# $\frac{\text{MID - TERM SYLLABUS}}{\text{CLASS IX}}$

### <u>ENGLISH</u> <u>LITERATURE READER</u>

Fiction.1 How I Taught My grandmother to Read

Fiction.2 A Dog Named Duke

Fiction.3 The Man Who Knew Too Much

Poem.1 The Brook

Poem.2 The Road Not Taken

Poem.3 The Solitary Reaper

Drama.1 Villa for Sale

#### **GRAMMAR**

Subject Verb Concord, Tenses, Reported Speech, Modals

#### **WRITING**

Descriptiive paragraph, Informal Letter, Dialogue Writing, Notice Writing

# हिंटी

# स्पर्श (गदय)

पाठ-1 दुख का अधिकार (यशपाल)

पाठ-२ एवरेस्ट मेरी शिखर यात्रा (बचेन्द्रीपाल)

पाठ-3 तुम कब जाओगे, अतिथि (शरद जोशी)

# स्पर्श (काव्य)

पाठ- ७ पद (रैदास)

पाठ-8 दोहेन रहीमदास

पाठ- 11 गीत अगीत (रामधारी सिंह दिनकर)

## संचयन

पाठ 1 गिल्लू (महादेवी वर्मा)

पाठ-२ स्मृति (श्रीराम शर्मा)

#### व्याकरण -

शब्द व पद, अनुस्वार अनुनासिक, उपसर्ग- प्रत्यय, संधि ,अपठित गद्यांश, चित्र-वर्णन, संवाद लेखन, अनौपचारिक पत्र, अनुच्छेद लेखन

#### **MATHS**

Chapter - 1 Number System

Chapter - 2 Polynomials

Chapter - 3 Coordinate Geometry

Chapter - 4 Linear Equation in Two Variables

Chapter - 5 An introduction to Euclid's Geometry

Chapter - 6 Lines and Angels

Chapter - 7 Triangles

#### **SCIENCE**

#### **Chemistry**

Chapter -1 Matter in our surroundings

Chapter -2 Is matter around us pure

#### **Biology**

Chapter -5 The fundamental unit of life

Chapter -6 Tissues(till plant tissue)

#### **Physics**

Chapter -7 Motion

Chapter -8 Force and laws of motion

Chapter -9 Gravitation (till thrust and pressure)

#### **SOCIAL SCIENCE**

#### History

Chapter 1: The French Revolution

Chapter 2: The Russian Revolution

#### Geography

Chapter 1: India Size and location

Chapter 2: Physical features of India

Chapter 3: Drainage

#### **Political Science**

Chapter 1: What is Democracy and Why Democracy.

Chapter 2: our Constitutional Design

Chapter 3: Electoral Politics

#### **Economics**

Chapter 2: People as resource.

### **ARTIFICIAL INTELLIGENCE**

Chapter: Communication Skills-1

Chapter: Self Management Skills-1

Chapter: Green Skills-1

Chapter: AI reflection, Project cycle and Ethics

Chapter: Maths for AI(Statistics & Probability)

Chapter: Introduction to Python