

# SYLLABUS II PERIODICAL ASSESSMENT, 2025-26 CLASS - X

Subject: English Language And Literature

Time: 90 minutes M.M.40

SECTION A: Reading 10 Marks

ONE Unseen Comprehension Passage (MCQs)

SECTION B: Writing & Grammar: 10 Marks

Letter to the Editor, Letter of Complaint, Tenses

SECTION C Literature 20 Marks

**Book: First Flight** 

1. A Letter to God

- 2. Dust of Snow (Poem)
- 3. Fire and Ice (Poem)
- 4. Two Stories about Flying
- 5. A Tiger in the Zoo (Poem)
- 6. Nelson Mandela

**Book: Moments** 

- 7. Triumph of Surgery
- 8. The Thief's Story

#### **Design of the Question Paper:**

DURATION: 1½ Hours TOTAL: 40 Marks

Q1. Unseen Comprehension. 10X1=10 Marks

Q2. Tenses (Blanks/MCQs): 5 Marks

Q3. Letter to the Editor and Letter of Complaint: 5 Marks

Q4. Reference to Context Question: 1X5=5 Marks

Q5. Short Answer Questions 3X3=9 Marks

Q6. Long Answer Question 1X6= 6 Marks

Subject: Science

Time: 90 minutes M.M.40

S. No.	Name of Unit	Marks
1	Chemical Reactions and Equations	08
2	Acids, Bases and Salts	06
3	Reflection and Refraction of Light	13
4	Life Processes	13

S.No.	Type of Question	Marks	No. of Questions	Total
1	VSA/MCQ	1	10	10
2	SA	2	04	08
3	SA	3	04	12
4	LA	5	02	10
	1		Total	40

#### Note:

- Students are requested to do an exhaustive reading of the Text book.
- Objective type questions will include MCQs (Multiple Choice Questions), One word/sentence, Assertion Reason type questions.

## **Subject: Mathematics**

Time: 90 minutes M.M.40

Academic performance of the learner will be evaluated on the basis of understanding of the concepts and application of acquired mathematical skills.

Chapter No.	Chapter Name	Marks
Chapter 1	Real Numbers	7 marks
Chapter 2	Polynomials	7 marks
Chapter 3	Pair of linear equations in two variables	7 marks
Chapter 4	Quadratic Equations	7 marks
Chapter 4	Arithmetic Progression	7 marks
Chapter 13	Probability	5 marks

The question paper will be of 40 marks.

The question paper will be of to mains.					
No. of Questions	×	Marks			
10	$\times$	1	=	10	
3	$\times$	2	=	06	
2	$\times$	3	=	06	
2	$\times$	4	=	08	
2	×	5	=	10	

Total Marks = 40

**Subject: Social Science** 

Time: 90 minutes M.M.40

#### **HISTORY** (10 marks)

Chapter 1: The Rise of Nationalism in Europe Chapter 2: The Making of the global World.

Chapter 3: The age of Industrialisation.

#### **POLITICAL SCIENCE (10 marks)**

Chapter 1: Power-Sharing Chapter 2: Federalism.

#### **GEOGRAPHY** (10 marks)

Chapter 5: Minerals and Energy Resources

Chapter 6: Manufacturing Industries

#### **ECONOMICS** (10 marks)

Chapter 1: Development

### Design of the question paper:

Type of Question	Marks	No. of Question	Total
Very short questions	1	10	10
Brief questions	2	2	4
Short Questions	3	2	6
Source based question	4	2	8
Long answers	5	2	10
Map/diagram	2	1	2
Total			40

**Note**: - Students are requested to do an exhaustive reading of the text books and also prepare the relevant diagrams and map work done in the note books.

Subject: Hindi

Time: 90 minutes M.M.40

अपठित गद्यांश (5 अंक)

## व्याकरण (10 अंक)

- पदबंध
- मुहावरे (पाठाधारित)
- रचना के आधार पर वाक्य रूपांतरण
- समास- तत्पुरुष, कर्मधारय

# साहित्य (15 अंक)

- पाठ- बड़े भाई साहब (गद्य)
- पाठ- साखी (पद्य)

- पाठ- डायरी का एक पन्ना (गद्य)
- पाठ-मीरा के पद (पद्य)
- पाठ- तताँरा वामीरो कथा (गद्य)

# रचनात्मक लेखन (10 अंक)

- अनुच्छेद लेखन
- औपचारिक पत्र लेखन- प्रार्थना पत्र/ शिकायती पत्र

#### प्रश्न पत्र प्रारूप-

खंड क- बह्विकल्पीय प्रश्न/अति लघुरात्मक प्रश्न

खंड ख- व्यावहारिक व्याकरण

खंड ग- पाठ्य पुस्तक-स्पर्श (भाग 2)

खंड घ- रचनात्मक लेखन

# **Subject: Information Technology** (402)

Time: 60 minutes M.M.25

Unit	Chapter Name	Marks(25) TM=Q.*M
(Part A)	Unit 1: Communication Skills – II ( <b>PART A</b> )	(5)
	Unit 2: Self-management Skills – II ( <b>PART A</b> )	01=01*1
		04=02*2
(Part B)	Unit1 : Digital Documentation using LibreOffice Writer	(20)
	(Advanced) ( <b>PART B</b> )	12=12*1
	Unit 2 : Electronic Spreadsheet (Advanced) (PART B)	04=02*2
		04=01*4

**01** Question of **4** Marks = Total **04** Marks

**04** Question of **2** Marks = Total **08** Marks

**13** Questions of **1** Mark = Total **13** Marks

TOTAL QUESTIONS: 18 TOTAL MAX. MARKS: 25

## **Subject: Artificial Intelligence** (417)

Time: 60 minutes M.M.25

Unit	Chapter Name
Part A-Unit 1	Communication Skills-II
Part B-Unit 1	Revisiting AI Project Cycle & Ethical Frameworks for AI
Part B-Unit 2	Advanced concepts of Modelling in AI (Session 1)
Part B-Unit 7	Advance Python (Session 1,2,3)

No. of Questions	Marks		Total
1	4	=	4 marks
4	2	=	8 marks
13	1	=	13 marks

Total Questions: 18 Total Max Marks: 25