

SYLLABUS FOR ACADEMIC YEAR: 2026-27**CLASS- XI SUBJECT- ENGLISH****Name of the Books – Hornbill and Snapshots**

MONTH	CONTENT/CHAPTERS	ACTIVITIES/PRACTICALS	PEDAGOGY
APRIL	Hornbill L-1 The Portrait of a Lady P-1 Photograph Snapshots L-1 The Summer of the Beautiful White Horse Writing - classified advt. Grammar Tenses	Silent Reading, Discussion and Explanation. Character sketch of Grand mother Character sketch of Mourad Discussion of Format and Value points Mind map Exercise based on sentence transformation	Practice of comprehension
MAY	Hornbill P-2 The Laburnum Top L-2 We are not Afraid to Die, If We can All Be Together Snapshots L-2 Address Writing -Posters Grammar Rearrange the sentences Reading for Comprehension, Note making	Silent reading, Discussion and Explanation. Discussion of format and Value points. Mind map	
JUNE	SUMMER BREAK		
JULY	Hornbill L-3 The Discovering Tut----- P-The Laburnum Top Snapshots L-5 Mother's Day Grammar Clauses Writing Speech writing	Discussion of Format and Value points, MCQs Exercise based on clauses	Practice of note making
AUGUST	Hornbill P-Voice of Rain P- Childhood L- Silk Road Grammar Transformation of sentences Writing Speech writing	Discussion of Format and Value points, MCQs Exercise based on clauses	Practice of Posters and Note making

SEPTEMBER	HALF YEARY EXAMS	Syllabus covered from April to August	Assignments, MCQs, Grammar Exercises
OCTOBER	Hornbill L-5 Adventure Snapshots L-Birth P- Tale of Melon City Writing Debate Reading Note making and Summarizing Grammar Transformation of sentences	Discussion of Format and Value points, MCQs Mind map Regular tests Practice of debate writing	
NOVEMBER	Hornbill P- Father to Son Writing Speech Writing Revision Grammar Revision	Silent Reading and Discussion of Value points Mind map Revision of syllabus done in October and November	Assignments, MCQs, Grammar Exercises
DECEMBER	PRE BOARD EXAM-1	Silent Reading and Discussion of Value points Discussion of format and Value points	
JANUARY	WINTER BREAK Revision of full syllabus	Revision of Complete syllabus	Practice of reading, writing and grammar
FEBRUARY	Revision of full syllabus	Revision of Complete syllabus	Practice of reading, writing and grammar

SYLLABUS FOR ACADEMIC YEAR: 2026-27**CLASS- XI SUBJECT-MATHS****Name of the Books -TEXT BOOK OF MATHEMATICS(NCERT)**

MONTH	CONTENT/CHAPTERS	ACTIVITIES/PRACTICALS	PEDAGOGY
APRIL	CHAPTER 1. Sets CHAPTER 2. Relations & Functions	* To find number of subsets To find venn diagram of distribution property * To find difference between relation and function(by drawing arrow diagram)	By using cutting and pasting by drawing arrow diagram
MAY	CHAPTER6. Linear Inequality CHAPTER 3. Trigonometric Functions	*To find values of trigonometric function * To illustrate values of $\cos x$ and $\sin x$.To plot the graph of $\sin x$, $\sin \frac{x}{2}$, $\sin 2x, 2\sin x$.	Line Graph
JUNE	SUMMER BREAK		
JULY	CHAPTER 5. Complex Numbers CHAPTER 10. Straight Lines CHAPTER13. Limits and Derivatives	Limit activity	Geometrically Derivation
AUGUST	CHAPTER 9. Sequences and Series CHAPTER 16. Probability	To demonstration $AM > GM$	
SEPTEMBER	HALF YEARY EXAMS	Ch 1,2,3,5,6,9,10,13,16 Revision done by class test , by solving assignments,	Black board tests, Discussions etc
OCTOBER	CHAPTER 7. Permutations and Combinations CHAPTER 8. Binomial Th. CHAPTER 11. Conic Sections	* Graph of inequality(concept clarity of inequality and about solution region) * To draw ellipse by using thread and nails.	Concept clarity of inequality and about solution region
NOVEMBER	CHAPTER 12. Introduction to Three-dimensional Geometry Ch -8 Binomial Thm.	Art integrated learning : project on conic section	Art integrated learning : Project on conic section
DECEMBER	PRE BOARD EXAM-1	Whole syllabus Revision done by class test , by solving assignments	Black board tests, Discussions etc
JANUARY	WINTER BREAK	Whole syllabus Revision done by class test , by solving assignments	Black board tests, Discussions etc

