

**SYLLABUS FOR THE YEAR:2025-2026**  
**CLASS - X**  
**SUBJECT: COMPUTER SCIENCE (ELECTIVE)**

<b>PORTION FOR UNIT TEST I</b>		
<b>CHAPTER</b>	<b>TOPIC</b>	<b>MARKS</b>
1	INTRODUCTION TO COMPUTER NETWORK	15
4	INTRODUCTION TO LOOP	20
5	NESTED LOOP IN C	15
<b>PORTION FOR HALF YEARLY EXAM</b>		
1	INTRODUCTION TO COMPUTER NETWORK	10
4	INTRODUCTION TO LOOP	15
5	NESTED LOOP IN C	10
6	ARRAY IN C	15
7	FUNCTIONS IN C	10
8	POINTERS IN C	10
<b>TOTAL</b>		<b>70</b>
<b>PORTION FOR HALY YEARLY (PRACTICAL)</b>		
	PRACTICAL FILE (10 PROGRAMS FROM CHP 4 TO 8)	10
	C PROGRAMS (2 PROGRAMS)	7+8=15
	VIVA	5
	<b>TOTAL</b>	<b>30</b>
<b>PORTION FOR UNIT TEST II</b>		
2	HTML AND CSS3-INTRODUCTION (PART I)	15
	LISTS, TABLES AND IMAGES (PART II)	20
	LINK, FRAMES AND FORMS (PART III)	15
<b>PORTION FOR ANNUAL EXAM</b>		
2	HTML AND CSS3 -INTRODUCTION (PART I)	5
	LISTS, TABLES AND IMAGES (PART II)	5
	LINK, FRAMES AND FORMS (PART III)	5
3	DATABASE PART II-MY SQL	20
4	INTRODUCTION TO LOOP	5
5	NESTED LOOP IN C	5
6	ARRAY IN C	5
7	FUNCTIONS IN C	5
8	POINTERS IN C	5
9	STRUCTURES IN C	5
10	OBJECT ORIENTED PROGRAMMING	5
<b>TOTAL</b>		<b>70</b>
<b>PORTION FOR ANNUAL EXAM (PRACTICAL)</b>		
	HTML	10
	C PROGRAMS	7
	MySQL	8
	VIVA	5
	<b>TOTAL</b>	<b>30</b>
<b>TEXTBOOK USED:</b>	<b>BUILDING CONCEPTS IN COMPUTER SCIENCE (TEXTBOOK FOR CLASS 10)-SEBA</b>	

**SYLLABUS FOR THE SESSION: 2025-26**  
**SUBJECT: MATHEMATICS**  
**CLASS-X**

SL. NO.	MONTH	NAME OF THE LESSON	MARKS			
			U.T 1	U.T2	H.Y	FINAL
1	APRIL	REVISION REAL NUMBERS	10	-	10	6
			10	-	10	5
2	MAY	POLYNOMIAL TRIANGLE(UPTO EX 6.2)	13	-	12	8
			12	-	06	3
3	JUNE	TRIANGLE (REMAINING PART), INTRODUCTION TO TRIGONOMETRY	-	-	06	3
			-	-	12	7
4	AUGUST	PAIR OF LINEAR EQUATION IN TWO VARIABLE CO ORDINATE GEOMETRY	-	-	12	7
			-	-	10	7
5	SEPTEMBER	QUADRATIC EQUATION	-	-	12	6
6	OCTOBER	CIRCLE CONSTRUCTION	-	12	-	6
			-	7	-	4
7	NOVEMBER	ARITHMATIC PROGRESSION STATISTICS(UPTO UNIT 14.3)	-	13	-	6
			-	13	-	5
8	DECEMBER	STATISTICS(REMAINING PART) AREAS RELATED TO CIRCLE	-	-	-	6
			-	-	-	
9	JANUARY	SURFACE AREA AND VOLUME PROBABILITY	-	-	-	6
			-	-	-	5
		TOTAL MARKS	45	45	90	90

