

## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CSP 352 Web Technologies Lab

0 0

## LIST OF EXPERIMENTS

- Write HTML code to create a profile page of yours.
- 2. Create a table to show your class time table using HTML
- 3. Create a web page to show working of ordered, Unordered, Dictionary and Nested list.
- 4. Create a "registration form " with the following fields 1) Name (Text field) 2) Password (password field) 3) E-mail id (text field) 4) Phone number (text field) 5) Sex (radio button) 6) Date of birth (3 select boxes) 7) Languages known (check boxes – English, Telugu, Hindi, Tamil) 8) Address (text area)
- Embed Audio and Video into your HTML web page.
- Create HTML code to show vertical and horizontal or mixed layout of a webpage using Frames.
- 7. Create a Navigation bar (with dropdown) with CSS
- 8. Write validation functions and modify the onSubmit event Handler in the form code to validate the following form fields:
  - 1. Member number
    - Must be entered
    - Must be a number

## 2. Password

- Must be entered
- Must be longer than 4 characters

If an error occurs, use an alert box to display an error message for the first field in error and place the cursor in the first field in error.

- 9. a)Write a JavaScript program with 4 hyperlinks named white, red, blue and pink: The background colour of the HTML page will change based on the link which is clicked.
- b) Write a JavaScript program to calculate multiplication and division of two numbers . Take input from user in form.
- c)Write a JavaScript program to create a toggle button.
- 10 .Write a jQuery function to
  - a) Hide an html element on click
  - b)Show an alert window when we hover an element.
  - c)show the effects slidedown, slideup and fade.
- 11 Write a code in PHP to perform all the mathematical operations.
- 12 Write a program to create a connection with MySql in php.
- 13 Create some component in angular and deploy on server.