SYLLABUS FOR ACADEMIC YEAR: 2026-27
CLASS-XI SUBJECT-PHYSICS
Name of books- PHYSICS PART 1&2 N.C.E.R.T.

MONTH	CONTENT/CHAPTERS	PRACTICALS/ACTIVITIES	PEDAGOGY
APRIL	Unit-1 Physical World & Measurement Ch-2 Units & Measurement Unit-2 Kinematics Ch-3 Motion in Straight line	1.To measure diameter of a small spherical/Cylindrical body using Vernier Callipers & hence find its volume 2. To measure diameter of given wire and thickness of a given sheet using screw guage. To make a paper scale of given least count e.g. 0.2 cm, 0.5 cm	Preparation of Flash cards & dictionary of dimensional formulae , S.I. units
MAY	Ch-3 Motion in Straight line contd. Ch-4 Motion in plane	3.To find the weight of a given body using parallelogram law of vectors To plot a graph for given set of data with proper choice of scales and error bars	Comparative Study by graphs
JUNE	SUMMER BREAK		
JULY	Unit-3 Laws of Motion Ch-5 Laws of motion Unit-4 Work Power Energy Ch-6 Work Power & Energy	To measure the force of limiting friction for rolling of a roller on horizontal plane. 4.Using simple pendulum, plot-L-T²graph. Hence find the effective length of second's pendulum using appropriate graph.	Hands on activities and Class Quiz
AUGUST	Unit-5 Rotational Motion Ch-7 Rotation motion Unit-6 Gravitation	5.To find force constant of helical spring by plotting graph between load and extension	Real life examples , Case based Numericals Comparative study in tabular form

	Ch-8 Gravitation		
SEPTEMBER	HALF YEARLY EXAM	Revision schedule will be given for the preparation of half yearly exams	Micro testing and class room test will be conducted
OCTOBER	Unit-7 Properties of Bulk Matter Ch-9 Mechanical Properties of Solids Ch-10 Mechanical Properties of fluid Ch-11 Thermal properties of matter	6. To determine the coefficient of viscosity of a given viscous liquid by measuring terminal velocity of a given spherical body. To observe the decrease in pressure with increase in velocity	Explanation with Flow Charts, Numericals, M.C.Q.
NOVEMBER	Unit-8 Thermodynamics Ch-12 Thermodynamics Unit 9 Behaviour of perfect gas & kinetic Theory Ch-13 Kinetic Theory Unit-10 Oscillations & Waves Ch-14 Oscillations	7. To study the relationship between the temperature of hot body and time by plotting cooling curve. To study the factors affecting rate of loss of heat of liquid To observe the change of state and plot the cooling curve for molten wax.	Power point presentation, Group discussion
DECEMBER	PREBOARD 1 Unit-10 Oscillations & Waves contd Ch -15 Waves	8. To study the relation between frequency and length of a given wire & tension for constant frequency using sonometer.	Class quiz and Graphical representation and interpretations
JANUARY	Revision	Chapter wise Revision	Assignments and written test
FEBRUARY	Revision	Revision of D A.V.BOARD Question Papers	Assignments and written test

