USN

## Eighth Semester B.E. Degree Examination, June/July 2014 Web 2.0 and Rich Internet Applications

Time: 3 hrs. Max. Marks:100

Note: Answer FIVE full questions, selecting at least TWO questions from each part.

## PART - A

- a. Distinguish between traditional web application model and AJAX web development model with diagram. (10 Marks)
  - b. Write a program to demonstrate the AJAX application for the following:
    - i) Fetch the data from the server behind the scene and updates its web page in the browser without causing the page refresh.
    - ii) Use open and onclick commands.

(10 Marks)

- 2 a. Define inner functions. And write on Ajax application to demonstrate it. (Downloading IS).
  (10 Marks)
  - b. Write the syntax of XMLHttpReuqest object open method. What is the purpose of it?
    - (10 Marks)

3 a. Write a code to demonstrate the following:

CSS text properties and their values are:

font-style: italic, font-weight: bold, font-size: 16 pt, line-light: 12pt, text-decoration: underline, font-family: Times New Roman, Arial, text-align: center, use paragraph. And for div increase the following text when a button is clicked to 36 pt.

Paragraph text:

Welcome to CSS text property demonstration

Now let me click the button

Click me

Div text: He! its really amazing.

(10 Marks) (10 Marks)

b. Write short notes on any TWO:

i) Validity of integer

- ii) Handling timeouts
- iii) Replacing elements using DOM.
- 4 a. Briefly explain the flex application life cycle.

(08 Marks)

b. What is flex framework? Explain the contents of flex class library.

(12 Marks)

## PART - B

5 a. Briefly explain MXML syntax and structure.

(08 Marks)

- b. What are the UI components? What are the common properties implemented with UI components? (12 Marks)
- 6 a. Discuss the examples of error handling in action script.

(08 Marks)

b. Explain the concept of arrays in action script with examples.

Explain the inheritance and interface features in action script.

(06 Marks) (06 Marks)

7 a. How to create object and states in an action script?

- (12 Marks)
- b. Demonstrate with an example, handling events with action script.
- (08 Marks)

- 8 Write short notes on any four:
  - a. Data binding features of flex framework
- b. XML based data models

c. Building data binding proxies

d. Validating the user input

e. Formatting data

(20 Marks)

\* \* \* \*