Class: X – Syllabus 2024-2025

Subj.	UT – I	Evaluation – I	I – Pre-Board	II – Pre-Board
English	Poetry -Chapter 1 short Stories - Chapter 1 Julius Caesar - Act III Scene I Grammar - Chapter 1 and 2	Poetry - Chapter 2 and 3 Short Stories - Chapter 2 and 3 Julius Caesar - Act III Scene 2,3 Grammar - Chapter 3 to 8	Full Syllabus	Full Syllabus
Hindi	गद्य-पाठ 6 बड़े घर की बेटी;पाठ 7 संदेश पद्य-पाठ 6 सूर के पद, पाठ 7 विनय के पद व्याकरण-पाठ 12 पर्यायवाची, पाठ 13 एकार्थक शब्द, पाठ 14 श्रुतिसमभिन्नार्थक शब्द ,अपठित गद्यांश	गद्य-पाठ 8 भीड़ में खोया आदमी, पाठ 9 भेड़ें और भेड़िए पद्य-पाठ 8 भिक्षुक,पाठ 9 चलना हमारा काम व्याकरण-पाठ 15 तत्सम-तद्भव, पाठ 16 सूक्ष्म अर्थ वाले शब्द, पाठ 17 अनेक शब्दों के लिए एक शब्द	Full Syllabus	Full Syllabus
Mathematics	Chapter 1: Goods and service tax Chapter 2: Banking Chapter 3 Share and dividend	Chapter 1: Goods and service tax Chapter 2: Banking Chapter 3 Share and dividend Chapter 4: Linear Inequations Chapter 5: Quadratic Equations Chapter 6: Ratio and Proportions Chapter 18: Trigonometry Chapter 19: Height and Distance	Full Syllabus	Full Syllabus
Physics	Chapter 1: Moment of Force, Centre of Gravity, Uniform Circular Motion. Chapter 2: Machines as force Multiplier	Chapter 1: Moment of Force, Centre of Gravity, Uniform Circular Motion. Chapter 2: Machines as force Multiplier Chapter 3: Work, Energy and Power Chapter 4: Refraction of light at plane surface. Chapter 5: Refraction of light through lens and dispersion of light.	Full Syllabus	Full Syllabus
Chemistr y	Chapter 1: Periodic Table Chapter 2: Chemical Bonding	Chapter 1: Periodic Table Chapter 2: Chemical Bonding Chapter 3: Study of acids, bases and salts Chapter 4: Analytical Chemistry Chapter 5: Electrolysis	Full Syllabus	Full Syllabus

Class: X – Syllabus 2024-2025

Subj.	UT – I	Evaluation – I	I – Pre-Board	II – Pre-Board
Biology	Chapter1: Cell Cycle, Cell Division and Structure of Chromosome Chapter 2: Genetics Chapter 3: Absorption by roots Chapter 14: Human Evolution	Chapter1: Cell Cycle, Cell Division and Structure of Chromosome Chapter 2: Genetics Chapter 3: Absorption by roots Chapter 14: Human Evolution Chapter 4: Transpiration Chapter 5: Photosynthesis Chapter 6: Chemical Coordination in Plants Chapter 13 Population Chapter 15: Pollution	Full Syllabus	Full Syllabus
Computer	Chapter 1: Introduction to oops concepts Chapter 2: Elementary concept of object and classes Chapter 3: Values and types Chapter 4: Operators in Java Chapter 5: Input in Java	Chapter 1: Introduction to oops concepts Chapter 2: Elementary concept of object and classes Chapter 3: Values and types Chapter 4: Operators in Java Chapter 5: Input in Java Chapter 6: Mathematical Library Methods Chapter 7: Conditional Construct in Java Chapter 8: Iterative construct in Java Chapter 9: Nested loopz Chapter 10: Class as the basis of all computation Chapter 11: User defined methods Chapter 12: Constructors	Full Syllabus	Full Syllabus
History & Civics	Civics: Chapter 1: The Union Parliament History: The First War of Independence (1857). Factors Promoting Nationalism and Foundation of I.N.C. Project Work	Civics: The Union Executive: The President and Vice President 2: The Union Executive: The Prime Minister, The Cabinet and The Council of ministers. And Previous Chapters History: Achievements of Early Nationalists, the rise of Assertive Nationalism, The Partition of Bengal and the Swadeshi Movement, Factors leading to the formation of Muslim League, The national Movement During the First World War, National Movements: 1919-1934, The Cripps Mission and The Quit India Movement, and Subhash Chandra Bose Forward Bloc and I.N.A.	Full Syllabus	Full Syllabus

Class: X – Syllabus 2024-2025

Subj.	UT – I	Evaluation – I	I – Pre-Board	II – Pre-Board
Geography	Chapter 1. Interpretation of Topographical Maps. Grid Reference Settlement Drainage Directories Drawing and Identification of Various Shapes and symbols. Chapter 2 Map (India) (i) Mountain and Passes. (ii) Rivers. (iii) Latitude and Longitude. (iv) Important Cities. Chapter 3. Location Extent and Physical Featured of India (Map Work). Chapter 4. Climate of India.	Chapter 1. Interpretation of Topographical Maps. Grid Reference Settlement Drainage Directories Drawing and Identification of Various Shapes and symbols. Chapter 2 Map (India) (v) Mountain and Passes. (vi) Rivers. (vii) Latitude and Longitude. (viii) Important Cities. Chapter 3. Location Extent and Physical Featured of India (Map Work). Chapter 4. Climate of India. • Remaining Topics/Features of Topographical Maps. • Remaining Topics/Features of Map Work (India). Chapter 5. Soils in India. Chapter 7. Water Resources.	Full Syllabus	Full Syllabus
Art/SUP W	Art- Still life, face drawing SUPW – Modal with plaster of Paris	Art – Imaginative nature drawing SUPW – Clay modal	Art – Scenery: Water colour practice SUPW – Newspaper project	Art – A group of objects SUPW – Any waste material project