SYLLABUS FOR ACADEMIC YEAR: 2026-27
CLASS- XI SUBJECT-CHEMISTRY
NAME OF THE BOOKS- NCERT

MONTH	CONTENT/CHAPTERS	ACTIVITIES/PRACTICALS	PEDAGOGY
APRIL	Chapter-1: Some Basic concept of chemistry	Preparation of solution in laboratory To prepare 250 ml of M/10 oxalic acid solution.	Calculation of mass of oxalic acid by using molarity formula and preparation of solution.
MAY	Chapter -2 Structure of atom	To determine the charge of an atom Ball and stick models to represent various atomic orbitals	Group activity •Chart of different atomic models •Presentation
JUNE	SUMMER BREAK AND EXTRA CLASSES		
JULY	Chapter-3: Classification of Elements Chapter-4 : Chemical Bonding	To find different elements by matching game on the basis of uses of elements Experiment to differentiate between ionic and covalent bonding. To show Sigma and pi bonds by taking example of Ethene and ethyne with the help of balloons of different colours.	Using chart of Periodic table Laboratory experiment •By using Balloons , •Chart showing types Of hybridization
AUGUST	Chapter-8 : Redox Reactions Chapter-6 : Thermodynamics	To understand redox reactions with the help of real life examples Rules for calculation of oxidation no. To understand system and surroundings and differentiate between open , close and isolated system with the help of different the of flasks and beverages .	•Group Discussion •Class Quiz •Questions practice Hot tea / water , Beakers and insulated flask , Real – life examples
SEPTEMBER	HALF YEARLY EXAMS	REVISION of all chapters covered before half yearly Some Basic concepts Structure of Atom Periodic classification Chemical Bonding Thermodynamics,	•Oral and written Test •Assignments •Classroom Discussion •Mind Maps •Numericals Practice

SYLLABUS FOR ACADEMIC YEAR: 2026-27**CLASS- XI SUBJECT-BIOLOGY****Name of the Books – A Text book of Biology XI (NCERT)**

MONTH	CONTENT/CHAPTERS	ACTIVITIES/PRACTICALS	PEDAGOGY
APRIL	Chapter-1: Biological Classification Chapter-3: Plant Kingdom	1. Parts of a compound microscope. 2. Study of Bacteria, <i>Oscillatoria</i> , <i>Spirogyra</i> , <i>Rhizopus</i> , mushroom, and yeast. 3. Study of Liverworts, moss, fern, pine, monocotyledonous plant, one lichen and dicotyledonous plant.	*Keys will be given to students to place the organisms in right kingdom. *Live specimen collected and shown to students for study of features
MAY	Chapter-4 Animal Kingdom	4. Study of Amoeba, Hydra, Liver fluke, Ascaris, Leech, Earthworm, Prawn, Silkworm, Honeybee, Snail, Starfish, Shark, Rohu, Frog, Lizard, Pigeon and Rabbit.	*Flash cards will be prepared by teacher as well as by students.
JUNE	SUMMER BREAK & EXTRA CLASSES		
JULY	Chapter-5 Morphology of Flowering plants. Chapter-6: Anatomy of Flowering Plants	5. Study and description of a flowering plant from any one family Solanaceae or Liliaceae, Poaceae, Astereaceae or Brassicaceae. 6. Study of palisade cells, guard cells, parenchyma, collenchyma, sclerenchyma, xylem, phloem. Preparation and study of T.S. of dicot and monocot roots and stems 7. Study and identification of different types of inflorescence (cymose and racemose).	*Garden visit will be planned to show parts of plants and floral description. *Study of different modifications in roots, stems and leaves.
AUGUST	Chapter-7 Structural organization in Animals Chapter-8: Cell-The Unit of Life Chapter-9: Biomolecules Chapter-10: Cell Cycle and Cell Division	8. Study of squamous epithelium, smooth, skeletal and cardiac muscle fibers and mammalian blood smear 9. Test for the presence of sugar, starch, proteins and fats. Detection in suitable plant and animal materials. 10. Mitosis in onion root tip cells and animal cells (grasshopper) from permanent slides.	*Role play as cell organelles. *Quiz will be conducted for concept clarity

