GBGS Scheme

USN						16MCA1	3

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

Time: 3 hrs. Max. Marks: 80

Note: Answer FIVE full questions, choosing ONE full question from each module.

Module-1

1 a. Explain DNS with a neat diagram.
b. Explain HTTP protocol in detail.
(08 Marks)
(08 Marks)

OR

2 a. Explain SMTP with a neat diagram. (08 Marks)

b. Write short note on: i) Search engine ii) Application server. (08 Marks)

Module-2

- 3 a. Explain syntactical differences between HTML and XHTML. Describe standard XHTML document structure. (08 Marks)
 - b. Explain the following with example:

i) Heading tags ii) image tag iii) hyper link iv) definition list. (08 Marks

OR

4 a. What are the different levels of style sheets? Give an example code for each.
b. List and explain variety of selector form with example.
(08 Marks)
(08 Marks)

Module-3

- 5 a. List the uses of JavaScript. Describe string objects in JavaScript. (08 Marks)
 - b. Explain screen output and keyboard input statements available in JavaScript. (08 Marks)

OR

- 6 a. Explain the various events that can be handled in JavaScript. (08 Marks)
 - b. Write a JavaScript function to display the browser name and browser version. (08 Marks)

Module-4

- 7 a. With example explain positioning of elements in JavaScript. (08 Marks)
 - b. Explain seven various types of dynamism that can be achieved in a dynamic HTML document. (08 Marks)

OR

- 8 a. Explain XML schemas. What are the types of namespace that can be used in XML documents? Support your answer with an example. (08 Marks)
 - b. Write short notes on: i) DTD ii) XSLT. (08 Marks)

Module-5

- 9 a. Explain various control statements in Perl. (08 Marks)
 - b. Explain basics of pattern matching in Perl, and also explain substitutions and transliterate operators. (08 Marks)

OR

- 10 a. Describe basics of Perl functions. What is the purpose of the shortcuts in CGI.PM? Explain their usage with examples. (08 Marks)
 - b. What is query string? Explain how query string is transmitted with GET and POST method.
 (08 Marks)

* * * *