

CLASS XI B - GUIDELINES FOR POST MID TERM (DECEMBER 2024) DATE SHEET & SYLLABUS

Date	Day Subject	
02.12.2024	Monday	Political science
03.12.2024	Tuesday	Prep Leave
04.12.2024	Wednesday	Economics
05.12.2024	Thursday	Prep Leave
06.12.2024	Friday	English Core
07.12.2024	Saturday	Prep Leave
08.12.2024	Sunday	
09.12.2024	Monday	Sociology
10.12.2024	Tuesday	Prep Leave
11.12.2024	Wednesday	Entr./ Hindi Core

SYLLABUS SUBJECT: ENGLISH CORE (301)

Literature	Hornbill	 Prose – The Portrait of a Lady, We are not afraid to Die, Discovering Tut, The Adventure Poem- A photograph, The Laburnum Top, The voice of the Rain, Childhood
	Snapshots	The Address, The Summer of a Beautiful White Horse, Mother's Day, Birth
Writing		Classified Advertisement, Speech Writing, Debate Writing,
Reading		Poster Making Reading Comprehension, Note Making, Summary
Grammar		Gap-filling, Transformation and Reordering of the sentences

SUBJECT: POLITICAL SCIENCE (028)

Chapter 5	Legislature	
Chapter 6	Judiciary	
Chapter 7	Federalism	
Chapter 8	Local Governments	
Chapter 9	Constitution as a Living Document	
Chapter 10	The Philosophy of the Constitution	
Book 2 -	Political Theory	
Chapter 1	Political Theory: An Introduction	
Chapter 2	Freedom	

Chapter 3	Equality
Chapter 4	Social Justice

SUBJECT: SOCIOLOGY (039)

Chapter	Understanding Social Institutions
Chapter	Culture and Socialization
Chapter	Social change and Social Order in Rural and Urban Society
Chapter	Introducing Western Sociologists

SUBJECT: ECONOMICS (030)

Micro Economics		
Chapter 1	Introduction to Economics (MCQ's)	
Chapter 2	Central Problems of an Economy and PPC (MCQ's)	
Chapter 3	Consumer's Equilibrium Through Utility Analysis	
Chapter 4	Consumer's Equilibrium through IC approach	
Chapter 5	Theory of Demand	
Chapter 6	Price Elasticity of Demand	
Chapter 7	Production Function	
Chapter 8	Cost	
Chapter 9	Revenue	
Chapter 10	Producer's Equilibrium	
Chapter 11	Theory of Supply	
	Statistics	
Chaptor 4	Presentation of Data (Bar diagram, Pie Chart, Histogram, Frequency	
Chapter 4	Polygon, Frequency Curve, Ogive)	
Chapter 8	Arithmetic Mean	
Chapter 9	Median and Mode	
Chapter 10	Correlation	

SUBJECT: ENTREPRENEURSHIP (066)

Unit 1	Entrepreneurship-Concept and Functions
Unit 2	An Entrepreneur
Unit 3	Entrepreneurship Journey
Unit 4	Entrepreneurship as innovation and Problem Solving
Unit 5	Understanding the Market
Unit 6	Business Finance and Arithmetic

SUBJECT: HINDI CORE (302)

आरोहः गद्य	पाठ— 1 नमक का दारोगा — प्रेमचंद, पाठ—2 मियां नसीरुद्दीन—कृष्णा सोबती, पाठ—4 विदाई
खंडः	संभाषण—बाल मुकुंद गुप्त, पाठ—3अपू के साथ ढाई साल—सत्यजित राय
पद्य खंडः	पद्य 2 – आरोहः गद्य खंडः पाठ–3अपू के साथ ढाई साल, पाठ 5 गलता लोहा, पाठ 7 रजनी पद्य खंडः पद्य 5 घर की याद, पाठ 6 चंपा काले काले अच्छर नहीं चीन्हती, पद्य 7 गज़ल, वितानः पाठ – 3 आजलो आंधार बेबी हलदार
अभिव्यक्ति	अपठित गद्यांश, अपठित पद्यांश, कार्यालयी लेखन और प्रक्रिया पाठ 2–डायरी लेखन,
और माध्यमः	कथा–पटकथा

Duration	Maximum Marks	Туре
2.5 Hr	60	Theory

PAPER PATTERN

	Reading - Unseen Passage – 16 M		
	Unseen Passage – $(1M \times 8)$		
	Note Making and Summary (5M + 3M)		
	Writing – 8 M		
	Classified Advertisement/Poster Making (3M),		
Englich Coro	Speech Writing/ Debate Writing (5M)		
English Core	Grammar – 10 M $(1M \times 10)$		
	Literature – 26 M		
	Extract based Questions- Prose- $1M \times 4$, Poem- $1M \times 4$		
	Short answer type questions - $2M \times 4$		
	Long answer type questions - $5M \times 2$		
	$1M \times 10 = 10M$ (MCQs, Assertion Reason, Match the following)		
	$2M \times 5 = 10M$ (SA Type Questions)		
Political Science	$2M \times 3 = 6M$ (Case Based/Passage Based/Map Based)		
r untital Science	$4M \times 4 = 16M$		
	$6M \times 3 = 18M$		
	$1M \times 10 = 10M$ (MCQs, Assertion Reason, Match the following)		
Sociology	$2M \times 5 = 10M$ (SA Type Questions) $2M \times 2 = (M$ (Case Based)		
Sociology	$2M \times 3 = 6M$ (Case Based) $4M \times 4 = 16M$		
	$6M \times 3 = 18M$		
	$1M \times 14 = 14M$ (MCQs)		
	$3M \times 6 = 18M$		
Economics	$4M \times 4 = 16M$		
	$6M \times 2 = 12M$		
	$1M \times 15 = 15M$ (MCQs)		
	$2M \times 5 = 10M$ (Short Answer Type)		
Entrepreneurship	$3M \times 5 = 15M$ (Long Answer Type)		
	$5M \times 3 = 15M$ (Long Answer Type) $5M \times 4 = 20M$ (very Long Answer Type)		
	Reading: Unseen passage $1M \times 3= 3M$ (MCQ)		
	$1M \times 1 = 1M$ (VSA type)		
	$2M \times 3 = 6M$ (SA Type)		
	Grammar: $1 \text{ M} \times 5 = 5 \text{ (MCQ)}$		
	Creative Writing - $5M \times 1 = 5M$ (Paragraph Writing)		
Hindi Core	$5M \times 1 = 5M$ (Letter Writing)		
	Literature -		
	$1M \times 10 = 10M (MCQ)$		
	$1M \times 1 = 1M$ (VSA Type)		
	$3M \times 5 = 15M$ (LA Type - Based on Chapters)		
	$3M \times 3 = 9M$ (LA Type - Based on Poem)		
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