SEPTEMBER	HALF YEARY EXAMS	Revision schedule will be given for the preparation of half yearly exams	Micro testing and class room test will be conducted
OCTOBER	Chapter-13: Photosynthesis in Higher Plants Chapter-14: Respiration in Plants Chapter-15: Plant Growth and Development	11. Study of osmosis by Potato Osmometer and imbibition in seeds /raisins. 12. Study of plasmolysis in epidermal peels. 13. Separation of pigments through paper chromatography 14. Study of distribution of stomata in the upper and lower surface of leaves. 15. Comparative study of the rates of transpiration in the upper and lower surface of leaves.	*Coping of DNA and separation is shown by the help of thread. *Concept will be explained by the help of animation *Mind map
NOVEMBER	Chapter-17: Breathing and Exchange of Gases Chapter-18: Body Fluids and Circulation Chapter-19: Excretory Products and their Elimination Chapter-20: Locomotion And Movement	16. Study of the rate of respiration in flower buds/leaf tissue and germinating seeds. 17. Test for presence of sugar in urine. 18. Test for presence of albumin in urine. 19. Study of human skeleton and different types of joints with the help of virtual images/models only.	*Plant growth will be recorded *PPTs and animation of different body organs will be shown for concept clarity along with diagrams. *Quiz will be organized *Mind map *Skelton system is used to show joints.
DECEMBER	PRE BOARD EXAM Chapter-21: Neural Control and Coordination Chapter-22: Chemical Coordination and Integration	Revision schedule will be given for the preparation of pre board exams	. * Flash cards will be prepared for glands and their hormones. Assignments, sample papers practice will be given
JANUARY	WINTER BREAK	Entire syllabus will be revised	Selected questions with answers will be provided to students
FEBRURARY	Practicals and Revision	Entire syllabus will be revised	Sample papers will be revised

SYLLABUS FOR ACADEMIC YEAR: 2026-27
CLASS- XI SUBJECT-ACCOUNTANCY
Name of the Books - D.K.GOEL

MONTH	CONTENT/CHAPTERS	ACTIVITIES/PRACTICALS	PEDAGOGY
APRIL	Part-A: Theoretical Framework : Introduction to Accounting	Collect and interpret concepts by taking Real life examples	Explanation through real life Examples/ PPTs
MAY	Concepts Basic Accounting terms Theory base of Accounting	Collect and interpret concepts by taking Real life examples	Explanation through real life Examples/ PPTs
JUNE	SUMMER BREAK EXTRA CLASSES		
JULY	Recording of business transactions, Journal Accounting Process Ledger, Cash book Special purpose book PROJECT WORK- Instructions about project guidelines, Discussion on Theme, Selection of the Final Topic, Synopsis	MCQ,s/Diagrams Formats/Diagrams Selection of the Final Topic, Synopsis	Examples/ Explanation. *Discussion on Project
AUGUST	Depreciation Trial balance, GST Bank Reconciliation Statement Provision and Reserve	Numerical/Formulae/various cases	Examples/ Explanation/ Schedules/ Diagrams HANDS ON ACTIVITY
SEPTEMBER	HALF YEARY EXAMS	CONTENT TO BE REVISED Revision Tests + PROJECT WORK- Planning and organizing of an Action-plan, Updating/Modifying the action-plan, Data collection	REVISION THROUGH ASSIGNMENTS AND TESTS
OCTOBER	Rectification of Errors	Numerical/Formulae/various cases	Flow chart/ Case studies/ Numerical
NOVEMBER	Financial Accounting - II Financial Statement,	Key terms, Explanation, Accounting treatment and numerical	Discussion of value points, MCQ,s Schedules, Explanation/ PPTs.

DECEMBER	PREBOARD -1 Incomplete Records PROJECT WORK Content, Data analysis and Interpretation	Explanation Accounting treatment and numericals PROJECT WORK -Content, Data analysis and Interpretation.	Doubt Session Test Schedule , Discussion of value points, Class Quiz
JANUARY	PROJECT WORK - Conclusion, Bibliography, Overall presentation of Project. + Revision Tests	Written and oral Tests	Revision Schedule including Case study, MCQs, Assertion Reasoning type questions, Class Quiz
FEBRURARY	Ch Journal and Cash Book Project -Final Assessment and VIVA by Internal Examiner	Revision of syllabus -prescribed by DAVCAE Written and oral Tests Final submission of Project file	Revision Schedule, Group discussions

