

SARDAR PATEL VIDYALAYA
CLASS XI/ ENGLISH SYLLABUS /2026-27

Term I

1 Apr- 24 Apr 2026

1. Letter to the English Teacher
2. The Photograph
3. The Portrait of a Lady
4. Reading Comprehension (Descriptive)

25 Apr- 11 May 2026

1. The Laburnum Top
2. Summer of the Beautiful White Horse
3. Poster (Awareness + Information)
4. Reading Comprehension (Factual)
5. Classified Advertisements (For Sale/To Let)

1 July- 18 July 2026

1. Classified Advertisements (Situation Vacant/Wanted)
2. Note-making (Introduction)
3. The Address
4. Gap Filling Practice (Grammar)
5. Project Briefing

20 July- 6 Aug 2026

1. Voice of the Rain
2. We are not afraid to die...
3. Note-making

7 Aug- 31 Aug 2026

1. Note-making Summary
2. Discovering Tut
3. Speech Writing
4. Sentence Transformation (Grammar)

1 Sept- 9 Sept 2026

1. Reading Comprehension (Factual + Descriptive)
2. Reordering of Sentences/ transformation of sentences
3. Debate Writing + Revision

TERM II

1 Oct- 31 Oct 2026

1. Childhood
2. Mother's Day
3. Father to Son
4. Reading Comprehension (MCQ)

2 Nov- 30 Nov 2026

1. The Adventure
2. Revision (Classified Advertisements)
3. Speech Writing / Debate Writing (Revision)

1 Dec- 24 Dec 2026

1. Birth
2. Classified Advertisements (Lost and Found)
3. Poster making (Revision)

28 Dec- 30 Jan 2027

1. Silk Road
2. The Tale of Melon City
3. Classified Advertisements (Situation Vacant/Wanted)
4. Reading Comprehension (MCQ+ Subjective)

1 Feb- 17 Feb 2027

Revision

ECONOMICS SYLLABUS BREAKUP XI 2026-27

TERM I

DATES AND CLASSES	CLASS XI
1 April - 24 April	Microeconomics Ch-1 Introduction
25 April - 11 May	Ch-2 Consumer Equilibrium
12 May - 22 May	Statistics for Economics Ch-1 What is Economics Ch-2 Meaning & scope of statistics
1 July - 18 July	Ch-3 Collection of primary and secondary data Ch-4 Organisation of data Ch-5 Tabular presentation
20 July - 6 Aug	Microeconomics Ch-3 Demand Ch-4 Elasticity of demand
7 Aug - 31 Aug	Statistics for Economics Ch-6 Diagrammatic presentation Ch-7 Graphical presentation
1 Sept - 9 Sept	Ch-8 Measures of central tendency- Arithmetic Mean Revision
10 Sept - 30 Sept	First Term Examination

TERM II

DATES AND CLASSES	CLASS XI
1 Oct - 31 Oct	Statistics for Economics Ch-8 Measures of central tendency- Arithmetic Mean(cont.) Ch-9 Measures of Central Tendency- Median and Mode
2 Nov - 20 Nov	Microeconomics Ch-5 Production Function Ch-6 Cost Ch-7 Revenue
21 Nov to 30 Nov	Ch-9 Measures of Central Tendency- Median and Mode (cont.) Microeconomics Ch-8 Producer's Equilibrium
1 Dec - 24 Dec	Ch-9 Supply Ch-10 Perfect competition- Meaning and features
28 Dec - 30 Jan	Ch-11 Determination of market equilibrium with simple applications Statistics for Economics Ch- 10 Correlation
1 Feb to 17 Feb	Ch-11 Index numbers Project work Revision

FIRST TERM SYLLABUS OF ACCOUNTANCY FOR CLASS 11 (2026-27)	
1 st April–24 th April	Fundamentals of Accounting, Basic terms , Theory Base of Accounting
25 th April to 11 th May	Cash Basis Vs Accrual Basis of Accounting Accounting Equations
11th May-23rd May	Rules of Debit and Credit Journal
1st July-18 th July	Special Journal and GST Ledger Trial Balance
20 th July -6 th Aug	Cashbook Subsidiary Books
7 th Aug-31 st Aug	Depreciation(Without Opening Provision for Depreciation Account) Depreciation(With Opening Provision for Depreciation Account)
1 st -09 ^h September	Revision for Term I
TERM –II SYLLABUS OF ACCOUNTANCY FOR CLASS 11(2026-27)	
1 st October -31 st October	Depreciation(With Opening Provision for Depreciation Account - single year accounts) Bank Reconciliation Statement
2 nd to 30 th November	Financial Statements(Without Adjustment)
1 st December -24 th December	Financial Statements (With adjustments) Provision and Reserve
28 th December -30 th January	Accounting from Incomplete Records (Statement of Affairs method) Rectification of Errors
1 st February -17 th February	Rectification of Errors(Contd) Revision Project work & Viva

