SEMESTER I – CYCLIC TEST
2012 – 2013

NAME: ........................................
CLASS: V D  MARKS: 25
DATE: 25.07.12  SUBJECT: COMPUTERS  TIME: 1 hr

INVIGILATOR’S SIGNATURE: ..................  MARKS OBTAINED: ..................
EVALUATOR’S SIGNATURE: ................. PARENT’S SIGNATURE: ..............
REMARKS: ..........................................................................................
......................................................................................................

INSTRUCTIONS
You are required to utilize the first five minutes for reading.
You will not be allowed to write during this time

<table>
<thead>
<tr>
<th>PRACTICALS (15 MARKS)</th>
<th>MULTIPLE CHOICE QUESTIONS (10 MARKS)</th>
<th>TOTAL (25 MARKS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODE (10 MARKS)</td>
<td>OUTPUT (5 MARKS)</td>
<td>HELP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SECTION A

1. Please make the given web page following the instructions below:

Instructions:

1. Title of the Web Page – CYCLIC TEST

2. Heading size 1 - SCIENCE

3. Horizontal line

4. Oxygen is an *colourless* gas with the molecular formula \( \text{O}_2 \)
   (The line is Purple in colour with font size 5, Oxygen is underlined and *colourless* is italic.)

5. THE END is plain text aligned to the right.

(Coloured web page will be projected on the white board for reference)
SECTION B

2. MULTIPLE CHOICE QUESTIONS (10 MARKS)
Tick [✓] the correct answer:

1) We need ……………… of memory to store one alphabet.
   a) 1 byte [ ] b) 1 bit [ ]
   c) 2 bytes [ ] d) 2 bits [ ]

2) …………. stores instructions for the working of the computer.
   a) RAM [ ] b) ROM [ ]
   c) CD-RW [ ] d) Hard Disk [ ]

3) Bytes are bigger than –
   a) Bits [ ] b) Giga bytes [ ]
   c) Kilobytes [ ] d) All of these [ ]

4) 1024 bytes = ………………..
   a) 1 Megabyte [ ] b) 1 Kilobyte [ ]
   c) 1 Terabyte [ ] d) 1 Gigabyte [ ]

5) Types of compact disk
   a) CD - R [ ] b) CD – RW [ ]
   c) CD - ROM [ ] d) All of the above [ ]

6) <PRE> tags are always typed inside the …………… tags
   a) BODY [ ] b) TITLE [ ]
   c) HEAD [ ] d) HEADING [ ]
7) You can preserve the spacing, the enter keys and the tabs used in the text by including it between the .................... and .................... pair of tags.
   a) <P>  </P>  [ ]      b) <PRE>  </pre>  [ ]
   c) <html>  <html>  [ ]      d) <head>  </head>  [ ]

8) .................... is the smallest sized HEADING in HTML programming.
   a) 1  [ ]      b) 7  [ ]
   c) 6  [ ]      d) None of them  [ ]

9) <br> tag will insert a -
   a) space  [ ]      b) line break  [ ]
   c) paragraph break  [ ]      d) horizontal line  [ ]

10) ................... tag a standalone tag
    a) <P>  [ ]      b) <body>  [ ]
    c) <html>  [ ]      d) <head>  [ ]