

## **QUESTION BANK**

### **WEB TECHNOLOGY**

#### **CSE-VI SEM**

Q.1 What are the protocols? What do they do? Explain all type of protocol.

Q.2 What are the web projects ? what are the techniques to handle web project ?

Q.3 Explain the HTML Tags for frame and form with the help of Suitable example.

Q.4 What are the Cascading Style sheet and how are they coded ? Explain then with an example.

Q.5 What is XML ? Explain the Parsing in xml also mention the application of XML.

Q.6 (a) Difference between HTML and XML .

(b) . Write short notes on DOM

Q.7 How will you Create hyperlink in web document ? Discuss on different attributes of creating a hyperlink.

Q.8 What are the Cyber law required ? write short note on Indian Cyber law.

Q.9 Explain the static,dynamic and active web page .

**Q.10 What do you mean by AJAX? Explain the application of AJAX with the help of suitable examples.**

**Q.11** What are the goals of XML? Give the advantages and disadvantage of XML.

Q.12 Write short notes on (a) COM AND DCOM.

**b)** Write short note on TOMCAT Server.

**c) Discuss the working of SMTP and POP3 Servers in brief.**

Q.13 What are the Cyber law required ? write short note on Indian Cyber law.

Q.14 Write a javascript to validate a form consisting of a username. Also navigate to another web page after validation.

Q.15 **(a) Difference between Java and Java Script .**

**(b) Difference between ROWSPAN AND COLSPAN**

Q.16 **What is an Event ? How event are handled in java script. Write a program to build up a clock using Java Script .**

**Q.17 What do you mean by CGI.Explain the fuction of CGI.**

**Q.18 Write a Java Script Function for e-mail address validation, i.e, to check if the content has the general syntax of an e-mail or not.**

Q.19 Explain tomcat server.

Q.20 Explain the HTML Tags for frame and form with the help of Suitable example.

Q.21 Explain VB Script. Also explain it's function.

Q.22 Write down the steps of create a web site.

Q.23 Explain the use and working of FTP tool on the internet in brief.

Q.24 Difference between web browser and web server.