

# SESSION: 2024-2025 ENTRANCE TEST SYLLABUS Class-X

#### GENERAL INSTRUCTIONS: -

- 1. The admission test is based on objective test followed by the interaction with Teacher/Vice Principal/Principal.
  - 2. The answers are to be marked from the given options in the question.
- 3. There is a time limit of 30 minutes for each subject and total time given to complete the entrance test is 1 hour 30

minutes

- 4. Each subject is of 20 marks with total 60 marks.
- 5. Minimum marks are required to qualify the entrance test and eligible for admission.
- 6. Hindi subject is optional and not mandatory to attempt/qualify. If attempted, its marks will be replaced with that
  - of Mathematics/General Science.

### English:-

- Reading Comprehension
- Article Writing (Role of Students in Removing Illiteracy from Society and Importance of Value Based Education)
- Formal Letter (Letter to the Bank Manager and Letter to the Director of the Company)
- Adverb, Adjectives, Prepositions, Conjunctions, Articles
- > Tenses (Present, Past, Future)
- Active & Passive Voice
- ➤ Direct & Indirect Speech

### **Mathematics:-**

- ➤ Rational Numbers, Linear Equation in One Variable and its applications
- ➤ Comparing Quantities: Ratio, Increase or Decrease in Percentage, Profit % and Loss %, Compound Interest,
- > Square and Square Roots, Cube and Cube Roots, Factorization, Direct and Indirect Proportion, Algebraic
- Expressions and Identities
- Mensuration: Area, Perimeter and Volume of regular shapes (Ex.- Triangles, Trapezium, Parallelogram etc.)

## General Science:-

- ➤ Crop production Rabi and Kharif crops. Agricultural practices -Preparation of soil, sowing, Manure and Fertilizers, Crop rotation, Irrigation Sprinklers, Drip system. Protection of weeds, Weedicides, Harvesting Winnowing, Threshing. Storage of grains, Animal husbandry.
- Microorganism; Friend and Foe Bacteria, Fungi and Viruses, Antibiotics, Fermentation, Nitrogen fixation, Soil fertility, Pathogens, Disease causing microorganisms. Food preservation methods.
- Metals and Non Metals Physical properties Malleability, Ductility, Sonorous, Conductivity.
  Chemical properties reaction with oxygen, water, acids, bases, Displacement reaction. Uses of metals and non metals.
- Force, Pressure and Friction Force a push or a pull .Contact and non contact forces. Muscular force, Gravitational force, Electrostatic force & Friction
- Reaching the age of Adolescence Adams apple, Puberty, Endocrine glands, Types Hormones, secondary sexual characters, menstruation, sex determination of child, balanced diet.
- ➤ **Geography-** Vegetation- Meaning, Types and examples & Wildlife.
- **Civics-** Constitution:- Preamble, Key Features & Fundamental Rights.
- ➤ **History:-** Rule of British, Freedom Struggle of India

#### Hindi:-

- > उपसर्ग, प्रत्यय, समास के भेद , सन्धि (स्वर सन्धि)
- > अनुस्वार,अनुनासिक, नुकता
- वाक्य रचना . वाच्य के भेद
- पत्र लेखन- औपचारिक / अनौपचारिक
- अपठित गदयांश