торіс	Sub Topic
		History of commerce in India, Concept and Characteristics
	Evelution and	Differentiation between Business, Profession and
	Evolution and	Employment, Objectives of Business (Economic
April	Fundamentals of Business	and Social), Role of Profit
Арш	Dusiness	Classification of Business Activity (Industry and
		Commerce), Business Risk - Meaning, nature and
		causes and written work.
	Forms of Business	Sole Proprietorship and Joint Hindu Family
	Organisation	Business
May	Forms of Business	Partnership: Features, Types, Merits, Demerits and
Iviay	Organisation	Types of partners, minor as apartner,LLP
Unit Test I		
June	Forms of Business Organisation	Cooperative Societies- Features , Types , Merits and Demerits , Joint Stock Companies - Features, Merits and demerits.Starting a Business -basic factors , Formation of a Company
	Public, Private and Global Enterprises	Forms of Public Enterprises, Global Enterprises and Public private partnership.Differentiation between Public sector and private sector
July	Business Services	Banking - Types of bank account, banking services, RTGS,NEFT, core bankingInsurance - Principles, Life Insurance, Health In- surance, Fire Insurance and Marine Insurance - Meaning and Differentiation. Postal and telecom services .
August Emerging Modes of Business		E-Business - Scope, Benefit, Resources required to impliment, online transactions, Payment mechanism and Security and safety of business transaction,Outsourcing BPO and KPO



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Business Studies SESSION 2025-26

	Block Test 1			
September	Social Responsibility and Business Ethics	Meaning, Definition and Need for Social Re- sponsibility, Arguments For and Against Social Responsibility, Responsibility towards different interest groups		
	Sources of Business	Meaning and need for Business Finance, Sourc- es of business finance ownership basis, Retained Earnings, Issue of equity shares, Prefernce shares		
October	Finance	ADR, GDR, IDR, Borrowed Fund - Debenture and Bonds, Loans from Commercial Banks and Financial Institutions, Public Deposit, Trade Credit and ICD.		
November	Small Business	Entrepreneurship Development concept characteristics and need , Definition of Small Scale Enterprise, Role of Small Business in India with special Refernce to Rural Areas		
Unit Test II				
November	Small Business	Government Scheme and Agencies - NSIC and DIC with special reference to Rural, Backward and Hilly Area and written work		
	Internal Trade	GST concept and key features, Services of a wholeseller, Services of Retailers, Types of Retail Trade - Itinerant retailers.		
December		Small Scale Fixed Shops, Large Scale Retailer - Departmental Stores		
		Chain Stores and Mail Order Houses GST -Concept and Key features		
January	International Trade	Meaning, Characteristics of International Trade, Difference between Internal and International Trade, Advantages and Disadvantages of Interna- tional Trade		
		Export Procedure with all documents and Import Procedure with all documents. WTO, its meaning and objectives		
February	Block Test II			





Entrepreneurship SESSION 2025-26

Month	Unit	Торіс		
		1. Concepts, Functions and Needs		
		2. Why entrepreneurship for you		
	Entrepreneurship: Concept	3. Myths about Entrepreneurship		
April	and Functions	4. Advantages and Limitations of entrepreneurship		
Аріп		5. Process of entrepreneurship		
		6. Entrepreneurship- the Indian scenario		
		1. Why be an entrepreneur		
	An Entrepreneur	2. Types of entrepreneurs		
Мау		3. Competencies and Characteristics		
		Unit Test -I		
June	An Entrepreneur	4. Entrepreneurial values, Attitudes and Motivation		
		5. Intrapreneur: Meaning and Importance		
		1. Generation of ideas		
		2. Feasibility study and opportunity assessment		
July	Entrepreneurial Journey	3.Business plan: meaning, purpose and elements		
		4. Execution of Business Plan		
	Entrepreneurship as	1. Entrepreneurs as problem solvers		
August	Innovation and Problem			
-	Solving			
Block Test -I				
	Entrepreneurship as	2. Innovations and Entrepreneurial ventures-Global and Indian		
September	Innovation and Problem	3. Role of Technology-E-Commerce and Social media		
	Solving	4.Social Entrepreneurship-Concept		
		1. Market: Concept		
October	Understanding the Market	2. Micro and Macro Market Environment		
0010001		3. Market Research-Concept, Impoatance and Process		
		4. Marketing Mix		
		Unit Test II		
	Business Finance and	service		
December	Arithmetic	2. Types of Cost-Start Up, Variable and Fixed		
		3. Break Even Analysis-for single product or service		
January	Resource Mobilization	Intangible		
		professionals like Accountants,Lawyers,Auditors,Board		
		Block Test II		





History SESSION 2025-26

Month	Unit	Topic	Sub-topics
			Mesopotamia and its Geography
			The significance of urbanism
			Movement of goods into cities
			The development of writing
			The system of writing
			Literacy
April-May	1	Writing and City	The uses of writing
		Life	Urbanisation in southern Mesopotamia:
			Temples and kings
			Life in the city
			A trading town in a pastoral zone
			Cities in Mesopotamian culture
			The legacy of writing
		Uı	nit Test I
			The early empire
			The third-century crisis
		An Empire across	Gender, literacy, culture
June-July	2	Three Continents	Economic expansion
			Controlling workers
			Social hierarchies
			Late antiquity
			Social and political background
			The career of Genghis Khan
	3	Nomadic Empires	The Mongols after Genghis Khan
			Social, political and military organisation
			Conclusion: Situating Genghis Khan and the
			Mongols in world history
			An introduction to Feudalism
			France and England The three orders
			The second order: The Nobility
August			The manorial estate
rugust			The Knights
			The first order: the Clergy
	4	The Three Orders	Monks
		(till the 4th order)	The Church and society
			The third order: Peasants, free and unfree
			England
			Factors affecting social and economic relations
			The environment
			Land use
			New agricultural technology