BUSINESS STUDIES SYLLABUS BREAKUP

CLASS XI 2026-27

TERM 1

DATES AND CLASSES	CLASS XI
1 April - 24 April	Ch-1 Business Trade and Commerce
25 April - 11 May	Ch-2 Forms of Business organisation
12 May - 22 May	Ch-7 Formation of a company
1 July - 18 July	Ch-7 Formation of a company(contd). Ch-3 Private, Public and Global Enterprises
20 July - 6 Aug	Ch-3 Private, Public and Global Enterprises (contd) Ch-4 Business services
7 Aug - 31 Aug	Ch-5 Emerging modes of Business Ch-6 Social Responsibilities of Business and Business ethics
1 Sept - 9 Sept	Revision

TERM II

DATES AND CLASSES	CLASS XI
17 Sept - 25 Sept	First term examination
1 Oct - 31 Oct	Ch- 8 Sources of business finance
2 Nov - 30 Nov	Ch-9 Small Business and Entrepreneurship
1 Dec - 24 Dec	Ch-9 Small Business and Entrepreneurship(cont.) Ch-10 Internal trade
28 Dec - 30 Jan	Ch-10 Internal trade (cont.) Ch-11 International Business
1 Feb to 17 Feb	Project work Revision

SARDAR PATEL VIDYALAYA (2026-2027)

FIRST TERM SYLLABUS OF MATHS FOR CLASS 11	
1- 24 April	Chapter 1 - SETS 1. Sets and their representations, Empty set, Finite and Infinite sets, Equal sets, Subsets, Subsets of a set of real numbers especially intervals (with notations). Universal set. 2. Venn diagrams. Union and Intersection of sets. Difference of sets. Complement of a set. Properties of Complement. 3. Operations of cardinality on 2,3 sets case studies. Chapter 3 - TRIGONOMETRY{started} 1. Positive and negative angles. Measuring angles in radians and in degrees and conversion from one measure to another.
25 April - 11 May + Block Teaching	Chapter 3 - TRIGONOMETRY{completed} 1. Definition of trigonometric functions with the help of unit circle. 2. Signs of trigonometric functions for quadrants. 3. Domain and range of trigonometric functions and their graphs. 4. Expressing $\sin(x \pm y)$ and $\cos(x \pm y)$ in terms of $\sin x$, $\sin y$, $\cos x$ & $\cos y$ and their simple applications. 5. Deducing identities of double and triple angles. 6. Transformation formulae. 7. Practice Questions of all forms mixed up.
1 - 18 July	Chapter 5 - Linear Inequality Linear inequality in 1 variable – graphical and algebraic solution Linear inequality in 2 variable – graphical solution Chapter 6 - Permutations and Combinations{started} 1. Fundamental principle of counting. Factorial n. (n!) Permutations as arrangement of objects without repetitions 2. Combinations, derivation of Formulae for $P(n,r)$, $C(n,r)$ and their connections, simple applications.
20 July - 6 Aug	Chapter 6 - Permutations and Combinations{completed} 1. How to differentiate between P and C using practical examples. Chapter 7 - Binomial Theorem Historical perspective, statement and proof of the binomial theorem for positive integral indices. Pascal's triangle, simple applications.

