

Q.1. (A) What is World Wide Web? Write its features. Explain www servers. (15)

**OR**

Q.1. (B) Explain different tags and attributes within <TABLE>tag with example. (8)

Q.1. (C) What is the concept of a Search engine? (7)

Q.2. (A) Explain External CSS, Internal CSS and Inline CSS with example. (15)

**OR**

Q.2. (B) Write the use and different attributes for <IMG>tag, <A>tag, <OL>tag, <SCRIPT>with example. (8)

Q.2. (C) What is a Web Browser? Write its features. (7)

Q.3. (A) Write the html code to display the following form- (15)

**APPLICANTS REGISTRATION FORM**

1. NAME OF APPLICANT

2. ADDRESS

3. SELECT THE WORK YOU ARE INVOLVED IN

- PHYSICS
- CHEMISTRY
- MATHEMATICS

4. SELECT THE TUTORIAL YOU WISH TO ATTEND

- E-COMMERCE
- MICROPROCESSOR
- DATABASE

**OR**

Q.3. (B) Give the features of<FRAMESET> and <FRAME>tag. Write the html code to divide the web page in two rows using frames. (8)

Q.3. (C) Write the html code to display the following list-

(7)

- Input Devices
  1. Keyboard
  2. Mouse
- Output Devices
  1. Monitor
  2. Printer

Q.4. Write short notes on any **three-**

(15)

- (A) Script Language
- (B) External CSS
- (C) <BODY>
- (D) Internal CSS
- (E) FTP

\*\*\*\*\*