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History SESSION 2025-26

		Blo	ock Test I
September & October	4	The Three Orders (To be continued)	A Fourth Order? New towns and townspeople Cathedral-towns The crisis of the fourteenth century Social unrest Political changes
		Ur	nit Test II
November	5	Changing Cultural Traditions	The revival of Italian cities Universities and Humanism The humanist view of history Science and philosophy: The Arabs' contribution Artists and Realism Architecture The first printed books A new concept of human beings The aspirations of women Debates within Christianity The Copernican Revolution Reading the universe Was there a European 'Renaissance' in the fourteenth century?
December	6	Displacing Indigenous People	European imperialism North America The native peoples Encounters with Europeans Mutual perceptions The native peoples lose their land The Gold Rush, and the growth of industries Constitutional rights The winds of change Australia



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History SESSION 2025-26

			JAPAN
			The political system
			The Meiji Restoration
			Modernising the economy
			Industrial workers
			Aggressive nationalism
			'Westernisation' and 'Tradition'
			Daily life
			'Overcoming modernity'
			After Defeat: Re-emerging as a global
			economic power
		Paths to	CHINA
January	7	Modernisation	Establishing the republic
		Modernisation	The Rise of the Communist Party of China
			Establishing the new democracy: 1949-65
			Conflicting visions: 1965-78
			Reforms from 1978
			The story of Taiwan
			The story of Korea
			Beginnings of modernisation
			A post-war nation
			Rapid industrialisation under strong leadership
			Continued economic growth and calls
			for democratisation
			Korean democracy and the
February			Block Test II





Geography SESSION 2025-26

	Fundamentals Of Physical Geography [Part A]				
Month	Unit	Торіс	Sub topic		
	Unit I Geography as a Discipline	Geography As a Discipline	Introduction to Geography as a discipline Geography as an integrating discipline: Spatial and Temporal synthesis Approaches to study Geography: Systematic and Regional Branches of Geography: Physical Geography, Human Geography and Bio Geography Physical Geography and its importance		
April	Unit II The Earth	The Origin and Evolution of the Earth	Origin and evolution of the earth Early theories: Origin of the Earth Modern Theories: Origin of the universe Formation of Stars and Planets Evolution of the Earth: Lithosphere, Atmosphere and Hydrosphere Origin of Life		
Мау	Unit II The Earth	Interior of the Earth	Sources of Information about the Interior of the Earth (Direct and Indirect) Earthquakes: Earthquake Waves, Shadow zones, Types, Scales to measure earthquake intensity, effects, frequency of earthquake occurrences Structure of the Earth Volcanoes and Volcanic landforms		
			UNIT TEST - I		
June		Distribution of oceans and continents	Continental Drift Theory, and Evidence in support of Continental Drift and Force for Drift Post Drift Studies Ocean Floor Configuration Distribution of Earthquakes and Volcanoes Concept of Seafloor Spreading Plate Tectonics: Types of Plate boundaries, Rate and forces for the Plate Movement Movement of the Indian Plate		
July	Unit- III Landforms	Geomorphic Processes	Geomorphic processes: Exogenic and Endogenic Endogenic Process: Diastrophism, Volcanism Exogenic Processes Weathering, landslides. Soil: Processes and factors of Soil Formation		
		Landform and their Evolution	Running water: Erosional and Depositional Landforms Wind: Erosional and Depositional Landforms		



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Geography SESSION 2025-26

		Composition and Structure of Atmosphere	Atmosphere- composition and structure; elements of weather and climate Solar radiation: Variability of Insolation.	
August	Unit-IV Climate	Solar Radiation, Heat balance and	Processes of Heating and Cooling of Atmosphere Terrestrial Radiation Heat budget of the earth	
		Temperature	Temperature- Factors controlling temperature; Horizontal distribution of temperature; Inversion of temperature	
			BLOCK TEST - I	
September		Atmospheric Circulations and Weather Systems	Atmospheric Pressure: Horizontal and Vertical Variation of Pressure Forces affecting velocity and direction of Wind General Circulation of the atmosphere: Pressure belts; Winds: Planetary, Seasonal and Local; Air masses and Fronts; Tropical and Extratropical cyclones; Thunderstorms and Tornadoes	
October - November	Unit-IV Climate	Water in the Atmosphere	Humidity-Absolute and Relative humidity Evaporation and condensation- Different Forms of Condensation: dew, frost, fog, mist and cloud; Precipitation Types of Rainfall and world distribution of rainfall	
		World Climate and Climate Change	Climate and Global Concerns (To be tested through internal assessments in the form of project and presentation)	
			UNIT TEST - II	
December	Unit-V Water (Oceans)	Water (Oceans)	Hydrological Cycle Major and Minor Relief Features of the Ocean Floor Temperature and Salinity of Ocean Waters: Factors, Horizontal and Vertical distribution of temperature and Salinity	
		Movements of Ocean Water	Movements of ocean water- Waves, Tides and Currents.	
January	Unit VI Life on	Biodiversity and	Biosphere - biodiversity and conservation. (To be tested through internal	
	the Earth	Conservation	assessments in the form of project and presentation)	
February				
	Part B: India-Physical Environment			

Month	Unit	Topic	Sub topic
April	Unit-I Introduction	Location	India — Location, Size, Latitudinal and Longitudinal extent, Indian Standard time, India and its neighbours
May and June	Unit II Physiography	Structure and Physiography	Physiographic Divisions: (1) The Northern and North-eastern Mountains (2) The Northern Plain (3) The Peninsular Plateau (4) The Indian Desert (5) The Coastal Plains (6) The Islands.