7 - 31 Aug	Chapter 8 - Sequence and Series 1. AP Revision, Arithmetic Mean (A.M.) 2. Geometric Progression (G.P.), general term of a G.P., sum of n terms of a G.P., infinite G.P. and its sum 3. Geometric mean (G.M.), relation between A.M. and G.M Chapter 14- Probability 1. Sample Space for a random experiment. 2. Events; occurrence of events, 'not', 'and' and 'or' events, exhaustive events, mutually exclusive events 3. Axiomatic (set theoretic) probability, connections with other theories of earlier classes. 4. Probability of an event, probability of 'not', 'and' and 'or' events.
1 - 9 Sep	REVISION

SECOND TERM SYLLABUS OF MATHS FOR CLASS 11	
1- 31 Oct	Chapter 9 - Straight Lines 1. Brief recall of two-dimensional geometry from earlier classes. 2. Slope of a line and angle between two lines. 3. Various forms of equations of a line: parallel to axis, point -slope form, slope-intercept form, two-point form, intercept form. 4. Distance of a point from a line. 5. Angle between 2 lines.
2 - 20 Nov	Chapter 10 - Conic Sections 1. Sections of a cone: circles, ellipse, parabola, hyperbola, a point, a straight line and a pair of intersecting lines as a degenerate case of a conic section. 2. Standard equation of a circle. 3. Standard equations and simple properties of parabola, ellipse and hyperbola.
1 - 24 Dec	Chapter 11 - 3D Geometry 1. Coordinate axes and coordinate planes in three dimensions. 2. Coordinates of a point. 3. Distance between two points. Chapter 2 - Relation and Functions {started} 1. Ordered pairs. Cartesian product of sets. Number of elements in the

	Cartesian product of two finite sets. Cartesian product of the set of reals with itself (up to $\mathbb{R} \times \mathbb{R} \times \mathbb{R}$). 2. Definition of relation, pictorial diagrams, domain, co-domain and range of a relation. 3. Function as a special type of relation. Pictorial representation of a function, domain, co-domain and range of a function.
28 Dec- 30 Jan	Chapter 2 - Relation and Functions {completed} 1. Real valued functions, domain and range of these functions, constant, identity, polynomial, rational, modulus, signum, exponential, logarithmic and greatest integer functions, with their graphs. 2. Sum, difference, product and quotients of functions. Chapter 12 - Limits and Derivatives {started} 1. Derivative introduced as rate of change both as that of distance function and geometrically. Intuitive idea of limit. 2. Limits of polynomials and rational functions trigonometric, exponential and logarithmic functions. 3. Definition of derivative relates it to the slope of tangent of the curve.
1- 17 Feb	Chapter 12 - Derivatives {completed} 1. Derivative of sum, difference, product and quotient of functions of polynomial and trigonometric functions. 2. Chain Rule and combination of all 3 rules.

SARDAR PATEL VIDYALAYA

SYLLABUS PLANNING CLASS 11 CHEMISTRY 2026-27

SEMESTER I

1Apr - 24 Apr : Unit -1 Some basic concepts of chemistry

25 Apr - 11May : Unit -2 Atomic structure

12 May -22 May : Unit-2(Contd) and Unit-3 Classification of elements and periodicity in properties

1 July - 18 July : Unit - 4 Chemical Bonding and molecular structure

20 July - 6 Aug : Unit - 4 (contd) and Unit- 5 Chemical Thermodynamics

7Aug - 31 Aug : Unit -5(contd)

1 Sep- 9 Sep: REVISION

SEMESTER II

1Oct - 31Oct: Unit -8 Organic chemistry:Some basic principles and techniques

2 Nov - 20 Nov : Unit - 8(contd) and Unit -9 Hydrocarbons

1Dec- 24 Dec : Unit-9(Contd) and Unit -7 Redox Reactions

28 Dec - 30 Jan : Unit - 6 Equilibrium

1Feb - 17 Feb: Unit- 6 (contd) and REVISION

BIOLOGY
(Code: 044)
CLASS XI
SYLLABUS FOR SEMESTER-I
ACADEMIC SESSION: 2026-27

DATES	UNIT/TOPICS
1st April - 24th April	Unit - III Chapter 8 : Cell: The Unit of Life Chapter 9 : Biomolecules
25th - 11th May	Chapter 9 : Biomolecules (contd) Chapter 10: Cell Cycle and Cell Division
1st July - 18th July	Unit-I Chapter 1: The living world Chapter 2: Biological Classification Chapter 3 : Plant Kingdom
20th July - 6th August	Chapter 3 : Plant Kingdom (contd) Chapter 4 : Animal Kingdom
7th August - 31st August	Chapter 4 : Animal Kingdom (contd) Unit-II Chapter 5 : Morphology of Flowering Plants Chapter 6 :Anatomy of Flowering Plants Chapter 7 : Structural Organisation in Animals
1st September - 9th September	Unit- IV Chapter 13: Plant Growth and Development Revision

