## <u>GENIUS HIGH SCHOOL :: BHUVANGIRI</u> <u>SUMMATIVE ASSESSMENT - II</u>

| Class : VI<br>Subject : COMPUTER SCIENCE  | Time: 1Hr<br>Max marks: 25            |
|---|---------------------------------------|
| <ul> <li>I. Fill in the blanks</li> <li>1. A computer has a memory.</li> <li>2. A computer never gets</li> </ul>  | 6 X 1 = 6m                            |
| <ul> <li>2. A computer never gets</li> <li>3. A computer has no</li> <li>4. IC stands for</li> </ul>  |                                       |
| 5. Computer are classified into generations.         6 generation computers used transistors.   |                                       |
| II. State the statements given below are True or False1. A computer processes millions of instructions.[2. Generation means blood group.[3. Computers can think like human beings.[4. The errors in calculations arise due to incorrect inputs given by the u5. Fourth generation computers uses Artificial Intelligence. | 5 X 1 = 5m<br>]<br>]<br>lser [ ]<br>] |
| <ul><li>III. Answer the following:</li><li>1. What are the limitations of a computer?</li><li>2. Define artificial intelligence.</li><li>3. What do you mean by versatility?</li></ul>  | 3 X 2 = 6m                            |
| <b>III. Answer the following:</b><br>1. List the characteristics of a computer.   | 2 X 4 = 8m                            |

2.Write any 2 differences between the first generation computers & second generation computers.

\*&\*&\*&\*