SYLLABUS FOR ACADEMIC YEAR: 2026-27**CLASS- XI SUBJECT- BUSINESS STUDIES****Name of the Books –NCERT & SUBHASH DEY**

MONTH	CONTENT/CHAPTERS	ACTIVITIES/PRACTICALS	PEDAGOGY
APRIL	Part-A Foundation of business 1.Nature and purpose of business 2. Forms of business organization	Discussion on value points, case studies	Explanation through Real life examples, PPTs/ Flow charts
MAY	3. Public Private and Global Enterprises	Class quiz, flow chart, case studies Case studies, Key Terms /Discussion on value points	Make a list of Indian Companies Case Studies /MCQs/Discussion on value points
JUNE	SUMMER BREAK & EXTRA CLASSES		
JULY	4.Business services 5.Emerging Modes of Business	Class quiz, flow chart, case studies Case studies, Key Terms /Discussion on value points	Make a list of Indian Companies/MCQs/ Discussion on value points
AUGUST	6.Social responsibility of business and business ethics	Key Terms /Discussion on value points, Revision Schedule	Case study, MCQs, Assertion-Reasoning type questions,
SEPTEMBER	HALF YEARY EXAMS	PROJECT WORK-Mid-Term Assessment by Internal examiner	Revision schedule Mid-Term Assessment by Internal examiner
OCTOBER	Part-B 7. Sources of Business finance	Key Terms /Discussion on value points, Mind map	Explanation through Real life examples, PPTs/ Flow charts
NOVEMBER	8. Small Business 9. Internal Trade	Key Terms /Discussion on value points, case studies	Mind map/ flow chart/Diagrams
DECEMBER	10.International Business (PRE BOARD EXAM 1)	Discussion on Project work	Project Work
JANUARY	Revision & Assignment	Class quiz/ Group discussion/ Tests Final Submission of Project file	Case study, MCQs, Assertion-Reasoning type Question .
FEBRURARY	Annual Exams	REVISION	

SYLLABUS FOR ACADEMIC YEAR: 2026-27**CLASS- XI SUBJECT-ECONOMICS****Name of the Books -INTRODUCTORY MICRO ECONOMICS
STATISTICS FOR ECONOMICS**

MONTH	CONTENT/CHAPTERS	ACTIVITIES/PRACTICALS	PEDAGOGY
APRIL	Ch-5 Measures of Central Tendency- Arithmetic mean, Median, Mode	Formulae/Numerical	Formulae/ Numerical/ Diagrams/Tables
MAY	Part-A: Ch-1 Introduction, Ch-2 Collection of Data Ch-3 Organization of Data	Collect and organize data taking Real life examples	Mind Map, Explanation through real life Examples/ PPTs.
JUNE	SUMMER BREAK & EXTRA CLASS		
JULY	Ch-4 Presentation of data Part-B: Ch-1 Introduction Ch- 4 Theory of Demand Ch- 5 Elasticity of Demand Ch-Theory of Supply	Tables/Graphs/Diagrams Schedules/Diagrams/Formula/ Numerical	Bar graph, Histogram, Polygon, Curve, Pie chart/ PPTs Explanation through real life Examples
AUGUST	Ch- 2 Consumer's Equilibrium and Demand- Utility Analysis Ch-3 Indifference curve Analysis Ch-6 Measures of Dispersion-Deleted (2026-27) Ch-7 Correlation Ch-8 Index Numbers PROJECT WORK- Instructions about project guidelines, Discussion on Theme, Selection of the Final Topic, Synopsis	Schedules/Diagrams/Formulae/ Definitions/ Explanation Selection of the Final Topic, Synopsis PROJECT WORK- Planning and organizing of an Action-plan, Updating/Modifying the action-plan, Data collection	Mind Map, Examples/ Explanation/ Schedules/ Diagrams *Discussion on Project

