

SYLLABUS FOR THE SESSION 2025-2026 CLASS - XII

	ENGLISH LITERATURE
Unit-I	Drama: Macbeth - Act-III Scene- I & II
	Chapter: Atithi
	Poem: Telephone Conversation
Term-I	Drama: Macbeth - Act-III & IV
	Chapter: The Cookie Lady
	Chapter: There Will Come Soft Rains
	Chapter: Indigo
	Poem: Tithonus
	Poem: Beethoven
	Poem: Small Towns and The River
Pre-Board	Drama: Macbeth - Act-III, IV & V
	Chapter: The Medicine Bag
	Poem: Death Be Not Proud
	UNIT - 1 & TERM - 1
	ENGLISH LANGUAGE
Unit-I	Composition, Proposal Writing, Integrated Grammar
	Total English- Practice Paper-1 & 2
Term-I	Composition, Direct Writing- Report Writing, Proposal Writing, Integrated Grammar, Transformation of Sentences, Phrasal Verbs,
	Prepositions, Comprehension
	Total English- Practice Paper- 3 - 9
Pre-Board	Test Paper - 10-15
	Complete Syllabus
	1 2

MATHEMATICS

Unit-I Chapter: Matrices Chapter: Determinants Chapter: Relations And Functions

Term-I	Chapter: Inverse Trigonometric Functions Chapter: Continuity And Differentiability Chapter: Differentiation Chapter: Application Of Derivatives Chapter: Maxima And Minima Chapter: Indefinite Integrals - I Chapter: Indefinite Integrals - Ii Chapter: Indefinite Integrals - Iii Chapter: Definite Integrals - Iii Chapter: Definite Integrals
	Chapter: Vectors (Continued) (Unit - I Syllabus)
Pre-Board	Chapter: Matrices
	Chapter: Determinants
	Chapter: Relations And Functions
	Chapter: Inverse Trigonometric Functions
	Chapter: Continuity And Differentiability
	Chapter: Differentiation
	Chapter: Application Of Derivatives
	Chapter: Maxima And Minima
	Chapter: Indefinite Integrals - I
	Chapter: Indefinite Integrals - Ii
	Chapter: Indefinite Integrals - Iii
	Chapter: Definite Integrals
	Chapter: Vectors
	Chapter: Vectors (Continued)
	Chapter: Differential Equations
	Chapter: Probability Chapter: Baye's Theorem
	Chapter: Baye's Theorem Chapter: Probability Distribution
	Chapter: Three Dimensional Geometry
	Chapter: The Plane
	Chapter: Application Of Integrals
	PHYSICS

Unit-I	Chapter: 1 Electric charges and fields	
	Chapter: 2 Gauss's Theorem	
	Chapter: 14 Spherical Mirrors	
	Chapter: 15 Refraction of light at a place surface	
Term-I	Chapter: 1 Electric charges and fields	
	Chapter: 2 Gauss's theorem	
	Chapter: 3 Electric potential and potential energy	
	Chapter: 4 Capacitors and dielectrics	
	Chapter: 5 Electric current and Ohm's law	
	Chapter: 6 D.C. circuits and measurements	
	Chapter: 7 Moving charges and magnetism	

Chapter: 8 Torque on a current carrying loop - moving coil galvanometer Chapter. 9 Magnetic field and earth's magnetism Chapter: 10 Magnetic properties of matter Chapter: 11 Electromagnetic induction Chapter: 14 Spherical Mirrors Chapter: 15 Refraction of light at a plane interface Chapter: 16 Refraction of light at a spherical surfaces: Lens Chapter: 17 Refraction and dispersion of light through a prism Chapter: 18 Optical instruments Chapter: 19 Wave nature of light Chapter: 20 Interference of light Chapter: 21 Diffraction of light Chapter: 23 Photoelectric effect Chapter: 24 Matter waves

