



**MILESTONE ACADEMY**  
**ANNUAL EXAMINATION (2025-26)**  
**CBSE AFFILIATION NO. -3330139**

**CLASS - XI**

**NOTE:-**

1. Timings for the Annual Exam will be from 7.00 AM to 11.00 AM. from 25.02.26 (Wednesday) onwards.
2. No Re- exam or pre- exam will be conducted.
3. Kindly clear all the dues before the examination. Please ignore if already paid.
4. Answer sheet showing will be on 17.03.26 (Tuesday) during school hours.
5. Queries will be sloved on 18.03.26 (Wednesday) during school hours.
6. Result declaration will be on 30.03.26 (Monday) during school hours.
7. Holi - Holiday will be on 04.03.26 (Wednesday)
8. School will re-open on 16.03.26 (Monday)

DATE	DAY	PRACTICAL EXAM
10.02.26	TUESDAY	ENGLISH - SECTION - A, B, C
11.02.26	WEDNESDAY	ENGLISH - SECTION - D, E
12.02.26	THURSDAY	CHEM/ B.S / HISTORY
13.02.26	FRIDAY	IP/ CS/ PE/ EG/ HINDI/APP. MATHS/ECO
16.02.26	MONDAY	MATHS/ BIO / ECO
17.02.26	TUESDAY	PHYSICS / ACCOUNTANCY/ POLITICAL SCIENCE
18.02.26	WEDNESDAY	SKILL
24.02.26	TUESDAY	PL

DATE	SUBJECT	SYLLABUS
25.02.26 (WEDNESDAY)	PHYSICS/ ACCOUNTANCY / POLITICAL SCIENCE	<b>ACCOUNTANCY:- NCERT BOOK</b>
		<b>PART-A</b>
		Ch 1- Introduction to Accounting,Ch 2- Theory Base of Accounting
		Ch 3- Recording of Transactions- I,Chr 4- Recording of Transactions - II
		Ch 5- Bank Reconciliation Statement
		Ch 6- Trial Balance and Rectification of Errors
		Ch 7- Depreciation, Provisions and Reserve
		<b>PART-B Financial Accounting Part II</b>
		Ch 1- Financial Statements (Sole Proprietorship) – I
		Ch 2- Financial Statements (With Adjustments) – II
		Ch 3- Accounts from Incomplete Records.
		<b>PHYSICS -</b>
		Ch–2: Units and Measurements , Ch–3: Motion in a Straight Line
		Ch–4: Motion in a Plane, Ch–5: Laws of Motion
		Ch–6: Work, Energy and Power,Ch –7: System of Particles and
		Rotational Motion, Chapter–8: Gravitation
		Ch–9: Mechanical Properties of Solids,Ch–10: Mechanical Properties of Fluids
		Ch–11: Thermal Properties of matter,Ch–12: Thermodynamics
		Ch –13: Kinetic theory of Gases,Ch–14: Oscillations,Ch–15: Waves
		<b>POLITICAL SCIENCE:-</b>
		Part A: Indian Constitution at Work
		Ch 1- Constitution: Why and How?,Ch 2- Rights in the Indian Constitution
		Ch 3- Election and Representation ,Ch 4-Executive
		Ch 5- Legislature,Ch 6- Judiciary,Ch 7- Federalism
		Ch 8-Local Governments,Ch 9- Constitution as a Living Document
		Ch 10- The Philosophy of the Constitution
		Part B: Political Theory
		Ch 1- Political Theory: An Introduction,Ch 2- Freedom
Ch 3- Equality,Ch 4- Social Justice ,Ch 5- Rights		
Ch 6- Citizenship Chapter 7- Nationalism,Ch 8- Secularism		

27.02.26 (FRIDAY)	CHEMISTRY/ B.S/ HISTORY	<b>CHEMISTRY:-</b>
		Chapter-1 Some basic concept of Chemistry
		Chapter-2 Structure of Atom
		Chapter-3 Classification of Elements and Periodicity
		In Properties
		Chapter-4 Chemical Bonding and Molecular Structure
		Chapter-5 Chemical Thermodynamics
		Chapter-6 Equilibrium
		Chapter-7 Redox Reactions
		Chapter-8 Organic Chemistry: Some Basic Principles and Techniques
Chapter-9 Hydrocarbons		

27.02.26 (FRIDAY)	CHEMISTRY/ B.S/ HISTORY	<b>BUSINESS STUDIES:-</b>
		Chapter 1- Nature and Purpose of Business
		Chapter 2- Forms of Business Organisations
		Chapter 3- Public, Private and Global Enterprises
		Chapter 4- Business services,Chapter 5- Emerging Modes of Business
		Chapter 6- Social Responsibility of Business and Business Ethics
		Chapter 7- Sources of Business Finance,Chapter 8- Small Business
		Chapter 9- Internal Trade,Chapter 10- International Business
		<b>HISTORY:-</b>
		Section I: EARLY SOCIETIES - a. Timeline I (6MYS to 1BCE)
		b. Introduction, c. Writing and City Life
		Section II: EMPIRES- a. Introduction, b. Timeline II (c.100 BCE ro 1300CE)
		c. An Empire Across Three continents, d. Nomadic Empires
		Section III - Changing Traditions - 1. Introduction, 2 Theme :The Three Orders, Timeline
		3 Theme: Changing Cultural Traditions,
		Section IV- Towards Modernisation - 1.Introduction, 2.Timeline IV
3.Displacing Indigenous Peoples, 4.Paths to Modernisation		
Map pointing		

