

**YEAR PLAN - 2025 - 26****STD - X ENGLISH LITERATURE & LANGUAGE**

MONTH	DRAMA	SHORT STORIES	POETRY	TOTAL ENGLISH
JUNE	ACT III, SCENE 1,2, 3	11, 12	11	3,4,5,9
JULY	ACT IV, SCENE 1,2	13	13	6,7,8
AUGUST		14		10
SEPTEMBER	ACT IV, SCENE 3		14	11, 12
OCTOBER	ACT V, SCENE 1, 2, 3	15	15	13, 14
NOVEMBER	ACT V, SCENE 4, 5			15

**YEAR PLAN 2025-2026****CLASS X - MATHEMATICS**

MARCH	:	2 - Banking 4 - Linear inequations 5 - Quadratic Equations 25 - Probability 6 - Solving Simple Problems
MAY	:	15 - Similarity 16 - Loci
JUNE	:	7 - Ratio & Proportion 8 - Factorisation of Polinomials 17 - Circles 1 - G.S.T.
JULY	:	18 - Tangents and intersecting chords 19 - Constructions
AUGUST	:	3 - Shares and Dividends
SEPTEMBER	:	9 - Matrices 20 - Cylinder, Cone and Sphere 21 - Trigonometric Identities
OCTOBER	:	10 - Arithmetic Progression 11 - Geometric Progression 12 - Reflection 13 - Section & Midpoint formulae 14 - Equation of a Line
NOVEMBER	:	22 - Heights & Distances 23 - Graphical Representation 24 - Measures of Central Tendency.
DECEMBER	:	Revision

**YEAR PLAN - 2025 - 26**  
**STD - X MALAYALAM**

ജൂൺ	8. കാളിയമർദ്ദനം (കഥ) 9. പ്രിയതമേ, പ്രഭാതമേ (കവിത)
ജൂലൈ	9. മോഡൽ (കഥ) 10. മനസിനി (കവിത)
ആഗസ്റ്റ്	ആവർത്തനം
സെപ്റ്റംബർ	10. പെറ്റുവയറ് (കഥ) 1. ലക്ഷ്മണോപദേശം (കവിത)

**YEAR PLAN - 2025-26**  
**STD - X - HINDI**

MARCH	-	N. R. CHAPTER 16, 17 S. S. CHAPTER 6
MAY	-	N. R. CHAPTER 18, 19 S. S. CHAPTER 10
JUNE	-	S. S. CHAPTER 8 N. R. CHAPTER 20, 21
JULY	-	S. S. CHAPTER 7 N. R. CHAPTER 22
AUGUST	-	REVISION, EXAM
SEPTEMBER	-	N.R. CHAPTER 23
OCTOBER	-	S.S. CHAPTER 9 N.R. CHAPTER 24
NOVEMBER	-	N.R. CHAPTER 25, 26
DECEMBER	-	REVISION

**YEAR PLAN (2025 - 2026)**  
**CLASS X HISTORY AND CIVICS**

<u>MONTHS</u>	<u>NAME OF THE CHAPTER</u>
March	History : Chapter 1 Revolt of 1857
May	Civics : Chapter 1 Union parliament
	History : Chapter 2 Growth of Nationalism
	Civics : Chapter 2 The president & Vice President
June	History : Chapter - 3 First phase of the Indian National Movement
	History : Chapter - 4 Second phase
	History : Chapter - 5 The Muslim League
	History : Chapter 6 Mahatma Gandhi and the National Movement
July	History : Chapter 7 Quit India Movement
	Civics : Ch - 3 Prime Minister & Council of ministers
August	History : Chapter - 8 Forward Bloc & INA
	Chapter- 9 Independence & Partition of India
September	Civics : Chapter - 4 The supreme court
	History : Chapter - 10 The First world war.
October	History : Chapter - 11 Rise of Dictatorship
	Chapter - 12 The second world war
	Civics: Chapter - 5 The High court & subordinate courts.
November	History : Chapter - 13 United Nations
	14 Major Agencies of UN
	15 Non Aligned Movement

**YEAR PLAN - 2025 - 26**

**STD X - GEOGRAPHY**

<u>MONTH</u>	<u>CHAPTERS</u>
March	8 - Soil
	9 - Natural Vegetation
May	1 to 4 - Topographical maps
	5 & 6 - Map of India and location & extent
	10 - Water Resources
June	20 - Transport
	7 - Climate
July	11 - Mineral Resources
	12 - Conventional sources of Energy
August	13 - Non-conventional sources of Energy
September	21 - Waste Management I
	22 - Waste Management II
October	14 - Agriculture I
	15 - Agriculture II
	16 - Agriculture III
November	17 - Agriculture IV
	18 - Agro-based Industry
	19 - Mineral based industry

**YEAR PLAN - 2025 - 26**  
**STD - X**  
**CHEMISTRY**

MONTH	NAME OF CHAPTER (THEORY)	PRACTICALS
March	Ch.1 : Periodic table, periodic properties and variation of properties Ch 2 : Chemical bonding	Salt 1
May	Ch 12: Organic chemistry	
June	Ch 8: Study of compounds - HCl Ch 9: Study of compounds - NH <sub>3</sub> Ch 10: Study of compounds - HNO <sub>3</sub>	Salt 1
July	Ch 11 Study of compounds - H <sub>2</sub> SO <sub>4</sub> Ch 6: Electrolysis	Salt 2
August	Revision and Exam	
September	Ch 5: Mole concept	2 Salts
October	Ch 4: Analytical Chemistry Ch 7: Metallurgy	1 salt
November	Ch 3: Acid, Bases and Salts	1 salt

