Professional Skills-I V - Sem



Department of Computer Science & Engineering Professional Skills -I CSE V Sem - 2022-23

LIST OF EXPERIMENTS

1	Develop an HTML document for a web page using Character and Page formatting elements • Various tags • Create Divisions • Insert an image
2	Create static web page using complex table like mark sheet, telephone bill, time –table etc. • Using All table Attributes • Use table border formatting • Use CSS on tables
3	Create registration form using HTML form objects
4	Create any website layout using CSS. • Background color • Text Color • Implement all the information in table layout.
5	Write a JavaScript code that displays text "TEXT-GROWING" with increasing font size in the interval of 100ms in RED COLOR, when the font size reaches 50pt it displays "TEXT-SHRINKING" in BLUE color. Then the font size decreases to 5pt.

Professional Skills-I V - Sem

6	Write a JavaScript that calculates the squares and cubes of the numbers from 0 to 10 and outputs HTML text that displays the resulting values in an HTML table format.
7	Develop and demonstrate a HTML5 file that includes JavaScript script that uses functions for the following problems: • Parameter: A string Output: The position in the string of the left-most vowel • Parameter: A number Output: The number with its digits in the reverse order.
8	Create a webpage to implement search bar feature using Javascript using some basic search keywords. • Create Navigation bar first • Insert search bar on top right corner of navbar. • Place a search button along with search bar
9	Write a JavaScript to design a simple calculator to perform the following operations: • sum • product • Difference • quotient
10	Create a Complete user registration Website using Html/CSS/Js Contains:- • Login page • Signup page • Login success page • Invalid Password prompt • Forgot password page

Subject Teacher Prof. RASIKA RODE Head Of Department Dr. Latesh Bhagat