	e e
SEAT No.:	

[Total No. of Pages : 2]

### F.Y. B.B.A. (CA) CA-205:

#### WEB TECHNOLOGY (HTML,JS,CSS)

(2019 Pattern) (Semester - II)

[Time: 3 Hours]

[Max. Marks: 70]

#### Instructions to the candidates:

- 1) All questions are compulsory.
- 2) Figures to the right indicate full marks.

#### Q1) Attempt any Eight of the following (out of Ten)

 $[8 \times 2 = 16]$ 

- a) Write on Website Publishing
- b) What is the use of Cellpadding and Cellspacing attribute of <Table> Tag
- c) Write on display resolution.
- d) What is WWW?
- e) Write on CSS Font Properties
- f) What are the types of Servers?
- g) What is comment? How to insert comment in HTML?
- h) What is Client-Server model?
- i) Write on <HR> and <BR> Tag of HTML?
- i) Write about <IMG> tag of HTML

### Q2) Attempt any Four of the following. (out of Five)

 $[4 \times 4 = 16]$ 

- a) Explain all attributes of <INPUT> tag.
- b) Write on <MAP> and <AREA> tag of HTML
- c) Write a JavaScript program to accept a number form user and display its multiplication table
- d) What are the advantages and disadvantages of client-server model?
- e) Explain in detail –SITEMAP.
- f) Write on static and dynamic web pages.

P.T.O.

(03)	Attempt any	Four	of the following	ng. (out of Five)
------	-------------	------	------------------	-------------------

4×4=16]

- a) Explain <MARQUEE> Tag with all attributes?
- b) Explain For loop of JavaScript with example.
- c) Explain types of Cascade Style Sheet.
- d) Write syntax and purpose of Alert and Prompt command of JavaScript.
- e) Write the HTML code which generates the following output.
  - 1. Coffee
  - 2. Tea
    - a. Green Tea
    - b. Black Tea
      - Africa
      - China
  - 3. Milk

## Q4) Attempt any Four of the following. (out of Five)

 $[4 \times 4 = 16]$ 

- a) Explain with example rospan and colspan attribute of <TABLE>
  Tag.
- b) Write different look and feel components of website.
- c) Write attributes of <BODY> Tag
- d) Explain Logical Operators of JavaScript.
- e) Write a HTML code to divide the web browser in to sections using frame as follows

rame as follows	
TV	9

# Q5) Attempt any Two of the following. (out of Three)

 $[2\times3=6]$ 

a) Create an HTML page containing the polynomial expression as follows

$$a_0 + a_1 x + a_2 x^2 + a_3 x^3$$

- b) Explain <embed> and <bgsound> tag with example
- c) Explain Syntax of JavaScript program.