

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

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

**YEAR PLAN 2025 -2026**  
**CLASSIX - MATHEMATICS**

MARCH	:	2 - Compound Interest (Stage 1) 3 - Compound Interest (Stage 2) 17 - Statistics 18 - Mean and Median
JUNE	:	1 - Rational and Irrational Numbers 4 - Expansions 23 - Co-ordinate Geometry
JULY	:	5 - Factorisation 9 - Triangles 6 - Simultaneous Equations 10 - Isosceles Triangles
AUGUST	:	11 - Midpoint Theorem and its converse
SEPTEMBER	:	7 - Indices 13 - Rectilinear Figures 14 - Construction of Polygon
OCTOBER	:	15 - Area Theorems
NOVEMBER	:	12 - Pythagoras Theorem 16 - Circle 19 - Area and Perimeter of Plane Figures 20 - Solids
DECEMBER	:	21 - Trigonometric Ratios 22 - Solution of Right Triangles
JANUARY	:	24 - Graphical solution 25 - Distance Formula 8 - Logarithms
FEBRUARY	:	

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

ജൂൺ	2. പുത്തൻകലവും അരിവാളും (കവിത) 2. ഉതുപ്പാന്റെ കിണർ (കഥ)
ജൂലൈ	4. കർമ്മഭൂമിയുടെ പിഞ്ചുകാൽ (കവിത) 1. മാണിക്കൻ (കഥ)
ആഗസ്റ്റ്	3. നെയ്പായസം (കഥ) 3. കർണ്ണഭൂഷണം (കവിത)
സെപ്റ്റംബർ	4. കാട്ടിലേക്കു പോകല്ലേ കുഞ്ഞേ (കഥ)
ഒക്ടോബർ	5. ഭൂമിക്കൊരു ചരമഗീതം (കവിത) 5. പ്രകാശം പരത്തുന്ന ഒരു പെൺകുട്ടി (കഥ)
നവംബർ	6. മാണികൃവീണ (കവിത) 6. ജന്മദിനം (കഥ)
ജനുവരി	7. വിണ്ടകാലടികൾ (കവിത) 7. തഹസീൽദാരുടെ അച്ഛൻ (കഥ)
ഫെബ്രുവരി	ആവർത്തനം
മാർച്ച്	8. തച്ചന്റെ മകൾ (കവിത)

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

MARCH	-	S. S. CHAPTER 1 N. R. CHAPTER 1, 2
JUNE	-	S. S. CHAPTER 2 N. R. CHAPTER 3, 4
JULY	-	N. R. CHAPTER 5, 6
AUGUST	-	S. S. CHAPTER 3 N. R. CHAPTER 7
SEPTEMBER	-	N. R. CHAPTER 8
OCTOBER	-	REVISION
NOVEMBER	-	S.S. CHAPTER 4 N.R. CHAPTER 9, 10
DECEMBER	-	N.R. CHAPTER 11, 12
JANUARY	-	S.S. CHAPTER 5 N.R. CHAPTER 13
FEBRUARY	-	REVISION
MARCH	-	N.R. CHAPTER 14, 15, 16 S.S. CHAPTER 6

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

**YEAR PLAN - 2025 - 26**  
**STD IX - GEOGRAPHY**

<u>MONTHS</u>	<u>NAME OF THE CHAPTER</u>
March	History : Chapter - 1 The Harappan civilisation,
June	History : Chapter 2 The Vedic Period History : Chapter - 3 Jainism & Buddhism, Civics : Chapter 1 Our constitution Civics : Chapter 2 Features of the constitution
July	History : Chapter - 4 The Mauryan Empire Chapter - 5 Sangam Age History : Chapter 6 The Age of Guptas
August	History : Chapter 7 The Cholas Civics : Chapter - 3 Features of the constitution II : Chapter - 4 Election
September	History : Chapter 8 The Delhi Sultanate Chapter 9 The Mughal Empire (half)
October	History : Chapter 9 The Mughal Empire (remaining half) Chapter 10 Composite culture
November	History : Chapter - 11 Renaissance Chapter - 12 Reformation
December	Civics : Chapter -5 Local self government - Rural
January	Civics - Chapter 6 Local self government - Urban

<u>MONTH</u>	<u>CHAPTERS</u>
March	1 - Earth as a planet 4 - Earth's structure 5 - Landforms of the Earth
June	2 - Geographic grid - latitudes and longitude 3 - Rotation & Revolution 6 - Rocks 7 - Volcanos
July	8 - Earthquake 9 - Weathering 10 - Denudation
August	15 - Humidity
September	11 - Hydrosphere
October	World map
November	12 - Composition of atmosphere 13 - Insolation 14 - Atmospheric pressure
December	16 - Pollution 17 - Sources of pollution
January	18 - Effects of pollution 19 - Preventive measures 20 - Natural Regions of the world (a)(b)(c)
February	World map

## YEAR PLAN - 2025 - 26

### STD - IX CHEMISTRY

MONTH	NAME OF CHAPTER (THEORY)	PRACTICALS
March	Ch 1: Language of Chemistry	
June	Ch 8: Atmospheric Pollution	Identification of gases
	Ch 2 :Chemical changes and Reactions	
July	Ch 3: Water	
	Ch 4: Atomic structure and chemical bonding (half)	Salt 1, 2, 3
August	Mid Sem Exam	
	Ch 4: Atomic structure (full)	Salt 4, 5
September	Ch 5: The periodic Table	Salt 6, 7
October	First Sem exam	
November	Ch 7: Study of Gas Laws	Salt 8, 9
December	Second Mid Sem	
January	Ch 6 : The Study of Hydrogen	Flame Test
February	Second Mid Sem	