**YEAR PLAN - 2025 - 26**  
**STD X - BIOLOGY**

<u>MONTH</u>	<u>THEORY</u>	<u>PRACTICALS</u>
March	Ch 4 - Absorption by roots Ch 5 - Transpiration	Diffusion, Osmosis, Potato osmoscope, Absorption by roots
May	Ch 6 - Photosynthesis Ch 7 Chemical co ordination in plants	Bell jar experiment Comparison of transpiration Ganong's potometer
June	Ch 2 - Structure of chromosomes and cell division Ch 3 - Genetics-some basic fundamentals	Sunlight, Chlorophyll, CO <sub>2</sub> is necessary for photosynthesis O <sub>2</sub> is evolved during photosynthesis.
July	Ch 8 - Circulatory system Ch 16 - Pollution	Stages of mitosis Identification of blood cells
August	Ch 9 - Excretory system Ch 10 - Nervous system	Structure of heart Excretory system
September	Ch 11 - Sense organs	Structure of brain Structure of eye
October	Ch 12 - Endocrine system Ch 13 - Reproductive system	Structure of ear Endocrine glands
November	Ch 15 - Population Ch 14 - Human Evolution	

## YEAR PLAN - 2025 - 26

### STD - X PHYSICS

#### MONTH

#### NAME OF CHAPTER

#### THEORY

March	Chapter 1, 2A
May	Chapter 2 and 3
June	Chapter 4 & 5 A, 5B
July	Chapter 6 & 7, 5C, 5D
August	Chapter 8
September	Chapter 9 & 10
October	Chapter 11
November	Chapter 12

#### PRACTICALS

June	-	Angle of deviation in prism
July	-	U-V Method, One-pin method
September	-	Ohm's law

YEAR PLAN		
COMPUTER APPLICATIONS (THEORY ) 2025-2026		
STANDARD : X		
MONTH	CHAP.NO	CHAPTERS
MARCH	1	Revision of Class IX Syllabus
MAY	2	Class as the Basis of all Computation
JUNE	3	User - defined Methods
	4	Constructors
JULY	5	Library classes
	8	String handling
AUGUST	I Terminal Exam	
SEPTEMBER	7	Arrays
OCTOBER	7	Arrays
NOVEMBER	6	Encapsulation
COMPUTER APPLICATIONS ( PRACTICAL) 2025-2026		
MONTH	PROG.NO	PROGRAMS
MARCH	1	Selection statement-Income Tax
	2	Menu Driven Program-Series and Pattern
MAY	3	Magic Number
	4	Kaprekar Number
JUNE	5	Armstrong Number
	6	User Defined Methods-Telephone Bill
	7	User Defined Methods-Function Overloading
	8	Default constructor-Compound Interest
JULY	9	Parameterised constructor-Sum of prime digits
	10	Library classes-Case conversion
	11	String Handling-Surname with Initial.
	12	String Handling-File path and Extension
AUGUST	13	String Handling-Longest word from a sentence
		Practical exam
SEPTEMBER	14	Single Dimensional Array-Even and Odd sum
	15	Single Dimensional Array-Linear Search
	16	Single Dimensional Array-Binary Search
OCTOBER	17	Single Dimensional Array-Selection Sort
	18	Single Dimensional Array-Bubble Sort
	19	Double Dimensional Array-Transpose of a Matrix
	20	Double Dimensional Array-Unit Matrix

**YEAR PLAN - 2025 - 26**  
**STD - X COMMERCIAL APPLICATION**

<u>MONTH</u>	<u>NAME OF CHAPTER</u>
March	Chapter 1 : Market and Marketing Chapter 4 : Sales and selling process
May	Chapter 2 : Marketing Mix - 4 P's
June	Chapter 3 : Advertising and brand promotion Chapter 5 : Generally Accepted Accounting Principles Chapter 6 : Financial Accounting and Reporting
July	Chapter 7 : Banking & Bank Transactions
August	Chapter 8 : Fundamental concept of cost Chapter 9 : Importance of Human Resource
September	Chapter 10 : Recruitment, Selection and Training
October	Chapter 11 : Public Relations Chapter 12 : Issues of the environment

**YEAR PLAN (2025- 2026)**  
**CLASS X**  
**ROBOTICS AND ARTIFICIAL INTELLIGENCE**

<u>MONTHS</u>	<u>NAME OF THE CHAPTER</u>
March	Chapter - 1 Revision of Robotics Chapter - 2 New Age Robotic system Chapter - 3 From Robots to Cobots Chapter - 4 Components of Robots as a System.
May	Chapter - 5 Visualisation, Design and Creation of components. Chapter - 6 Integrating Robots as a system
June	Chapter -12 Revision of Python Chapter -13 Modules and Packages in Python Chapter -14 Lists and Tuples in Python
July	Chapter - 14 Lists and Tuples in Python Chapter - 15 String in Python
August	Chapter - 7 Revision of AI
September	Chapter - 8 Decision-Making in Machines/Computers Chapter - 9 Machine Intelligence
October	Chapter - 10 Cybersecurity
November	Chapter - 11 Components of AI Projects Framework Revision