

## Yashwantrao Chavan English Medium School - CBSE Academic Year-2023-2024

**Section- Sr. Secondary** 

# Summative Assessment-I Curriculum Letter for Grade: XII

## **ENGLISH:**

#### Literature:

- ➤ The Rattrap (Oral & Written Assessment)
- ➤ Indigo (Oral & Written Assessment)

#### Poem:

- ➤ Keeping quiet (Oral & Written Assessment)
- ➤ A thing of beauty (Oral & Written Assessment)

#### Reader:

➤ Journey to the end of the earth (Oral & Written Assessment)

#### Writing:

➤ Report Writing (Oral & Written Assessment)

### **PHYSICS:**

- Current electricity (Written Assessment)
- ➤ Moving charges and Magnetism (Written Assessment)
- ➤ Atoms (Written Assessment)
- ➤ Nuclei (Written Assessment)

### **CHEMISTRY:**

- ➤ The d and f block elements (Written Assessment)
- ➤ Solutions (Written Assessment)
- ➤ Chemical kinetics (Written Assessment)
- ➤ Biomolecules (Written Assessment)

## **MATHEMATICS:**

- ➤ Matrices (Project, Oral and Written Assessment)
- ➤ Continuity and Differentiability (Oral and Written Assessment)
- ➤ Integrals (Oral and Written Assessment)
- Linear Programming (Project, activity and Written Assessment)

## **BIOLOGY:**

- ➤ Molecular Basis of Inheritance (Written Assessment)
- ➤ Biotechnology: Principles and Processes (Written Assessment)
- ➤ Biotechnology and its Applications (Written Assessment)

#### **COMPUTER SCIENCE:**

- > Python Revision Tour-I (Written Assessment)
- ➤ Python Revision Tour-II (Written Assessment)
- ➤ Working with functions (Written Assessment)
- ➤ Using Python Libraries(Written Assessment)
- ➤ File handling (Written Assessment)
- ➤ Computer Networks-I (Written Assessment)
- ➤ Computer Networks-II (Written Assessment)

#### PHYSICAL EDUCATION:

- ➤ Unit I-Management of Sporting Events (Written Assessment)
- ➤ Unit II-Children and Women in sports (Written Assessment)
- ➤ Unit III -Yoga as Preventive measure for Lifestyle Disease (Written Assessment)
- ➤ Unit IV-Physical Education and Sports for CWSN (Written Assessment)
- ➤ Unit V- Sports And Nutrition (Written Assessment)