**UNIT TEST 1 : REVISION , REAL NO. , POLYNOMIAL , TRIANGLE (UPTO EX 6.2)**

**UNIT TEST 2 : CIRCLE , CONSTRUCTION , ARITHMATIC PROGRESSION , STATISTICS (UPTO UNIT 14.3)**

**HALF YEARLY : REVISION, REAL NO.,POLYNOMIAL , TRIANGLE , INTRODUCTION TO TRIGONOMETRY ,PAIR OF LINEAR EQUATION IN TWO VARIABLE , CO ORDINATE GEOMETRY AND QUADRATIC EQUATION.**

**ANNUAL EXAM: WHOLE COURSE.**

**SYLLABUS FOR THE YEAR : 2025-26**  
**CLASS - X**  
**SUBJECT – HINDI**

Month	Ch. No.	Name of the Chapter	Marks
		<b><u>PORTION FOR UNIT TEST-I</u></b>	
APRIL	1 17 1	PAD-YUGM AAMIR KHUSRO KI BHARAT- BHAKTI RAPID READER – TEEWA GRAMMAR -BHAW- PALLABAN	
MAY	11 2 15  3 & 4	AAO UDAYMI BANE, BAN-MARG ME, BORGEET MUHAAVRE AUR LOKOKTIYAAN, RAPID READER – NEPALI,BODO	
		<b><u>PORTION FOR HALF YEARLY EXAMINATION</u></b>	
JUNE	8 3  2	PROSE - AATMA NIRBHARTA POETRY – KIRNO KA KHEL GRAMMAR – PARYAYVACHI SHABD, RAAS RAPID READER – DEURI	
AUGUST	9  4 16  5 6	PROSE – NAMAK KA DAAROGA POETRY – i) TORTI PATHAR, ii) KADAM MILAKAR CHALNA HOGA SAMSHRUTI BHINNARTHAK, NIBANDH LEKHAN RAPID READER - i) MATAK ii) MARAAN	
SEPTEMBER	10 7	PROSE – AFSAR RAPID READER - MISING GRAMMAR – SAMASH RAS KE BHED	
		<b><u>PORTION FOR UNIT TEST-II</u></b>	
OCTOBER	13  8	VAN BHARAMAN GRAMMAR - ALANKAAR VAKAYA KE BHED, VAKAYA RUPANTARAN RAPID READER – MANIPUR	
NOVEMBER	5 9	POETRY – YEH DANTUREET MUSKAN RAPID READER- RABHA GRAMMAR – ALANKAAR, VAKAYA RUPANTARAN	
DECEMBER	14 10	INTERNET KE KHATTE – MITHE ANUBHAV RAPID READER – SONOWAL KACHARI GRAMMAR – ALANKAAR, ANEK SHABDO KE LIYA EK SHABAD	
JANUARY		PROSE –	

	12 18  11	I) TIRTH YATRA II) ARUNIMA SINHA SAHASH KI MISHAL GRAMMAR – VAKAYA SUDDHIKARAN PATRA – LEKHAN RAPID READER – HAJONG	
FEBRUARY	12	RAPID READER – NATH YOGI ADIVASI	
<b><u>NOTE : FOR ANNUAL EXAMINATION AS PER BOARD SYLLABUS 2023- 24</u></b>			
<b><u>GROUP - A</u></b> <b>PROSE &amp; POETRY -45 MARKS</b> <b>RAPID READER – 10 MARKS</b> <b>GRAMMAR – 20 MARKS</b>  <b><u>GROUP – B</u></b> <b>PROSE &amp; POETRY – 25 MARKS</b>			

