**ECOECIS**

**D-19**

**BLE Qualifying Pre-Board Examination-2080**

**Class: 8 F.M.: 25**

**Sub: Computer Time: 1 hr. P.M.: 09**

***Attempt all the questions.***

**Very Short Questions. [6×1=6]**

1. Who is known as father of computer?

2. Are computer virus and human virus the same?

3. What is the extension of an HTML file?

4. What does antivirus software do in our computer?

5. In which generation our digital computer lies?

6. What is web browser? Write any two examples.

**Short Questions. [3×4=12]**

1. What is an I.P.O cycle? Describe with figure.

2. Convert: (101)10 = (?)2 (64)8=(?)10

Perform: (1001)2 + (1001)2 (110011)2 ÷ (10)2

3. Define program, programming, programmer, programming language.

**Long Questions. [1×7=7]**

1. What is flow chart? Draw the symbols used in flow chart and write it's work.

**The End**

**ECOECIS**

**D-19**

**BLE Qualifying Pre-Board Examination-2080**

**Class: 8 F.M.: 25**

**Sub: Computer Time: 1 hr. P.M.: 09**

***Attempt all the questions.***

**Very Short Questions. [6×1=6]**

1. Who is known as father of computer?

2. Are computer virus and human virus the same?

3. What is the extension of an HTML file?

4. What does antivirus software do in our computer?

5. In which generation our digital computer lies?

6. What is web browser? Write any two examples.

**Short Questions. [3×4=12]**

1. What is an I.P.O cycle? Describe with figure.

2. Convert: (101)10 = (?)2 (64)8=(?)10

Perform: (1001)2 + (1001)2 (110011)2 ÷ (10)2

3. Define program, programming, programmer, programming language.

**Long Questions. [1×7=7]**

1. What is flow chart? Draw the symbols used in flow chart and write it's work.

**The End**