SEPTEMBER	HALF YEARY EXAMS	Revision schedule will be given for the preparation of half yearly exams	Micro testing/ Mid-Term Assessment
OCTOBER	PART-B Ch-Production Function, Ch-Cost, Revenue +Project work Ch-Producer's equilibrium Ch-Forms of Market-Perfect Competition Ch-Price Determination Under Perfect competition Simple Applications: Price Ceiling, Price Floor	Tabular presentation/ Formulae/ Numericals Diagramatic Presentation	Mind Map, Examples/ Explanation/ Diagrams/ Schedules
NOVEMBER	Revision of whole syllabus & Assignment PROJECT WORK -Content, Data analysis and Interpretation	CONTENT TO BE REVISED: Revision Tests... Ch-7 Correlation Ch-8 Index Numbers Ch-Production Function Ch-Producer's equilibrium	Mind Map, Discussion of value points, Class Quiz, Assignments/Work sheets
DECEMBER	Revision of whole syllabus & Assignment PRE BOARD EXAM-1	Case study, MCQs, Assertion-Reasoning type Question PROJECT WORK -Content, Data analysis and Interpretation	Discussion of value points, Mind Map. Revision Schedule including Case study, MCQs, Assertion-Reasoning type questions, Class Quiz
JANUARY	WINTER BREAK PROJECT WORK - Conclusion, Bibliography, Overall presentation of Project.	Revision of Whole Syllabus	Sample papers/ D.A.V BOARD PAPERS
FEBRUARY	Revision of Whole Syllabus Extra class/assignments for slow learners.	Sample papers/ D.A.V BOARD PAPERS	Micro testing of Slow learners
*If winter break extends after 10th January, online revision classes will be held from 10 AM to 12 noon.			

SYLLABUS FOR ACADEMIC YEAR: 2026-27**CLASS- XI SUBJECT-POL.SCI.****Name of the Books –Constitution, why and how
Political Theory.**

MONTH	CONTENT/CHAPTERS	ACTIVITIES/PRACTICALS	PEDAGOGY
APRIL	L-1 Constitution Why and How *L-2 Rights in the Indian Constitution	Make a Chart on features borrowed from other countries in our constitution. Case study, cartoon study and map skill. Key terms Make a Flow Chart on fundamental rights Key Terms	Discussion on the effectiveness of constitution of India that took good essence of different constitutions around the world. Comparative study of bill of rights in the south African constitution with fundamental rights in Indian constitution.
MAY	L-3 Election and Representation L-4 Executive L-5 Legislature L-6 Judiciary	Make a chart on election symbols of difference parties or make a model of EVM. Discussion on the suggestions for electoral reforms in India Comparative study of different types of executives. Chart on “How does bill becomes a law” Comparative study of Supreme Court and high Courts.	Comparative study b/w FPTP system & PR System. Mind map on different types of executive. Mock parliament Discussion on the topic “judicial Activism”
JUNE	SUMMER BREAK & EXTRA CLASSES		
JULY	L-11 Political Theory L-12 Liberty L-13 Equality	Assignment on political theorist Speech on freedom of expression Flow Chart of Type of equality	By showing PPT on concept of Political Theory Stories of Nelson Mandela and Aung san-su-kyi on fight for freedom Examples from daily life.

AUGUST	L-14 Justice L- 15 Rights L- 16 citizenship	John Rawls Theory Chart on different rights	Flow chart, Mind map. Examples of different leaders
SEPTEMBER	HALF YEARLY EXAM	Revision-Ch-1to 6 Ch-11 to 16	Written tests, Assertion reason questions practice, sample papers, notes.
OCTOBER	L- 17 Nationalism L- 18 Secularism	Mind map Chart on communal harmony	Examples from different religions
NOVEMBER	L- 7 Federalism L- 8 Local governments	Chart on power sharing Examples of daily life	Mind map Flow chart
DECEMBER	Revision and doubts session PREBOARD EXAM-1	Revision -- full syllabus	Assignments, Written tests, Assertion reason questions practice, sample papers, notes.
JANUARY	WINTER BREAK Revision of L-1 to 4 & doubts session And practicals	Revision - full syllabus	Assignments Written tests, Assertion reason questions practice, sample papers, Notes Practice of map skills.
FEBRUARY	Practicals and annual exam	Revision- full syllabus	Assignments

SYLLABUS FOR ACADEMIC YEAR: 2026-27**CLASS-XI SUBJECT- HISTORY****Name of the Book –Themes In World History**

