**INDEX**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.NO.** | **PRACTICAL NAME** | **PAGE NO.** | **DATE** | **SIGNATURE** |
| 1. | Write HTML code to display the following output and also display the title using heading tag. | 1-3 |  |  |
| 2. | Write HTML code for below diagram by using horizontal line, heading tag, colors to suitably distinguish headings, font styling like italics. and underline | 4-5 |  |  |
| 3. | Demonstrate the usage of formatting, marquee and blink and blink tag to print below output. | 6-7 |  |  |
| 4. | Write HTML code to display the List | 8-9 |  |  |
| 5. | Write HTML code to display the List | 10-11 |  |  |
| 6. | Write the HTML code to add a link on the text “click here” and image of “Chitkara university logo”,when you click on these links then open [www.chitkara.edu.in](http://www.chitkara.edu.in). | 12 |  |  |
| 7. | Create a document with two links to an external document. The first link should lead to the beginning of the external document. The second link should lead to a particular section in the external document. | 13-14 |  |  |
| 8. | Create an image-map, with clickable regions. Use image of India and create link for any 5 states. | 15-16 |  |  |
| 9. | Write HTML code for the following table | 17-19 |  |  |
| 10. | Create a table to show your class time-table. | 20-23 |  |  |
| 11. | Write HTML code for given code. | 24-25 |  |  |
| 12 | Write HTML code for the given frames. | 26-27 |  |  |
| 13 | Write HTML code for the given frames. | 28-29 |  |  |
| 14 | Write HTML code to create iframe. | 30 |  |  |
| 15. | Change the text color, background color and text size of paragraph and list using internal Style sheet and External Style sheet. | 31-33 |  |  |
| 16. | Write a code to display a message after some delay specified by user using JavaScript. | 34 |  |  |
| 17. | i) WAP to print series from 10 to 1 using JavaScript.  ii) Write a program to demonstrate the working of alert box, confirm box and prompt box. | 35-37 |  |  |
| 18. | i) WAP to input five elements in and array and print using JavaScript  ii) Write a JavaScript program to change background color after 5 seconds of page load. | 38-41 |  |  |
| 19. | i) WAP to find factorial of a number using JavaScript.  ii) WAP to display all the prime numbers between 1 to 100. | 42-45 |  |  |
| 20. | WAP to implement Java Script – event handling like onblur, onchange, ondblclick, onclick, onfocus, onkeydown, onkeyup, onkeypress, onload, onunload, onmouseover, onmouseout, onmousedown, onmouseup, onmousemove, onreset, onselect, onsubmit. | 46-49 |  |  |
| 21. | Implement Javascript Objects: Maths, String ,Date, Array. | 50-54 |  |  |
| 22. | Use getElementsByTagName, getElementsById, getElementsByClassName method to find the <p> element, and change its text to "Hello World!". Also change the value of HTML element. | 55-57 |  |  |
| 23. | Implement DOM Node properties: childnodes, firstnode, lastnode, nodename, nodetype, nodevalue, parent node. | 58-62 |  |  |
| 24. | Implement DOM Node methods by making a list of grocery items purchased from super market using appendchild() and remove child(), createnode() and text type Node creation, node removal, Traversing a Document's Nodes. | 63-65 |  |  |
| 25. | Implement DOM Objects: Window, History object with their method and properties. | 66-68 |  |  |
| 26. | Implement DOM Objects: Window, History object with their method and properties. | 69 |  |  |
| 27. | WAP to implement validation on form in Javascript. | 60-71 |  |  |
| 28. | Use the on() method to attach a click event handler to all <p> elements. Similarly, implement jQuery event elements and methods for the same. | 72 |  |  |
| 29. | Using jQuery animate () method create custom animations. Also implement chaining effect by writing a paragraph and insert a button, on clicking button chaining effect of paragraph and buttonoccurs. | 73-74 |  |  |
| 30. | Insert three paragraphs and using the children() method add a red color to the first child element of <div>. | 75-76 |  |  |
| 31. | Use a jQuery method to slide down the <div> element. The duration of the effect should be 5000 milliseconds. | 77-78 |  |  |
| 32. | Implement all jQuery Selectors. | 79-81 |  |  |