





English SESSION 2025- 26

Month	Unit	Reading Skills/ASL	Writing Skills	Literature		
April	1	Comprehension exercises from Literary Passages	Formal Invitation	My Mother at Sixty-Six (poem) The Last Lesson		
April	2		Informal Invitation	The Third Level		
	3	Case based passages	Replies to Invitation	Lost Spring		
May	4	Comprehension from	Invitations and	Journey to the End of the Earth		
-	5	Discursive Passages	Replies	The Tiger King		
		UNIT	TEST I			
			Notice Writing	Keeping Quiet (poem)		
June	6	ASL	Letter to the Editor	Deep Water The Rattrap		
July	7	Comprehension from Discursive Passages	Article Writing Report Writing	Indigo A Thing of Beauty (poem)		
	8	Inference from Context	Job Application Article Writing Report Writing Job Application Letter to the Editor	Going Places Memories of Childhood		
August				The Interview		
	9	ASL		Aunt Jennifer's Tigers		
		BLOCK	TEST - I			
September	10	Comprehension from Analytical Passages	Letter to the Editor Job Application	A Roadside Stand (poem) The Enemy		
October	11	Comprehension from Analytical Passages	Invitations and Replies Notices	Poets and Pancakes On the Face of It (Play)		
November	12	ASL	Article Writing Report Writing	On the Face of It (Play) Revision		
November		Pre	Board Examination			
	Pre Board Syllabus as prescribed by CBSE					





Mathematics SESSION 2025-26

Month	Topics	Subtopics	
	Relations and Functions	Types of relations: reflexive, symmetric, transitive and Equivalence Relation, Equivalence Class One to one and onto function	
April	Inverse Trigonometric Functions	Definition, range, domain, principal value branch. Graphs of inverse trigonometric functions.	
	Continuity & Differentiability	Continuity & differentiability at a point and continuity at some interval	
May	Continuity & Differentiability	Continuity & differentiability at a point and continuity at some interval	
June		UNIT TEST- I	
		Rate of change of quantities, Increasing & Decreasing Functions	
June	Application of Derivatives	Maxima and minima (first derivative test motivated geometrically and second derivative test given as a provable tool). Simple problems (that illustrate basic principles and understanding of the subject as well as real-life situations).	
	Matrices	Concept, notation, order, equality, types of matrices, zero and identity matrix, transpose of a matrix, symmetric and skew symmetric matrices. Operations on matrices: Addition and multiplication and multiplication with a scalar. Simple properties of addition, multiplication and scalar multiplication. Noncommutativity of multiplication of matrices and existence of non-zero matrices whose product is the zero matrix (restrict to square matrices of order 2). Invertible matrices and proof of the uniqueness of inverse, if it exists; (Here all matrices will have real entries).	
July	Determinants	Determinant of a square matrix (up to matrices), minors, co-factors and applications of determinants in finding the area of a triangle. Adjoint and inverse of a square matrix. Consistency, inconsistency and number of solutions of system of linear equations by examples, solving system of linear equations in two or three variables (having unique solution) using inverse of a matrix	
	Linear Programming	Introduction, related terminology such as constraints, objective function, optimization, Graphical method of solution for problems in two variables, feasible and infeasible regions (bounded or unbounded), feasible and infeasible solutions, optimal feasible solutions (up to three non-trivial constraints).	
	Indefinite Integrals	Integration as invesre process of differentiation, Integration of a variety of functions by substitution,	





Mathematics SESSION 2025-26

August	Indefinite Integrals	Integration by partial fractions and by parts. Some special integrals			
August		BLOCK TEST- I			
	Definite Integrals	Fundamental theorem of Calculus (without proof), Basic properties of definite integrals and evaluation of definite integrals			
	Application of	Applications in finding the area under simple curves, especially lines, circles/parabolas/ellipses			
	the Integrals	(in standard form only)			
September	Differential Equations	Definition, order and degree, general and particular solutions of a differential equation. Solution of differential equations by method of separation of variables, solutions of homogeneous differential equations of first order and first degree.			
	Probability	Solutions of linear differential equation. Conditional probability, multiplication theorem on probability, independent events, total probability, Bayes' theorem.			
	Probability	Random variable and its probability distribution, mean of random variable.			
October	Vectors and scalars, magnitude and direction of a vector. Direction cosines and direction of a vector. Types of vectors (equal, unit, zero, parallel and collinear vectors), position vector a point, negative of a vector, components of a vector, addition of vectors, multiplication vector by a scalar, position vector of a point dividing a line segment in a given ratio. Defi Geometrical Interpretation, properties and application of scalar (dot) product of vectors, (cross) product of vectors.				
November	Three dimensional Geometry	Direction cosines and direction ratios of a line joining two points. Cartesian equation and vector equation of a line, skew lines, shortest distance between two lines. Angle between two lines.			
		Pre Board Examination			
	Pre Board Syllabus as prescribed by CBSE				





Computer Science SESSION 2025- 26

Month	Topic	Sub-Topic	
		Tokens in Python	
		Variables and Assignments	
		Simple Input and Output	
		Data Types	
	Python Revision Tour	Mutable and Immutable Types	
		Expressions	
		Statement Flow Control	
April		Looping Statements	
7.5		Strings in Python	
		Lists in Python	
	Python Revision Tour-	Tuples in Python	
	II	Dictionaries in Python	
		Sorting Techniques	
		Types of function (built-in functions, functions defined in module, user defined	
	ماللات به مینادات	functions), creating user defined function, arguments and parameters, default	
	Working with	parameters, positional parameters, function returning value(s), flow of	
	Functions	execution, scope of a variable (global scope, local scope)	
		Unit Test - 1	
May	Using Python	Creating python libraries	
	Libraries		
June	Exception Handling	Introduction,handing exception using try-catch-finally blocks	
		Introduction to files, types of files (Text file, Binary file, CSV file), relative and	
		absolute paths	
July	File Handling	Text file: opening a text file, text file open modes (r, r+, w, w+, a, a+), closing a text file, opening a file using with clause, writing/appending data to a text file using write() and writelines(), reading from a text file using read(), readline() and readlines(), seek and tell methods, manipulation of data in a text file	
	File Handling	Binary file: basic operations on a binary file: open using file open modes (rb, rb+, wb, wb+, ab, ab+), close a binary file, import pickle module, dump() and load() method, read, write/create, search, append and update operations in a binary file CSV file: import csv module, open / close csv file, write into a csv file using	
		csv.writerow() and read from a csv file using csv.reader()	





Computer Science SESSION 2025- 26

	Unit Test - 2				
	Data Structures: Linear Lists	Stack, operations on stack (push & pop), implementation of stack using list. Introduction to queue, operations on queue (enqueue, dequeue, is empty, peek, is full), implementation of queue using list.			
	Database Management	Database concepts: introduction to database concepts and its need Relational data model: relation, attribute, tuple, domain, degree, cardinality, keys (candidate key, primary key, alternate key, foreign key)			
August	Database Managment	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), drop table, insert, delete, select, operators (mathematical, relational and logical), aliasing, distinct clause, where clause, in, between, order by, meaning of null, is null, is not null, like, update command, delete command, aggregate functions (max, min, avg, sum, count), group by, having clause, joins: cartesian product on two tables, equi-join and natural join			
		Block Test - I			
October	Interface Python with MySQL	Connecting SQL with Python, performing insert, update, delete queries using cursor, display data by using fetchone(), fetchall(), rowcount, creating database connectivity applications			
November	Computer Networks	Evolution of networking: introduction to computer networks, evolution of networking (ARPANET, NSFNET, INTERNET) Data communication terminologies: concept of communication, components of data communication (sender, receiver, message, communication media, protocols), measuring capacity of communication media (bandwidth, data transfer rate), IP address, switching techniques (Circuit switching, Packet switching) Transmission media: Wired communication media (Twisted pair cable, Co-axial cable, Fiber-optic cable), Wireless media (Radio waves, Micro waves, Infrared waves) Network devices (Modem, Ethernet card, RJ45, Repeater, Hub, Switch, Router, Gateway, WIFI card) Network topologies and Network types: types of networks (PAN, LAN, MAN, WAN), networking topologies (Bus, Star, Tree) Network protocol: HTTP, FTP, PPP, SMTP, TCP/IP, POP3, HTTPS, TELNET, VoIP, wireless/mobile communication protocol such as GSM, GPRS and WLL Mobile telecommunication technologies: 1G, 2G, 3G, 4G and 5G Introduction to web services: WWW, Hyper Text Markup Language (HTML), Extensible Markup Language (XML), domain names, URL, website, web browser, web servers, web hosting			
		Pre Board Examination			
Pre Board Syllabus as prescribed by CBSE					





Chemistry SESSION 2025- 26

	Class 12 Chemistry Session: 2025-26				
Month	Chapter No.	Chapter	Contents		
	I	SOLUTIONS	Types of solutions. Expression of concentration of solutions of solids in liquids Solubility of gases in liquid, solid in liquid. Colligative properties: relative lowering of vapour pressure, Raoult's law, elevation of boiling point, depression of freezing point, osmotic pressure Determination of molecular masses using colligative properties Abnormal molecular mass, Vant Hoff factor		
APRIL	11	ELECTROCHEMISTR Y	EMF of a cell, standard electrode potential, Nernst equation and its application to chemical cells. Relations between Gibbs energy change EMF of a cell Conductance in electrolytic solutions, specific and molar conductivity, variations of conductivity with concentration. Kohlrausch's Law. Electrolysis and laws of electrolysis (elementary idea) Dry cell, Electrolytic cells. Galvanic cells, Lead accumulator, Fuel cells, Corrosion		
	III	CHEMICAL KINETICS	 Rate of a reaction (average and instantaneous) Factors affecting rates of reaction. 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) 		
MAY	III	CHEMICAL KINETICS (Cont.)	Activation energy, Arrhenius equation Concept of collision theory (elementary idea, no mathematical treatment)		
			UNIT TEST - I		
JUNE	VI	HALOALKANES AND HALOARENES	 Haloalkanes: Nomenclature, nature of C-X bond, physical and chemical properties, mechanism ofsubstitution reactions. Optical isomerism. Haloarenes: Nature of C-X bond, substitution reactions (directive influence of halogen formonosubstituted compounds only). Uses and environmental effects of – dichloromethane, trichloromethane, tetrachloromethane, iodoform, freons, DDT. 		
	VII	ALCOHOLS, PHENOLS AND ETHERS	Alcohols: Nomenclature, methods of preparation, physical and chemical properties (of primaryalcohols only); identification of primary, secondary and tertiary alcohols; mechanism of dehydration, uses, with special reference to methanol and ethanol.		





