USN										

## 13MCA15

(10 Marks)

(10 Marks)

## First Semester MCA Degree Examination, Dec.2015/Jan.2016 Introduction to Web Technologies

Time: 3 hrs. Max. Marks: 100 Note: Answer any FIVE full questions. Explain DNS with a neat diagram. b. Explain the phase of HTTP protocol. (Ú**8 M**arks) c. Write short notes on: i) Security issues in internet ii) Internet applications. (06 Marks) 2 Write short notes on: i) Search engines ii) Application servers. (10 Marks) b. What is document type definition and why it is needed? Write its format. (04 Marks) c. Explain the following with reference to XHTML: i) Heading tag ii) Image tag iii) ROWSPAN and COLSPAN. (06 Marks) Explain the various types of lists that can be used in a XHTML document with examples. 3 (08 Marks) b. How do you embed frames in XHTML? Give example. (06 Marks) c. What are the various levels of style sheefs? Briefly explain each category with example. (06 Marks) a. With example, give the basic structure of JavaScript. (04 Marks) b. Create a web page which is prompt() dialogs to ask a user for name, class and marks. Display the information hey enter on the page. (06 Marks) How do you create arrays in JavaScript? Explain the various array methods with examples. (10 Marks) What is DOM Describe the DOM structure for simple document. 5 a. (06 Marks) Explain the various events that can be handled in JavaScript. (10 Marks) Briefly explain the following with respect to JavaScript along with an example: i) alert method ii). The navigator object. (04 Marks) With example explain positioning of elements in JavaScript. (08 Marks) How stacking of elements can be done? Give example. (06 Marks) Explain how do you declare elements and attributes in a XML document. (06 Marks) Briefly explain namespace and schema in XML. (06 Marks) Explain the string functions in Perl. (06 Marks) Briefly explain the following with respect to Perl: i) Pattern matching ii) File handling. (08 Marks) Write a Perl program to use a cookie to remember the day of the last login from a user and

ii) XSLT.

\* \* \* \* \*

display it when run.

b. Write short notes on: i) CGI