BIOLOGY
(Code: 044)
CLASS XI
SYLLABUS FOR SEMESTER-II
ACADEMIC SESSION: 2026-27

DATES	UNIT/TOPICS
1st October - 31st October	Chapter 11 : Photosynthesis in Higher Plants Chapter 12 : Respiration in Plants
2nd November - 20th November	Unit-V Chapter 14: Breathing and Exchange of Gases Chapter 15: Body fluids and circulation
1st December - 24th December	Chapter 16: Excretory Products and their elimination Chapter 17 : Locomotion and Movement
28th December - 30th January	Chapter 18 : Neural Control and co-ordination Chapter 19: Chemical Coordination and Integration
1st February - 17th February	Revision

Syllabus Planning -26-27– Class 11th -Physics-First Term

Period		
FROM DATE	TO DATE	Syllabus
1 st April	24th April	Need for measurement: Units of measurement; systems of units; SI units, fundamental and derived units. significant figures. Dimensions of physical quantities, dimensional analysis and its applications. Basic Differentiation & Integration
25th April	11 th May	Scalar and vector quantities; position and displacement vectors, general vectors and their notations; equality of vectors, multiplication of vectors by a real number; addition and subtraction of vectors, Unit vector; resolution of a vector in a plane, rectangular components, Scalar and Vector product of vectors.
		Frame of reference, Motion in a straight line, uniform and nonuniform motion, and instantaneous velocity, uniformly accelerated motion, velocity - time and position-time graphs. Relations for uniformly accelerated motion (graphical treatment).
		Motion in a plane, cases of uniform velocity and uniform acceleration projectile motion, uniform circular motion. Intuitive concept of force, Inertia,
1st July	18th July	Newton's first law of motion; momentum and Newton's second law of motion; impulse; Newton's third law of motion. Law of conservation of linear momentum and its applications.
		Equilibrium of concurrent forces, Static and kinetic friction, laws of friction, rolling friction, lubrication. Dynamics of uniform circular motion: Centripetal force, examples of circular motion (vehicle on a level circular road, vehicle on a banked road).
20 th July	6 st August	Work done by a constant force and a variable force; kinetic energy, workenergy theorem, power. Notion of potential energy, potential energy of a spring, conservative forces: non-conservative forces, motion in a vertical circle; elastic and inelastic collisions in one and two dimensions. Centre of mass of a two-particle system, momentum conservation and Centre of mass motion. Centre of mass of a rigid body; centre of mass of a uniform rod.
7 th August	31 st August	Moment of a force, torque, angular momentum, law of conservation of angular momentum and its applications. Equilibrium of rigid bodies, rigid body rotation and equations of rotational motion, comparison of linear and rotational motions. Moment of inertia, radius of gyration, values of moments of inertia for simple geometrical objects (no derivation). Kepler's laws of planetary motion, universal law of gravitation. Acceleration due to gravity and its variation with altitude and depth. Gravitational potential energy and gravitational potential, escape speed, orbital velocity of a satellite, energy of an orbiting satellite.
1 st Sept	9 th September	Revision

Sardar Patel Vidyalaya
Computer Science / 2026-27

S. No	Dates/Month	Class XI
1	1 st April – 24 th April	Unit- I: Data Representation
2	25 th April – 11 th May	Unit – I: - Encoding Schemes - Boolean Algebra
3	12 th May – 22 nd May	Unit- II: - Circuit Designing - Introduction to problem solving - Basics of Programming
4	1 st July – 18 th July	Unit-II: - Datatypes - Operators - Errors - Flow of Control
5	20 th July – 6 th Aug	Unit – II: - Conditional Statements - Iterative Statements (for loop)
6	7 th Aug – 31 st Aug	Unit – II: - Iterative Statements (while loop) - Strings
7	1 st Sep – 9 th Sep	Revision First Term Examinations
8	1 st Oct – 31 st Oct	Unit II: - Introduction to Python Modules - Lists
9	2 nd Nov – 20 th Nov	Unit II: - List Comprehension - Tuples
10	1 st Dec – 24 th Dec	Unit II: Dictionaries
11	28 th Dec – 30 th Jan	Unit III: Society, Law and Ethics
12	1 st Feb – 17 th Feb	Unit III: Society, Law and Ethics (contd.) Revision

