- (v) What do you mean by Padding in CSS?
- (vii) Why Cookies are needed?

# BCA-05/DCA-104

## June - Examination 2019

# **BCA Pt. I/DCA Examination**

# Web Authoring Tools

## Paper - BCA-05/DCA-104

Time : 3 Hours ]

[ Max. Marks :- 70

The question paper is divided into three sections A, B and C. Note: Write answers as per given instructions.

### Section - A

 $7 \times 2 = 14$ 

(Very Short Answer Questions)

- Note: Answer all questions. As per the nature of the question delimit your answer in one word, one sentence or maximum up to 30 words. Each question carries 2 marks..
- 1) Give two examples of valid URL. (i)
  - What is the use of META tag in HTML? Give an example. (ii)
  - (iii) What is WYSIWYG?
  - (iv) How to declare an array in JavaScript? Write the code.

  - (vi) Name any two E-mail Client.

#### 362

### Section - B

### (Short Answer Questions)

- **Note:** Answer **any four** questions. Each answer should not exceed 200 words. Each question carries 7 marks.
- Briefly explain the HTML table with table structure and hierarchy.
- 3) How DHTML differs from HTML? Explain with suitable example.
- What do you mean by web hosting? Explain the concept of Web-Hosting and Publishing.
- 5) Explain the HTML form tag with suitable example.
- 6) Discuss various issues in Website creation and maintenance.
- 7) Write short note on HTML DOM.
- What is Event in JavaScript? Explain any two Events of JavaScript with suitable example.
- How Macromedia Dreamweaver is used in site management? Give a brief overview.

### Section - C

### (Long Answer Questions)

- **Note:** Answer **any two** questions. You have to delimit your each answer maximum up to 500 words. Each question carries 14 marks.
- 10) What are CSS? Explain the working of CSS with font style, margins, background images, borders, list styles and links with suitable example.
- 11) Why JavaScript is known as client side scripting language? Explain various JavaScript Loops with suitable example.
- 12) Explain the features of Front Page with its working with HTML DOM.
- 13) Write short note on the following:
  - a) E-mail Protocols.
  - b) Client Server Technology.