		1 1	7	
Reg. No.				



BCMCAV 255

Credit Based Fourth Semester B.Com. Degree Examination, April/May 2017 COMPUTER APPLICATIONS (Vocational) (2013 – 14 Onwards) Paper – VIII: Web Design (Common to All Batches)

Time: 3 Hours

Max. Marks: 80

Note: Answer any ten questions from Part – A and any one full question from each Unit of Part – B.

PART - A

1. a) What is a web browser? Name any two.

 $(10 \times 2 = 20)$

- b) Expand WWW and HTML.
- c) Differentiate between
 and <P> tags.
- d) Write any two advantages of using stylesheets.
- e) How to create arrays in Javascript? Give example.
- f) What is cookie?
- g) What is the use of <SCRIPT> tag?
- h) What is the use of 'with' statement in Javascript?
- i) List the page events available in ASP Net.
- j) What is the use of Navigator object?
- k) What is the purpose of dropdownList control in ASP.Net?
- I) How do you place pictures on webpage? Explain.

PART-B

Unit - I

- 2. a) Explain the various HTML tags used to create table. Give example.
 - b) What are the various ways of including stylesheets in HTML? Explain.
 - c) Explain various text formatting tags.

(6+5+4)

- 3 a) How do you create ordered and definition lists? Explain.
 - b) Explain various font style properties.
 - c) What is frame? How do you create frames in HTML? Explain with example.

(6+4+5)

P.T.O.



Unit - II

a) Explain various data types available in JavaScript. b) What are the various bitwise manipulating operators supported in JavaScript? Explain the use of each. c) Compare if with switch statements considering suitable examples. (4+5+6)'5 a) How do you create user defined functions in JavaScript ? Explain. b) Explain for and while statements. Explain the syntax and use of prompt and alert dialog boxes. (5+6+4)Unit - III 6. a) How a JavaScript enabled browser handles the document object? b) Write a note on Window and Browser objects. Explain various methods of form elements. (5+5+5)7. a) Write a note on object model. Explain methods and properties of HTML objects. c) Explain any five properties of form elements. (5+5+5)Unit - IV 8. a) Explain the properties of page in ASP.NET. b) Explain submit and button controls. Explain the various properties of imagebutton control in ASP.Net. (5+5+5)a) What is the use of Data grid and Repeater control ? Explain. Explain various properties of Text box controls in ASP.Net. c) What is the use of Anchor HTML server control ? Explain. (5+5+5)