Pre-Board Chapter: 1 Electric Charges and Fields

Chapter: 2 Gauss's Theorem

Chapter: 3 Electric Potential and Potential energy

Chapter: 4 Capacitors and Dielectrics

Chapter: 5 Electric Current and Ohm's Law

Chapter: 6 D.C. Circuits and Measurements

Chapter: 7 Moving charges and magnetism

Chapter: 8 Torque on a current carrying loop - moving coil galvanometer

Chapter: 9 Magnetic field and earth's magnetism

Chapter: 10 Magnetic properties of matter

Chapter: 11 Electromagnetic Induction

Chapter: 12 Alternating Current

Chapter: 13 Electromagnetic Waves

Chapter: 14 Spherical Mirrors

Chapter: 15 Refraction of light at a plane interface

Chapter: 16 Refraction of light at a spherical surfaces: Lens

Chapter: 17 Refraction and dispersion of light through a prism

Chapter: 18 Optical instruments

Chapter: 19 Wave nature of light

Chapter: 20 Interference of light

Chapter: 21 Diffraction of light

Chapter: 23 Photoelectric effect

Chapter: 24 Matter waves

Chapter: 26 Structure of atoms and origin of spectra: Bohr's theory

of hydrogen atom

Chapter: 27 Structure of nucleus

Chapter: 29 Nuclear energy

Chapter: 30 Semiconductor electronics

CHEMISTRY	
Unit-I	Chapter: 1 Solutions
	1
Term-I	Chapter: 1 Solutions
	Chapter: 2 Electrochemistry
	Chapter: 3 Chemical kinetics
	Chapter: 4 d and f block elements
	Chapter: 5 Coordination Compounds
Pre board	Complete Syllabus
	BIOLOGY
Unit-I	Chapter 1: Sexual reproduction in flowering plants
	Chapter 2: Human reproduction
Term-I	Chapter 3: Reproductive health
	Chapter 4: Principles of inheritance and variation
	Chapter 5: Molecular basis of inheritance
	Chapter 6: Evolution
	Chapter 7: Human health and diseases
	Chapter 8: Microbes in human welfare
Pre-Board	Chapter 1: Sexual reproduction in flowering plants
	Chapter 2: Human reproduction
	Chapter 3: Reproductive health
	Chapter 4: Principles of inheritance and variation
	Chapter 5: Molecular basis of inheritance
	Chapter 6: Evolution
	Chapter 7: Human health and diseases
	Chapter 8: Microbes in human welfare
	Chapter 9: Biotechnology: Principles and processes
	Chapter 10: Biotechnology and its applications
	Chapter 11: Organisms and Populations
	Chapter 12: Ecosystem
	Chapter 13: Biodiversity and its conservation
	ECONOMICS
Unit-I	Chapter: 17 Circular flow of Income Chapter: 18 National income and Palated Aggregates
	Chapter: 18 National income and Related Aggregates Chapter: 19 Measurement of National Income
Term-I	Chapter: 17 Circular flow of Income
_	Chapter: 18 National income and Related Aggregates
	Chapter: 19 Measurement of National Income

Chapter: 15 Fiscal Policy
Chapter: 16 Government Budget
Chapter: 12 Money and Banking
Chapter: 1 an introduction of Micro and Macroeconomics
Chapter: 2 Elementary Theory of Demand
Chapter: 3 Elasticity of Demand
Chapter: 4 Consumer Behaviour
Chapter: 5 Supply and Elasticity of Supply

Pre BoardChapter: 6 Concept of production and production function
Chapter: 7 Concepts of Cost and Revenue
Chapter: 8 Main forms of Market
Chapter: 9 Equilibrium Price
Chapter: 10 Determination of Income and Employment
Chapter: 11 Problems of Deficient demand and Excess Demand
Chapter: 13 BOP
Chapter: 14 foreign Exchange Rate
And Term-1 & Unit-I

ACCOUNTANCY

Unit-I	Chapter: 1 Fundamentals Of Partnership
	Chapter: 2 Goodwill: nature and valuation

Term-1Chapter: 1 Fundamentals of a partnership
Chapter: 2 Goodwill: Nature and Valuation
Chapter: 3 Admission of a partner
Chapter: 4 Retirement and death of a partner
Chapter: 5 Dissolution of a partnership firm
Chapter: 6 Issue of shares
Chapter: 7 Issue of debentures
Chapter: 8 Redemption of debentures
Chapter: 9 Financial statements of a company

Pre-Boards Complete Syllabus

BUSINESS STUDIES Unit-I Chapter: 14 Business Communication Chapter: 15 Business Correspondence Chapter: 15 Business Correspondence Chapter: 16 Reports And Report Writing Chapter: 16 Reports And Report Writing Chapter: 17 Various Business Entities Chapter: 17 Various Business Entities Chapter: 18 Sources of Finance Chapters: 1 Syllabus and Chapters: 1 Introduction to Human Resource Management. Chapters: 2 Job and Manpower planning.

- Chapters: 3 Staff Recruitment.
- Chapters: 4 Staff Selection

Chapters: 5 Staff Training.
Chapters: 6 Staff Morale.
Chapters: 7 Staff Motivation.
Chapters: 8 Staff Remuneration.
Chapters: 9 Staff Leadership.
Chapters: 10 Staff Appraisal
Chapters: 11 Staff Promotion and Transfer.
Chapters: 12 Staff Separation.
Chapters: 13 Emerging trends in Human Resources

Pre Boards Complete Syllabus

PHYSICAL EDUCATION	
Unit-I	Chapter 1: Sociological Aspects Of Physical Education
	Chapter 2: Training Methods
Term-I	Chapter 1: Sociological Aspects Of Physical Education
	Chapter 2: Training Methods
	Chapter 3: Career Aspects In Physical Education
	Game: Basketball
	Game: Badminton
Pre-Board	Chapter 1: Sociological Aspects Of Physical Education
	Chapter 2: Training Methods
	Chapter 3: Career Aspects In Physical Education
	Chapter 4: Competitions And Tournaments
	Chapter 5: Health Education And Health Problems
	Chapter 6: Sports Injuries And First Aid
	Game: Basketball
	Game: Badminton
	Game: Football