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