Tentative Syllabus (2026-27)
Class XI/ Fine Arts
Sardar Patel Vidyalaya

Term-1(Theory)

1 st April- 24 th April:	Pre-Historic rock paintings Introduction, Period and Location
25 th April -11 th May:	Study and appreciation of following Pre-historic paintings: • Wizard's Dance, Bhimbethaka Art of Indus Valley Introduction, Period and Location Study and appreciation of following Sculptures and Terracotta: • Dancing girl • Male Torso • Mother Goddess • Study and appreciation of following Seal: • Bull
12 th May -22 nd May:	Art of Indus Valley • Decoration on earthen wares: • Painted earthen-ware Buddhist, Jain and Hindu Art General Introduction to Art during Mauryan, Shunga, Kushana (Gandhara and Mathura styles) and Gupta period:
1 st July-18 th July:	Buddhist, Jain and Hindu Art Study and appreciation of following Sculptures: • Lion Capital from Sarnath • Chauri Bearer from Didar Ganj (Yakshi) • Seated Buddha from Katra Mound • Jain Tirathankara
20 th July – 6 th Aug	Introduction to Ajanta Location Period, No. of caves, Chaitya and Vihara Introduction to Ajanta Location Paintings and sculptures, subject matter and technique etc.
7 th August- 31 st August	Introduction to Ajanta Location • Bodhisattva Padmapani Techniques: Rock cut Architecture, sculpture, fresco painting • Mara Vijaya Sculpture
1 st Sept – 9 th Sept	Revision

Term-2 (Theory)

1 st Oct- 31 st Oct:	Artistic aspects of Indian Temple sculpture Period: 6th Century CE to 13th Century CE • Introduction to Temple Sculpture Study and Appreciation of Notable Temple Sculptures: • Descent of Ganga • Trimurti
2 nd Nov – 20 th Nov:	• Lakshmi Narayana (Kandariya Mahadev Temple) • Cymbal Player (Konark Sun Temple) • Mother and Child (Vimal-Shah Temple, Dilwara)
1 st Dec- 24 th Dec:	Bronze Sculptures: Introduction to Indian Bronzes. Method of casting (solid and hollow) Study and appreciation of following South Indian Bronze: • Nataraj
28 th Dec -30 th Jan	Artistic aspects of the Indo-Islamic architecture: Introduction
1 st Feb - 17 th Feb	Artistic aspects of the Indo-Islamic architecture: Study and appreciation of following architecture: • Qutub Minar, Delhi • Gol Gumbad of Bijapur Revision

GRADE 11 - HISTORY
SYLLABUS PLANNING FOR SEM - I 2026-27

7 – 24 Apr	- Introduction – What is History? - Basics of Research Work - Discussion on Project Work - Theme 1 – Writing and City
24 Apr - 11 May	- Theme 1 - Writing and City (contd.) - Theme 2 – An Empire Across 3 Continents - Submission of Project Proposal
1 - 18 July	- Theme 3 - Nomadic Empires - Submission of First Draft of project
20 July – 6 Aug	- Theme 4 - The Three Orders
7 – 31 Aug	- Theme 5 - Changing Cultural Traditions Till 'A New Concept of Human Beings' - Submission of Project work - Viva
1 – 9 Sep	- Revision for Term I Exam

GRADE 11 - HISTORY
SYLLABUS PLANNING FOR SEM - II 2026-27

1 - 31 Oct	- Theme 5 - Changing Cultural Traditions B. 'The Aspirations of Women' onwards - Primary Data collection for Community Work (Project)
2 - 30 Nov	- Theme 6 - Displacing Indigenous People - Theme 7 - Paths to Modernisation Japan - Finalization of material for Community work
1 - 24 Dec	- Theme 7 - Paths to Modernisation Korea China
28 Dec – 30 Jan	- Theme 1 – Bricks, Beads and Bones (Class XII) - Presentation of Community Work
1 Feb – 17 Feb	- Revision for Term II Exam

Home Science Syllabus planning (Year: 2026-27)