MONTH	CONTENT/CHAPTERS	ACTIVITIES/PRACTICALS	PEDAGOGY
APRIL	Ch.2 Writing and city life	Picture study & mind map Chart on seals & achievements	Explanation Discussion, PPT And Map& Test
MAY	Introduction Ch.3An Empire Across ThreeContinents	Flow chart, Comparision of social hierachies{Early &Late} Quiz	Ice Break Que. Time line of major world empire, Map &Test
JUNE	SUMMER BREAK&EXTRA CLASSES		
JULY	Ch.5 Nomadic empires PROJECT WORK Instructions about projectguidelines,	Graphic organizer cross word/matching of main terms.	Picture study, PPT MCQ, case study. Discussion on themes, Selection offinal topic, Synopsis
AUGUST	Ch.6 The Three Orders PROJECT WORK Planning and Organizing of an Action plan, Updating/ Modifyingthe action plan,	Key Terms, Discussion on value points & flow chart on social hierarchies. Map Revision for term exam.	PPT, Group Disc Assignment& test.
SEPTEMBER	HALF YEARY EXAMS		Assignments (All types ques.)TESTS
OCTOBER	Ch.7 Changing CulturalTraditions Ch.10 Displacing Indigenous people	Mind Map, Album on different achievements. Compare 10 political situations of the native people of India and Australia during the 20 th century	Compare and contrast the condition of women in the Renaissance period. Silent Reading, Diff. between Native people of South and North America.
NOVEMBER	Ch.11 Path To Modernisation +REVISION	Time line, Concept map, Think, Pair and Share Flash Card Revision- Ch.7	PPT, Brain Teaser Discussion
DECEMBER	PRE-BOARD EXAM-1 PROJECT WORK Conclusion ,Bibliography, Overallpresentation of project	REVISION- Full Syllabus	Revision schedule assignment Written &oral test
JANUARY	WINTER BREAK	REVISION- Full Syllabus	A+R type question, Map work Written &oral test
FEBRURARY	REVISION SCHEDULE WILL BE MENTIONED PRACTICALS	REVISION- Full Syllabus Sorting out problems and attempting practice tests	Group revision, Sorting out problems and attempting practice tests,

SYLLABUS FOR ACADEMIC YEAR: 2026-27**CLASS- XI SUBJECT- Physical Education****Name of the Books – SP Textbook on Physical Education**

MONTH	CONTENT/CHAPTERS	ACTIVITIES/PRACTICALS	PEDAGOGY
APRIL	Unit 1: Changing trends and career in Physical Education Unit 2: Olympism Value education	Fitness test administration(SAI Khelo India test) (Practical 1) Revision and Assignment	Lecture based learning, Explanation through Examples and Power Point Presentation.
MAY	Unit 3: Yoga Unit 4: Physical education & Sports for CWSN	Procedure for Asans, Benefits & Contraindications for any two asans for each lifestyle disease. (Practical 2) Revision and Assignment	Demonstration and Practices (Student Involvement) PPT
JUNE	SUMMER BREAK AND EXTRA CLASSES		
JULY	Unit 4: Physical education & Sports for CWSN (contd) Unit 5: Physical fitness, Health and Wellness	Revision and Assignment Labelled diagram of field & equipment of any one game of choice out of the above list: Basketball, Football, Kabaddi, Kho-Kho, Volleyball, Handball, Hockey, Cricket. (Practical 3)	Group learning, Lecture Method Revision & Assignment
AUGUST	Unit 6: Test, Measurement & Evaluation Unit 7: Fundamentals of Anatomy, Physiology in Sports	Revision and Assignment Diagram of Heart	Power Point Presentation & Demonstration Method
SEPTEMBER	HALF YEARY EXAMS	Syllabus of half yearly	Written and Oral Test Discussions
OCTOBER	Unit 8: Fundamentals of Kinesiology and Biomechanics in Sports Unit 9: Psychology & Sports	Revision and Assignment	Power Point Presentation & Demonstration Method
NOVEMBER	Unit 10: Training and Doping in Sports	Revision and Assignment Adverse effects of doping	PPT & Group learning
DECEMBER	PRE BOARD EXAM-1	Full Syllabus revision	Practice of sample papers
JANUARY	WINTER BREAK	Full Syllabus revision	Practice of sample papers
FEBRUARY	REVISION SCHEDULE WILL BE MENTIONED	Full Syllabus revision	Practice of sample papers