DELHI PUBLIC SCHOOL RUBY PARK, KOLKATA

Contd....2

Geography SESSION 2025-26

	UNIT TEST - I				
July	Unit II Physiography	Drainage System	Drainage patterns Concepts of River basin, Catchment Area, Watershed Drainage and River systems of India: the Himalayan and the Peninsular Extent of Usability of River Water- linking of rivers, problems in using river water and water pollution		
August	Unit III Climate Vegetation and Soil	Climate	Unity and diversity in the Monsoon Climate Factors determining the climate of India The Nature and characteristics on Indian Monsoon The Rhythm of Seasons Distribution of RainfallMonsoon and the Economic Life in India Global Warming		
			BLOCK TEST - I		
September and October	Unit III Climate Vegetation and Soil	Natural Vegetation	Natural vegetation - Introduction Forest types and distribution Conservation of forests Wildlife; conservation; biosphere reserves		
November	Unit-IV Natural Hazards and Disasters: Causes Consequences and Management	Natural Hazards	Floods, Cloudbursts . Droughts: types and impact. [TO BE TESTED THROUGH PROJECT]		
			UNIT TEST - II		
December	Unit-IV Natural Hazards and Disasters: Causes Consequences and Management	Natural Hazards	Earthquakes and Tsunami. Cyclones: features and impact. Landslides. [TO BE TESTED THROUGH PROJECT]		
January		BLOCK TEST-II			





Month	Торіс	Sub Topic
		Verbal Communication
	Unit 1 :	and Non-verbal Communication
		Pronunciation Basics
		Saying No — Refusal Skills
	Communication Skills-III	Writing Skills — Parts of Speech
	SKIIIS-III	Writing Skills — Sentences
		Greetings and Introduction
April		Talking about Self and family
		Grooming
		Personal Hygiene
	Unit 2: Self-	Team Work
	Management Skills-III	Networking Skills
		Self-motivation
		Goal Setting
		Time Management
	Unit 4:	Introduction to Entrepreneurship
Мау	Entrepreneursh	Values, attitude and thinking of an Entrepreneur
inay	ip Skills	Coming Up with a Business Idea
	ip entite	Understanding the Market
		Business Planning
	Unit 5: Green	Sectors of Green Economy
June	Skills	Policies for a Green Economy
	Citilo	Stakeholders in Green Economy
		Government and Private Agencies





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		Understand and appreciate fundamentals of
		Computer and its characteristics
		Introduction to Fundamentals of Computer and its use
		Characteristics of computer
		Components of computer
		Block diagram of computer
		Processes of task execution
		steps of process execution
		function of various components of computer and CPU
		Understand the components of computer
		identify various components of computer
		appreciate function and use of I/O devices
		various storage devices used in computer, various
		memory units
		Understand Operating System
		introduction to Operating System and its need
		functions of operating system
	11	types of operating system
July	Unit 1:Computer	difference between various operating systems
July	1:Computer Organization	Troubleshooting in computer system
		introduction to common troubleshooting/ problems
		common troubleshooting steps
		troubleshooting hardware problems like display
		keyboard, mouse etc.
		troubleshooting printer problems
		understanding printer IP address
		understanding various printer settings like fast/ slow
		printing
		understanding speaker settings like volume etc.
		troubleshooting networking problems
		learn about problems in network fly lead, network card
		Understand the importance of Utilities
		Disk Space management
		Disk Cleanup
		Recycle Bin, disk defragmentation
		learn to remove unused programs
		restart the system
		command prompt to search for a file





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		Word processor (ICT skills-III included)
		Introduction work with Word processing applications like
		OpenOffice
		Introduction to Word Processing window components
		like work area, ruler, tab etc.
		Understanding various tabs like File,Edit,Insert, View
		and their submenuoptions to format a document using
		create tables in wordprocessors
		Spreadsheets
		need and use of spreadsheets
		learn to install an open source spreadsheet software like
		Calc
		learn components of the Spreadsheet title window
		different formatting features available in spreadsheets
		learn to work, save and close spreadsheets ,work with
		data, move data, use edit menu
		Use AutoFill,formatting data, ,alignment, changing cell
		color, gridlines and borders, flow of text, merging,
August	Unit 3 :OFFICE AUTOMATION	splitting text, wrap text, shrink to fit
August	TOOLS	Numeric data formatting ,Find and Replace Data, delete
	TOOLO	data and formatting ,delete cells , insert delete rows and
		columns ,using formula and functions , various type of
		operators
		predefined functions in spreadsheets (sum(), sqrt(),
		product(), power(), log(), round(), abs(), average() etc.
		addressing/ referencing: absolute, relative, mixed
		sort and filter data ,create chart and graph, setting
		legend, grids in charts, resizing and moving charts,
		modifying and deleting charts
		create/record a macro, run/use macros ,print
		spreadsheets
		PowerPoint
		introduction to presentation software
		start OpenOffice Impress
		overview of OpenOffice
		study of various tabs of OpenOffice
		understand various views of presentation, animations,
		transitions, header, footer etc.
		<u>.</u>



