NMCA412

**Printed Pages: 1** Roll No.

# M.C.A.

# THEORY EXAMINATION (SEM-IV) 2016-17 WEB TECHNOLOGY

Time: 3 Hours *Max. Marks* : 100

**Note**: Be precise in your answer. In case of numerical problem assume data wherever not provided.

## SECTION - A

#### 1. **Attempt the following:**

 $10 \times 2 = 20$ 

- Give the important terminologies in HTTP.
- Mention the responsibilities of web team member. **(b)**
- Write a javascript to print "Good Day" using IF-ELSE condition. (c)
- (d) Give an example for implementing the HTML Links?
- How to declare the HTML Forms? **(e)**
- Write the java script to print "Good Day" using IF-ELSE condition. **(f)**
- What is JSP? Write two main usages of it. **(g)**
- (h) Differentiate GET and POST HTTP requests processing in a servlet.
- Mention the working of PHP processors. **(i)**
- **(j)** What do you understand by variable in PHP?

### SECTION - B

#### 2. Attempt any five of the following questions:

 $5 \times 10 = 50$ 

- Explain the various internet protocols used for client server communication. (a)
- Discuss the various features of CSS with an example. **(b)**
- Describe data types functions and objects used in java script with an example. (c)
- (d) Explain AJAX DOM based XML processing Event oriented parsing, XPATH and Template based transformations with suitable example.
- Write the registration form for the creation of email account with all possible (e) validations using java script.
- What is DOM? Explain with necessary examples. **(f)**
- Explain String manipulations in PHP with examples. **(g)**
- (h) Explain following functions with examples
  - (i) Current () (ii) next()
- (iii) prev()

- (iv) end()
- (v) reset()
- (vi) key()

print\_r() (vii)

## SECTION - C

# Attempt any two of the following questions:

 $2 \times 15 = 30$ 

- Develop an interactive web page for student registration using HTML form elements. **3.**
- 4. State and explain the information in a JSP document in detail.
- 5. How array is declared in PHP. Also explain various types of array with proper examples.