Chemistry SESSION 2025- 26

JULY	VII	ALCOHOLS, PHENOLS AND ETHERS	 Phenols:Nomenclature, methods of preparation, physical and chemical properties, acidic nature ofphenol, electrophillic substitution reactions, uses of phenols. Ethers:Nomenclature, methods of preparation, physical and chemical properties, uses.
	Z	ALDEHYDES, KETONES AND CARBOXYLIC ACIDS	Aldehydes and Ketones: Nomenclature, nature of carbonyl group, methods of preparation, physical and chemical properties, and mechanism of nucleophilic
AUGUST	VIII	ALDEHYDES, KETONES AND CARBOXYLIC ACIDS	Reactivity of alpha hydrogen in aldehydes;uses.
			BLOCK TEST - I
	VIII	ALDEHYDES, KETONES AND CARBOXYLIC ACIDS	Carboxylic Acids: Nomenclature, acidic nature, methods of preparation, physical and chemical properties; uses
	IX	AMINES	 Nomenclature, Classification, structure, Preparation, physical and chemicalproperties, uses, identification of primary secondary and tertiary amines. Diazonium salts: Preparation, chemical reactions and importance in synthetic organic chemistry.
SEPTEMBER	IV	d- and 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, ionic radii, colour, catalytic property, magnetic properties, interstitial compounds, alloyformation. Preparation and properties of K2Cr2O7 and KMnO4. Lanthanoids – electronic configuration, oxidation states, chemical reactivity and lanthanoid contractionand its consequences. Actinoids – Electronic configuration, oxidation states and comparison with lanthanoids.
OCTOBER	V	COORDINATION COMPOUNDS	Coordination compounds: Introduction, Werner's theory, ligands, coordination number, colour, magnetic properties and shapes IUPAC nomenclature of mononuclear coordination compounds, isomerism (structural and stereo), Bonding, VBT,CFT Importance of coordination compounds (in qualitative analysis, extraction of metals and biological systems).
	Х	BIOMOLECULES	Carbohydrates – Classification (aldoses and ketoses), monosaccharide (glucose and fructose), D- Lconfiguration.





Chemistry SESSION 2025- 26

NOVEMBER	X	BIOMOLECULES (Cont.)	 Carbohydrates – Oligosaccharides (sucrose, lactose, maltose), polysaccharides (starch, cellulose, glycogen): importance of carbohydrates. Proteins - Elementary idea of amino acids, peptide bond, polypeptides, proteins, primary structure, secondary structure, tertiary structure and quaternary structure (qualitative idea only), denaturation of proteins; enzymes.Hormones Vitamins – Classification and functions. Nucleic Acids: DNA and RNA 		
			REVISION		
		PRE	-BOARD EXAMINATION		
	Pre Board Syllabus as prescribed by CBSE				





Physics session 2025-26

	CHAPTE		AUR	
MONTH	R	TOPICS	SUB TOPICS	
APRIL	I and II Electostatics		Electric charges and their conservation. Coulomb's law - force between two point charges, forces between multiple charges; superposition principle and continuous charge distribution. Electric field, electric field due to a point charge, electric field lines; electric dipole, electric field due to a dipole; torque on a dipole in a uniform electric field. Electric flux, statement of Gauss's theorem and its applications to find field due to infinitely long straight wire, uniformly charged infinite plane sheet and uniformly charged thin spherical shell (field inside and outside). Electric potential, potential difference, electric potential due to a point charge, a dipole and system of charges; equipotential surfaces, electrical potential energy of a system of two point charges and of electric dipoles in an electrostatic field. Conductors and insulators, free charges and bound charges inside a conductor. Dielectrics and electric polarisation, capacitors and capacitance, combination of capacitors in series and in	
			parallel, capacitance of a parallel plate capacitor with and without dielectric medium between the	
			plates, energy stored in a capacitor(no derivation, formulae only) UNIT TEST I	
MAY - JUNE	IX		Reflection of light, spherical mirrors, mirror formula. Refraction of light, total internal reflection and optical fibres, refraction at spherical surfaces, lenses, thin lens formula, lens-maker's formula. Magnification, power of a lens, combination of thin lenses in contact. Refraction of light through a prism. Optical instruments: Microscopes and astronomical telescopes (reflecting and refracting)	
	III	Current Electricity	and their magnifying powers. Electric current, flow of electric charges in a metallic conductor, drift velocity and mobility, and their relation with electric current; Ohm's law, V-I characteristics (linear and non-linear), electrical energy and power, electrical resistivity and conductivity. Temperature dependence of resistance.	
			Internal resistance of a cell, potential difference and emf of a cell, combination of cells in series and in parallel. Kirchhoff 's laws . Wheatstone bridge.	
JUNE - JULY	IV and V	Magnetic Effects of Current and Magnetism	Concept of magnetic field, Oersted's experiment.Biot - Savart law and its application to current carrying circular loop.Ampere's law and its applications to infinitely long straight wire, straight solenoid(only qualitative treatment). Force on a moving charge in uniform magnetic and electric fields.Force on a current-carrying conductor in a uniform magnetic field. Force between two parallel current-carrying conductors-definition of ampere. Torque experienced by a current loop in a uniform magnetic field; current loop as a magnetic dipole and its magnetic dipole moment. Moving coil galvanometer-its current and voltage sensitivity and conversion to ammeter and voltmeter.	
			Bar magnet, bar magnet as an equivalent solenoid (qualitative treatment only). Magnetic field intensity due to a magnetic dipole (bar magnet) along its axis and perpendicular to its axis (qualitative treatment only). Torque on a magnetic dipole (bar magnet) in a uniform magnetic field (qualitative treatment only); magnetic field lines. Magnetic properties of materials- Para-, dia- and ferro - magnetic substances, with examples. Magnetisation of materials; Effect of temterature on Magnetic Properties.	





Physics SESSION 2025- 26

		Dro Board	Syllabus as prescribed by CBSE	
NOVEMBER - DECEMBER		PREBOARD EXAMINATION		
NOVEMBER	XIV	Electronic Devices	Energy Bands in conductors,Semiconductors and insulators(qualitative treatment only), intrinsic and extrinsic semi conductors ,p type and n type ,p-n junction; semiconductor diode - I-V characteristics in forward and reverse bias, application of junction diode - diode as a rectifier;	
OCTOBER	XII & XIII	Atoms and Nuclei	Alpha - particle scattering experiment; Rutherford's model of atom; Bohr model of Hydrogen atom, expression of radius of nth possible orbit, velocity and energy of electron in nth orbit, Hydrogen line spectra(qualitative treatment only). Composition and size of nucleus, nuclear force, Mass-energy relation, mass defect; binding energy per nucleon and its variation with mass number; nuclear fission and fusion.	
	ΧI	Photoelectric Effect Dual nature and matter waves	Dual nature of radiation, Photoelectric effect, Hertz and Lenard's observations; Einstein's photoelectric equation - particle nature of light .Experimental Study of Photoelectric Effect. Matter waves - wave nature of particles, de Broglie relation.	
X SEPTEMBER		Wave Optics	Wavefront and Huygens' principle, reflection and refraction of plane wave at a plane surface using wavefronts. Proof of laws of reflection and refraction using Huygens' principle. Interference, Young's double slit experiment and expression for fringe width (No derivation final expression only), coherent sources and sustained interference of light. Diffraction due to a single slit, width of central maximum(qualitative treatment only).	
	VIII	Electromagnetic Waves	their transverse nature (qualitative ideas only). Electromagnetic spectrum (radio waves, microwaves, infrared, visible, ultraviolet, x-rays, gamma rays) including elementary facts about their uses. BLOCK TEST 1	
AUGUST	VI and VII	Electromagnetic Induction and Alternating Currents	Electromagnetic induction; Faraday's law, induced emf and current; Lenz's Law,. Self and mutual inductance. Alternating currents, peak and rms value of alternating current /voltage; reactance and impedance; LCR series circuit(Phasors only), resonance; power in AC circuits, power factor, wattless current.AC generator and transformer. Basic idea of displacement current, Electromagnetic waves and their characteristics,	





Biology SESSION 2025-26

MONTH	UNIT	NAME OF THE CHAPTERS		
APRIL	REPRODUCTION	Sexual reproduction in flowering plants		
	DEDDODUCTION	Human reproduction		
	REPRODUCTION	Reproductive health		
	GENETICS AND	District of the district of the control of the cont		
MAY	EVOLUTION	Principles of inheritance and variation		
		UNIT TEST I		
HINE	GENETICS AND	Drive in least time with a second continue (O antinue di)		
JUNE	EVOLUTION	Principles of inheritance and variation (Continued)		
	GENETICS AND	Molecular basis of inheritance		
JULY	EVOLUTION	Theory of evidences of evolution		
JOLY	BIOLOGY IN	Microbes in human welfare - introduction		
	HUMAN WELFARE	IMICRODES IN Numan Wellare - Introduction		
AUGUST	BIOLOGY IN	Microbes in human welfare - continued		
Addoor	HUMAN WELFARE			
		BLOCK TEST I		
	BIOLOGY IN	Human health and diseases		
SEPTEMBER	HUMAN WELFARE	Truman nealth and diseases		
	BIOTECHNOLOGY	Biotechnology: principles and process		
OCTOBER	BIOTECHNOLOGY	Biotechnology and its application		
OOTOBER	ECOLOGY	Organisms and population		
	ECOLOGY	Ecosystems		
NOVEMBER		Biodiversity and conservation		
	REVISION FOR PRE BOARD EXAMINATION			
		PRE BOARD EXAMINATION		
Pre Board Syllabus as prescribed by CBSE				





Economics SESSION 2025-26

MONTH	UNIT	TOPIC	SUB-TOPIC
MARCH	PART A (MACROECONOMICS), UNIT 1	NATIONAL INCOME AND RELATED AGGREGATES	Meaning, Basic concepts in Macroeconomics. Capital goods, consumption goods, final goods, intermediate goods, gross investment, net investment, depreciation and capital loss. Concepts of stock and flow
APRIL	PART A (MACROECONOMICS)	NATIONAL INCOME AND RELATED AGGREGATES	Circular flow of income in two-sector economy, Methods of calculating National Income- value- added, income and expenditure methods. Aggregates related to national income. Real and Nominal GDP, GDP Deflator, GDP and welfare.
MAY	PART B (INDIAN ECONOMIC DEVELOPMENT), UNIT 6	DEVELOPMENT EXPERIENCE (1947 -1990)	Indian economy on the eve of independence. Indian economic system and the common goals of the five-year plans.Main features, problems and policies of agriculture- institutional reforms and new agricultural strategy, Industrial Policy Resolution of 1956, Foreign Trade,SSI -Role and Importance.
		UNIT TEST	
JUNE	PART B (INDIAN ECONOMIC DEVELOPMENT), UNIT 6.	ECONOMIC REFORMS SINCE 1991.	Features and appraisals of liberalization,globalization and privatisation.Concepts of demonetization and GST.
JULY	UNIT 2 ,4. PART B (INDIAN ECONOMIC	MONEY AND BANKING. GOVERNMENT BUDGET AND THE ECONOMY. CURRENT CHALLENGES FACING INDIAN ECONOMY- HUMAN CAPITAL FORMATION, RURAL DEVELOPMENT.	Money- Meaning&functions, supply of money-currency held by public and net demand deposits held by Commercial Banks, Money creation by Commercial Banks. Central Bank and its functions, Credit control through Bank rate, Repo rate, Reverse repo rate, Open market operations, CRR, SLR, Margin requirement. Meaning and objectives of Government Budget, components, How people become resource, role of human capital in economic development and growth of education sector in India. Credit and marketing in rural India, key issues, role of cooperatives, agricultural diversification, alternate farming-organic farming.
AUGUST	PART A (MACROECONOMICS), UNIT 4	GOVERNMENT BUDGET AND THE ECONOMY. DETERMINATION OF INCOME AND EMPLOYMENT	Classification of receipts- revenue recipts and capital receipts, classification of expenditure-revenue and capital expenditure. Balanced, surplus and deficit budget-measures of budgetary deficits.
		BLOCK TEST - 1	





