## Entrance Examination date will be intimated soon.

## SYLLABUS AND PATTERN OF EXAMINATION FOR CLASSES III-VII

| Class        | Subjects                 | Marks | Duration | Format of the QUESTION PAPER                           | Total Marks |
|--------------|--------------------------|-------|----------|--|-------------|
| III & IV     | English                  | 10M   | 30 Mints | Multiple Choice/Fill in the<br>Blanks/One word Answers | 30 M        |
|              | Mathematics              | 10M   |          |  |             |
|              | EVS                      | 10M   |          |  |             |
| V,VI and VII | English                  | 20M   | 1 hr     | Multiple Choice/Fill in the<br>Blanks/One word Answers | 60 M        |
|              | Mathematics              | 20M   |          |  |             |
|              | Science & Social Science | 20M   |          |  |             |

| Class | Subjects       | Syllabus for ENTRANCE EXAMINATION  |  |  |  |
|-------|----------------|--|--|--|--|
| III   | English        | Correction of spellings, Parts of speech.  |  |  |  |
|       | Mathematics    | Numbers up to 999, .Addition, Subtraction, Multiplication, Division, Shapes, Time and Calendar, Measurements.  |  |  |  |
|       | EVS            | Water, The world of animals, Plants around us, Our Nation.   |  |  |  |
| IV    | English        | Antonyms, Parts of speech  |  |  |  |
|       | Mathematics    | Numbers up to 9999, Addition and Subtraction, Multiplication, Division, Money, Shapes, Measurements.   |  |  |  |
|       | EVS            | Water, Matter and its properties, Solutions and Solubility, Weather and seasons.   |  |  |  |
| V     | English        | Antonyms and Synonyms, Parts of speech, Articles, Homophones.  |  |  |  |
|       | Mathematics    | Addition and Subtraction [3 digit numbers], Indian system of Numeration [5 digit numbers], Horizontal Multiplication, Division, Number patterns, Metric measures.                            |  |  |  |
|       | EVS            | Air, water and weather, Force, work and energy, Pollution, Safety and first aid.   |  |  |  |
|       | Social Science | India -Water and soil, India -Minerals, India - Industries, Our Government   |  |  |  |
| VI    | English        | Antonyms and Synonyms, Parts of speech   |  |  |  |
|       | Mathematics    | Indian system of Numeration [7 digit numbers], Decimals [basics], Factors and Multiples, Fractions[Types, Conversions], Geometry [Angles], Simple problems on 4 basic arithmetic operations. |  |  |  |
|       | Science        | Food and Health, Soil erosion and conservation, Simple Machines, Light and shadow, Keeping our environment clean [Pollution].  |  |  |  |
|       | Social Science | The Temperate region, The Tropical region, The freedom struggle, The United Nation.  |  |  |  |
| VII   | English        | Antonyms and Synonyms, Parts of speech, Tenses, Phrasal Verbs  |  |  |  |
|       | Mathematics    | Fractions, Integers, Number patterns, Basics of Geometry, LCM and HCF, Four arithmetic operations, Perimeter and Area.   |  |  |  |
|       | Science        | Temperature and its measurement, A journey through states of matter, Methods of separation in everyday life, Living creatures – Exploring their characteristics, Nature's treasure.          |  |  |  |
|       | Social Science | Latitudes and Longitudes, Oceans and continents, Physical Features of India, Our Government, Democracy   |  |  |  |