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 CLASS IX - 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 | പുത്തൻകലവും അരിവാളും (കവിത) ഉതുപ്പാന്റെ കിണർ (കഥ) | |
|------------|--|--|
| ജൂലൈ | 4. കർമ്മഭൂമിയുടെ പിഞ്ചുകാൽ (കവിത)1. മാണിക്കൻ (കഥ) | |
| ആഗസ്റ്റ് | നെയ്പായസം (കഥ) കർണ്ണഭൂഷണം (കവിത) | |
| സെപ്റ്റംബർ | 4. കാട്ടിലേക്കു പോകല്ലേ കുഞ്ഞേ (കഥ) | |
| ഒക്ടോബർ | ടുമിക്കൊരു ചരമഗീതം (കവിത)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 S.S. CHAPTER 5 **JANUARY** N.R. CHAPTER 13

REVISION

N.R. CHAPTER 14, 15, 16

S.S. CHAPTER 6

FEBRUARY

MARCH

YEAR PLAN (2025 - 2026) CLASS IX HISTORYAND CIVICS

| MONTHS | NAME OF THE CHAPTER | MONTH | CHAPTERS |
|-----------|---|-----------|---|
| March | History: Chapter - 1 The Harappan civilisation, | March | 1 - Earth as a planet |
| June | History: Chapter 2 The Vedic Period | | 4 - Earth's structure |
| | History: Chapter - 3 Jainism & Buddhism, | | 5 - Landforms of the Earth |
| | Civics: Chapter 1 Our constitution | June | 2 - Geographic grid - latitudes and longitude |
| | Civics: Chapter 2 Features of the constitution | | 3 - Rotation & Revolution |
| July | History: Chapter - 4 The Mauryan Empire | | 6 - Rocks |
| | Chapter - 5 Sangam Age | | 7 - Volcanos |
| | History: Chapter 6 The Age of Guptas | July | 8 - Earthquake |
| August | History: Chapter 7 The Cholas | • | 9 - Weathering |
| | Civics: Chapter - 3 Features of the constitution II | | 10 - Denudation |
| | : Chapter - 4 Election | August | 15 - Humidity |
| September | History: Chapter 8 The Delhi Sultanate | September | 11 - Hydrosphere |
| | Chapter 9 The Mughal Empire (half) | October | World map |
| October | History: Chapter 9 The Mughal Empire (remaining half) | November | 12 - Composition of atmosphere |
| | Chapter 10 Composite culture | | 13 - Insolation |
| November | History: Chapter - 11 Renaissance | | 14 - Atmospheric pressure |
| | Chapter - 12 Reformation | December | 16 - Pollution |
| December | Civics: Chapter -5 Local self government - Rural | | 17 - Sources of pollution |
| January | Civics - Chapter 6 Local self government - Urban | 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 - GEOGRAPHY

YEAR PLAN - 2025 - 26 STD - IX CHEMISTRY

| MONTH | NAME OF CHAPTER (THEORY) | PRACTICALS |
|-----------|-------------------------------------|------------------------|
| March | Ch 1: Language of Chemistry | |
| June | Ch 8: Atmospheric Pollution | dentification of gases |
| | Ch 2 :Chemical changes and Reaction | \$ |
| July | Ch 3: Water | |
| | Ch 4: Atomic structure and | Salt 1, 2, 3 |
| | chemical bonding (half) | |
| 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> | THEORY | <u>PRACTICALS</u> |
|--------------|-------------------------------|-------------------------------|
| Semester I | | |
| 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 Fertil | isation |
| | Ch 6 - Seeds & germination | n Structure of seed |
| July | Ch 8 - Five kingdom | Identification of specimens- |
| | classification | Invertebrates (upto Nematoda) |
| | Ch 7 - Respiration in plants | |
| August | Ch 18 - Health organisation | n Invertebrates |
| | Ch 14 - Respiratory system | (upto echinodermata) |
| | Ch 15 - Hygiene | |
| September | Ch 12 - Skeleton | Vertebrates |
| October | Ch 10 - Nutrition | Food Test |
| Semester II | | |
| 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 | 1. Waste management in a |
| | and Management | restaurent or vegetable |
| | | market |
| | | 2. Waste management in |
| January | Ch 9 Economic importance | their house |
| | of bacteria and fungi. | |
| | Ch 13 - Skin | |
| | | |

YEAR PLAN - 2025 - 26 STD - IX PHYSICS

MONTH CHAPTER

THEORY

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 | |
| MARGIA | 1 | INTRODUCTION TO OBJECT ORIENTED PROGRAMMING CONCEPTS | |
| MARCH | 3 | VALUES AND DATA TYPES | |
| WINTE | 2 | ELEMENTARY CONCEPT OF OBJECTS AND CLASSES | |
| JUNE | 4 | OPERATORS IN JAVA | |
| | 5 | INPUT IN JAVA | |
| JULY | 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 | |
| | | | |
| | CO | MPUTER APPLICATION (PRACTICAL) 2025-2026 | |
| MONTH | PROG.NO | PROGRAMS | |
| MARCH | 1 | NUMBER OF CANDIDATES | |
| | 2 | TIME AND AVERAGE SPEED | |
| HIME | 3 | SALARY EXPENSES | |
| JUNE | 4 | KILOMETRE AND METRE | |
| | 5 | AMOUNT AND INTEREST | |
| | 6 | SELLING AND MARKED PRICE | |
| JULY | 7 | MATH FUNCTIONS | |
| | 8 | GREATEST NUMBER | |
| ALICHET | 9 | LIBRARY FINE | |
| AUGUST | 10 | LEAP YEAR | |
| CEDTEDMEDD | 11 | AREA | |
| SEPTERMEBR | 12 | BANK | |
| OCTOBER | | I SEMESTER EXAM | |
| NOVEMBER | 13 | SERIES AND PALINDROME NUMBERS | |
| NOVEMBER | 14 | FIBONACCI SERIES | |
| DECEMBER | 15 | HCF/LCM | |
| | 16 | ARMSTRONG | |
| | 17 | LEAD / BALANCED NUMBER | |
| | 18 | TRIANGLE PATTERN | |
| JANUARY | 19 | INVERTED TRIANGLE PATTERN | |
| | 20 | FLOYD'S TRIANGLE | |

YEAR PLAN - 2025 - 26 STD - IX COMMERCIAL APPLICATION

| <u>MONTH</u> | NAME OF CHAPTER |
|--|--|
| 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

| RODOTICS AND ARTIFICIAL INTELLIGENCE | | | |
|--------------------------------------|---|--|--|
| <u>MONTHS</u> | NAME OF THE CHAPTER | | |
| 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