Economics SESSION 2025-26

SEPTEMBER	PART A (MACROECONOMICS), UNIT 3	DETERMINATION OF INCOME AND EMPLOYMENT	Aggregate demand and its component, Propensity to consume and save, Short run equilibrium output, investment multiplier and its mechanism. Meaning of full employment and involuntary employment. Process of excess demand and deficient demand. Measures to correct them - changes in government spending, taxes and money supply.		
OCTOBER	PART A (MACROECONOMICS), UNIT 5. PART B (INDIAN ECONOMIC DEVELOPMENT) UNIT 7	BALANCE OF PAYMENTS AND FOREIGN EXCHANGE RATE. EMPLOYMENT GROWTH AND INFORMALISATION OF WORKFORCE	Balance of payments-meaning and components. Surplus and deficit balance of payments. Foreign exchange rate- meaning of fixed flexible and managed floating. Determination of exchange rate in a flexible market, merits and demerits of fixed and flexible exchange rate. Growth and changes in workforce participation rate in formal and informal sectors: problems and policies.		
NOVEMBER	PART B (INDIAN ECONOMIC DEVELOPMENT) UNIT 7,8	COMPARISON WITH NEIGHBOURS	Meaning, effects of economic development on resources and environment and global warming. Comparison of India with China and Pakistan on issues of economic growth, population, sectoral development and other human development indicators.		
NOVEMBER					
	Pre Board Syllabus as prescribed by CBSE				





Accountancy SESSION 2025- 26

		Financial Statements of Company (Balance Sheet as per Schedule III of	
		Companies Act 2013 and Statement of Profit & Loss)	
		Issue of Shares at Par and Premium and consideration other than cash, Calls	
		in arrear, Calls in Advance and Over subscription	
	Company Accounts	Oversubscription of shares issued at par and premium	
April		Forfeiture and reissue of shares and balance sheet representation	
		Issue of Debentures - Issued at Par, Premium and Discount , Issue of	
		Debentures as Collateral Securities and Issue of Debentures for	
		consideration other than cash. Writting off Interest of Debentures. Issue of	
		Debentures when redemption condition is given.	
May	Analysis of Financial	Comparative and Common size Statements , Ratio Analysis -Liquidity ratios	
iviay	Statements	Comparative and Common size Statements , Natio Analysis -Liquidity ratios	
		Unit Test -I	
Luca	Analysis of Financial	Datis Analysis Calversey Ashirity and Dueftshills, wating	
June	Statements	Ratio Analysis- Solvency, Activity and Profitability ratios	
		Fundamentals of Partnership - Theory, P/L Appropriation Account, Interest on	
July	Partnership	Capital, Interest on Drawings, Fluctuating and Fixed Capital Accounts,	
July		Rectification of Closed Accounts and Guarantee of Minimum Share of Profit	
		Hectinication of Closed Accounts and Guarantee of Millimum Share of Front	
		Change in Profit Sharing Ratio among existing Partners - Calculation of	
		Sacrificing and Gaining Ratio, Valuation of Goodwill, Treatment of Goodwill,	
July	Partnership	Treatment of Reserves and Accumalated Profits and Revaluation of Assets	
o ally		and Liabilities. Treatment of Workmen Compensation Reserve and	
		Investment Fluctuation Reserve. Including preparation of new balance sheet.	
		Admission of a Partner - Premium for Goodwill and preparation of	
August	Partnership	Revaluation Account, Partners Capital Account and Balance Sheet of	
August	r arthership	reconstituted firm	
		Block Test 1	
		Admission of a Partner - Hidden Goodwill and Adjustment of Capital in	
		admission of a partner.	
September	Partnership	Retirement of a Partner along with Partner's Loan Account and Death of a	
		Partner along with Executor's Loan Account	
	Analysis of Financial		
October	Statements	Cash Flow Statement from Operating, Investing and Financing activities	
		Dissolution of a firm along with Memorandum Balance Sheet and Journal	
November	Partnership	Entries.	
		Pre Board Examination	
Pre Board Syllabus as prescribed by CBSE			





Business Studies SESSION 2025-26

Month	Topic	Sub Topic
	Nature and Significance of Management	Characteristics and Objectives Of management, Nature and levels of Management
	Or Management	Functions of Management and Coordination
	Principles of	Nature of Pinciples of Management , Importance of Principles of Management
	Management	and Fayol's Principle
	Principles of	Fayol's Principal Contd and Taylor's Principles and Technique and
April	Management	Comparison between Taylor and Fayol
·		Introduction of Business Environment, Features and Importance, Dimensions
		of business environment, Demonetisation-concept and importance
	Business Environment	· · ·
		Marketing Management - Meaning, Functions and Marketing Philosophies and
		Marketing Mix Introduction
	Marketing Management	Marketing Mix -Product and Price Mix
May	Marketing Management	Marketing Mix - Promotion mix along with Public Relations and Place mix
		Unit Test - I
		Definition of Financial Management, Three important decisions-Meaning and
June	Financial Management	Factors effecting the same. Financial Planning- Objectives and Importance,
		Capital structure concept and factors affecting Capital structure
	Financial Mnagement	Trading on Equity - its mathematical proof. Fixed and Working Capital and
	i inanciai whagement	factors affecting Fixed and Working capital
		Concept, Types, Money market and its instruments, Distinction between
July	Financial Markets	Money Market and Capital Market, Stock Exchange and its Function and
		Trading Procedure and Securities and Exchange Board of India - Objectives
	Consumer Protection	Concept and Importance, Consumer Protection Act 2019, Role of NGO's and
August	Dlanning	Non-Governmental organisations
August	Planning	Concept and Importance, Limitations, Planning Process and Types of Plans





Business Studies SESSION 2025- 26

Block Test - I				
September	Organising Staffing	Concept and Importance, Organising Process, Structure of Organisation - Divisional and Functional Structure, Types of Organising, Formal and Informal, Delegation and Decentralisation-Concept, Elements Importance, Delegation and Decentralization- Concept, Importance and Elements Concept and Importance, Staffing as a part of HRM, Staffing Process and		
	Staffing	Sources of Recruitment - Internal and External - Merits and Demerits Selection Process, Traning and Development - Concept, Importance and Methods		
October	Directing	Concepts, Importance and Elements. Motivation- Concept, Maslow's Theory and Financial and Non-Financial Incentives, Leadership - Concepts, Styles of Leadership, Communication - Concept, Formal and Informal Communication, Barriers to Communication and how to overcome Barriers to Communication		
November	Controlling	Concept, Importance, Process of Controlling, Relationship between Planning and Controlling.		
		Pre Board Examination		
Pre Board Syllabus as prescribed by CBSE				





Entrepreneurship SESSION 2025- 26

Month	Topic	Sub Topic
		Elements of Business opportunity
	Entrepreneurial	2. Factors involved in sensing opportunity
		3. Concept of environmental scanning
		4. Factors affecting business environment
	Oppurtunuty	5. Meaning of idea fields
April	Оррининицу	6. Various sources of idea fields
		7. Technique of transformation of ideas into opportunuties
		8. Understanding trend spotting
		9. Creative and innovative processes
	Enterprise Planning	Type of economic activities
		2. Forms of business organizations
	Enterprise Planning	3. Business Plan
May		4. Format of Business Plan
		5. Formalities required for starting a business
		Unit Test - I
		What are Goal setting and Smart Goals
		2. Various marketing strategies used in a firm
		3. Understanding in detail 4P's in marketing
		4. Understanding the concepts of Brand, Logo and Tagline
June	Enterprise Marketing	5. Meaning and methods of negotiation
		6. Understanding the importance of employees, customer and vendor
		7. Understanding the importance of quality in customer satisfaction
		8. Various reasons for business failures





Entrepreneurship SESSION 2025- 26

		Detail about franchising and its types		
		2. How growth of firm possible through merger and acquisition		
		3.Types and meaning of mergers and acquisitions		
luky	Enterprise Growth	4. Understand the reasons for mergers and acquisitions		
July	Strategies	5. Understand the reasons for failure of mergers and acquisitions		
		6. Concept of value addition		
		7. Meaning of value chain and requirement of value chain		
		management		
August	Business Arithmetic	Concept of Unit price, Break even point and its calculations		
August		2. Meaning of Inventory control and E.O.Q		
	Block Test - I			
	Business Arithmetic	Meaning of cash flow projection and concept of working capital		
September		4. Terminologies of Financial management and budgets		
September				
	Business Anumileuc	5. Concept and calculation of Return on Investment and Return on		
	Dusiness Antilinetic			
October	Dusiness Anumeuc	5. Concept and calculation of Return on Investment and Return on		
October		5. Concept and calculation of Return on Investment and Return on Equity		
October	Resource Mobilisation	Concept and calculation of Return on Investment and Return on Equity Understand the need of finance in Business		
October		5. Concept and calculation of Return on Investment and Return on Equity 1. Understand the need of finance in Business 2. Discuss the various sources of funds required for a firm		
	Resource Mobilisation	5. Concept and calculation of Return on Investment and Return on Equity 1. Understand the need of finance in Business 2. Discuss the various sources of funds required for a firm 3. Understand the ways of raising funds in primary market		





Political Science SESSION 2025-26

Month	Units	Book 1 : Contemporary World Politics		
Wonth	Onno	Topic	Sub -Topic	
	1	The End of Bipolarity	The Soviet System, Gorbachev and disintegration, Disintegration of Soviet Union-Causes and Consequences, Shock Therapy; New entities in world politics, India's relations with Russia and other post-communist countries.	
April-May	2	Contemporary Centres of Power	European Union, ASEAN, Rise of China as an economic power, Japan and South Korea as emerging powers.	
	3	Contemporary South Asia	Military and Democracy in Pakistan and Bangladesh; Monarchy and Democracy in Nepal; Ethnic Conflict and Democracy in Sri Lanka, India-Pakistan Conflicts; India and its Neighbours; Peace and Cooperation	
		•	UNIT TEST 1	
June	4	International Organizations	Meaning and importance of Intenational Organisations. Evolution of the UN,Structure and Functions of International Organisations, Principal Organs of UN, Reform of the UN, Reform of Structures, Processes and Jurisdiction of the UN, India and UN Reforms, Key Agencies: IMF, World Bank, WTO, ILO, IAEA; NGO: Amnesty International, Human Rights Watch, Implications and Future of International Organisations	
	5	Security in Contemporary World	Security: Meaning and Type of Security; Traditional and non-traditional concepts of Secu , New Sources of Threats, Cooperative Security, India's Security Strategy	
luk	6	Environment and Natural Resources	Environmental Concerns, Global Commons, Common but differentiated Responsibilities, India's Stand on Environmental Issues, Environmental Movements, Resource Geopolitics, Rights of Indigenous People	
July	7	Globalisation	Concept of Globalisation, Causes and Consequences of Globalisation, India and Globalisation, Resistance to Globalisation, India and Resistance to Globalisation	
	1	Challenges of Nation-Building	Challenges for the new Nation: Three Challenges; Partition: Displacement and Rehabilitation: Consequences of Partition; Integration of Princely States; Reorganisation of States	
	2	Era of One-Party Dominance	Challenges of Building Democracy; Congress dominance in the first three general elections. Nature of Congress dominance, Congress as social and ideological coalition. Tolerance and management of Factions; Emergence of opposition parties.	
July - August	3	Politics of Planned Development	Political contestation: Ideas of Development, Planning, Planning Commission The Early Initiatives: The First Five Year Plan, Rapid Industrialisation.	
	4	India's External Relations	International Context The Policy of NonAlignment: Nehru's role, Distance from two camps, Afro Asian Unity Peace and conflict with China-The Chinese Invasion 1962, War and Peace with Pakistan, Bangladesh War 1971 India's Nuclear Policy	





