Reference Chits For Web Technology Lab

Develop Online BookStore website using HTML and Internal CSS.

Develop Online Shopping website using HTML and Internal CSS

Develop Online Food Store website using HTML and External CSS

Develop Biodata Web Page using HTML and External CSS

Develop a **Enquiry form** as web page for Bookstore and do applicable **validation using Javascript**.

Develop a **Feedback form** as web page for online shopping website form and do applicable **validation using Javascript**.

Develop a **Enquiry form** as web page web page for Bookstore form and do applicable **validation using Javascript**.

Develop a **Personal Details Enquiry form** as web page and do applicable **validation using Javascript**

Develop an **Web application** using **JSP and Servlet MYSQL** for Performing **CRUD operations on Student database**

Develop an **Web application** using **JSP and Servlet MYSQL** for Performing **CRUD operations on Employee database**

Develop an **Web application** using **PHP and MYSQL** for Performing **CRUD operations on Student database**

Develop an **Web application** using **PHP and MYSQL** for Performing **CRUD operations on Employee database**

Develop an **Web application** using **PHP**, **MYSQL and AJAX** for Performing **Any two CRUD operation on Student Database**

Develop an **Web application** using **PHP**, **MYSQL and AJAX** for Performing **Any two CRUD operation on Employee Database**

Develop an Web application using Struts Framework for performing Login Operation

Develop an **Web application using AngularJs Framework for Performing Calculator Operations**

Develop an **Web application using AngularJs Framework for Performing ToDo List Operations**

Develop an **Web application using AngularJs Framework for Performing Bill Payment Operations**

Develop an web application using EJB for Performing Calculator Operations

Develop an web application using EJB for Performing Bank Operations

Develop an web application using EJB for Performing Factorial Recursive Operations