USN

## First Semester MCA Degree Examination, Dec.2016/Jan.2017 Introduction to Web Technologies

Time: 3 hrs.

Max. Marks:100

Note: Answer any FIVE full questions.

1 a. What are the difference between XHTML and HTML?

(05 Marks)

b. Explain different phases of HTTP.

(10 Marks)

c. Explain Webserver and URL.

(05 Marks)

2 a. Create à registration form which accepts User name, USN, Password, confirm password, language (list box); gender (radio button); Area of interest (checkbox). Provide two buttons Submit and Reset. (08 Marks)

Write the XHTML code to display the nested frames as shown below.

Content of Frame 1	Content of Frame 3
Content of Frame 2	Content of Frame 4
	Content of Frame 5

(08 Marks)

c. Explain <div> tag in XHTML with examples.

(04 Marks)

- a. Explain the different methods of window objects that create dialog boxes for user interaction in Javascripts. (08 Marks)
  - b. How do you create arrays in javascript? Explain the various array methods with examples.

(08 Marks)

c. Explain different pattern-matching methods of string in javascript.

(04 Marks)

4 a. What are the different ways for accessing elements in javascript.

(08 Marks)

b. Write an XHMTL program to handle events from Textbox and password elements.

(12 Marks)

5 a. Write an XHTML program to illustrate Dynamic stacking of images.

(07 Marks)

b. Explain DOM with an example.

(05 Marks)

c. What is an event and event handler? Explain any two event handler with examples.

(08 Marks)

6 a. What is DTD? Explain how to declare elements, attributes and entities with examples.

(10 Marks)

b. What is the purpose of XSLT style sheets? Describe XSLT processing with diagram.

(06 Marks)

c. Write a note on Name spaces.

(04 Marks)

7 a. Briefly describe the 3 categories of variables with examples in Perl.

(08 Marks)

b. Write a Perl program to calculate the mean and median of a given array.

(08 Marks)

c. Write a note on Transliterate operator.

(04 Marks)

- Write short notes on:
  - a. The CGI
  - b. Cookies
  - c. CSS Selector forms
  - d. XML Schemas

(20 Marks)