Political Science SESSION 2025-26

	BLOCK TEST I				
			Challenges of Political Succession- From Nehru to Shashtri, From Shastri to Indira Gandhi		
	5	Challenges to and Restoration	Fourth General Election 1967: Context of the Election, Non Congressism, Electoral Verdict, Coalitions, Defections		
		of the Congress system	Split in the Congress- Indira vs the Syndicate, Presidential Election 1969 The 1971 Election and Restoration of Congress- The outcome and after,		
September		.,	Restoration		
			Background to Emergency: Economic ContextGujarat and Bihar		
		The Crisis of	Movements- Conflict with Judiciary		
	6	Democratic	Declaration of Emergency-Crisis and response, Consequences, Lessons of		
		Order	the Emergency; Politics after Emergency- Lok Sabha Elections 1977, Janata		
			Government		
			Legacy		
			Region and the Nation-Indian Approach, Areas of Tension, Jammu and		
	7		Kashmir, Roots of the Problem, External and Internal disputes, Politics since		
		Regional	1948, Insurgency and After, 2022 and Beyond		
		Aspirations	Punjab- Political Context, Cycle of Vlolence, Road to Peace		
			The Northeast- Demand for autonomy, Secessionist Movements,		
			Movements against outsiders, Assam and National integration		
October-			Context of 1990s		
November			Era of Coalition-Alliance Politics		
			Political rise of the Backward Classes- Mandal Implemented, Political		
		Recent	Fallouts		
	8	1	Communalism, Secularism and DemocracyAyodhya Dispute, Demolition		
		Indian Politics	and after		
			Emergence of New Consensus		
			Lok Sabha Elections 2004		
			Growing Consensus		
November		Dro Do	Pre Board Examination		
Pre Board Syllabus as prescribed by CBSE					





History SESSION 2025-26

Month	Unit	Topic	Sub-topics
			Beginning
		Bricks, Beads and Bones	Subsistence strategies
			Mohenjo Daro- A planned urban centre
			Tracking social differences
			Finding out about craft production
	1		Strategies for procuring materials
			Seals, script, weights
			Ancient authority
			The end of the civilization
			Discovering the Harappan civilization
			Problems of piecing together the past
			Princep and Piyadassi
			The earliest states
			An early empire
	2	Kings, Farmers and Towns	New notions of kingship
	_		A changing countryside
			Towns and trade
			Back to basics- how are inscriptions deciphered?
April - May			The limitations of inscriptional evidence
/ .p			The critical edition of the Mahabharata
			Kinship and marriage
	3		Social differences: within and beyond the framework of
		Kinship, Caste and Class	caste
		Kiliship, Caste and Class	Beyond birth - resources and status
			Explaining social differences
			Handling text: Historians and the Mahabharata
			A dynamic text
			A glimpse of Sanchi
			The background: sacrifices and debates
			Beyond worldly pleasures: the message of Mahavira
			The Buddha and the quest for enlightenment
		Thinkers, Beliefs and	Teachings of the Buddha
	4	Buildings	Followers of the Buddha
		Dullulligs	Stupas
			Discovering stupas: the fate of Amaravati and Sanchi
			Sculpture
			New religious traditions
			Can we see 'everything'?





History SESSION 2025-26

	Unit Test I					
			Al-Biruni and the Kitab-ul-Hind			
		Through the Eyes of Travellers	Ibn Battuta's Rihla			
			Francois Bernier: A doctor with a difference			
	5		Making sense of an alien world: Al-Biruni and the			
June			Sanskritic tradition			
			Ibn Battuta and the excitement of the unfamiliar			
			Bernier and the 'degenerate' East			
			Women, slaves, sati and labourers			
			A mosaic of religious beliefs and practices			
			Poems of prayer: Early traditions of Bhakti			
			The Virashaiva tradition in Karnataka			
			Religious ferment in North India			
	6	Bhakti- Sufi Traditions	New strands in the fabric: Islamic traditions			
	O	Bnakti-Sull Traditions	The growth of Sufism			
			The Chishtis in the subcontinent			
			New devotional path: Dialogue and dissent in North			
July			India			
			Reconstructing histories of religious traditions			
	7	An Imperial Capital:	The discovery of Hampi			
			Rayas, Nayakas and Sultans			
			Vijayanagara: the capital and its environs			
		Vijayanagara	The royal centre			
		vijayanagara	The sacred centre			
			Plotting palaces, temples and bazaars			
			Questions in search of answers			
			Peasants and agricultural production			
			A village community			
		B	Women in agrarian society			
	8	Peasants, Zamindar and	Forests and tribes			
		the State	The zamindars			
August			Land revenue system			
			The flow of silver			
			The Ain-i-Akbari of Abul Fazal Allami			
		Colonialism and the	Bengal and the zamindars			
	9		The hoe and the plough			
		Countryside	A revolt in the countryside: the Bombay Deccan			
			The Deccan Riots Commission			





History SESSION 2025-26

	Block Test I				
			Pattern of the uprising		
		Rebels and the Raj	Awadh in revolt		
	10		What the rebels wanted		
			Repression		
September -			Images of the revolt		
October			A leader announces himself		
Octobei	11		The making and unmaking of Non- cooperation		
		Mahatma Gandhi and the	The Salt Satyagraha: a case study		
		Nationalist Movement	Quit India		
			The last heroic days		
			Knowing Gandhi		
	12		A tumultuous time		
		Framing of the Constitution	The vision of the constitution		
November			Defining rights		
November			The powers of the state		
			The language of the nation		
	Pre Board Examination				
Pre Board Syllabus as prescribed by CBSE					





Month	Unit	Topic	Sub topic
			Introduction to Human Geography
		Human Geography	Approaches to study Human Geography Regional and Systematic
			Geography, Dualism
	1		Nature of Human Geography
			Naturalisation of Humans and Humanisation of Nature
			Schools of thought in Human Geography
April			Fields and subfields of Human Geography
			Population-distribution and density
			Factors influencing the distribution of population
	II A	The World Population Density Distribution and	Population Growth
	II A	Growth	Components of Population change
		Giomai	Demographic Transition
			Population Control Measures
		Human Development	Human development - concept; selected indicators
	II B		Growth and Development
May			The four pillars of Human Development
iviay			Approaches to Human Development
			Measuring Human Development- HDI, HPI and GNH
			International comparisons
		T	UNIT TEST I
			Concept and types:
			Hunting and Gathering, Pastoralism; Nomadic Herding, Commercial
			Livestock Rearing
			Types of agriculture: Primitive Subsistence, Intensive Subsistence
			Commercial Agriculture: Plantation Agriculture, Extensive Commercial
June	III A	Primary Activities	Grain Cultivation
			Mixed Farming, Dairy farming, Mediterranean Agriculture, Market
			Gardening and Horticulture
			Cooperative Farming, Collective Farming
			Mining, factors affecting mining
			Methods of Mining
		B Secondary Activities	Manufacturing: Characteristics of Modern large-Scale Manufacturing
	D		Factors influencing industrial Location
July	III B		Classification of manufacturing Industries: On the basis of Size, Inputs
			/raw material, Output /Products and Ownership
			Concept of High tech Industry





			Tertiary activities-concept and types	
			Trade and commerce: Retail and Wholesale trading Transport, Factors	
			Affecting Transport;	
			Communication	
		Tortion (and	Services	
August	III C	Tertiary and	People engaged in tertiary activities	
		Quaternary Activities	Tourism, Major tourist regions	
			Tourist attractions - some examples from selected countries	
			Medical Services for Overseas Patients in India	
			Quaternary and Quinary activities-concept	
			The Digital Divide	
			BLOCK TEST - I	
			Transport	
			Modes of Transportation:	
		Transport, Communication and Trade	Land transport: Roadways, Highways, Road Density, Border Roads.	
			Railways: Trans-continental Railways: Trans-Siberian, Trans Canadian,	
September	III D		Australian Trans Continental,	
September			Water Transport: Important Sea Routes, Shipping Canals, Inland	
			waterways	
			Air transport: Inter-Continental air routes	
			Pipelines	
			Communications: Satellite Communications and Cyber Space- Internet	
			History of International trade	
			Why Does International Trade Exist?	
			Basis of International Trade	
			Balance of Trade	
			Types of International Trade: Bilateral and Multi-lateral trade	
	III E	International Trade	Case for Free Trade	
October		international frade	Concept of Dumping	
			World Trade Organisation	
			Regional Trade Blocs	
			Concerns Related to International Trade	
			Gateways of International trade: Ports	
			Types of Port	
	Revision			
November				
Pre Board Syllabus as prescribed by CBSE				





	India People And Economy [Part B]				
Month	Unit	Topic	Sub topic		
April	I	Population Distribution Density Growth and Composition	Distribution of Population Density of Population Growth of population Four distinct phases of population growth Regional Variation in Population Growth Population Composition: Rural – Urban Composition, Linguistic Composition, Religious Composition Composition of Working Population Promoting Gender Sensitivity through 'Beti Bachao–Beti Padhao' Social		
Мау	II	Human Settle- ments	Campaign. Rural settlements - types and distribution Urban settlements - types, distribution Evolution of Towns in India Urbanisation in India Functional Classification of Towns Smart Cities Mission		
	ı	<u> </u>	UNIT TEST I		
June	III A	Land Resources and agriculture	Land resources- general land use Land use categories Land-use Changes in India Common Property Resources Agricultural Land Use in India Cropping Seasons in India Types of Farming Geographical conditions and distribution of major crops (Wheat, Rice, Tea, Coffee, Cotton, Jute, Sugarcane and Rubber); Agricultural development in India, Growth of Agricultural Output and Technology, Problems of Indian agriculture		
July	III B	Water Resources	Water resources- Surface water and Groundwater Resources Lagoons and Backwaters Water Demand and Utilisation - irrigation, domestic, industrial and other uses; Emerging Water Problems: Deterioration of Water Quality Water Conservation and Management; Prevention of Water Pollution; Rain water harvesting and Watershed management		