Class XI

		SEMESTER I
Round	Month	Syllabus
1	1-24 Apr	Unit I: Introduction to Home Science Unit II: Understanding oneself: Adolescence ➤ Ch.- Understanding the Self. Practical 1: Understanding oneself with reference to Physical development and Sexual maturity.
2	25 Apr- 22 May	Practical 2: Observe developmental norms: (Physical, Motor, Language and social-emotional) birth to three years. Practical 3: List and discuss 4-5 areas of agreement and disagreement with Mother/Father/Siblings/Friends/Teacher ➤ Ch.- Food, Nutrition, Health and Fitness
3	1 Jul-18 Jul	Practical 4: a) Record own diet for a day b) Evaluate qualitatively for adequacy ➤ Ch. - Management of Resources ➤ Ch. - Fabric Around us
4	20 Jul- 6 Aug	Practical 8: a) Record the fabrics and apparel used in a day b) Categorize them according to functionality ➤ Ch. -Media and Communication Technology
5	7 Aug- 31 Aug	Unit III: Understanding family, community and society ➤ Ch-a. Nutrition, Health and Hygiene Practical 5: Preparation of different healthy snacks for an adolescent suitable in her/his context ➤ Ch. -Resources Availability and Management
6	1 Sep- 9 Sep	Practical 6: a) Record one day's activities relating to time use and work b) Prepare a time plan for yourself Practical 7: Plan a budget for a given situation/purpose.
		SEMESTER II
1	1-31 Oct	➤ Ch. -Nutrition, health and wellbeing ➤ Ch. -Our apparel
2	2 Nov- 20 Nov	Practical 9: Relationship of fibre properties to their usage: a) Thermal property and flammability b) Moisture absorbency and comfort Ch. - Financial Management and planning
3	1 Dec- 24 Dec	➤ Ch. - Care and Maintenance of fabrics
4	28 Dec- 30 Jan	Practical 10: (a) Analyze label of any one garment with respect to: Clarity, fiber content, size and care instructions. (b) Prepare 5one care label of any garment. (c) Analyze two different fabric samples for color fastness. *Practical file completion
5	1 Feb- 17 Feb	Practical file submission Revision

Sardar Patel Vidyalaya
Syllabus Bifurcation
Informatics Practices
2026-27

S. No	Dates/Month	Class XI
1	1 st April – 24 th April	Ch – 1: Computer System
2	25 th April – 11 th May	Ch- 3: Brief Overview of Python • Introduction • Keywords • Identifiers • Variables •
3	12 th May – 22 nd May	Ch – 3: Brief Overview of Python • Datatypes • Operators • Expressions
4	1 st July – 18 th July	Ch- 3: Brief Overview of Python • Input output • if..else
5	20 th July – 6 th Aug	Ch- 3: Brief Overview of Python • for loop
6	7 th Aug – 31 st Aug	Ch – 3: • Nested loops
7	1 st Sep – 9 th Sep	Revision First Term Examination
8	1 st Oct – 31 st Oct	Ch- 4: Working with Lists and Dictionaries
9	2 nd Nov – 20 th Nov	Ch – 7: Database concepts
10	1 st Dec – 24 th Dec	Ch – 8: Introduction to SQL
11	28 th Dec – 30 th Jan	Ch – 8 (contd.)
12	1 st Feb – 17 th Feb	Ch – 2: Emerging Trends Revision

**SARDAR PATEL VIDYALAYA
PHYSICAL EDUCATION
SYLLABUS
CLASS XI
2026-27**

TERM 1

1st April — 24th April

Unit 1 — Changing trends & careers in
physical education

25th April – 11th May

Unit 1 — continues
Unit 2— Introduction of Olympic value
education.

1st July– 18th July

Unit 2— To be continued
Unit 3 — Yoga. (Group discussion)
Submission of project work

20th July – 6th August

Unit 4 — Physical education & sports for
CWSN.

7th August – 31st August

Unit 5— Physical fitness, Health and wellness

Unit 6— Test, measurement & evaluation

1st September —9th September

Revision

Term 1 exams

PRACTICAL

- 1) Practice of SAI Khelo India physical fitness Test.

2)The practical file should include the following:

- a) labelled diagram of field & equipment any one IOA recognised sport/game. Also mention its history , rules, terminologies & skills. 5 sports personalities.
- b) Calculation of BMI of 10 people.

TERM 2

1st October— 31st October

Unit 7 — Fundamentals of anatomy and physiology in Sports

2nd November — 30th November

Unit 8 — Fundamentals of Kinesiology and Biomechanics in sports.

Unit 9 — Psychology and sports
(Introduction)

1st December— 24th December

Unit 9 — continues

28th December— 30th January

Unit 10— Training and doping in sports

1st February — 17th February

Thorough revision and completion of practical files.

