INDEX

Sr	Practical	Date	Sign
1	Create your resume using HTML tags also experiment with colors,		
	text, link, size and also other tags you studied		
2	Create your class timetable using table tag.		
3	Create user feedback form (use textbox, text area, checkbox, radio button, select box etc.)		
4	Create a web page using frame. Divide the page into two parts with Navigation links on left hand side of page (width-20%) and content page on right hand side of page (width 80%). On clicking the navigation Links corresponding content must be shown on the right hand side.		
5	Write html code to develop a webpage having two frames that divide the webpage into two equal rows and then divide the row into equal columns fill each frame with a different background color.		
6	Use Inline CSS to format your resume that you created in practical no 01.		
7	Use External and internal CSS to format your class timetable as you created in practical no 02.		
8	Develop a JavaScript to display todays date.		
9	Develop simple calculator for addition, subtraction, multiplication and division operation using JavaScript		
10	Create HTML Page with JavaScript which takes Integer number as input and tells whether the number is ODD or EVEN.		
11	Create HTML Page that contains form with fields Name, Email, Mobile No. Gender. Favorite Color and a button now write a JavaScript code to combine and display the information in textbox when the button is clicked.		
12	Implement Validation in above (practical no. 11)		
13	Write a php program to display todays date in dd-mm-yyyy format		
14	Write a php program to check if number is prime or not.		
15	Write a php program to print first 10 Fibonacci Numbers.		
16	Write PHP Script for storing and retrieving user information from MySQL table 16.1 Design a HTML page which takes Name. Address. Email and Mobile No. From user (register. Php) 16.2 Store this data in MySQL database/text file. 16.3 Next page display all user in html table using PHP (display. Php)		
17	Write a PHP script for user authentication using PIIP-MYSQL Use session for storing username.		