August III C Mineral and Energy Resources: Introduction and Types Major mineral belts of India Distribution of Ferrous Minerals (Iron ore and Manganese), Non-Ferrous Minerals (Bauxite and Copper); Non-metallic minerals (Mica) Energy Resources: Conventional sources (Coal, Petroleum and Natural gas) and non-conventional sources (Nuclear, Solar, Wind, Tidal and Wave and Geothermal and Bio energy) Conservation of Mineral Resources Planning and Sustainable Development Indian Context Planning- Introduction Target Area Planning: Hill Area Development Programme, Drought Prone Area Programme. Concept of Sustainable Development Project in Bharmaur* Region, 2. Indira Gandhi Canal (Nahar) Command Area BLOCK TEST I Means of transport: Land (Road transport, Rail transport and Oil and Gas pipelines), Water transport (Inland waterways and Oceanic routes) and Air transport Communication Networks- Personal and Mass Communication Systems September IV B International Trade Sea Ports as Gateways of International Trade Major Seaports of India along with their hinterlands. Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Revision PRE-BOARD EXAMINATION Pre Board Syllabus as prescribed by CBSE						
August III C Mineral and Energy Resources (Bauxite and Copper); Non-metallic minerals (Mica) Energy Resources: Conventional sources (Coal, Petroleum and Natural gas) and non-conventional sources (Nuclear, Solar, Wind, Tidal and Wave and Geothermal and Bio energy) Conservation of Mineral Resources Planning and Sustainable Development in Indian Context Planning in Introduction Target Area Planning: Hill Area Development Programme, Drought Prone Area Programme. Concept of Sustainable Development Case Studies — 1. Integrated Tribal Development Project in Bharmaur* Region, 2. Indira Gandhi Canal (Nahar) Command Area BLOCK TEST I Means of transport: Land (Road transport, Rail transport and Oil and Gas pipelines), Water transport (Inland waterways and Oceanic routes) and Air transport Communication Networks- Personal and Mass Communication Systems September IV B International Trade IV B International Trade Geographical Perspective On Selected Issues and Problems V Geographical Perspective On Selected Issues and Problems November Mineral Resources (Coal, Petroleum and Natural gas) and non-conventional sources (Nuclear, Solar, Wind, Tidal and Wave and Geothermal and Bio energy) Planning: Introduction Target Area Planning: Hill Area Development Programme, Drought Prone Area Programme. Never bevelopment Project in Bharmaur* Region, 2. Indira Gandhi Canal (Nahar) Command Area BLOCK TEST I Means of transport: Land (Road transport, Rail transport and Oil and Gas pipelines), Water transport (Inland waterways and Oceanic routes) and Air transport Communication Networks- Personal and Mass Communication Systems Changing Pattern of the Composition of India's Exports and Import Direction of Trade Sea Ports as Gateways of International Trade Major Seaports of India along with their hinterlands. Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Problems of Slums Revision				Mineral Resources: Introduction and Types Major mineral belts of India		
August III C Resources Resources Resources: Conventional sources (Coal, Petroleum and Natural gas) and non-conventional sources (Nuclear, Solar, Wind, Tidal and Wave and Geothermal and Bio energy) Conservation of Mineral Resources Planning and Sustainable Development in Indian Context Planning and Sustainable Development in Indian Context IV A Transport Communication September IV B International Trade IV B Resources: Conventional sources (Nuclear, Solar, Wind, Tidal and Wave and Geothermal and Bio energy) Conservation of Mineral Resources Planning- Introduction Target Area Planning: Hill Area Development Programme, Drought Prone Area Programme. Concept of Sustainable Development Case Studies — 1. Integrated Tribal Development Project in Bharmaur* Region, 2. Indira Gandhi Canal (Nahar) Command Area BLOCK TEST I Means of transport: Land (Road transport, Rail transport and Oil and Gas pipelines), Water transport (Inland waterways and Oceanic routes) and Air transport Communication Networks- Personal and Mass Communication Systems Communication Systems Communication Systems Communication Systems Communication of Trade Sea Ports as Gateways of International Trade Major Seaports of India along with their hinterlands. Airports Cross Studies — Concept of Sursa Seateways of International Trade Major Seaports of India along with their hinterlands. Airports Cross Studies — Concept of Sursa Seateways of International Trade Major Seaports of India along with their hinterlands. Airports Cross Studies — Concept of Sursa Seateways of International Trade Major Seaports of India along with their hinterlands. Airports Cross Studies — Concept of Sursa Seateways of International Trade Major Seaports of India along with their hinterlands. Airports Cross Studies — Concept of Sursa Seateways of International Trade Major Seaports of India along with their hinterlands. Airports Cross Studies — Concept of Sursa Seateways of International Trade Major Seaports of India Airports Cross Studies — Concept of Sursa Seateways of Internati				,		
August III C Resources Revision Ratural And Road cance Resources Revision Revision Revision Resources Revision Revision Resources Revision Pathers of Coal, Petroleum and Natural gas) and non-conventional sources (Nuclear, Solar, Wind, Tidal and Wave and Geothermal and Bio energy) Conservation of Mineral Resources Planning and Bioenergy) Conservation of Mineral Resources Planning and Bioenergy) Conservation of Mineral Resources Planning and Bio energy) Conservation of Mineral Resources Planning and Bioenergy Revision Planning and Bio energy) Conservation of Mineral Resources Planning and Bio energy) Conservation of Mineral Resources Planning and Bio energy) Conservation of Mineral Resources Planning and Bioenergy Conservation of Mineral Resources Planning and Bioenergy Problem and Bioenergy Problem and Bioenergy Planning and Bioenerges Planning and Bioenerg		0	Mineral and Energy			
Wave and Geothermal and Bio energy) Conservation of Mineral Resources Planning and Sustainable Development in Indian Context IV A Transport Communication September IV B International Trade Geographical Perspective On Selected Issues and Problems V October Wave and Geothermal and Bio energy) Conservation of Mineral Resources Planning-Introduction Target Area Planning: Hill Area Development Programme, Drought Prone Area Programme. Concept of Sustainable Development Case Studies – 1. Integrated Tribal Development Project in Bharmaur* Region, 2. Indira Gandhi Canal (Nahar) Command Area BLOCK TEST I Means of transport: Land (Road transport, Rail transport and Oil and Gas pipelines), Water transport (Inland waterways and Oceanic routes) and Air transport Communication Networks- Personal and Mass Communication Systems Changing Pattern of the Composition of India's Exports and Import Direction of Trade Sea Ports as Gateways of International Trade Major Seaports of India along with their hinterlands. Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Revision PRE-BOARD EXAMINATION	August	III C		, , ,		
August III D Planning and Sustainable Development in Indian Context IV A IV B IN IN B				,		
August III D Planning and Sustainable Development in Indian Context Planning and Context Planning and Sustainable Development in Indian Context Prone Area Programme. Concept of Sustainable Development Project in Bharmaur* Region, 2. Indira Gandhi Canal (Nahar) Command Area BLOCK TEST I Means of transport: Land (Road transport, Rail transport and Oil and Gas pipelines), Water transport (Inland waterways and Oceanic routes) and Air transport Communication Networks- Personal and Mass Communication Systems September IV B International Trade IV B International Trade October V Geographical Perspective On Selected Issues and Problems Problems Revision PRE-BOARD EXAMINATION				, , , , , , , , , , , , , , , , , , ,		
August III D Planning and Sustainable Development in Indian Context IV A IV B IV						
August III D Planning and Sustainable Development in Indian Context Prone Area Programme. Concept of Sustainable Development Case Studies — 1. Integrated Tribal Development Project in Bharmaur* Region, 2. Indira Gandhi Canal (Nahar) Command Area BLOCK TEST I Means of transport. Land (Road transport, Rail transport and Oil and Gas pipelines), Water transport (Inland waterways and Oceanic routes) and Air transport Communication Networks- Personal and Mass Communication Systems September IV B International Trade IV B International Trade Geographical Perspective On Selected Issues and Problems Revision November Prone Area Programme. Concept of Sustainable Development Project in Bharmaur* Region, 2. Indira Gandhi Canal (Nahar) Command Area BLOCK TEST I Means of transport. Land (Road transport, Rail transport and Oil and Gas pipelines), Water transport Communication Networks- Personal and Mass Communication Systems Changing Pattern of the Composition of India's Exports and Import Direction of Trade Sea Ports as Gateways of International Trade Major Seaports of India along with their hinterlands. Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Revision PRE-BOARD EXAMINATION				•		
August III D Sustainable Development in Indian Context Sustainable Development Project in Bharmaur* Region, 2. Indira Gandhi Canal (Nahar) Command Area BLOCK TEST I Means of transport: Land (Road transport, Rail transport and Oil and Gas pipelines), Water transport (Inland waterways and Oceanic routes) and Air transport Communication Networks- Personal and Mass Communication Systems September IV B International Trade October V Geographical Perspective On Selected Issues and Problems V Geographical Perspective On Selected Issues and Problems November Prone Area Programme. Concept of Sustainable Development Project in Bharmaur* Region, 2. Indira Gandhi Canal (Nahar) Command Area Means of transport: Land (Road transport, Rail transport and Oil and Gas pipelines), Water transport (Inland waterways and Oceanic routes) and Air transport Communication Networks- Personal and Mass Communication Systems Changing Pattern of the Composition of India's Exports and Import Direction of Trade Sea Ports as Gateways of International Trade Major Seaports of India along with their hinterlands. Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Revision PRE-BOARD EXAMINATION			Planning and			
August Development in Indian Concept of Sustainable Development Case Studies – 1. Integrated Tribal Development Project in Bharmaur* Region, 2. Indira Gandhi Canal (Nahar) Command Area BLOCK TEST I Weans of transport: Land (Road transport, Rail transport and Oil and Gas pipelines), Water transport (Inland waterways and Oceanic routes) and Air transport Communication Networks- Personal and Mass Communication Systems September IV B International Trade IV B International Trade October V Geographical Perspective On Selected Issues and Problems Problems International Trade Region, 2. Indira Gandhi Canal (Road transport, Rail transport and Oil and Gas pipelines), Water transport (Inland waterways and Oceanic routes) and Air transport Communication Networks- Personal and Mass Communication Systems Changing Pattern of the Composition of India's Exports and Import Direction of Trade Sea Ports as Gateways of International Trade Major Seaports of India along with their hinterlands. Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Revision PRE-BOARD EXAMINATION			~			
Context Case Studies — 1. Integrated Tribal Development Project in Bharmaur* Region, 2. Indira Gandhi Canal (Nahar) Command Area BLOCK TEST I Means of transport: Land (Road transport, Rail transport and Oil and Gas pipelines), Water transport (Inland waterways and Oceanic routes) and Air transport Communication Networks- Personal and Mass Communication Systems Changing Pattern of the Composition of India's Exports and Import Direction of Trade Sea Ports as Gateways of International Trade Major Seaports of India along with their hinterlands. Airports Crase Studies — 1	August	III D		·		
1. Integrated Tribal Development Project in Bharmaur* Region, 2. Indira Gandhi Canal (Nahar) Command Area BLOCK TEST I Means of transport: Land (Road transport, Rail transport and Oil and Gas pipelines), Water transport (Inland waterways and Oceanic routes) and Air transport Communication Networks- Personal and Mass Communication Systems Changing Pattern of the Composition of India's Exports and Import Direction of Trade Sea Ports as Gateways of International Trade Major Seaports of India along with their hinterlands. Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Revision November PRE-BOARD EXAMINATION			·			
BLOCK TEST I IV A Transport Communication September IV B International Trade October V Geographical Perspective On Selected Issues and Problems V Geographical Perspective On Selected Issues and Problems November BLOCK TEST I Means of transport: Land (Road transport, Rail transport and Oil and Gas pipelines), Water transport (Inland waterways and Oceanic routes) and Air transport Communication Networks- Personal and Mass Communication Systems Changing Pattern of the Composition of India's Exports and Import Direction of Trade Sea Ports as Gateways of International Trade Major Seaports of India along with their hinterlands. Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Revision PRE-BOARD EXAMINATION			Context			
September IV A Transport Communication September IV B International Trade October V Geographical Perspective On Selected Issues and Problems V Geographical Perspective On Selected Sexues and Problems Problems Means of transport: Land (Road transport, Rail transport and Oil and Gas pipelines), Water transport (Inland waterways and Oceanic routes) and Air transport Communication Networks- Personal and Mass Communication Systems Changing Pattern of the Composition of India's Exports and Import Direction of Trade Sea Ports as Gateways of International Trade Major Seaports of India along with their hinterlands. Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Revision PRE-BOARD EXAMINATION						
September IV A						
September September IV A Communication and Air transport Communication Networks- Personal and Mass Communication Systems Changing Pattern of the Composition of India's Exports and Import Direction of Trade Sea Ports as Gateways of International Trade Major Seaports of India along with their hinterlands. Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems November PRE-BOARD EXAMINATION				· · · · · · · · · · · · · · · · · · ·		
September September Communication Air transport Communication Networks- Personal and Mass Communication Systems		IV A	· ·	li i di		
September IV B International Trade IV B International Trade Sea Ports as Gateways of International Trade Major Seaports of India along with their hinterlands. Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems Problems November Changing Pattern of the Composition of India's Exports and Import Direction of Trade Sea Ports as Gateways of International Trade Major Seaports of India along with their hinterlands. Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Revision PRE-BOARD EXAMINATION						
October IV B International Trade Sea Ports as Gateways of International Trade Major Seaports of India along with their hinterlands. Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems Problems India along with their hinterlands. Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Revision November PRE-BOARD EXAMINATION				·		
October IV B International Trade Sea Ports as Gateways of International Trade Major Seaports of India along with their hinterlands. Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Revision November PRE-BOARD EXAMINATION	September					
October V Geographical Perspective On Selected Issues and Problems Problems November Major Seaports of India along with their hinterlands. Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Revision PRE-BOARD EXAMINATION				Direction of Trade		
October V Geographical Perspective On Selected Issues and Problems V Revision Airports Environmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Revision PRE-BOARD EXAMINATION		IV B	International Trade	•		
October V Geographical Perspective On Selected Issues and Problems Problems Invironmental pollution- Introduction and types Urban-waste disposal Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Revision November PRE-BOARD EXAMINATION				Major Seaports of India along with their hinterlands.		
October V Geographical Perspective On Selected Issues and Problems Urban-waste disposal Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Revision November PRE-BOARD EXAMINATION				Airports		
October V Selected Issues and Problems Problems Problems Rural-Urban Migration: Case Study Problems of Slums Land degradation: Case study Revision November PRE-BOARD EXAMINATION			Geographical			
October Selected Issues and Problems Problems of Slums Land degradation: Case study Revision November PRE-BOARD EXAMINATION		V	Perspective On	•		
Problems Land degradation: Case study Revision November PRE-BOARD EXAMINATION	October	V	Selected Issues and	,		
Revision November PRE-BOARD EXAMINATION			Problems			
				Revision		
Pre Board Syllabus as prescribed by CBSE	November	PRE-BOARD EXAMINATION				
		Pre Board Syllabus as prescribed by CBSE				





