## **SYLLABUS FOR CLASS – XI – (2024-2025)**

SUBJECT	PRE-MID	MID-TERM	POST-MID	FINAL
HINDI	आरोह गद्य पाठ 1	आरोह गद्य – पाठ 1,2,4,5	आरोह- गद्य पाठ -7	Full syllabus
	पद्य पाठ 1	पद्य – पाठ 1,2,5,6	पद्य पाठ-७	
	अभिव्यक्ति और माध्यम पाठ	अभिव्यक्ति और माध्यम पाठ -	अभिव्यक्ति और माध्यम पाठ-	
		1,2,9,10,14,15,16	1, 2	
	1, 2	सृजनात्मक लेखन, पत्र लेखन तथा	,	
		डायरी लेखन अपठित गद्य , पद्य		
		वितान पाठ – 1		
		आरोह गद्य – पाठ 1,2,4,5	अपठित गद्य , पद्य	
		पद्य – पाठ 1,2,5,6	11100111917119	
		अभिव्यक्ति और माध्यम पाठ -		
		1,2,9,10,14,15,16		
		सृजनात्मक लेखन, पत्र लेखन तथा		
		डायरी लेखन अपठित गद्य , पद्य		
		वितान पाठ – 1		
		आरोह गद्य – पाठ 1,2,4,5		
		पद्य – पाठ 1,2,5,6		
		अभिव्यक्ति और माध्यम पाठ -		
		1,2,9,10,14,15,16		
		सजृ नात्मक लेखन, पत्र लेखन तथा		
		डायरी लेखन अपठित गद्य ,		
		पद्य वितान पाठ – १		

ENGLISH	LITERATURE-	LITERATURE- Horn Bill	LITERATURE-	LITERATURE-
	Horn Bill  1. The Portrait of a Lady 2. A Photograph  WRITING SKILLS- 1. Classified Advertisements (Situation Vacant, Situation wanted) 2. Poster	Horn Bill  1. The Portrait of a Lady 2. We're not Afraid to Die 3. Discovering Tut 4. A photograph 5. The Laburnum Top 6. The Voice of the Rain Snapshots 1. The summer of the Beautiful White Horse 2. The Address WRITING SKILLS- 1. Classified Advertisement s 2. Poster	Horn Bill 1. The Adventure 2. Childhood 3. Mother's Day WRITING SKILLS- 1. Classified Advertisement s	Horn Bill 1. Silk Road 2. Father to Son Snapshots 1. Birth 2. The Tale of Melon City & Full syllabus of Pre-mid, Mid Term and Post-mid. WRITING SKILLS- Debate & Full syllabus of Pre-mid, Mid Term, Post-mid.
		3. Speech 4. Note making		
MATHS (SCIENCE)	1. Trigonometric function	Sets     Relation & function     Trigonometric function     Complex number	1. Straight line	Full syllabus
		<ul><li>5. Introduction of three dimensional geometry</li><li>6. Limits &amp; derivatives</li></ul>		
APPLIED MATHS (COMMERCE)	Chapters 1,2 & 3	Chapters 1 to 9 & 26, 27	1. Permutations & Combinations 2. Derivatives	Full Syllabus

PHYSICS	Mathematical tools (Differentiation & Integration), Unit - 1 (Physical World and Measurement), Unit – 2 ( Kinematics)	Unit - 1 (Physical World and Measurement), Unit - 2 (Kinematics), Unit - 3 (Laws of Motion) + Unit 4 (Work Energy and Power), Unit - 5 (Motion of System of Particles and Rigid Body)	Unit – 6 (Gravitation), Unit –7 (Properties of Bulk Matter)	[Full Book] - Pre – mid TERM + Mid Term + Post – mid Term + Unit – 8 (Thermodynamics), Unit – 9 (Behaviour of Gas and Kinetic Theory), Unit – 10 (Oscillations and Waves)
CHEMISTRY	UNIT 1- Some Basic Concept of Chemistry UNIT 2- Structure of Atom	Pre-Mid Term + UNIT 3- Classification of Elements and periodicity in properties UNIT 4- Chemical Bonding and Molecular Structure UNIT 5- Chemical Thermodynamics	UNIT 6- Equilibrium UNIT 7- Redox Reaction	UNIT 8- Organic Chemistry: Some basic principles and techniques UNIT 9- Hydrocarbons. + ( Pre-Mid Term , Mid Term , Post-Mid Term)
BIOLOGY	Chapter 1 to Chapter 4	Chapter 1 to Chapter 8	Chapter 9 to Chapter 11	Chapter 1 to Chapter 22 (Full Syllabus)
COMPUTER (IP)	1. Computer System	1 Computer System 2. Getting Started with Python 3. Python Fundamentals 4. Data Handling 5. Flow of control	6. List Manipulation	6 List Manipulation 7. Dictionaries 8. Database Concepts 9. Structured Query Language (SQL) 10. Introduction to the Emerging Trends
BUSINESS STUDIES	Ch-1 & Ch-2	Ch-1 to Ch-5+ Project File and Viva- Voce	Ch-6 & Ch-7	Full Syllabus + Project File & Viva-Voce

ACCOUNTANCY	1. Introduction	1. Introduction	1. Depreciation	1. Depreciation
	of accounting	of accounting	·	·
	2. Basic	2. Basic accounting terms	2. Provisions	2. Provisions and reserves
	accounting terms	3. Accounting Equation	and reserves	3. Rectification of errors
	3. Accounting Equation	4. Journal	3. Rectification of errors	4. Capital and reserves
	4. Journal	5. GST	4. Accounting Principles	I
		6. Books of Original entry		6. Accounting from
		7. Ledger		Incomplete Records
		8. Trial balance		7. Accounting Principles
		9. Bank		(Full Syllabus)
		Reconciliation		,
		statement		
ECONOMICS	Part – A ( Statistics)	PRE MID TERM +	Part –A(Statistics)	POST MID TERM +
	<ul><li>Introduction</li></ul>	Part –A (Statistics)	<ul> <li>Presentation of</li> </ul>	Part –A(Statistics)
	<ul><li>Arithmetic</li></ul>	<ul> <li>Collection of Data</li> </ul>	Data Part – B ( Micro	<ul> <li>Central Tendency</li> </ul>
	Mean Part – B (	<ul> <li>Organization of Data</li> </ul>	Economics)	<ul><li>Correlation</li></ul>
	Micro economics)	<ul><li>Mean, Median</li></ul>	<ul><li>Producer</li></ul>	<ul><li>Index Number</li></ul>
	<ul><li>Introduction</li></ul>	&Mode Part – B ( Micro	Behaviour &	Part – B ( Micro Economics)
		Economics)	Supply	<ul> <li>Forms of Market</li> </ul>
		<ul><li>Consumer's</li></ul>		
		Equilibrium &		
		Demand		
PSYCHOLOGY	Chapter - 1	Chapter – 1,2,4 and 5	Chapter – 6 and 7	Chapter – 1,2 and 4 to 9
	<u>'</u>	Experiment – 1 and Viva	'	Experiment – 2 and Viva
		Assignment -1		
		7 to 5.9 to 1.		