DELHI PUBLIC SCHOOL RUBY PARK, KOLKATA

Contd....2

October Understand Computer Networking Introduction Need and benefits of networking Components of a network: sender, receive, message, channel Transmission Medium (wired and wireless) Telephone Network standard (technology used in each generation) Working Devices (RJ45 connector, Modem, Repeater, Hub, Switch, Bridge, Gateway, Routers) Network Topology (Bus, Star, Ring, Tree, Mesh) Types of Networking (LAN, MAN, WAN, PAN, VAN) To understand Internet and its terminology Introduction and use of Internet Digital Literacy, Terminology (Channels, Bandwidth (HERTZ, KHZ), ISP) Internet Devices: Repeater, Hub, Switch, Gateway, Bridge,, Router Data Transfer Rate (bps, Kbps, KBps, Mbps, MBPS, Gbps, GBPS) Protocols (TCP/IP, FTP, HTTP, SMTP, POP3, PPP, UDP) Understand cybercrime and the need of Cyber Security Network safety concerns: (Digital Footprints, Threats, Virus, Worm, Trojan Horse, Spam, Malware, DoS Attacks, Eavesdropping, Adware, Spyware, Snooping) Networking Security Measures (Antivirus, Firewall , Login ids and Password) Cyber Crime (Phishing, Pharming, Spoofing, Cyber Bullying, Hacking, Cracking, Identity Theft, Cyber Stalking, Cyber Trolling, Cyber Safety (Netiquettes, IT Act, Cyber Laws) Understand Relational Database Management System Database and its purpose, Components of a table , Relational Database Model Terminology (Relation, Tuple, Attribute, Order of the Relational Database Model Terminology (Relation, Tuple, Attribute, Order of the Relatio		BLOCK TEST-1			
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AND INTERNET Internet Devices: Repeater, Hub, Switch, Gateway, Bridge,, Router Data Transfer Rate (bps, Kbps, KBps, Mbps, MBPS, Gbps, GBPS) Protocols (TCP/IP, FTP, HTTP, SMTP, POP3, PPP, UDP) Understand cybercrime and the need of Cyber Security Network safety concerns: (Digital Footprints, Threats, Virus, Worm, Trojan Horse, Spam, Malware, DoS Attacks, Eavesdropping, Adware, Spyware, Snooping) Networking Security Measures (Antivirus, Firewall , Login ids and Password) Cyber Crime (Phishing, Pharming, Spoofing, Cyber Bullying, Hacking, Cracking, Identity Theft, Cyber Stalking, Cyber Trolling, Cyber Safety (Netiquettes, IT Act, Cyber Laws) October Understand Relational Database Management System		NETWORKING			
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Adware, Spyware, Snooping) Networking Security Measures (Antivirus, Firewall , Login ids and Password) Cyber Crime (Phishing, Pharming, Spoofing, Cyber Bullying, Hacking, Cracking, Identity Theft, Cyber Stalking, Cyber Trolling, Cyber Safety (Netiquettes, IT Act, Cyber Laws) October Understand Relational Database Management System Database and its purpose , Components of a table , Relational Database Model Terminology (Relation, Tuple, Attribute,			Network safety concerns: (Digital Footprints, Threats, Virus, Worm,		
October Networking Security Measures (Antivirus, Firewall , Login ids and Password) Cyber Crime (Phishing, Pharming, Spoofing, Cyber Bullying, Hacking, Cracking, Identity Theft, Cyber Stalking, Cyber Trolling, Cyber Safety (Netiquettes, IT Act, Cyber Laws) October Understand Relational Database Management System Database and its purpose , Components of a table , Relational Database Model Terminology (Relation, Tuple, Attribute,			Trojan Horse, Spam, Malware, DoS Attacks, Eavesdropping,		
Password) Cyber Crime (Phishing, Pharming, Spoofing, Cyber Bullying, Hacking, Cracking, Identity Theft, Cyber Stalking, Cyber Trolling, October Understand Relational Database Management System Database and its purpose , Components of a table , Relational Database Model Terminology (Relation, Tuple, Attribute,			Adware, Spyware, Snooping)		
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October Understand Relational Database Management System Database and its purpose , Components of a table , Relational Database Model Terminology (Relation, Tuple, Attribute,			Hacking, Cracking, Identity Theft, Cyber Stalking, Cyber Trolling,		
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Database Model Terminology (Relation, Tuple, Attribute,			Database and its purpose , Components of a table , Relational		
Gardinality), Keys (Primary, Candidate, Alternate, Foreign)			Cardinality), Keys (Primary, Candidate, Alternate, Foreign)		

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		Introduction to MYSQL
	UNIT- 4:RDBMS	Introduction To MYSQL ,Classification of MYSQL commands
		(DDL, DML) , Data Types in MYSQL (char, varchar, decimal, int,
		date, time) , Create database , Create table , View structure of a
		table , Add constraints in table , Modify structure , Show all tables
		created in a database , Delete structure
		DML Commands
		Add rows to a table ,Viewing content of a table , Display selected
		data depending on specific condition , Display data in a order
		,modify the data stored in a table , deletecontents of a table
November	UNIT-5:	Understand Integrated Development Environment
	Understanding	(NETBEANS)
	Fundamental of	Components of IDE , Understand and change Properties and
	Java	methods of Components like jButton, jLabel, jTextField, jTextarea,
	Programming	jRadiobutton, jCheckbox, jPasswordField,jListBox, jComboBox
		UNIT TEST-2
		JAVA Programming
December	UNIT-5: Understanding Fundamental of Java Programming	Introduction to Object Oriented Programming ,To understand various data types (primitive) and purpose of each data type ,To understand the need and usage of variables ,To understand usage of operators (assignment, arithmetic, relational, logical, bitwise),To understand how to attach a code with components like jButton, jLabel, jTextField and create a simple application on JFrame,To understand the use of various components like jTextarea, jRadiobutton, jCheckbox, jPasswordField, jListBox, jComboBox, JTable,JOptionPane, JPanel ,To understand when to use selection statements (if, if else and switch case)
December January	Understanding Fundamental of Java	Introduction to Object Oriented Programming ,To understand various data types (primitive) and purpose of each data type ,To understand the need and usage of variables ,To understand usage of operators (assignment, arithmetic, relational, logical, bitwise),To understand how to attach a code with components like jButton, jLabel, jTextField and create a simple application on JFrame,To understand the use of various components like jTextarea, jRadiobutton, jCheckbox, jPasswordField, jListBox, jComboBox, JTable,JOptionPane, JPanel ,To understand when to use





DELHI PUBLIC SCHOOL RUBY PARK, KOLKATA

Political Science SESSION 2025-26

Month	Units/ Chapt	Торіс	Sub-Topic		
	ers				
	Indian Constitution At Work				
	1	Constitution: Why and How?	Why do we need a Constitution? The authority of a Constitution, How was the Indian Constitution made?Provisions adapted from Constitutions of different countries.		
April	2	Rights in the Indian Constitution	The importance of rights -Bill of Rights b) Fundamental rights in the Indian Constitution; Directive principles of state policy; Relationship between Fundamental Rights and Directive Principles		
	3	Elections and Representation	Elections and democracy, Election system in India -FPTP system; Reservation of constituencies; Free and fair elections Electoral Reforms		
Мау	4	Legislature	Why do we need a parliament? Why do we need two houses of parliament? What does the parliament do?How does the parliament make laws? How does the parliament control the executive?What do the committees of parliament do? How does the parliament regulate itself?		
			UNIT TEST 1		
	5	Executive	Parliamentary Executive in India; What is an Executive; Different Types of Executive Powers and Position of the President Prime Minister and the Council of Ministers Permanent Executive- The Bureaucracy		
June	6	Judiciary	Why do we need an independent judiciary?-Independence of Judiciary-Appointment of Judges - Removal of Judges Structure of the Judiciary Jurisdiction of Supreme Court Judicial Activism Judiciary and Rights Judiciary and Parliament		
July	7	Federalism	Federalism in the Indian Constitution Federalism with a strong central government Conflicts in India's federal system President's Rule Special provisions		
	8	Local Governments	Necessity of Local Governments; Growth of Local Governments in India; "73rd and 74th Amendments; Working and Challenges of Local Governments"		





