Experiment 01 - HTML: To design the web pages in HTML using Lists, Tables, Images, Forms and Frames.

Experiment 02 - JavaScript: To develop simple dynamic web pages to validate data using messages and confirmations.

Experiment 03 - Arrays and Functions in JavaScript: To develop simple web pages using input and output statements, functions and arrays.

Experiment 04 - Exception Handling: To develop simple web programs with exception handling.

Experiment 05 - PHP Basics: Installation of PHP and use of basic control structures.

Experiment 06 - String Manipulation in PHP with Form Validation: To develop web pages using PHP to perform String Manipulations and Form Validations.

Experiment 07 - Classes and Objects in PHP: To develop simple web pages to understand the concepts of classes and objects.

Experiment 08 - File Operations in PHP: To develop programs to perform the various file operations in PHP.

Experiment 09 - Exception Handling in PHP: To develop simple programs to understand the concept exceptional handling in PHP.

Experiment 10 - Database Connectivity: To develop simple programs to connect the webpages with the database.

Experiment 11 - Content Management Tools: To work with any one of the content management tool.