**SYLLABUS FOR THE YEAR :2025-26****CLASS-X****SUBJECT: GENERAL SCIENCE**

UNIT TEST I			
MONTH	CH.NO.	NAME OF THE CHAPTER	MARKS
APRIL	6.	Life Processes (Upto unit 6.2)	15
APRIL	10.	Light- Reflection and refraction	15
MAY	5.	Periodic classification of elements	15
		<b>THEORY</b>	45
		<b>ASSINGMENT</b>	5
		<b>TOTAL</b>	50
HALF YEARLY EXAMINATION			
JUNE	5.	Periodic Classification of elements	10
JUNE	9.	Heredity and evolution	10
	10.	Light- Reflection and refraction	14
AUGUST	7	Control and Coordination	8
AUGUST	11.	The human eye and the colourful world	8
AUGUST	14.	Sources of energy	6
SEPTEMBER	1.	Chemical Reactions and Equations	12
SEPTEMBER	2.	Acids, Bases and salts	10
	6	Life Processes	12
	10.	Light- Reflection and refraction	12
		<b>THEORY</b>	90
		<b>PROJECT WORK</b>	10
		<b>TOTAL</b>	100
UNIT TEST II			
OCTOBER	12.	Electricity	15
NOVEMBER	3.	Metals and Non-metals	15
NOVEMBER	16.	Sustainable management of Natural Resources	15
		<b>THEORY</b>	45
		<b>ASSINGMENT</b>	5
		<b>TOTAL</b>	50
<u>DECEMBER</u>	<u>4.</u>	Carbon and its compounds	
<u>DECEMBER</u>	<u>8.</u>	How do organisms reproduce?	
<u>JANUARY</u>	<u>13.</u>	Magnetic effects of electric current	
<u>JANUARY</u>	<u>15.</u>	Our environment	
PRE- BOARD AND BOARD EXAM			
	1.	Chemical reactions and equations	6
	2.	Acids bases and salts	6
	3.	Metals and non-metals	7
	4.	Carbon and its compounds	6
	5.	Periodic classification	4
	6.	Life processes	8
	7.	Control and coordination	6
	8.	How do organisms reproduce?	5

	9.	Heredity and evolution	5
	10.	Light refraction and reflection	8
	11.	Human eye and the colourful world	5
	12.	Electricity	6
	13.	Magnetic effects of electric current	5
	14.	Sources of energy	4
	15.	Our environment	4
	16.	Sustainable management of natural resources	5
		<b>THEORY</b>	90
		<b>PROJECT WORK</b>	10
		<b>TOTAL</b>	100

# SYLLABUS FOR THE YEAR 2025-26

**CLASS: X**

**SUBJECT: ENGLISH**

## PORTION FOR HALF-YEARLY EXAMINATION

SERIAL NO.	TOPIC
	<b>APRIL - 2023</b>
1	A Letter to God, A Tiger in a Zoo, Tense, Spoken English (Level 1 and 2)
	<b>MAY - 2023</b>
2	Nelson Mandela, Amanda, Determiners, Letter Writing, Spoken English (Level 3, 4, 5)
	<b>JUNE 2023</b>
3	Coorg, Determiners, Letter Writing, Substance Writing, Spoken English (Level 6,7,8)
	<b>Summer Vacation commences from 1<sup>st</sup> July and end on 31<sup>st</sup> July, 2023</b>
	<b>AUGUST 2023</b>
4	The Midnight Visitor, Vocabulary, Translation, Spoken English (Level 9,10,11)
	<b>SEPTEMBER 2023</b>
5	A Question of Trust, Synthesis of Sentences, Story Writing, Spoken English (Level 12,13,14)

## PORTION FOR PRE-BOARD EXAMINATION

SERIAL NO.	TOPIC
	<b>OCTOBER 2023</b>
1	Animals, Tea from Assam, Verb Phrases, Comprehension (Unseen), Spoken English (Level 15, 16 and Evaluation)
	<b>NOVEMBER 2023</b>
2	The Tale of Custard the Dragon, Footprints Without Feet, Sentence Correction, Substance Writing, Spoken English (Level 17,18,19)
	<b>DECEMBER 2023</b>
3	Madam Rides the Bus, The Ball Poem, Voice, Preposition, Comprehension (Seen), Essay Writing, Spoken English (Level 20,21,22)
	<b>JANUARY 2024</b>
4	The Hack Driver, Narration, Report Writing, Translation, Spoken English (Level 23,24,25 and Evaluation)
	<b>FEBRUARY 2024</b>
5	Revision

<b>UNIT TEST - I</b>	Courses allotted till May
<b>HALF-YEARLY EXAM</b>	Courses allotted from April to 15 <sup>th</sup> September
<b>UNIT TEST- II</b>	Courses allotted from October to 20 <sup>th</sup> November
<b>PRE-BOARD EXAM</b>	The whole course

- Out of 50 marks in the Unit Test exam, 5 marks should be used for evaluating Spoken English through the App.
- **Teacher will generate the question paper for the evaluation using the Spoken English App.**
- For Half – Yearly and Pre- Board Examination: Theory (90) + IA (10) = 100
- **TEXT BOOKS: First Flight and Footprints Without Feet (Supplementary Reader)**