Contd....2

Political Science SESSION 2025-26

July- August	9 10	Constitution as a Living Document The Philosophy of the Constitution	Are constitutions static? How to amend the constitution? Why have there been so many amendments? Contents of amendments made so far? Meaning of Philosophy of the Constitution; Need to go back to Constitutent Assembly; Political Philosophy of the Constitution;) Procedural Achievements			
			Criticisms, Limitations Political Theory			
August	1	Political Theory: An Introduction	What is Politics?Politics vs Political Theory Importance of Political Theory; Putting Political theory into practice, Why should we study political theory?			
August	2	Freedom	The sources of Constraints-Why do we need constraints? The Harm Principle Negative and Positive liberty			
	BLOCK TEST 1					
September- October	3	Equality	Equality Why does equality matter? • Equality of opportunities • Natural and Social Inequalities Three dimensions of equality Feminism, Socialism How can we promote equality?			
	4 Social	Social Justice	 What is Justice? Equal Treatment forEquals Proportionate Justice Recognition of SpecialNeeds Just distribution John Rawls Theory of Justice Pursuing Social Justice 			
	5	Rights	What are Rights? Where do rights come from? Legal rights and the state Kinds of rights Rights and responsibilities			







Contd....2

Political Science SESSION 2025-26

		Citizenship	Introduction
	6		Full and equal membership, Equal Rights, Citizen and Nation,
November			Universal Citizenship, Global Citizenship
	7	Nationalism	Introducing Nationalism, Nations and Nationalism, National Self
	7		Determination; Nationalism and Pluralism
			UNIT TEST 2
December ·			What is Secularism? Inter-religious Domination Intra-religious
	15	Secularism	Domination, Secular State, The western model of secularism, The
January			Indian model of secularism,
February	BLOCK TEST 2		





Psychology SESSION 2025-26

Month	Units	Торіс	Sub-Topic
	1	What is	Introduction understanding and evolution
		Psychology?	Branches,themes, psychology in India, Psychology at work, psychology in everyday life.
			Goals and nature of enquiry.
April- May	2	Methods of enquiry	Some important methods such as experimentation(concept of variables), interview, case study, survey, observation Analysis of data(qualitative and quantitative), ethical
			issues
		Practical 1	Report on any one method of enquiry(survey method)
	3	Practical 2	Highlighting Adolescence as "a period of stress and storm" through newspaper or magazine cut outs and relevant research.
June		Human Development	Development,growth and maturation
			Overview of developmental stages: different types of development
			Infancy, childhood, adulthood etc.
		ļ	UNIT TEST I
			Sense modalities, adaptation, and atten- tional processes: theories and factors
		Sensory	Perception Concept and definition
July	4	attentional	Principles of perception and after images
			Perception of space depth and distance.
			Perceptual constancies- Illusions, socio- cultural influences in perception.





Contd....2

Psychology SESSION 2025-26

			Psychology of Advertisements: Highlighting the
June -July		Practical 3	factors of attention that attracts the potential
			customers.
			Nature of learning
			Classical and Operant conditioning
lubz			Concept and Skill learning, Verbal learning and
July- August	5	Learning	other theories
August			Learning styles and Specific Learning Disorders
			Application of learning Principles
		E	BLOCK TEST I
			Nature of memory, Information Processing approach
			of memory.
September	6	Human Memory	Knowledge representation and processes.
			Nature and causes of forgetting
			Enhancing Memory
	7	Thinking	Nature of Thinking
			Thought and language
October-			Reasoning, problem solving, decision making
November			Nature and process of creative thinking
			Developing creativity, Language development
			To determine the capacity of memorization of the
October -		Practical 4+5	subject using auditory or visual presentation. + To
November		Practical 4+5	determine the effect of Pro Active Inhibition on the
			memorization capacity of the subject.
			UNIT TEST II
			Nature of motivation. Motives- Biological and
			psychosocial, Mc Clleland's theory
		Motivation and	Maslow's Hierarchy of needs
December	8	Motivation and Emotion	Emotion-concepts and definitions
			Emotional expressions
			Theories of emotions
			Managing Negative emotion
January - February	REVISION & BLOCK TEST II		
robidary			





Physical Education SESSION 2025-26

Month	Unit	Торіс	Sub Topic
		Changing Trends &	Concept, Aims & objectives in Physical education
			Development of Physical Education in India – Post
			Independence
APRIL	1	Career In	Changing trends in Sports- playing surface, wearable
		Physical	gears and sports equipment, technological
		Education	advancements
			Career options in Physical education
			Khelo India program & Fit-India Program
			Olympism – Concept and Olympics Values
			(Excellence, Friendship & Respect)
			Olympic Value Education – Joy of Effort, Fair Play, Respect
		Olympism	for Others, Pursuit of Excellence, Balance Among Body, Will
APRIL-MAY	2	value Education	& Mind
			Ancient and Modern Olympics
			Olympics - Symbols, Motto, Flag, Oath, and Anthem
			Olympic Movement Structure - IOC, NOC, IFS, Other
			members
			Unit Test - I
	3		Meaning & Importance of Yoga
			Introduction to Ashtanga Yoga
JUNE		Yoga	Introduction to Yogic Kriyas (Shat Karma) Pranayama and its types
			Active Lifestyle and stress management through Yoga
			Concept of Disability and Disorder
			Types of Disability, its causes & nature (Intellectual
		Physical	disability, Physical disability)
		Education &	Disability Etiquette
JULY	4	Sports For CWSN (Aim & Objective of Adaptive Physical Education
		Children With	Role of various professionals for children with special
		Special Needs- Divyang)	needs (Counsellor, Occupational Therapist,
			Physiotherapist, Physical Education Teacher, Speech
			Therapist & Special Educator)





