PART A -PROGRAMS

1. Create a simple HTML page by using some of the basic tags (hyperlink, marquee, image)
2. Create a web page with multiple types of style sheet used in a single page
3. Create Time-Table using table tag
4. Creation of semantic tags for creation of layouts.
5. Write a java script program on Form Validations.
6. Write a java script program to perform four arithmetic operations: Addition, Subtraction, Multiplication and Division on two numbers.
7. Create a form with the elements of Textboxes, Radio buttons, Checkboxes, and so on. Write JavaScript code to validate the format in email, and mobile number in 10 characters, If a textbox has been left empty, popup an alert indicating when email, mobile number and textbox has been left empty.
8. Develop an HTML Form, which accepts any Mathematical expression. Write JavaScript code to Evaluate the expression and display the result.
9. Create a page with dynamic effects. Write the code to include layers and basic animation.
10. Write a JavaScript code to find the sum of N natural Numbers. (Use user- defined function)

PART B -PROGRAMS

1. Write a JavaScript code block using arrays and generate the current date in words, this should include the day, month and year.
2. Create a form for Employee information. Write JavaScript code to find DA, HRA, PF, TAX, Gross pay, Deduction and Net pay
3. Write a program in PHP to change background color based on day of the week using if else if statements and using arrays .
4. Write a simple program in PHP for i) generating Prime number ii) generate Fibonacci series.
5. Write a PHP program to remove duplicates from a sorted list.
6. Write a PHP Script to print the following pattern on the Screen:

\*\*\*\*\*

\*\*\*\*

\*\*\*

\*\*

\*

7.Write a simple program in PHP for Searching of data by different criteria

8. Write a program in PHP to read and write file using form control.

9.Write a program in PHP to Validate Input

10.Write a PHP program to Create a simple webpage of a college.