## YEAR PLAN - 2025 - 26

### STD IX - BIOLOGY

<u>MONTH</u>	<u>THEORY</u>	<u>PRACTICALS</u>
<b><u>Semester I</u></b>		
March	Ch 2 - Cell	Identification of onion cell
	Ch 3 - Tissues	Identification of cheek cell
June	Ch 4 - Flower	Morphological study of flower
	Ch 5 - Pollination and Fertilisation	
	Ch 6 - Seeds & germination	Structure of seed
July	Ch 8 - Five kingdom	Identification of specimens- classification
	Ch 7 - Respiration in plants	Invertebrates (upto Nematoda)
August	Ch 18 - Health organisation	Invertebrates
	Ch 14 - Respiratory system	(upto echinodermata)
	Ch 15 - Hygiene	
September	Ch 12 - Skeleton	Vertebrates
October	Ch 10 - Nutrition	Food Test
<b><u>Semester II</u></b>		
November	Ch11-Digestive system	Structure of lungs and
	Ch 16 - Diseases	Structure of skin
		Mechanism of breathing
December	Ch 17 - Aids to health	Assignments :-
	Ch 19 -Waste generation and Management	1. Waste management in a restaurent or vegetable market
		2. Waste management in their house
January	Ch 9 Economic importance of bacteria and fungi.	
	Ch 13 - Skin	

## YEAR PLAN - 2025 - 26

### STD - IX PHYSICS

<u>MONTH</u>	<u>CHAPTER</u>
<u>THEORY</u>	
March	Chapter 1, 2A
June	Chapter 2B, 2C, 3A, 3B, 3D
July	Chapter 4, 8, 10
August	Chapter 9, 5
September	Chapter 7, 6A
October	Revision & Exam
November	Chapter 3C, 3E
December	Mid sem Exam
January	Chapter 6B, C, D
February	Revision & Exam

#### PRACTICALS

Vernier Callipers  
Screw gauge  
Displacement method  
Laws of reflection  
Simple Pendulum  
Hooke's law  
Principle of moments  
Lateral dispersion  
Snell's law

YEAR PLAN 2025-2026		
COMPUTER APPLICATION ( THEORY )		
STANDARD : IX		
MONTH	CHAP.NO	CHAPTERS
MARCH	1	INTRODUCTION TO OBJECT ORIENTED PROGRAMMING CONCEPTS
	3	VALUES AND DATA TYPES
JUNE	2	ELEMENTARY CONCEPT OF OBJECTS AND CLASSES
	4	OPERATORS IN JAVA
JULY	5	INPUT IN JAVA
	6	MATHEMATICAL LIBRARY METHODS
AUGUST	7	CONDITIONAL CONSTRUCTS IN JAVA
SEPTEMBER	8	ITERATIVE CONSTRUCTS IN JAVA (INTRODUCTION)
OCTOBER	I SEMESTER EXAM	
NOVEMBER	8	ITERATIVE CONSTRUCTS IN JAVA (LOOP)
DECEMBER	9	NESTED FOR LOOPS
JANUARY	10	COMPUTING AND ETHICS
COMPUTER APPLICATION (PRACTICAL) 2025-2026		
MONTH	PROG.NO	PROGRAMS
MARCH	1	NUMBER OF CANDIDATES
JUNE	2	TIME AND AVERAGE SPEED
	3	SALARY EXPENSES
	4	KILOMETRE AND METRE
	5	AMOUNT AND INTEREST
JULY	6	SELLING AND MARKED PRICE
	7	MATH FUNCTIONS
	8	GREATEST NUMBER
AUGUST	9	LIBRARY FINE
	10	LEAP YEAR
SEPTEMBER	11	AREA
	12	BANK
OCTOBER	I SEMESTER EXAM	
NOVEMBER	13	SERIES AND PALINDROME NUMBERS
	14	FIBONACCI SERIES
DECEMBER	15	HCF/LCM
	16	ARMSTRONG
	17	LEAD / BALANCED NUMBER
JANUARY	18	TRIANGLE PATTERN
	19	INVERTED TRIANGLE PATTERN
	20	FLOYD'S TRIANGLE

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

<u>MONTH</u>	<u>NAME OF CHAPTER</u>
March	Chapter 1 : Introduction to commercial organisation
June	Chapter 2 : Sole Proprietorship and Joint hindu family business
	Chapter 3 : Partnership
	Chapter 4 : Joint Stock company
	Chapter 5 : Cooperative society
July	Chapters 6 : Public Secture Enterprises.
August	Chapter 7 : Functioning of a commercial organisation
	Chapter 11 : Nature and Terminology of Accounting
September	Chapter 12 : Accounting Records
October	Chapter 8 : Communication in a commercial organisation
	Chapter 9 : Ways of communicating
November	Chapter 10 : Tools of communication
	Chapter 13 : Natural Resources
December	Chapter 14 : Depletion of Resources
	Chapter 15 : Practices for conservation of Resources
January	Chapter 16 : Industrial pollution and Degradation of Environment

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

<u>MONTHS</u>	<u>NAME OF THE CHAPTER</u>
March	Chapter - 1 Introduction to Robotics
	Chapter - 2 Robot as a system
May	Chapter - 2 Robot as a system
	Chapter - 3 Concepts in Robotics
June	Chapter - 7 Python programming
	Chapter -8 Control Structures in Python
July	Chapter - 9 Functions
August	Chapter - 4 Introduction to Artificial intelligence
	Chapter - 5 Role of data and Information
September	Chapter - 5 Role of data and Information
October	Chapter - 6 Evolution of Computing
November	Chapter - 10 AI concepts and Project frame work