SYLLABUS FOR ACADEMIC YEAR: 2026-27
CLASS-XI SUBJECT-PAINTING

MONTH	CONTENT/CHAPTERS	ACTIVITIES/PRACTICALS	PEDAGOGY
APRIL	Pre Historic Rock Introduction period location	Nature and object study	Explanation through rich culture heritage of India
MAY	Pre historical painting	Nature and object study	Explanation through rich culture heritage of India
JUNE	SUMMER BREAK & EXTRA CLASSES		
JULY	Art of Indus Valley Civilization . Introduction of Indus Valley description and Sculptures	Water Colors Still Life	Practical exercises with real objects.
AUGUST	UNIT-2 Buddhist, Jain and Hindu Art Gandhara School Ajanta Paintings Introduction of Ajanta paintings situations of Ajanta	Still life Composition Sketching with pencil	Objects/Nature Examples/ Explanation
SEPTEMBER	HALF YEARY EXAMS	Pre history to Ajanta painting	Class test
OCTOBER	Temple Sculpture, Bronzes and Artistic aspects of IndoIslamic architecture	Still life with water colors	Real life objects
NOVEMBER	Bronzes Introduction of Indian Bronzes. Method of casting Study of South Indian Bronze Indo-Islamic architecture	Content to be revised after 20 th November	Class test
DECEMBER	PRE BOARD EXAM-1	Syllabus will be revised	Practice will be given
JANUARY	WINTER BREAK		
FEBRURARY	Full syllabus Revised Practicals		

SYLLABUS FOR ACADEMIC YEAR: 2026-27
CLASS- XI SUBJECT-INFORMATICS PRACTICES
Name of the Books – SUMITA ARORA

MONTH	CONTENT/CHAPTERS	ACTIVITIES/PRACTICALS	PEDAGOGY
APRIL	Ch-1 Introduction to Computer System	Power point presentation, detailed discussion, quiz in googleform, Practical aspects, demonstration of hardware and software available in lab	Asked one word Question during Class, Monthly Class tests
MAY	Ch – 2 Introduction to Python	Power point presentation, Detailed discussion Basic Programming including variable, literals, operators Practicals of – Conditional Statements	Competency and Objective based question will be asked in the Google Form
JUNE	SUMMER BREAK & EXTRA CLASSES		
JULY	Ch – 2 Introduction to Python	Power point presentation, detailed discussion Practicals of - list operations and dictionary operations	Monthly Class tests, Competency and Objective based question will be asked in the Google Form, Output Based Questionings
AUGUST	Ch – 3 Database concepts and the Structured Query Language	Power point presentation, Practical Aspects, Practice SQL Commands – DML & DDL	Output Based Questionings, Real life Data Like name, marks, fees, salary, etc can be stored in SQL Table and data can be selected and displayed as per criteria provided.
SEPTEMBER	HALF YEARY EXAMS	Ch-1 Introduction to Computer System Revision Ch – 3 Database concepts and the Structured Query Language Revision	Class tests, Mock Tests, Visual Presentations, Reading & Writing
OCTOBER	Ch – 3 Database concepts and the Structured Query Language	Power point presentation, Practical Aspects, Practice SQL Commands	Detailed Discussions and Practical aspects
NOVEMBER	Ch – 4 Introduction to Emerging Trends	Ch – 2 Introduction to Python Ch – 4 Introduction to Emerging Trends	Group Discussion, Class tests, Mock Tests, Reading & Writing
DECEMBER	PRE BOARD EXAM-1		
JANUARY	WINTER BREAK	Full Syllabus	Past Papers, Exam Question Practice, Query Solutions
FEBRUARY	MENTION REVISION SCHEDULE	Full Syllabus	Past Papers, Exam Question Practice