

## **Question Bank PT2 WSD**

### **Chapter5 Forms**

1 Explain the following elements in HTML form with example (Design Based on the following element will be asked)

a) Checkbox b) radio button c) Drop down list d) text e) Field set f) Text area

2. Describe following form attributes with examples i) action iii) target

3. 3 types of buttons in html form (reset submit button)

4. Distinguish between get method and post method in html form

/\*\*\*\*\*/

### **Chapter6 Style Sheets**

1. Define CSS? Enlist uses of it

2. Explain External Style Sheet with example

3. Explain Internal Style Sheet with example

4. Explain Inline Style Sheet with example

5. Explain the element selector in CSS

6. Explain the id selector in CSS

7. Explain the class selector in CSS

8. Explain CSS box model with contents?

9. Explain any 3 CSS color properties

10. Explain any 4 CSS background properties

11. Explain any 4 CSS font properties

12. Explain any 4 CSS text properties

/\*\*\*\*\*/

### **Chapter7 Introduction to Javascript**

1. Define javascript?

2. Explain the attributes of javascript with example

3. Explain JavaScript DATATYPES with example

4. Explain arithmetic operators in javascript with example

5. Explain comparison operators in javascript with example

6. Explain logical operators in javascript with example

7. WAP in javascript using control structures (Program statement will be given in QP)
8. WAP using while loop in Javascript (Program statement will be given in QP)
9. WAP using for loop in Javascript (Program statement will be given in QP)
11. WAP using do-while loop in Javascript (Program statement will be given in QP)
12. Describe the use of break statement in Javascript with example
13. Describe the use of continue statement in Javascript with example
14. Describe events in Javascript (Program statement based on event will be asked in QP)
15. Describe functions in Javascript (Program statement based on function will be asked in QP)
16. Write the syntax of the following
  - a) if-else
  - b) if-else-if
  - c) do-while
  - d) while
  - e) for