

S. No.	SUBJECT	SYLLABUS
1	HINDI	<p>साहित्य गद्य खंड</p> <p>पाठ-1 नमक का दरोगा</p> <p>पाठ-2 मियाँ नसीरुद्दीन</p> <p>पाठ-3 अपू के साथ ढाई साल</p> <p>पाठ-4 विदाई संभाषण</p> <p>पाठ-5 गलता लोहा</p> <p>पाठ-7 रजनी</p> <p>पाठ-8 जामुन का पेड़</p> <p>पाठ-9 भारत माता</p> <p>साहित्य काव्य खंड</p> <p>पाठ-1 पद: मीरा</p> <p>पाठ-2 पद: कबीर</p> <p>पाठ-5 घर की याद</p> <p>पाठ-6 चंपा काले-काले अच्छर नहीं चीन्हती</p> <p>पाठ-7 गज़ल</p> <p>पाठ-8 हे भूख! मत मचल, हे मेरे जूही के फूल जैसे ईश्वर</p> <p>पाठ-9 सबसे खतरनाक</p> <p>पाठ-10 आओ, मिलकर बचाएँ</p> <p>वितान भाग 1</p> <p>पाठ-1 भारतीय गायिकाओं में बेजोड़ लता मंगेशकर</p> <p>पाठ-2 राजस्थान की रजत बूंदें</p> <p>पाठ-3 आलो-आँधारि</p> <p>अभिव्यक्ति और माध्यम-</p> <p>पाठ-1 जनसंचार माध्यम</p> <p>पाठ-2 पत्रकारिता के विविध आयाम</p> <p>पाठ-9 डायरी लेखन</p>

2	ENGLISH	<p>A. Reading Skills Unseen Comprehension Note Making & Summarising</p> <p>B. Grammar Determiners, Tenses Modals, Clauses Active & Passive Voice</p> <p>Gap Filling, Error Correction / Missing Words Jumbled Sentences</p> <p>C. Writing Skills Poster, Advertisement Speech / Debate Letter to the Editor</p> <p>D. Literature (Hornbill) The Portrait of a Lady, We're Not Afraid to Die..., Discovering Tut, Silk Road, The Adventure, A Photograph, The Laburnum Top, The Voice of the Rain, Father to Son, Childhood</p> <p>(Snapshots) The Summer of the Beautiful White Horse, The Address, Birth, Mother's Day, The Tale of Melon City</p>
3	PHYSICS	<p>Chapter 1: Units and Measurements Chapter 2: Motion in a Straight Line Chapter 3: Motion in a Plane Chapter 4: Laws of Motion Chapter 5: Work, Energy and Power Chapter 6: System of Particles and Rotational Motion Chapter 7: Gravitation Chapter 8: Mechanical Properties of Solids Chapter 9: Mechanical Properties of Fluids Chapter 10: Thermal Properties of Matter Chapter 11: Thermodynamics Chapter 12: Kinetic Theory Chapter 13: Oscillations Chapter 14: Waves</p>
4	CHEMISTRY	<p>1. Some Basic Concepts of Chemistry 2. Structure of Atom 3. Classification of Elements and Periodicity in Properties 4. Chemical Bonding and Molecular Structure 5. Chemical Thermodynamics 6. Equilibrium 7. Redox Reactions 8. Organic Chemistry: Some basic Principles and Techniques 9. Hydrocarbons</p>
5	BIOLOGY	<p>Chapter 1: The Living World Chapter 2: Biological classification Chapter 3: Plant Kingdom Chapter 4: Animal Kingdom Chapter 5: Morphology of Flowering Plants Chapter 6: Structural Organisation in Animals Chapter 7: Anatomy of Flowering Plants Chapter 8: Cell-The Unit of Life Chapter 9: Biomolecules Chapter 10: Cell Cycle and Cell Division Chapter 11: Photosynthesis in Higher Plants Chapter 12: Respiration in Plants Chapter 13: Plant - Growth and Development Chapter 14: Breathing and Exchange of Gases Chapter 15: Body Fluids and Circulation Chapter 16: Excretory Products and their Elimination Chapter 17: Locomotion and Movement Chapter 18: Neural Control and Coordination Chapter 19: Chemical Coordination & Integration</p>

6	MATHEMATICS	Chapter 1:Sets Chapter 2: Relations & Functions Chapter 3: Trigonometric Functions Chapter 4:Complex Numbers and Quadratic Equations Chapter 5:Linear Inequalities Chapter6:Permutations and Combinations Chapter 7: Binomial Theorem Chapter 8: Sequence and Series Chapter 9: Straight Lines Chapter 10: Conic Sections Chapter11:Introduction to Three-dimensional Geometry Chapter 12:Limits and Derivatives Chapter 13:Statistics Chapter 14:Probability
7	ACCOUNTS	Chapter 1:Meaning and Nature of Accounting Chapter 2: Basic Accounting Terms Chapter 3: Accounting Principles Chapter 4: Bases and process of Accountin Chapter 5: Accounting Standards Chapter 6: Accounting Equation Chapter 7: Double Entry System Chapter 8: Sources Documents Chapter 9: Journal Entries Chapter 10: GST Chapter 11: Cash Book Chapter 12: Subsidiary Nooks Chapter 13: Ledger Chapter 14: Trial Balance Chapter 15: Bank Reconciliation Statements Chapter 16: Depreciation Chapter 17: Provisions and Reserves Chapter 18: Rectification of Errors Chapter 19: Capital and Revenue Chapter 20: Financial statements Chapter 21: Financial statements with adjustments Chapter 22: Single Entry System
8	BST	1 Nature and Purpose of Business 2 Forms of Business Organisations 3 Public, Private and Global Enterprises 4 Business Services 5 Emerging Modes of Business 6 Social Responsibility of Business and Business Ethics 7 Sources of Business Finance 8 Small Business 9 Internal Trade 10 International Business"

