## WEB DEVELOPMENT LAB LIST

- 1. Create a webpage using Basic HTML tags
- 2. For the webpage created in practical 1 add the following CSS to HTML.
- 3. Create a login/sign up page in HTML
- 4. Create a login/signup page using HTML and CSS. Implement JavaScript form validation to ensure that the user enters valid information before submitting the form.
- 5. Using DHTML create:
  - 1. Creating a Dynamic Dropdown Menu
  - 2. Interactive Image Gallery
  - 3. Accordion-style FAQ Section
  - 4. Drag-and-Drop Task Board
- 6. Using HTML & CSS create:
  - 1. Styling a Responsive Navigation Menu
  - 2. Creating a Card Layout with Flexbox
  - 3. Designing a Pricing Table with CSS Grid
  - 4. Implementing a CSS Animation
- 7. Develop a Todo list application using JavaScript. Allow users to add, edit, and delete tasks dynamically. Store task data in the browser's local storage to persist across page reloads.

- 8. Build an image slider using JavaScript to create a dynamic slideshow of images. Allow users to navigate between images manually or automatically.
- 9. Develop a countdown timer using JavaScript to display the remaining time until a specified event or deadline. Allow users to set the target date and time dynamically.
- 10. Create a Mini Application using HTML, DHTML, CSS & Javascript.