

**SUBJECT: WEB SUPPORTING TECHNOLOGIES**

Day : Wednesday  
Date : 10/10/2018

Time : 12.00 NOON TO 02.00 PM  
Max. Marks : 40

**W-2018-0966**

**N. B.:**

- 1) All questions are **COMPULSORY**.
- 2) Figures to the right indicate **FULL** marks.

**Q.1** Answer any **TWO** of the following: **(10)**

- a) Discuss all the attributes of < TABLE > tag with suitable example.
- b) Write javaScript code to display factorial of a given number.
- c) Explain < FRAMESET > tag with attributes and one suitable example.

**Q.2** Answer any **TWO** of the following: **(10)**

- a) Explain style sheet with its types.
- b) Explain < FORM > tag with all attributes and suitable example.
- c) Write javaScript code to display reverse of a given number.

**Q.3** Answer any **TWO** of the following: **(10)**

- a) Explain if else statement in javascript with the help of example.
- b) Explain < MARQUEE > tag with all attributes.
- c) Discuss < OL > tag and < UL > tag with suitable example.

**Q.4** Answer any **FIVE** of the following: **(10)**

- a) What are the building blocks of web pages?
- b) Define following tags:
  - i) < I >
  - ii) < U >
- c) Why HTML is called as mark up language?
- d) What are the data types of javaScript?
- e) What is difference between < SMALL > tag and < STRONG > tag?
- f) Differentiate between < SUP > and < SUB > tag.
- g) Give the syntax of for loop in javaScript.

\* \* \* \*