9	ECONOMICS	<p>Microeconomics: Chapter-1 Introduction Chapter-2 Consumer's Equilibrium Chapter-3 Demand Chapter-4 Elasticity of Demand Chapter-5 Production Function Chapter-6 Cost Chapter-7 Revenue Chapter-8 Producer Equilibrium Chapter-9 Supply Chapter 10- Forms of Market and Price determination</p> <p>Statistics- Chapter-1 Economics: An Introduction Chapter 2 Meaning, Scope and Importance of Statistics Chapter-3 Collection of Data Chapter-4 Organisation of data Chapter 5 Tabular Presentation Chapter-6 Diagrammatic Presentation Chapter-7 Graphic Presentation Chapter-8 Arithmetic Mean Chapter-9 Median and Mode Chapter-10 Measure of Correlation Chapter-11 Index Numbers</p>
10	EP	UNIT 1 Entrepreneurship: Concepts and Functions UNIT 2 An Entrepreneur UNIT 3 Entrepreneurial Journey UNIT 4 Entrepreneurship as Innovation and problem solving UNIT 5 Understanding of Market UNIT 6 Business Arithmetic UNIT 7 Resource Mobilisation
11	HISTORY	1. Writing and City Life 2 An Empire Across Three Continents 3 Nomadic Empires 4 The Three orders 5 Changing Cultural Traditions 6 Displacing Indigenous Peoples 7 Paths to Modernisation Map Map work of the related Themes
12	SOCIOLOGY	1. Sociology, Society and its relationship with other Social Science disciplines 2. Terms, concepts and their use in Sociology 3. Understanding Social Institutions 4. Culture and Socialization 5. Social Change and Social order in Rural and Urban Society 9. Introducing Western Sociologists 10. Indian Sociologists
13	POL SCI	<p>Part A: Indian Constitution at Work 1. Constitution: Why and How?: Making of the Constitution, Constituent Assembly, borrowed features. 2. Rights in the Indian Constitution: Fundamental Rights, Directive Principles (DPSPs), duties, judicial protection. 3. Election and Representation: Electoral system, democracy, reforms. 4. Executive: Union & State Executive (President, PM, Council of Ministers). 5. Legislature: Parliament, functions, state legislatures. 6. Judiciary: Supreme Court, High Courts, judicial review. 7. Federalism: Division of powers, Centre-State relations, conflicts. 8. Local Governments: Why they're needed, Panchayati Raj. 9. Constitution as a Living Document: Amendments, basic structure. 10. Philosophy of the Constitution: Key values. Part B: Political Theory 1. Political Theory: An Introduction: What is politics, core concepts. 2. Freedom: Meaning, limits, types. 3. Equality: Dimensions, critiques. 4. Social Justice: Concepts, redistribution. 5. Rights: Universal, national, human rights. 6. Citizenship: Theories, obligations, rights. 7. Nationalism: Nation, state, diversity. 8. Secularism: Meaning, Indian context, debates.</p>

14	PHE	UNIT 1 Changing Trends & Career in Physical Education UNIT 2 Olympic Value Education UNIT 3 Yoga UNIT 4 Physical Education & Sports for CWSN UNIT 5 Physical Fitness, Wellness UNIT 6 Test, Measurements & Evaluation UNIT 7 Fundamentals of Anatomy and Physiology in Sports UNIT 8 Fundamentals of Kinesiology and Biomechanics in Sports UNIT 9 Psychology and Sports UNIT 10 Training & Doping in Sports
15	PSYCHOLOGY	Ch 1: What is Psychology? Ch 2: Methods of Enquiry in Psychology Ch 3: Human Development Ch 4: Sensory, Attentional and Perceptual processes Ch 5: Learning Ch 6: Human Memory Ch 7: Thinking Ch 8: Motivation and Emotion
16	COMP SCI	Unit-1.Computer Systems and Organisation (Computer System Overview, Data Representation, Boolean Logic) Unit-2.Computational Thinking and Programming-I (Problem Solving, Getting started with Python, Python Fundamentals, Data Handling, Python Modules, Flow of Control, String Manipulation, List Manipulation, Tuples, Dictionaries) Unit-3. Society, Law and Ethics (Cyber Safety, Society Laws & Ethics)
17	LEGAL ST.	Unit - I (Theory and Nature of Political Institutions Concept of State, Nation, Organs of Government, Separation of Powers, Basic Features of the Indian Constitution.) Unit - II (Nature and Sources of Law Meaning, Classification of Law, Sources (Customs, Legislation, Precedent), Law Reform.) Unit - III (Historical Evolution of the Indian Legal System Ancient Indian Law, Justice in British India, Making of the Indian Constitution.) Unit - IV (Judiciary: Constitutional, Civil and Criminal Courts and Processes Supreme Court & High Courts (Constitution, Roles, Impartiality), Hierarchy of Courts, Civil Courts (Structure, Jurisdiction, Terminology), Criminal Courts (Structure, Functioning).) Unit - V (Family Justice System Introduction, Institutional Framework, Marriage & Divorce, Children, Domestic Violence.)