DELHI PUBLIC SCHOOL RUBY PARK, KOLKATA

Physical Education SESSION 2025-26

AUGUST	5	Physical fitness, Health and Wellness	Meaning and Importance of Wellness, Health and Physical Fitness Components/Dimensions of Wellness, Health and Physical Fitness Traditional Sports & Regional Games for promoting wellness Leadership through Physical Activity and Sports Introduction to First Aid – PRICE Block Test - I
			Define Test, Measurement & Evaluation.
SEPTEMBEP	6	Test, Measurment & Evaluation	Importance of Test, Measurements and Evaluation. Calculation of BMI, Waist – Hip Ratio, Skin fold measurement (3-site) Somato Types (Endomorphy, Mesomorphy & Ectomorphy) Measurements of health-related fitness
OCTOBER	7	Fundamentals Of Anatomy, Physiology in Sports	Definition and Importance of Anatomy and Physiology in exercise and sports Functions of Skeletal system, classification of bone and types of joints Properties and Functions of Muscles Function and Structure of Circulatory system and heart Function and Structure of Respiratory system
NOVEMBER	8	Fundamentals Of Kinesiology & Biomechanics in Sports	Definition and Importance of Kinesiology and Biomechanics in Sports Principles of Biomechanics Kinetics and Kinematics in Sports Types of Body Movements - Flexion, Extension, Abduction, Adduction, Rotation, Circumduction, Supination & Pronation Axis and Planes – Concept and its application in body movements





Contd....2

Physical Education SESSION 2025-26

	Unit Test - II				
			Definition & Importance of Psychology in Phy. Edu. &		
			Sports		
			Developmental Characteristics at Different Stages of		
DECEMBER	9	Psychology &	Development		
	Ŭ	Sports	Adolescent Problems & Their Management		
			Team Cohesion and Sports		
			Introduction to Psychological Attributes: Attention,		
			Resilience, Mental Toughness		
	10	Training & Doping In Sports	Concept and Principles of Sports Training		
			Training Load: Over Load, Adaptation, and Recovery		
JANUARY			Warming-up & Limbering Down – Types, Method &		
JANOANT			Importance		
			Concept of Skill, Technique, Tactics & Strategies		
			Concept of Doping and its disadvantages		
FEBRUARY	Block Test - II				





DELHI PUBLIC SCHOOL RUBY PARK, KOLKATA

Informatics Practices SESSION 2025- 26

Month	Unit	Торіс	Sub Topic	
			Evolution of computing devices	
			Components of a Computer System and	
		Introduction to	their interconnections, Input and Output	
APRIL	1	Computer	devices	
		System	Computer Memory: Types of Memory	
		o yotom	data deletion, its recovery and related	
			security concerns	
			Software: purpose and types	
			Python execution modes: Interactive and	
		Introduction to	script mode the structure of a program, indentation,	
APRIL-MAY	2	Python	identifiers, keywords, constants, variables	
			types of operator, precedence of operators	
		<u> </u>	Simple programs in Python	
		U	nit Test - I	
		Introduction to Python	Data types, mutable and immutable types	
JUNE	2		Expression evaluation, Input and output	
JONE			Control Statements: if-else, if-elif-else	
			Programs on Conditional statements	
		Introduction to	Looping statements - for loop	
JULY	2	Python	Looping statements - while loop	
			Programs on Looping statements	
		Introduction to	Lists - creation, initialisation, traversal	
AUGUST	2	Introduction to Python	List indexing, slicing, replication	
ACCOUNT		<i>,</i>	List manipulation, built-in methods	
	Block Test - I			





Contd....2

Informatics Practices SESSION 2025- 26

SEPTEMBER	2	Introduction to Python	List methods - append(), extend(), insert() count(), index(), remove(), pop() sort(), reverse(), min(), max(), sum() List based programs
OCTOBER	2	Introduction to Python	Dictionary: the concept of key-value pair Creating, initializing, traversing, updating Deleting elements, built-in methods, dict() len(), keys(), values(), items(), update(), delivery, clear() Programs based on dictionary
NOVEMBER	3	Database Concepts and the Structured Query Language	Introduction to database concepts and its need Relational data model: Concept of domain, tuple, Candidate key, Primary key, Alternate key Advantages of using Structured Query language Data Definition Language, Data Query Language
DECEMBER	3	Database Concepts and the Structured Query Language	DDL - CREATE DATABASE, CREATE DML - INSERT, DELETE, UPDATE SELECT FROM, WHERE and Relational Logical operators. between, is null, is not null
JANUARY	4	Introduction to the Emerging Trends	Artificial Intelligence Machine learning NLP Immersive experience (AR, VR), Robotics, Big data Internet of Things, Sensors Smart Cities cloud computing and cloud services (SaaS, Grid computing Blockchain technology
FEBRUARY			Block Test - II