**SYLLABUS FOR THE YEAR : 2025-26****CLASS – X****SUBJECT – SOCIAL SCIENCE**

<b>PORTION FOR UNIT TEST - I</b>		
PART	CHAPTER	TOPIC
HISTORY	1	PARTITION OF BENGAL AND SWEDESHI MOVEMENT
GEOGRAPHY	1	ECONOMIC GEOGRAPHY-SUBJECT MATTER AND RESOURCE
POLITICAL SCIENCE	1	INDIAN DEMOCRACY
ECONOMICS	1	MONEY AND BANKING
<b>HALF YEARLY EXAM</b>		
HISTORY	1	PARTITION OF BENGAL AND SWEDESHI MOVEMENT
	2	RISE OF GANDHI AND THE FREEDOM MOVEMENT OF INDIA
	3	ANTI BRITISH RISING AND PEASANT REVOLTS IN ASSAM
GEOGRAPHY	1	ECONOMIC GEOGRAPHY-SUBJECT MATTER AND RESOURCE
	2	ENVIRONMENT AND ENVIRONMENTAL PROBLEMS
POLITICAL SCIENCE	1	INDIAN DEMOCRACY
ECONOMICS	1	MONEY AND BANKING
<b>PORTION FOR UNIT TEST - II</b>		
HISTORY	4	INDIAN FREEDOM MOVEMENT AND NATIONAL AWAKENING IN ASSAM
GEOGRAPHY	3	GEOGRAPHY OF WORLD
POLITICAL SCIENCE	2	INTERNATIONAL ORGANISATION – THE UNITED NATIONS ORGANISATION AND OTHERS
ECONOMICS	1	MONEY AND BANKING
<b>PRE-BOARD EXAM</b>		
HISTORY	1,2,3,4,5	WHOLE COURSE
GEOGRAPHY	1,2,3,4	
POLITICAL SCIENCE	1,2	
ECONOMICS	1,2	
		PROJECT – 10 MARKS





SEPTEMBER		MISSINGSAKAL	
		RACHANA	
			GROUP A = 75 GROUP B = 25 TOTAL = 100
UNIT TEST II			
MONTH	CHAPTER NO.	CHAPTER NAME TEXT	MARKS(50)
NOVEMBER	4	MOI AXOMIYA ( POEM) ( UT II )	
	8	AXOMOR JANAGOSTIR GATHANI ARU SANSKRITI ( UT II )	
	5	DRISHYANTAR ( UT II )	
DECEMBER	13	KANAIR CHATURI	
	15	BISHAD JOG ( UT II )	
	7	PARASHYAT ABHUMUKI	
JANUARY		REVISION	
GRAMMAR			
NOVEMBER		CHANDA ( UT II )	
		JOTI SINHAR BYOBOHAR ( UT II )	
		BHAB SAMPRASARAN	
		SANDHI	
DECEMBER		BAKYA PARIBORTAN ( UT II )	
		ETA SABDAT PRAKASH KORA ( UT II )	
		ABEDON / PROTIBEDON	
JANUARY		REVISION	
RAPID READER			
NOVEMBER		MONIPURISAKAL ( UT II )	
		RABHASAKAL ( UT II )	
DECEMBER		SONOWAL-KOCHARI SAKAL	
		HAJONG SAKAL	
JANUARY		NATH-JOGI SAKAL	
		RACHANA	
			GROUP A =75 GROUP B = 25 TOTAL = 100

**SYLLABUS FOR THE YEAR: 2025-26**

**CLASS - X  
SUB: ADVANCED MATHS**

				MARKS		
Months	CHAPTER	TOPIC	Unit-I	H/Y	Unit-II	Pre-Test/ Selection
April	1	Sets	20	18		10
May	2	Complex Number	25	20		12
June	5	Application of Common Logarithm		12		5
August	4	Quadratic Equation		20		10
September	3	Arithmetic of Integers		20		12
October	6 & 8	Permutation and Combination Plane Geometry			23	21(9+12)
November	7	Plane Trigonometry			22	10
December	9	Co-ordinate Geometry				10
January		Revision				
February						
		Project	5	10	5	10
		Total	50	100	50	100