# Seventh Semester B.E. Degree Examination, Dec.2015/Jan.2016

Engineerin

CENTRA LIBRAR

# **Programming the Web**

Time: 3 hrs.

Max. Marks: 100

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

## PART-A

1 What is MIME? Explain its specifications.

(04 Marks)

b. Write the General form of HTTP request and response. Explain.

(08 Marks)

- c. Illustrate with an example, each of the following XHTML tags
  - i)
  - ii) <blockquote>
  - iii) <a>
  - iv) < meta>

(08 Marks)

- Why are lists used on web pages? With an example, explain different types of lists available in XHTML.
  - b. Explain with an example the concept of framesets and frames in building web pages

(06 Marks)

- c. What are selector forms? Explain with example different types of selector forms. (08 Marks)
- With the help of an example, explain JavaScript's screen output and keyboard input
  - b. Explain the following objects available in JavaScript. List atleast 3 methods available with them.
    - i) Math object
    - Number object ii)
    - iii) Date object
    - iv) Array object.

(08 Marks)

- c. Write a JavaScript to read an email ID from the user using prompt and validate it. It should contain a '@' and '.' (dot) (04 Marks)
- Discuss any two methods of Element Access in JavaScript. Give examples for both.

(06 Marks)

- b. With the help of an example, explain any one event associated with the following elements. i) Body ii) Button iii) Textbox
- e Explain different techniques to position elements in XHTML. What are the standard values for visibility property? How are they used? (08 Marks)

### PART - B

- What is DTD? What is the difference between External and Internal DTD's? Write the syntax and example for declaring elements, Attributes and Entities in a DTD. (08 Marks)
  - b. Illustrate with the help of a diagram the XSLT processing.

(06 Marks)

c. Declare an XML document containing data of 3 Employee's (Emp\_ID, Emp\_Name, Emp\_Desig, Emp\_Age, Emp\_Phone, Emp\_Address) and display this XML data using CSS, with following rules:

Emp ID in font-size 28 pts and color - Red

Emp\_Name and Emp\_Desig in font size 18 pts and color - Blue

Emp\_Age, Emp\_Phone and Emp\_Address in font size 15pt and color – Black.



- Write a Perl program to read a number from standard input device and check if it is a prime number. Display appropriate massages.
  - b. How are Array's declared in Perl? Demonstrate the use of 'foreach' statement on perl Array's. (06 Marks)
  - c. Write an XHTML and Perl program, the XHTML should define a form containing Book\_AccNO, Book\_Name, Book\_Author, Book Edn, and Book Publish as textboxes and a submit and reset button. On submission to a Perl CGI, the Perl program should extract the book information and store it into the database in 'Book' table. Handle exceptions appropriately. (08 Marks)
- a. Explain different functions available in php for handling files. Give examples for opening, closing, reading and writing to files.
  - b. What is session tracking in web pages? With the help of an example php program demonstrate how session can be used to track number of web pages visited in a session.

(08 Marks)

- c. What is a Cookie? Why are they used? Which function is used in php to set a Cookie? Give an example and syntax. (04 Marks)
- Explain keyboard input and screen output functions in Ruby. (04 Marks)
  - b. Write a Ruby program to declare an array, store in it 10 elements of type integer. Use 'for – in' statement to sum the array elements and display the sum. (06 Marks)
  - With a help of a diagram explain how rails responds to simple web requests. (04 Marks)
- Highly confidential doct d. Write a note on the concept of classes and inheritance in Ruby. (06 Marks)