

YEAR PLAN - 2026 - 27**STD - X ENGLISH LITERATURE & LANGUAGE**

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

YEAR PLAN 2026-2027**CLASS X - MATHEMATICS**

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

YEAR PLAN - 2026 - 27

STD - X MALAYALAM

ജൂൺ	2. പുത്തൻകലവും അരിവാളും (കവിത) 8. കാളിയമർദ്ദനം (കഥ)
ജൂലൈ	6. മാണിക്യവീണ (കവിത) 6. ജന്മദിനം (കഥ)
ആഗസ്റ്റ്	7. തഹസീൽദാരുടെ അച്ഛൻ (കഥ)
സെപ്റ്റംബർ	8. തച്ചന്റെ മകൾ (കവിത) 9. മോഡൽ (കഥ)
ഒക്ടോബർ	1. ലക്ഷ്മണോപദേശം (കവിത)
നവംബർ	10. മനസിനി (കവിത)

YEAR PLAN - 2026-27

STD - X - HINDI

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

YEAR PLAN (2026 - 2027)
CLASS X HISTORY AND CIVICS

YEAR PLAN - 2026 - 27

STD X - GEOGRAPHY

<u>MONTHS</u>	<u>NAME OF THE CHAPTER</u>	<u>MONTH</u>	<u>CHAPTERS</u>
March	History : Chapter 1 Revolt of 1857	March	8 - Natural Vegetation
May	History : Chapter 2 Growth of Nationalism		7 - Soil Resources
	Civics : Chapter 1 Union parliament I		9 - Water Resources
June	History : Chapter - 3 First phase of the Indian National Movement	May	1 to 3 - Topographical maps
	History : Chapter - 4 Second phase	June	4 & 5 - Map of India and location & extent
	Civics : Chapter 2 Union parliament II		6 - Climate
	History : Chapter - 5 The Muslim League	July	19 - Transport
July	Civics : Ch - 3 The president & Vice President		20 - Waste Management I
	History : Chapter 6 Mahatma Gandhi and the National Movement	August	21 - Waste Management II
	History : Chapter 7 Quit India Movement	September	10 - Mineral Resources
August	Civics : Chapter -4 Prime Minister & Council of ministers		11 - Conventional sources of Energy
	History : Chapter - 8 Forward Bloc & INA	October	12 - Non-conventional sources of Energy
September	History : Chapter- 9 Independence & Partition of India		13 - Agriculture I
	Civics: Chapter - 5 The High court & subordinate courts.	November	14 - Agriculture II
	History : Chapter - 10 The First world war.		15 - Agriculture III
October	History :Chapter - 11 Rise of Dictatorship		16 - Agriculture IV
	History : Chapter - 12 The second world war		17 - Agro-based Industry
	Civics : Chapter - 6 The highcourt & subordinate courts		18 - Mineral based Industry
November	History : Chapter - 13 United Nations		
	14 Major Agencies of UN		
	15 Non Aligned Movement		

YEAR PLAN - 2026 - 27

**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 2
May	Ch 11: Study of compounds - H ₂ SO ₄	
June	Ch 12: Organic chemistry Ch 10: Study of compounds - HNO ₃	Salt 1
July	Ch 8 : Study of compounds - HCl Ch 9: Study of compounds - NH ₃ 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	

YEAR PLAN - 2026 - 27

STD X - BIOLOGY

MONTH	THEORY	PRACTICALS
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 ₂ is necessary for photosynthesis. O ₂ 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 - 2026 - 27

STD - X PHYSICS

<u>MONTH</u>	<u>NAME OF CHAPTER</u>
<u>THEORY</u>	
March	Chapter 8
May	Chapter 9
June	Chapter 10, 1 A
July	Chapter 1 B, 1C, 2
August	Chapter 2 C
September	Chapter 3, 7, 12
October	Chapter 4, 5
November	Chapter 6, 11
<u>PRACTICALS</u>	
June	- U-V Method,
July	- Prism, Ohm's law
Sepetember	- One-pin method

COMPUTER APPLICATIONS

YEAR PLAN FOR 2026-2027

STANDARD : X		
MONTH	CHAP. NO	THEORY
MARCH	3	USER DEFINED METHODS
JUNE	4	CONSTRUCTORS
	5	LIBRARY CLASSES
JULY	7	ARRAYS
AUGUST	REVISION	
SEPTEMBER	8	STRING HANDLING
OCTOBER	1	REVISION OF CLASS IX SYLLABUS
NOVEMBER	6	ENCAPSULATION
	2	ELEMENTARY CONCEPT OF OOP
MONTH	CHAP. NO	PRACTICAL
MARCH	1	ELECTRICITY BILL
	2	SERIES AND PATTERN
	3	SPY NUMBER
	4	NORM OF A NUMBER
	5	ABUNDANT NUMBER
JUNE	6	METHODS - EMPLOYEE SALARY
	7	METHODS - OVERLOADING
	8	DEFAULT CONSTRUCTOR
	9	PARAMETERIZED CONSTRUCTOR
JULY	10	CHARACTER CLASS METHOD
	11	ASCII CONVERSATION
	12	SDA - DIGITS COUNT
	13	SDA - LINEAR SEARCH
AUGUST	REVISION	
SEPTEMBER	14	SDA - BINARY SEARCH
	15	SDA - BUBBLE SORT
	16	SDA - SELECTION SORT
	17	DDA - SPECIAL ARRAY
OCTOBER	18	DIAGONAL ARRAY
	19	DELETION OF UPPERCASE LETTERS
	20	REPLACEMENT OF VOWELS
NOVEMBER	BOARD PRACTICAL EXAMINATION	

YEAR PLAN - 2026 - 27**STD - X COMMERCIAL APPLICATION**

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

YEAR PLAN (2026- 2027)**CLASS X****ROBOTICS AND ARTIFICIAL INTELLIGENCE**

<u>MONTHS</u>	<u>NAME OF THE CHAPTER</u>
March	Chapter - 1 New Age Robotic system Chapter - 2 From Robots to Cobots. Chapter - 3 Gears
June	Chapter - 4 Sensors in Robotics. Chapter - 5 Actuators Chapter - 6 Controller for a Robotic system Chapter - 7 Integrating sensors, Actuators and controller in a Robotic Arm
July	Chapter - 19 Python : Modules & Packages Chapter - 20 Python : List and Tuple
August	Revision & I Term Exam
September	Chapter - 21 Python : Strings Chapter - 8 Tinkercad : Application of Mechanical Blocks of robotics Chapter - 9 Tinkercad : Interating Robot as a system Chapter - 15 Problem scoping in AI project framework
October	Chapter - 16 Data Acquisition Chapter - 17 Data Exploration Chapter - 18 Data Modelling and Evaluation. Chapter - 10 Automated versus Autonomous system
November	Chapter - 11 Decision making in Humans and Machines Chapter - 12 Machine Learning Chpter - 13 Machine Intelligence Chapter - 14 Cyber security