1. Create a web page using HTML, to embed a map and to fix the hot spots in a web page and Show all the related information when the hot spots are clicked.

2. Create a form with user name, password, email-id and Validate the form using PHP regular expression.

1. Create a HTML page with frames, links, tables and other tags for highlighting the facilities in the Department of our College.

2. Write a program for Session tracking using JavaScript.

1. Create a form for Employee information. Write JavaScript code to find DA, HRA, PF, TAX, Gross pay, Deduction and Net pay.

2. Write a PHP program for Form Validation and to store data in database.

1. Create a web page for personal portfolio using HTML and CSS.

2. Write java servlet programs to conduct online survey of the customers and to display the details in a database. (Customer Information-Name, Rating and Feedback)

1. Develop a web page that allows the user to enter all the details of the passenger (name, age, emailid, gender). Write a client side scripting code to validate the emailid, age and gender.

2. Create a component in ReactJs that renders Welcome many times

1. Convert the static web pages into dynamic web pages using servlets (or JSP) and cookies for student online library registration.

2. Write a web service for finding what people think by asking 500 people‘s opinion for any consumer product.

1. Create a Web page for online shopping using HTML and CSS.

2. Create and save an XML document at the server, which contains 10 users Information. Write a Program, which takes user Id as an input and returns the User details by taking the user information from the XML document.

1. Create a Web page using CSS, Embedded and Inline style sheets for college information.

2. Develop an application to validate the form using PHP and stores a data into database.

1. Create a form for Student information. Write JavaScript code to find Total, Average, Result and Grade.

2. Create and save an XML document at the server, which contains 5 Grocery Information brought by 5 users which takes customer number as an input and returns the details by taking the Grocery information from the XML document.

1. Create a web page using two image files, which switch between one another as the mouse pointer moves over the images. Use eventhandlers.

2. Convert the static web pages into dynamic web pages using JSP for conducting online examination and the student information is available in a database.

1. Validate the Registration, user login, user profile and payment by credit card pages using JavaScript.

2. Develop an application to invoke servlets from HTML forms.