Psychology session 2025-26

Month	Units/ Chapter s	Topic	Sub-Topic
March & April	4 & 5	Psychological Disorders and Therapeutic Approaches	Concept Of Abnormality: Factors and Models; Classification Of Disorders (DSM V,ICD 10), Characteristics Of Disorders, Major Psychological Disorders:Anxiety, Somatoform,Mood, Dissociative, Childood Disruptive, Neuro-Developmental, Schizophrenia, Substance abuse. Therapeutic Approaches: Concept,Therapist-Client relationship; Types of Therapies: Psychodynamic,Cognitive Behaviour Therapy, Rational Emotive Therapy, Beck's Cognitive Therapy, Humanistic-Existential Therapy, Client-Centred Therapy, Rehabilitation of mentally ill.
		Project on Case Study	Introduction To Case Study, Format Of Data Taking Data Collection And Report Writing Guidelines
		Practical 1	Assessment of intelligence (IQ) of the subject through Raven's Progressive Matrices (RPM)
May - June	1	Variations In Psychological Attributes	Individual Differences In Human Functioning Assessment Of Intelligence Theories Of Intelligence: Spearman, Alfred Binet, Thurstone, Howard Gardener, JP Guilford, Robert Sternberg, PASS model Measurement of Intelligence: Concept of IQ, Normal Probability Curve, Types of Intelligence tests, Intellectual Deficiency and Intellectual Giftedness; Special Abilities-Aptitude, Creativity, Emotional Intelligence.
			UNIT TEST I
		Practical 2	Assessment of the adjustment level of the subject using the Global Adjustment Scale
July	July 2	Self And Personality	Personality Nature And Definition, Western and Indian perspective. Major Approaches –Types And Traits. Theories of personality- Psychoanalytic theory by Sigmund Freud, Neo- Freudian theories(Karen Horney, Carl G. Jung, Alfred Adler, Erik Erikson, Erik Fromm), Trait and Type theory(Cattell, Allport, Eysenck). Friedman and Rosenman's theory of types. Hippocrates and Ayurveda Classification. Approaches to Personality- Behavioural, Cultural and Humanistic. Assessment Of Personality-Self Report(EPQ-R, MMPI,16PF), Behavioural Rating, Projective Techniques - TAT,Rorschach, DAP, sentence completion, Rosenzweig's picture frustration study.
		Practical 3	Assessment of the personality traits of an individual using the Eysenck's Personality Questionnaire revised.





Psychology session 2025-26

August	3	Meeting Life Challenges	Stress- Nature And Definition, Types of Stress:Physiological, Psychological,Environmental;Signs and Symptoms of stress, Effects Of Stress, General Adaptation Syndrome (GAS), Stress & Immune system, Coping with stress, Stress Management Techniques Promoting Positive Health And Wellbeing, Life Skills.	
		Practical 4	Assessment of the self concept of the subject using the Self Concept Questionnaire(SCQ) by RK Saraswat.	
			BLOCK TEST I	
September	6	Attitude and Social Cognition	Explaining social behaviour, Nature & Components of attitude, Attitude formation and change, Attitude-Behaviour Relationship, Prejudice and Discrimination, Strategies for handling Prejudice	
October	7	Social influence and group processes	Nature of groups, Formation of groups, types of groups, Why people join groups, Formation of groups, Stages of group formation,Influence of groups on individuals: Social Loafing, Group Polarization, Bandwagon effect	
		Practical 5	Assessment of Attitude of the subject using Sodhi's Attitude Scale	
November PRE BOARD EXAMINATION				
Pre Board Syllabus as prescribed by CBSE				





Sociology SESSION 2025- 26

Month	Unit	Topic	Sub-Topic
		Introducing Indian Society (Non-evaluative)	Colonialism, Nationalism, Class and Community
April - May	Indian Society	The Demographic Structure of Indian Society	Theories and concepts in demography Rural-Urban Linkages and Divisions Population Policy in India
April - May	Social Change and Development in India	Structural Change	Understanding Colonialism, Industrialization, Urbanization
	Indian Society	Social Institutions: Continuity and Change	Caste and the Caste System Tribal Communities Family and Kinship
		Unit Te	st I
June	Social Change and Development in India	Cultural Change	Social Reform Movements Different Kinds of Social Change: Sanskritisation, Westernisation, Modernization, Secularization
	Indian Society	Patterns of Social Inequality and exclusion	Social Inequality and Social Exclusion Systems justifying and perpetuating Inequality - Caste, Tribe, the Other Backward Classes Adivasi Struggles The Struggle for Women's Equality and Rights The struggles of the Differently Abled
July	Social Change and Development in India	Change and Development in Rural society	Agrarian Structure: Caste & class in Rural India Land Reforms, Green Revolution and Emerging Agrarian society Green revolution and its social consequences Transformation in Rural Society Circulation of labour Globalization, Liberalization and Rural Society





Sociology SESSION 2025- 26

August	Social Change and Development in India	Change and Development in Industrial society	From Planned Industrialization to Liberalization How people find Jobs Work Processes: How work is carried out, working conditions, home based work, Strikes and Unions		
		Block To	est I		
September - October	Indian Society	The Challenges of Cultural Diversity	Cultural communities and the nation state Regionalism in the Indian context The Nation state and religion related issues and identities Communalism, secularism and the nation state State and Civil Society		
November	Social Change and Development in India	Social Movements	Concept of Social Movements Theories and Classification of Social Movements Environmental Movements Class-Based Movements: Workers, Peasants Caste-Based Movements: Dalit Movement, Backward Class/Castes, Trends in Upper Caste Responses Tribal Movements Women's Movements in Independent India		
	Pre Board Examination				
Pre Board Syllabus as prescribed by CBSE					





Physical Education SESSION 2025- 26

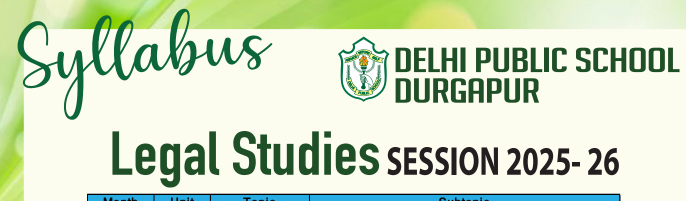
Month	Unit	Topic	Sub Topic
April	April 1	Management of	Function of Sports Events Management (Planning, Organising, Staffing, Directing & Controlling Various Committees & their Responsibilities (Pre, During and Post) Fixture and its Procedures- Knock-Out (Bye & Seeding) & League (Staircase, Cyclic &
	Sporting Event	tabular method) and Combination tournament Intramural & Extramural tournaments – Meaning, Objectives & Its Significance Community sports program (Sports Day, Health Run, Run for Fun, Run for Specific Cause & Run for Unity)	
April	2	Children & Women in Sports	Exercise guidelines of WHO for different age groups. Common Postural Deformities - Knock Knee, Bow Legs, Flat Foot, Round Shoulders, Lordosis, Kyphosis and Scoliosis and their respective corrective measures. Women's participation in Sports – Physical, Psychological, and social benefits. Special consideration (Menarche & Menstrual Dysfunction) Female Athletes Triad (Osteoporosis, Amenorrhoea, Eating Disorders)
May	3	Yoga as Preventive measures for Lifestyle Disease	Obesity: Procedure, Benefits & Contraindications for Tadasana, Katichakrasana, Pavanmuktasana, Matsayasana, Halasana, Pachimottansana, Ardha — Matsyendrasana, Dhanurasana, Ushtrasana, Surya bhedana pranayama. Diabetes: Procedure, Benefits & Contraindications for Katichakrasana, Pavanmuktasana, Bhujangasana, Shalabhasana, Dhanurasana, Supta- vajrasana, Paschimottanasana, Ardha-Matsyendrasana, Mandukasana, Gomukasana, Yogmudra, Ushtrasana, Kapalabhati. Asthma: Procedure, Benefits & Contraindications for Tadasana, Urdhva hasthasana, Uttana Mandukasana, Bhujangasana, Dhanurasana, Ushtrasana, Vakrasana, Kapalbhati, Gomukhasana, Matsyasana, Anuloma- Viloma Hypertension: Procedure, Benefits & Contraindications for Tadasana, Katichakransan, Uttanpadasana, Ardha Halasana, Sarala Matyasana, Gomukhasana, UttanMandukasana, Vakrasana, Bhujangasana, Makarasana, Shavasana, Nadi- shodhanapranayam, Sitlipranayam. Back Pain and Arthritis: Procedure, Benefits & Contraindications of Tadasana, Urdhava hastotanasana, Ardh-Chakrasana, Ushtrasana, Vakrasana, Sarala Matsyendrsana, Bhujangasana, Gomukhasana, Bhadrasana, Makarasana, Nadi-shodhana pranayama
May - June	4	Physical Education & Sports For Cwsn (Children With Special Needs - Divyang)	