DELHI PUBLIC SCHOOL RUBY PARK, KOLKATA

Legal studies SESSION 2025-26

Month	Units/Chapter	Торіс	Sub Topic
	Unit 1: Introduction	Chapter 1-Concept of State	Meaning of State and Government; Emergence of the State from society; theories on the origin of the State; Elements of the State; Role of the State
	to Political Institutions	Chapter 2 - Forms and Organs of the Government	Introduction to the Organs of Government; Forms of Government- Monarchy, Aristocracy, Dictatorship, Democracy; Main Organs of the government and its functions- legislature, Executive, Judiciary
July	Unit 1: Introduction to Political Institutions	Chapter 3 - Separation of Powers	Concept, Historical Background and Evolution of Montesquieu's Doctrine of Separation of Powers; Checks and balances of power; Impact of the Doctrine; Evaluation- Key Benefits and Advantages of the Doctrine of Separation of Powers; Defects of the Doctrine; Separation of Powers in Britain, USA and India
	Unit 2: Basic Features of the	Chapter 1: Salient features of the Constitution	Meaning of the term Constitution, Definition of the term Constitution, Historical Perspective of Indian Constitution Salient Features of The Constitution of India
	Constitution of India	Chapter 2: Administrative Law	Backgound; Administrative Law and Constitutional Law; Reasons for Growth, Development and Study of Administrative Law, Types of Administrative Actions, Rule of Law, Fundamental Principle of Administrative Law; Droit System
	Unit 3: Jurisprudence, Nature and Sources of Law	Chapter 1 : Jurisprudence, Nature and Meaning of law Chapter 2 : Classification of Laws	Introduction; Historical Perspective; Schools of Law; Functions and Purpose of law; Classification of Law based on Subject matter ; Classification of Law based on Scope of Law ; Classification of Law based on Jurisdiction
August		Chapter 3 : Sources of Laws	Where does law come from? Custom as a source of Law ; Importance of Custom as a source of Law in India; Judicial Precedent as a Source of Law ; Legislation as a Source of Law
		Chapter 4 : Law Reforms	Need for Law Reform Law Reforms in India Recent Law Reforms in Independent India





	BLOCK TEST 1					
Septembe r - October	Unit 3: Jurisprudence, Nature and Sources of Law	Chapter 5 : Cyber Laws, Safety and Security in India	Why do we need Cyber Laws What is Cyber Law? What is Cyber safety and Security? What is cyber Crime? Categories of Cyber Crime Cyber law in India Scope and Extent of The Information and Technology Act, 2000 (IT Act) What was Section 66A of IT Act, 2000?			
November	Unit 4: Judiciary : Constitutional, Civil and Criminal Courts and Processes	Constitutional, Civil	 i. Introduction: Establishment of the Supreme Court and High Courts ii. CONSTITUTION, ROLES AND IMPARTIALITY a. Independence and Impartiality of the Supreme Court b. Structure and Hierarchy of the Courts in India c. The civil process and functioning of Civil courts III. THE CIVIL COURT STRUCTURE a. Common legal terminology b. Types of jurisdiction c. Res subjudice and Res judicata in code of civil procedure 1908 IV. STRUCTURE AND FUNCTIONING OF CRIMINAL COURTS IN INDIA a) Types of offences b) Criminal investigation and First Information Report c) The criminal process- Investigation and prosecution 			
		U	I. Nature of Family law in India			
December		Chapter 1- Institutional Framework- Marriage and Divorce	 II. Human rights and gender perspective III. Institutional framework- family Courts IV. Role of women in the creation of family courts V. Role of lawyers and counselors in Family courts VI. Role of counselors and gender issues VII. Marriage and Divorce 			
	Unit 5 : Family	Chapter 2- Child Rights	Child Rights Right to Education, Health, Shelter, Child Labour, Sexual Abuse, Juvenile Justice			
	Justice System	Chapter 3 -Adoption	Adoption ; Minor Custody and Guardianship			
January			Concept of Joint Family Property and Separate property; Inheritance and Succession; Intestate succession, Testamentary succession I. What is Domestic abuse / violence? II. International legal framework			
Eabruary		against Women	III. Laws in India on prevention of violence against women			
February		BL	OCK TEST 2			





DELHI PUBLIC SCHOOL RUBY PARK, KOLKATA

Painting SESSION 2025-26

Month	Unit	Торіс	Sub Topic			
			Pre-Historic Rock-Paintings Introduction			
			Wizard's Dance, Bhimbethaka			
			Indus Valley Introduction			
	1	Pre-Historic rock paintings and	Dancing girl			
	I	Art of Indus Valley.	Male Torso			
April-May			Mother Goddess			
			Bull (Seal)			
			Painted earthen-ware			
		Buddhist, Jain and Hindu Art.	Introduction			
	1	(Mauryan Art)	Lion Capital from Sarnath			
			Chauri Bearer from Didar Ganj			
		Unit	Test I			
		Buddhist, Jain and Hindu Art.	Seated Buddha from Katra Mound			
June	2		Jain Tirathankara			
oune	2	Temple Sculpture	Ajanta: Introduction			
			Indian Temple sculpture			
July	2	- Temple Sculpture	Descent of Ganga			
Ully	E		Trimuti			
August	3		Lakshmi Narayana			
ruguor			Cymbal Player			
		Block	Test I			
Sep-Oct	3	Indian bronze	Mother and Child			
			Indian bronze: Introduction			
Novmenbe	3	Indian bronze	Nataraj			
December	3	Indo Islamic Architecture	Qutub Minar			
December	<u> </u>		Gol Gumbad, Bijapur			
		Unit	Test II			
			Pre-Historic rock paintings and Art of Indus Valley.			
January	3	Revision	Buddhist, Jain and Hindu Art.			
			Temple, Sculpture, Bronze & Islamic Architecture			
Block Test II						





DELHI PUBLIC SCHOOL RUBY PARK, KOLKATA

Hindustani Music SESSION 2025-26

Month	Unit	Торіс	Sub Topic			
Мау		Introduction of Hindustani	Vedic and Ancient Roots, Emergence of Raga			
	1	Music, Raag- Bihag	System, drut khayal alap- taan			
		Raag-Bihag Vilambit Khayal	Vilambit Khayal with notation, alap-taan.			
June	2	Tarana	Writing in notation the composition			
July	3	Raga- Bhimpalasi	Vilambit & Drut Khayal, Alap- Taan.			
		Dhupad - Notation	Writing in notation the composition of Raga			
		Dhupau - Notation	Bhimpalasi & Bhairavi			
August	3	Theory: Margi- Desi, Raga.	Brief study of the following: Margi-Desi, Raga.			
		Raag Description	Raag Description in detail			
Block Test I						
September	4	Raga- Bhairavi	Vilambit & Drut Khayal, Alap-Taan.			
September		Devotional Song	Bhajan, Kirtan or Qawwali.			
October	4	I Unrubad Khaval and Larana	Brief History of the following Dhrupad, Khayal and			
Octobel			Tarana.			
	5	*Teentala	Description of Talas along with Tala Notation with			
		* Ektala	Thah, Dugun and Chaugun.			
November		* Chautala	man, Dugun and Chaugun.			
		Musical Elements in Natya	Brief study of Musical Elements in Natya Shastra.			
		Shastra				
Unit Test II						
	6	Tansen, V.N.Bhatkhande and	Life sketch and contribution in Hindustani Music of			
December		V.D.Palushkar	Tansen, V.N.Bhatkhande and V.D.Palushkar.			
		Structure of Tanpura	Knowledge of the Structure of Tanpura.			
	7	Recognition of Regard	Ability to Recognize the Ragas from phrases of			
January			Swaras and Elaborating them.			
January	8	Revision	All Unit Revision.			
	-	Practical File	Submission of File.			
Block Test II						