Term 2 exams

PRACTICAL

Draw a labelled diagram of a standard 400 meter track with computation.

Class – XI (CBSE) – POLITICAL SCIENCE SYLLABUS
TERM-I
APRIL – SEPTEMBER (2026-27)

TIME PERIOD	CONTENT
1st April – 24th April	<u>Part A – Indian Constitution at Work</u> • Ch1 – Constitution: Why and How? • Ch2 – Rights in the Indian Constitution • Ch9 – Constitution as a Living Document
25th April – 11th May	<u>Part A – Indian Constitution at Work</u> • Ch10 – The Philosophy of the Constitution
12th May – 22nd May	<u>Part A – Indian Constitution at Work</u> • Ch3 – Election and Representation
1st July – 18th July	<u>Part A – Indian Constitution at Work</u> • Ch4 - Executive • Ch5 – Legislature
20th July – 6th August	<u>Part A – Indian Constitution at Work</u> • Ch6 - Judiciary <u>Part B – Political Theory</u> • Ch1 – Political Theory: An Introduction
7th August – 31st August	<u>Part B – Political Theory</u> • Ch2 - Freedom
1st September – 9th September	<u>Part B – Political Theory</u> • Ch3 – Equality Revision for First Term Examination

Class – XI (CBSE) – POLITICAL SCIENCE SYLLABUS
TERM-II
OCTOBER - FEBRUARY (2026-27)

TIME PERIOD	CONTENT
1st October– 31st October	<u>Part B – Political Theory</u> • Ch4 – Social Justice • Ch5 - Rights
2nd November – 20th November	<u>Part B – Political Theory</u> • Ch6 – Citizenship • Ch7 – Nationalism
1st December – 24th December	<u>Part A – Indian Constitution at Work</u> • Ch7 – Federalism
28th December – 30th January	<u>Part A – Indian Constitution at Work</u> • Ch8 – Local Governments
1st February – 17th February	<u>Part B – Political Theory</u> • Ch8 – Secularism Revision for the Final Examination

SYLLABUS PLANNING CLASS XI SOCIOLOGY SEM- I (2026-27)

DATES	SYLLABUS
01-24 April	BOOK- 1 Ch- Sociology, Society and its Relationship with other Social Sciences (Introducing Society: Individuals and collectivises. Pluralities and Inequalities among societies, Introducing Sociology: Emergence. Nature and Scope, Relationship with other Social Science disciplines)
25 Apr- 11 May	Introduction to project work & Ch- Terms, Concepts and their use in Sociology (Social Groups and Society, Social Stratification, Status and Role)
01 July-18 July	Ch- Terms, Concepts and their use in Sociology (Continued) (Society & Social Control)
20 Jul- 06 Aug	Ch- Understanding Social Institutions (Continued) (Religion as a Social Institution, Education as a Social Institution) Ch- Culture and Socialization (Defining Culture, Dimensions of Culture, Socialization, Agencies of Socialisation & Sociology)
07 Aug- 31Aug	Ch- Culture and Socialization (Continued) (Agencies of Socialisation & Sociology)
01 Sep- 09 Sep	Ch- Research Methodology (Not for Evaluation) Revision and mock tests (Term I)

SYLLABUS PLANNING CLASS XI SOCIOLOGY SEM- II (2026-27)

DATES	SYLLABUS
01-31 Oct	<u>BOOK 2</u> Ch- Social Change and Social Order in Rural and Urban Society • Social Change: Types, Causes and Consequences • Social Order: Domination, Authority and Law, Contestation, Crime and Violence
02 Nov- 20 Nov	Ch- Social Change and Social Order in Rural and Urban Society (continued) Concepts: Village, Town and city Social Order and Social Change in Rural and Urban Areas
01 Dec-24 Dec	Ch- Introducing Western Sociologists • The context of Sociology • Karl Marx on Class Conflict • Emile Durkheim : Division of Labour in society • Max Weber : Interpretive Sociology, Ideal Type and Bureaucracy
28 Dec- 30 Jan	Ch- Indian Sociologists • G.S Ghurye on Caste and Race • D.P Mukherjee on Tradition and Change
01 Feb- 17 Feb	Ch- Indian Sociologists • A.R Desai on the state • M.N Srinivas on the village Revision and mock tests