Physical Education SESSION 2025- 26

Unit Test 1				
			Concept of balance diet and nutrition.	
			Macro and Micro Nutrients:Food sources & functions.	
			Nutritive & Non-Nutritive Components of Diet.	
July	5	Sports & Nutrition	Eating for Weight control – A Healthy Weight, The Pitfalls of Dieting, Food	
			Intolerance, and Food Myths	
			· · · · · · · · · · · · · · · · · · ·	
			Importance of Diet in Sports-Pre, During and Post competition Requirements	
			Fitness Test- SAI Khelo India Fitness Test in school:	
			Age group 5-8 yrs/class 1-3: BMI, Flamingo BalanceTest, Plate Tapping Test,	
			Age group 9-18 yrs/class 4-12: BMI, 50mt Speed test, 600 mt Run/Walk, Sit & Reach	
			flexibility test, Strength Test (Abdominal Partial Curl Up, Push-Ups for boys, Modified Push-	
			Ups for girls).	
			Measurement of Cardio- Vascular Fitness – Harvard Step Test – Duration of the Exercise in	
			Seconds x100/5.5 X Pulse count of 1-1.5 Min after Exercise.	
July -		Test &	Computing Basal Metabolic Rate (BMR)	
August	6	Measurement In	Rikli & Jones - Senior Citizen Fitness Test	
Nagast		Sports	Chair Stand Test for lower body strength	
			2. Arm Curl Test for upper body strength	
			3. Chair Sit & Reach Test for lower body flexibility	
			4. Back Scratch Test for upper body flexibility	
			5. Eight Foot Up & Go Test for agility	
			6. Six Minute Walk test for aerobic endurance	
			Johnson- Methney test of motor educability(Front roll,Jumping half-turn, Jumping full turn.)	
			Block Test 1	
			Physiological factor determining component of	
			Physical Fitness	
			Effect of exercise on Muscular System	
August	7	Physiology &		
	7	Physiology &	Effect of exercise on Cardio - Respiratory System	
August	7	Physiology & Injuries in Sports	Physiological changes due to aging	
August	7			
August	7		Physiological changes due to aging	
August	7		Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration,	
August	7		Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick,	
August	7	Injuries in Sports	Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick, Comminuted, Transverse Oblique & Impacted). Newton's Law of Motion & its application in sports	
August September	8	Injuries in Sports Biomechanics &	Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick, Comminuted, Transverse Oblique & Impacted).	
		Injuries in Sports	Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick, Comminuted, Transverse Oblique & Impacted). Newton's Law of Motion & its application in sports Types of Levers and their application in Sports. Equilibrium - Dynamic & Static and Centre of Gravity and its application in sports	
		Injuries in Sports Biomechanics &	Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick, Comminuted, Transverse Oblique & Impacted). Newton's Law of Motion & its application in sports Types of Levers and their application in Sports.	
		Injuries in Sports Biomechanics &	Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick, Comminuted, Transverse Oblique & Impacted). Newton's Law of Motion & its application in sports Types of Levers and their application in Sports. Equilibrium - Dynamic & Static and Centre of Gravity and its application in sports Friction & Sports Projectile in Sports.	
		Biomechanics & Sports	Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick, Comminuted, Transverse Oblique & Impacted). Newton's Law of Motion & its application in sports Types of Levers and their application in Sports. Equilibrium - Dynamic & Static and Centre of Gravity and its application in sports Friction & Sports Projectile in Sports. Personality; its definition & types (Jung Classification & Big Five Theory)	
September	8	Biomechanics & Sports Psychology &	Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick, Comminuted, Transverse Oblique & Impacted). Newton's Law of Motion & its application in sports Types of Levers and their application in Sports. Equilibrium - Dynamic & Static and Centre of Gravity and its application in sports Friction & Sports Projectile in Sports. Personality; its definition & types (Jung Classification & Big Five Theory) Motivation, its type & techniques	
		Biomechanics & Sports	Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick, Comminuted, Transverse Oblique & Impacted). Newton's Law of Motion & its application in sports Types of Levers and their application in Sports. Equilibrium - Dynamic & Static and Centre of Gravity and its application in sports Friction & Sports Projectile in Sports. Personality; its definition & types (Jung Classification & Big Five Theory) Motivation, its type & techniques Exercise Adherence: Reasons, Benefits & Strategies for Enhancing it	
September	8	Biomechanics & Sports Psychology &	Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick, Comminuted, Transverse Oblique & Impacted). Newton's Law of Motion & its application in sports Types of Levers and their application in Sports. Equilibrium - Dynamic & Static and Centre of Gravity and its application in sports Friction & Sports Projectile in Sports. Personality; its definition & types (Jung Classification & Big Five Theory) Motivation, its type & techniques Exercise Adherence: Reasons, Benefits & Strategies for Enhancing it Meaning, Concept & Types of Aggressions in Sports	
September	8	Biomechanics & Sports Psychology &	Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick, Comminuted, Transverse Oblique & Impacted). Newton's Law of Motion & its application in sports Types of Levers and their application in Sports. Equilibrium - Dynamic & Static and Centre of Gravity and its application in sports Friction & Sports Projectile in Sports. Personality; its definition & types (Jung Classification & Big Five Theory) Motivation, its type & techniques Exercise Adherence: Reasons, Benefits & Strategies for Enhancing it Meaning, Concept & Types of Aggressions in Sports Psychological Attributes in Sports - Self Esteem, Mental Imagery, Self Talk, Goal setting	
September	8	Biomechanics & Sports Psychology &	Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick, Comminuted, Transverse Oblique & Impacted). Newton's Law of Motion & its application in sports Types of Levers and their application in Sports. Equilibrium - Dynamic & Static and Centre of Gravity and its application in sports Friction & Sports Projectile in Sports. Personality; its definition & types (Jung Classification & Big Five Theory) Motivation, its type & techniques Exercise Adherence: Reasons, Benefits & Strategies for Enhancing it Meaning, Concept & Types of Aggressions in Sports Psychological Attributes in Sports - Self Esteem, Mental Imagery, Self Talk, Goal setting Concept of Talent Identification and Talent Development in Sports.	
September	9	Biomechanics & Sports Psychology & Sports	Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick, Comminuted, Transverse Oblique & Impacted). Newton's Law of Motion & its application in sports Types of Levers and their application in Sports. Equilibrium - Dynamic & Static and Centre of Gravity and its application in sports Friction & Sports Projectile in Sports. Personality; its definition & types (Jung Classification & Big Five Theory) Motivation, its type & techniques Exercise Adherence: Reasons, Benefits & Strategies for Enhancing it Meaning, Concept & Types of Aggressions in Sports Psychological Attributes in Sports - Self Esteem, Mental Imagery, Self Talk, Goal setting Concept of Talent Identification and Talent Development in Sports. Introduction to Sports Training cycle - Micro, Meso, Macro Cycle.	
September	8	Biomechanics & Sports Psychology &	Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick, Comminuted, Transverse Oblique & Impacted). Newton's Law of Motion & its application in sports Types of Levers and their application in Sports. Equilibrium - Dynamic & Static and Centre of Gravity and its application in sports Friction & Sports Projectile in Sports. Personality; its definition & types (Jung Classification & Big Five Theory) Motivation, its type & techniques Exercise Adherence: Reasons, Benefits & Strategies for Enhancing it Meaning, Concept & Types of Aggressions in Sports Psychological Attributes in Sports - Self Esteem, Mental Imagery, Self Talk, Goal setting Concept of Talent Identification and Talent Development in Sports. Introduction to Sports Training cycle - Micro, Meso, Macro Cycle. Types and Method to Develop - Strength, Endurance, and Speed	
September October	9	Biomechanics & Sports Psychology & Sports	Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick, Comminuted, Transverse Oblique & Impacted). Newton's Law of Motion & its application in sports Types of Levers and their application in Sports. Equilibrium - Dynamic & Static and Centre of Gravity and its application in sports Friction & Sports Projectile in Sports. Personality; its definition & types (Jung Classification & Big Five Theory) Motivation, its type & techniques Exercise Adherence: Reasons, Benefits & Strategies for Enhancing it Meaning, Concept & Types of Aggressions in Sports Psychological Attributes in Sports - Self Esteem, Mental Imagery, Self Talk, Goal setting Concept of Talent Identification and Talent Development in Sports. Introduction to Sports Training cycle - Micro, Meso, Macro Cycle. Types and Method to Develop - Strength, Endurance, and Speed Type and Method to Develop - Flexibility and Coordinative Ability.	
September October October - November	9	Biomechanics & Sports Psychology & Sports	Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick, Comminuted, Transverse Oblique & Impacted). Newton's Law of Motion & its application in sports Types of Levers and their application in Sports. Equilibrium - Dynamic & Static and Centre of Gravity and its application in sports Friction & Sports Projectile in Sports. Personality; its definition & types (Jung Classification & Big Five Theory) Motivation, its type & techniques Exercise Adherence: Reasons, Benefits & Strategies for Enhancing it Meaning, Concept & Types of Aggressions in Sports Psychological Attributes in Sports - Self Esteem, Mental Imagery, Self Talk, Goal setting Concept of Talent Identification and Talent Development in Sports. Introduction to Sports Training cycle - Micro, Meso, Macro Cycle. Types and Method to Develop - Strength, Endurance, and Speed Type and Method to Develop - Flexibility and Coordinative Ability. Circuit Training - Introduction & its importance	
September October	9	Biomechanics & Sports Psychology & Sports Training In Sports	Physiological changes due to aging Sports injuries: Classification(Soft Tissue Injuries: (Abrasion, Contusion, Laceration, Incision, Sprain & Strain) Bone & Joint Injuries: (Dislocation, Fractures: Green Stick, Comminuted, Transverse Oblique & Impacted). Newton's Law of Motion & its application in sports Types of Levers and their application in Sports. Equilibrium - Dynamic & Static and Centre of Gravity and its application in sports Friction & Sports Projectile in Sports. Personality; its definition & types (Jung Classification & Big Five Theory) Motivation, its type & techniques Exercise Adherence: Reasons, Benefits & Strategies for Enhancing it Meaning, Concept & Types of Aggressions in Sports Psychological Attributes in Sports - Self Esteem, Mental Imagery, Self Talk, Goal setting Concept of Talent Identification and Talent Development in Sports. Introduction to Sports Training cycle - Micro, Meso, Macro Cycle. Types and Method to Develop - Strength, Endurance, and Speed Type and Method to Develop - Flexibility and Coordinative Ability.	