Sociology SESSION 2025-26

Month	Units/Chapter	Торіс	Sub Topic
April	Introducing Sociology	Sociology and Society and its relationship with other Social Science Disciplines	Introducing Society: Individuals and collectivities. Pluralities and Inequalities among societies. Introducing Sociology: Emergence. Nature and Scope. Relationship with other Social Science disciplines
Мау	Introducing Sociology	Terms, concepts and their use in society	Social Groups and Society Social Stratification
		UNIT TES	ТІ
June	Introducing Sociology	Terms, concepts and their use in society	Status and Role Society & Social ControL
July	Introducing Sociology	Understanding social institutions	Family, Marriage and Kinship Work & Economic Life Political Institutions Religion as a Social Institution Education as a Social Institution
August- September	Understanding Society	Social change and Social order in rural and urban society	Social Change: Types, Causes and Consequences Social Order: Domination, Authority and Law; Contestation, Crime and Violence Concepts: Village, Town and City Social Order and Social Change in Rural and
		BLOCK TES	ST 1
October and November	Introducing Sociology	Culture and Socialization	Defining Culture Dimensions of Culture Socialization Agencies of Socialisation &Sociology
December	Understanding Society	Introducing Western Sociologists	The Context of Sociology Karl Marx on Class Conflict Emile Durkheim: Division of Labour in society Max Weber: Interpretive Sociology, Ideal Type & Bureaucracy
January			G.S. Ghurye on Caste and Race D.P. Mukherjee on Tradition and Change A.R. Desai on the State M.N. Srinivas on the Village
February		BLOO	CK TEST 2





DELHI PUBLIC SCHOOL RUBY PARK, KOLKATA

Dance (Bharatnatyam) SESSION 2025-26

Month	Unit	Торіс	Sub Topic		
May 1	1	Theory: A brief history of IndianDance.	Dances during Vedic Period, Nritya during Aryan Period,Nritya during Ramayan, ,Nritya during Mahabharat, Nritya during Buddha Period		
		Practical	Practice of basic standing and sitting positions: Pada and mandalabhedas, Adavus: Tatta Adavus, Natya Adavus		
June 2	Theory: A brief history of IndianDance.	Nritya during 3rd ,4th Century, Dance during Rajput Period. Revising of Tatta , Natta Adavus and Ta tei tei ta, Kudittu mettu Adavus			
		Practical for July and August	Griba bhed, Shiro bheda,Drishti bhed,Tei ya teiyi standing adavus,Tat tei ta ha adavus,Tat tei Tarn adavus,Kattu adavu and allied utplavanaadavus		
July	3		Mughal Period, European Period, Indian dances in the Post Independence Period		
August	4		Importance of Adavus and revision of all previous topics		
			Block Test I		
September 5 October - November 6	5	Theory:A history of Bharatanatyam:	Mythological reference from the Natyotpatti in the Abhinaya Darpanam, evolution of the different schools of Bharatanatyam - Tanjavur, Pandanallur and Vazhuvur, contribution of the Tanjore quartet		
		Practical	Tadhinginatom, Kitatakatarikitatom, Mandiadavu, Sarukkai adavu and revision of previous adavus and padavedas and mandalvedas		
	Theory:Acquaintance with the themes of RAMAYANA, GITA GOVINDA,.BHAGAVA TA PURANA	RAMAYAN-names of all Kandas, Sita swayamvaram, Rama vanagamanam, Surpanakha prasangam, Sita haranam, Choodamani pradanam. GITAGOVINDA: Samoda Damodaram - Lalita lavangalata, Haririha, Aklesha Keshava - Rase harim iha, Mugdha Madhusudana - hari hari hatadarataya Vilakshya Lakshmipatih - yahi madhava Chatura Chaturbhuja - priye charushile: Sanjeevani (Ashtapadi). Acquaintance with other myths and legends pert/inent to the Dance form, The Cosmic dance of Shiva and significance of Nataraja, The story of Mahishasura Mardini, The legend of Ganesha. BHAGAVATA PURANA - names of all Skandas (Sadhana Skanda Dashavatar, Purushartha Skanda - Daksha, Dhruva, Sthiti Skanda - The story of Manu and the description of the world, Vasan Skanda - Prahlada and Nirodha Skanda - Birth and life of Krishna)			
		Practical	Simple Korvais in Adi talam for 1-2avartana,Simple forward and backward gaits in Tisra and Chatusra (count of 3 and 4)		
			Unit Test		
December 7		Theory:Acquaintance with its repertoire and literary contents	Definition of the musical terms used in dancePushpanjali, Mallari, Kautuvam, Alaripu, Jatiswaram, Shabdam, Varnam, Keertanam, Padam, Ashtapadi, Javali and Thillana.		
		Practical	Alarippu-Tisra EkaTalam		
January —	8	Theory:Distinctive aspects of Bharatanatyam	Costume and jewelry, Language and musicstyle, Technical aspects of performance, Basicposture.		
	9	Revision	All Unit Revision.		
		Practical	Tala-Adi talam and Rupaka talam with hastakriya and ability to		
			repeat theadavu syllabi in Trikala in the appropriatetalam.		
Block Test II					