02.03.26 (MONDAY)	MATHS / BIOLOGY / ECONOMICS	<b>MATHS -</b>
		Ch 1 - Sets, Ch 2 - Relations and Functions
		Ch 3 - Trigonometric Functions,Ch 4- Complex Numbers and Quadratic Equations
		Ch 5- Linear Inequalities,Ch 6- Permutations and Combinations
		Ch 7- Binomial Theorem,Ch 8 - Sequences and Series
		Ch 9- Straight Lines,Ch 10- Conic Sections
		Ch 11- Introduction to Three Dimensional Geometry
		Ch12- Limits and derivatives,Ch 13 - Statistics,Ch14- Probability
		<b>BIOLOGY -</b>
		Ch1 The Living World,Ch2 Biological Classification
		Ch3 Plant Kingdom,Ch4 Animal Kingdom
		Ch5 Morphology of Flowering Plants ,Ch6 Anatomy of Flowering Plants
		Ch7 Structural Organization in Animal ,Ch8 Cell- The Unit of Life
		Ch9 Biomolecules, Ch10 Cell Cycle and Cell Division
		Ch13 Photosynthesis in Higher Plants ,Ch14 Respiration in Plants
		Ch15 Plant Growth and Development ,Ch17 Breathing and Exchange of Gases
		Ch18 Body Fluids and Circulation,Ch19 Excretory Products and their Elimination
		Ch20 Locomotion and Movement,Ch21 Neural Control and Coordination
		Ch22 Chemical Coordination and Integration
		<b>ECONOMICS -</b>
		Part A: Statistics for Economics
		Unit 1: Introduction
		Unit 2: Collection, Organisation and Presentation of Data
		Unit 3: Statistical Tools and Interpretation-Measures of Central Tendency,Statistical Tools and Interpretation, Correlation, Introduction to Index Numbers.
		Part B: Introductory Microeconomics
		Unit 4: Introduction
Unit 5: Consumer's Equilibrium and Demand		
Unit 6: Producer Behaviour and Supply		
Unit 7: Forms of Market and Price Determination Under Perfect Competition with Simple Applications.		

04.03.26 (WEDNESDAY)	<b>Holi - Holiday</b>	
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06.03.26 (FRIDAY)	OPTIONAL	<b>INFORMATICS PRACTICES :-</b>
		Unit 1 - Introduction to computer system
		Unit 2 - Introduction to Python
		Unit 3-Database concepts and the Structured Query Language
		Unit 4 - Introduction to Emerging Trends
		<b>COMPUTER SCIENCE :-</b>
		Unit 1 - Computer Systems and Organisation
		Unit 2 - Computational Thinking and Programming -1
Unit 3 - Society, Law, and Ethics		

		<b>APPLIED MATHS:-</b>
		Ch- 1 Numbers,Ch-2: Indices and logarithms ,Ch-3: Quantitative Aptitude
		Ch-5: Sets and Relation,Ch-6: Sequence and Series

06.03.26 (FRIDAY)	OPTIONAL	Ch-7: Permutations and Combinations ,Ch-9: Functions ,Ch-10: Limits and Continuity		
		Ch-11: Differentiation ,Ch-12: Probability,Ch-13: Descriptive Statistics		
		Ch-14: Compound Interest,Ch-15: Taxation ,Ch- 16: Utility Bills		
		Ch- 17: Straight Line,Ch- 18: Circles and Parabola		
		<b>PHYSICAL EDUCATION :-</b>		
		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		
		<b>ENGINEERING GRAPHICS :-</b>		
		UNIT-1 PLANE GEOMETRY		
		1. Lines, angles, and rectilinear figures,		
		2. Circles, inscribing and circumscribing of circles		
		UNIT-2 SOLID GEOMETRY		
		3. Orthographic projection of points and lines		
		4. Orthographic projection of regular plane figures		
		5. Orthographic projection of right regular solids		
		6. Section of solids		
		UNIT-3 MACHINE DRAWING		
		7. Orthographic projections of simple machine blocks		
		8. Isometric projection of laminae (plane figures)		
		<b>HINDI :-</b>		
		अपठित गद्यांश , पद्यांश		
		गद्य खंड		
		L.ईदगाह L दोपहर का भोजन L टार्च बेचने वाला L गूंगे Lज्योतिबा फुले L खानाबदोश Lसकी मां Lभारतवर्ष की उन्नति		
		पद्य खंड		
		L कबीर L सुरदास L देव L हस्तक्षेप L घर में वापसी L आवारा मसीहा L हुसेन L . अभिव्यक्ति और मध्यम दृश्य वर्णन , प्रेस विज्ञप्ति , पत्र		
		<b>PSYCHOLOGY</b>		
		Chapter 1- What is Psychology?		
		Chapter 2-Methods of Enquiry in Psychology		
		Chapter 3-Human Development		
		Chapter 4-Sensory. Attentional and Perceptual Processes		
		Chapter 5-Learning		
		Chapter 6-Human Memory		
		Chapter 7-Thinking		
		Chapter 8- Motivation and Emotion		
		09.03.26 (MONDAY)	ENGLISH	Passage (discursive/Factual)1, Passage (case based) 2
Passage for Note making 3				
Grammar- Gap-filling, based on Tense/Clause, Sentence reordering, Transformation (Short writing), Poster, Advertisement				
(Long writing) Debate, Speech,				
• Hornbill: • The Portrait of a Lady (Prose), • A Photograph (Poem)				
• “We’re Not Afraid to Die... if We Can be Together				
• Discovering Tut: the Saga Continues, • The Laburnum Top (Poem)				
• The Voice of the Rain (Poem)-• Childhood (Poem)				
• The Adventure, • Silk Road (Prose), • Father to Son				
Snapshots:				
• The Summer of the Beautiful White Horse (Prose)				
• The Address (Prose), • Mother’s Day (Play), • Birth ( Prose)				
• The Tale of Melon City				
11.03.26 (WEDNESDAY)	Skill			Syllabus will be given by the respective Subject Teachers