Month	Unit	Topic	Subtopic
	1	Judiciary	Structure and Hierarchy of Courts and Legal Offices in India Constitution, Roles and Impartiality Appointments, Retirement and Removal of Judges Tribunals Courts and Judicial Review
April-May	2	Alternative Dispute Resolution in India (ADR)	Adversarial and Inquisitorial Systems Meaning and scope of Alternative Dispute Resolution Arbitration, Mediation, Conciliation, Lok Adalats, Ombudsman, Lokpal and Lokayukta
	3	Topics of Law I (Business Law)	Law of Contracts, Law of Torts, Law of Property, Intellectual Property Law
			UNIT TEST 1
June	4	Topics in Law II (General laws)	Law and Sustainable Development, Forms of Legal Entities, Criminal Laws in India
July-August	5	Concept of Human Rights	Human Rights in India i. Constitutional framework and Related laws in India- Human Rights in India; Preamble, Fundamental Rights, Fundamental Duties, Directive Principles of State Policy, Fundamental Duties Human Rights Violations- Complaint Mechanism (Quasi-Judicial bodies)- Quasi-Judicial Bodies- NHRC- National Commission for Minorities, NCW, National Commission for
August	6	International Law	Introduction to International Law Historical Evolution of International Law- What is International Law? Sources of International Law International Human Rights International law & Municipal Law International Law & India Dispute Resolution – ICJ, ICC and Other Dispute Resolution Mechanisms
			BLOCK TEST 1
September	7	Legal Profession in India	The Advocates Act, 1961 Lawyers and Professional Ethics Advertising by Lawyers Opportunities for Law graduates Women and Legal Profession Liberalization and globalization of the Legal Profession Legal Education in India, USA and UK
October- November	8	Legal Services	Brief History of Legal Services, Free Legal Aid under Criminal law, Legal Aid by the State, Legal Aid under the Indian Constitution, NALSA Regulations, 2010, Legal Services Authority Act 1987, Legal Aid in the context of Social Justice and Human Rights
November			PRE BOARD EXAMINATION
		Pre Board Syl	labus as prescribed by CBSE





Information Technology SESSION 2025- 26

Month	Topic	Sub Topic
		Verbal Communication
		and Non-verbal Communication
		Pronunciation Basics
April	Communication types	Saying No — Refusal Skills
		Writing Skills — Parts of Speech
		Writing Skills — Sentences
		Greetings and Introduction
		Talking about Self and family
		Grooming
	Behavioral Skills &	Personal Hygiene
May	Self management	Team Work
	skills	Networking Skills
		Self-motivation
		Goal Setting
		Unit-Test-I
		Introduction to Entrepreneurship
	Business Ethics	Values,attitude and thinking of an Entrepreneur
		Coming Up with a Business Idea and understanding market
		Business Planning
June-July		Time management
	Coming up with Business Ideas	Sectors of Green Economy
		Policies for a Green Economy
	240111000114040	Stakeholders in Green Economy
		Government and Private Agencies
		Unit-test-II
		Characteristics of Database Management Systems ,Types of users of
	Introduction to DBMS	, , , , , , , , , , , , , , , , , , , ,
		DBMS Approach
	SQL – Creating and	
	Opening Database	CREATE, UPDATE, ALTER, SELECT AND AGGREGATE
August	Creating and	FUNCTIONS
	populating tables.	
	Modigying,Ordering	GROUP BY, ORDER BY AND JOINING
	and Grouping.	
	Basics of RDBMS	Relational Model Constraint
	Operating with	JOIN TABLE QUERIES
	multiple tables.*	





Information Technology SESSION 2025- 26

Contd....2

	Online Reservation Systems.	Advantages of Online Reservation System ,Precautions while Performing Online Transactions,Using Online Reservation Systems ,Case Study: Book Rail Ticket			
August	Online Shopping and Bill payments. Online Tutorials and Tests	E-Governance Sites,Benefits of Online Shopping and How it works			
	Project Management - Web Based Application development.	Project Essentials and Tip			
		Block-Test-I			
	Java loop elements	Repetition Structures ,The While Statement,The Do While Statement,the for Statement			
October	JavaArrays	Programs of arrays			
	Java class design and thread design	Constructors ,Access Modifiers ,Getter and Setter Methods. Using constructors			
	Java Exception Handling	Using try ,catch and finally			
	String handling and user defined methods	Programs using the same concepts,string functions			
November	Assertions and wrapper classes	Creating assertions in expressions			
	Identification of Work				
	Areas and work	PROJECT WORK			
	experience				
	Dro D	Pre Board Examination			
Pre Board Syllabus as prescribed by CBSE					





Painting SESSION 2025-26

Month	Unit	Topic	Sub Topic	
			Ragasthani School Of Painting: Intro, Main features	
			Maru Ragini- Mewar School	
			Chaugan Players- Jodhpur School	
	1	Rajput School	Krishna On Swing- Bikaner School	
			Radha (Bani Thani)- Kishangarh	
April-			Bharat Meet Rama At Chitrakoot- Jaipur	
May		Pahari School & Mughal - School -	Pahari School- Intro, Main Features	
			Krishna With Gopies- Basohli School	
	1		Krishna with Kinsmen Going to Vrindavana	
			Mughal School- Intro, Main Features	
			Krishna Lifting Mount Govardhana- Miskin	
		Unit	Test I	
		Mughal School	Falcon On A Bird Rest- Ustad Mansoor	
May	2		Kabir & Raidas- Faquirullah Khan	
			Marriage Procession Of Dara Shukoh- Haji Madni	
		Deccan School	The Deccan School- Intro	
luna	2		Hazrat Nizamuddin Auliya & Amir Khuhusro	
June			Chand Bibi Playing Polo	
			National Flag Of India & Symbolic Significance	
	2	Bengal School	Bengal School- Intro, Features	
July			Journey's End- Abanindranatha Thakur	
			Shiva & Sati- Nandalal Bose	
July	3	Bengal School	Radhika- Chugtai	
		Modern trends (Painting)	Meghdoot- Ram Gopal Vijaivargiya	
			Contribution Of Indian Artist, Freedom movement	
August	3		Rama Vanquishing The Pride Of Ocean- Ravi Verma	
August			Mother & Child- Jamini Roy	
			Haldi Grinders- Amrita Sher Gill	
			Mother Teresa- Hussain	
		Block	Test I	
September	3	Modern trends (Painting	Children- Somnath Hore	
			Devi- Jyoti Bhatt	
		& Graphics)	Of Walls- Anupam Sud	
			Man, Woman & Tree- Laxma Goud	
October	3	Modern trends	Triumph Of Labour- D.P Roy Chowdhury	
Octobel		(Graphics & Sculpture)	Santhal Family- Ramkinkar Vaij	
November	3	Modern trends	Cries Un- Heard- Amar Nath Sehgal	
		(Graphics & Sculpture)	Ganesh- P.V. Janaki Ram	
Pre Board Examination				
Pre Board Syllabus as prescribed by CBSE				





Hindustani Music Vocal SESSION 2025- 26

Month	Unit	Topic	Sub Topic		
April	1	Raag- Bhairav	Vilambit & Drut Khayal, Alap- Taan.		
		Notation Writing	Writing in notation the composition.		
May	2	Theory: Alankar, Kan, Meend, Khatka, Murkee, Gamak.	Brief of the following Alankar, Kan, Meend, Khatka, Murkee, Gamak.		
		Unit Test I	, , , , , , , , , , , , , , , , , , , ,		
	3	Raag - Bageshri			
June		Notation Writing and Tarana	Vilambit and Drut Khayal, Alap-		
July	3	Theory: Gram, Murchana, Aalap, Taan.	Taan. Writing in notation and Tarana		
		Block Test 1			
August -	4	Raag - Malkauns and Dhamar.	Writing in notation the composition.		
7 tagast					
September	5	Taal - Jhaptal, Rupak, Dhamar, Historical development of Time Theory of Ragas.	Description of Taals along with Taal Notation and Time theory in Raga has involved in hindustani classical music.		
October	6	Sangeet Ratnakar, Sangeet Parijat, Faiyaz Khan, Bade Gulam Ali Khan			
November -	7	Krishna Rao, Shankar Pandit, Tuning of Tanpura	Life Sketch and Contribution in Hindustani music		
	8	Recognition of Ragas, Revision, Practical File.	All unit Revision, Submission of file		
Pre Board Examination					
Pre Board Syllabus as prescribed by CBSE					





Dance (Bharatnatyam) SESSION 2025- 26

Month	Unit	Topic	Sub Topic		
April	1	Acquaintance with Life history of chief exponents	Rukmini Devi Arundale, Bala Saraswati, Meenakshi Sundaram Pillai, Tanjore Quartet		
		Practical	Revision of all the Adavus		
May	2	Acquaintance with the contents of Abhinaya Darpana	The chapters and aspects of dance dealt with them		
		Practical	Revision of Adavus and Alaripu		
Unit Test - I					
June	3	(i) Nritta, Nritya, Natya (ii) Tandava and Lasya	(i) Sanskrit slokas from the Abhinaya Darpana and basic defination(ii) 7 Tandavas with detailed stories and Loka dharmi and Natya dharmi Lasya (Definations with examples)		
		Practical	Jatiswaram in RupakaTaal		
July	4	Sthana, Chari, Mandala , Bharmari, Utplavana	Slokas and meaning from Abhinaya Darpana		
		Practical	Jatiswaram in Rupaka Taal		
		Bloc	k Test - I		
August	5	Abhinaya (Angika, Vachika, Satvika Aharya shlokas)	Slokas and meaning from Abhinaya Darpana along with their meaning		
		Practical	Hasta Viniyoga of 14 Asamyukta and 12 Samyukta hasta and Deva Hastas from Abhinaya Darpana		
			Padam /Keertanam on Shiva /Krishna / Vinayak / Rama		
September	6	Sangeeta, Tala, Laya	Defination of the term, Seven Talams and Three Layams		
		Practical	Padam /Keertanam on Shiva /Krishna / Vinayaka / Rama		
October	7	Rasas	Names of the 9 Rasas and their English meanings		
	8	Knowledge of the technical terminology of the particular dance form	Defination of aramandi, muzhumandi, Kottayam, Korvai etc.		
		Practical	Tillana in Adi Taalam and Knowledge of Pada bhedas, Mandalas. Bhramaris and Utplavanas		





Dance (Bharatnatyam) SESSION 2025- 26

Contd....2

November	9	Acquaintance with the traditional costumes	Costumes and makeup of the Dance styleoped	
			Tillana in Adi Taalam and Basic knowledge of Carnatic music format of the raga system and 72 melakarta ragams and the music of the items learnt.	
November	PRE BOARD EXAMINATION			
Pre Board Syllabus as prescribed by CBSE				