

CHAPTER-4 (Cookies and Browser Data) (CO4)

2 MARKS

- 1. Give the attributes used to set the position of window?
- 2. Give the syntax for opening a window.
- 3. Define cookies?

4 MARKS

- 1. What is the method of setting expiry date of cookie?
- 2. Explain how to create and delete cookies in JavaScript.
- 3. What is the use of setTimeout () function? Write a JavaScript to illustrate it.
- 4. Explain the use of focus () method for window object.

CHAPTER-5 (Regular Expression, Rollover and Frames) (CO5)

2 MARKS

- 1. Define frame.
- 2. Define rollover.
- 3. Define the term- Regular expression.
- 4. Write a JavaScript to display frames without border.
- 5. Give the regular expression for matching digits and non-digits.

4 MARKS

- 1. How will you make the rollover more efficient?
- 2. Explain any four commonly used methods in regular expression.
- 3. Explain frameset tag along with the attributes used in it.
- 4. Write a JavaScript in which when user rolls over the name of fruit.
- 5. Write a JavaScript to change the contents of one frame from another frame.



CHAPTER-6 (Menus, Navigation and Web Page Protection) (CO6)

2 MARKS

- 1. Define banner ad.
- 2. Define dynamic menu.
- 3. State the use of status bar in a web application.
- 4. Compare pop-up menu and context menu.

4 MARKS

- 1. Write a JavaScript to create a simple pulldown menu.
- 2. Explain sliding menu and scrollable menu.
- 3. Write a JavaScript to create and display banner.

4. Write a JavaScript that disables the right click button and displays the message 'Right click button is disabled'.

5. Define slideshow. Explain with example.