

Date Sheet, Syllabus & Blueprint of

Periodic Test - II (2025-26)

Class- XII (Hum)

	Class- XII (Hum)					
Date/Sub	Syllabus					
6 Aug 2025 English	Unseen passage for comprehension, Report writing, A Roadside Stand, The Third Level					
7 Aug 2025 Political Science	Chapter 7:- Regional Aspirations Chapter 8:- Recent Developments in Indian Politics					
8 Aug 2025 Maths	 Differentiation Application of Derivatives Integration (Only 3 Marks) 					
11 Aug 2025 History	1- सिल्वर वैडिंग (वितान भाग-2) 2- कैमरे में बंद अपाहिज (आरोह भाग-2					
12 Aug 2025 Music	1.Gram 2.murchhana 3.Aalap 4.Taan					
13 Aug 2025 Hindi	3.Kinship, Caste and Class 4.Thinker, Beliefs and Buildings.					

Blueprint Subject: English

Bloom's Type of questions Taxonomy Level		No. of Questions	TOTAL MARKS
Remembering	Reading comprehension vocab questions, memory based VSA from extract	10	8
Understanding	Reading comprehension, Extract based VSA & Extract based MCQ	9	9
Applying	Report writing	1	5
Analysing	Extract based questions, Short QA	3	5
Evaluating	Short QA	1	3
Creating	Long QA (Report writing)	(included under 'Applying')	30

Subject: Hindi

Blooms Taxonomy Level	Type of questions	No. Of questions	Total marks
Remembering	MCQ	1x5	5
Understanding	SA	3×5	15
Evaluating	Long Answer	5×2	10
Total			30

Subject: Maths

Type of Questions	No. of Questions	Marks per Question	Total Marks
MCQs	5	1	5
Assertion & Reason	1	1	1
Very Short Answer (VSA)	3	2	6
Short Answer (SA)	3	3	9
Long Answer (LA)	1	5	5
Case-Based Question	1	4	4
Total	14		30

Blueprint

Cognitive Level	MCQ	A&R	VSA	SA	LA	Case	Total Questions	Marks
Remembering	2	_	1	_	_	_	3	4
Understanding	2	1	1	1	_	_	5	8
Applying	1	_	1	1	_	_	3	6
Analyzing	_	_	_	1	=	1	2	7
Creating	_	_	_	_	1	_	1	5
Total	5	1	3	3	1	1	14	30

Chapter-Wise Marks Distribution

Chapter	Marks
Differentiation	8
Application of Derivatives	19
Integration	3
Total	30

Subject: Political Science

Blooms Taxonomy Level	Type of questions	No. Of questions	Total marks
Remembering	MCQ	1×6	6
Understanding	VSA	2×3	6
Applying	SA	4×2	8
Analysing	Case Study	4×1	4
Evaluating	Long Answer	6×1	6
Total			30

Subject: History

Blooms Taxonomy Level	Type of questions	No. Of questions	Total marks
Remembering	MCQ	1×6	6
Applying	SA	3×4	12
Analysing	Case Study	4×1	4
Evaluating	Long Answer	8×1	8
Total			30

Subject: Music

Blooms Taxonomy Level	Type of questions	No. Of questions	Total marks
Remembering	MCQ	1x3	3
Understanding	SA-1	2×2	4
Applying	SA -II	3×1	3
Total			10