[Total No. of Questions - 9] [Total No. of Printed Pages - 2] (2125)

15333

B. Tech 7th Semester Examination Web Technology (NS) CS-413

Time: 3 Hours Max. Marks: 100

The candidates shall limit their answers precisely within the answerbook (40 pages) issued to them and no supplementary/continuation sheet will be issued.

Note: Candidates are required to attempt five questions in all selecting one question from each of the section A, B, C and D of the question paper and all the subparts of the question in section E. Use of non-programmable calculator is allowed.

SECTION - A

- 1. What are various security issues related to internet? Explain some ways by which authorization and Security can be imposed in the Internet? (20)
- 2. What is the role of an Information Architect? List the challenges associated with the designing of a navigation system. Briefly explain briefly different types of navigation systems. (20)

SECTION - B

- Write and explain any five HTML form objects that are required for obtaining user details for a typical online user registration process. Also, write Java scripts to validate the information of these HTML form objects for a typical online user registration process. (20)
- 4. State objectives of using CSS and explain various CSS properties. Briefly explain about linking of style sheets and fixing backgrounds by using a suitable example. (20)

[P.T.O.]

2 15333

SECTION - C

- 5. Explain in detail DOM event handling. Also explain with an example of creating a context menu. [Note: A context menu is one that is shown when the user right clicks anywhere in the document]. (20)
- Create a JSP login form with login id and password fields for an educational web site. Use the POST method for form action and write a program to check whether the login details entered is matching with the information stored in a database or not.

SECTION - D

- 7. Why should namespaces be used in XML? Explain with an example. Discuss briefly the various XML Dom methods. (20)
- 8. What do you understand by the statement "HTTP is a stateless protocol"? How the statelessness of the protocol is handled? Discuss the structure of the HTTP request and HTTP response messages. (20)

SECTION - E

- 9. Write short note on following:
 - (a) JSP versus Servlets.
 - (b) Write the use of UDDI.
 - (c) Use of SGML.
 - (d) Use of XSL.
 - (e) High level architecture blueprint.
 - (f) Structure of HTML document.
 - (g) Anchor attributes.
 - (h) Net Beans.
 - (i) Discus JAX and RPC.
 -) Define DTD.

(10×2=20)