|  |  |
| --- | --- |
|  |  |

**Faculty of Technology and Engineering**

**Chandubhai S. Patel Institute of Technology (CSPIT)**

**Department of Computer Science & Engineering**

Date: 12/07/2025

**Laboratory Manual**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Academic Year | : | 2025-26 | Semester | : | 3rd |
| Course code | : | ITUE203 | Course name | : | WEB DEVELOPMENT FRAMEWORKS |

|  |
| --- |
| **Practical - 1** |
| |  |  | | --- | --- | |  |  |   Student portal : This platform is designed to support your academic journey by providing easy access to your grades, attendance, timetable, and course resources. Whether you're tracking progress, exploring new subjects, or staying up-to-date with campus events — this portal is your academic companion. Use the navigation panel to move through different sections. Your learning, your growth, your achievements  Objective: Design a multipage static student portal website using HTML with semantic layout and smooth navigation.  Code:  <https://github.com/24CS042Jugal/Web-Development--Prac-1.git>  Screenshot:   1. Login Page   Login - Google Chrome   1. Dashboard   Student Dashboard - Google Chrome   1. Profile Page   Profile - Google Chrome   1. Fees Page   Fees - Google Chrome   1. Time Table Page   Time Table - Google Chrome   1. Courses Page   Courses - Google Chrome   1. Leave Application Page   leave_application - Google Chrome   1. Attendance Page   Attendance - Google Chrome   1. Result Page   Result - Google Chrome   1. About Us Page   AboutUs - Google Chrome  Learning outcome: Understood how to structure a website with HTML, create linked pages and apply basic layout principles. |