

**Web Programming Project Report**

**< Study Anytime>**

**01286233 Web Programming**

**Software Engineering Program**

By

65011269 Budthbundit Thayaurai

65011304 Inthat Sappipat

65011508 Ravinan Woraratyanon

**Web Programming Project Proposal**

**< Study Anytime >**

|  |
| --- |
| **Introduction** (one page)  Project Description: Enhancing the Software Engineering Department Website  This project focuses on transforming the Software Engineering Department's website of a university into a highly user-friendly platform while also incorporating crucial features commonly found on leading educational websites. The primary goal is to ensure that students, faculty, and visitors can easily access information and resources and engage in a vibrant online community dedicated to software engineering. The website will serve as an informative and interactive hub, catering to a diverse range of users.  Key Features:   1. Admission Programs and Contract Information: The revamped website will prominently display detailed information about software engineering admission programs and course contracts, making it convenient for prospective students to explore their educational options. 2. News and Events: A dedicated section will be available to showcase the latest news, events, and updates related to the Software Engineering Department, creating an avenue for students and faculty to stay informed and engaged. 3. User Registration and Login: A user-friendly signup page will allow new visitors to create accounts, while existing students and faculty can access personalized content through a secure login page. 4. Study anywhere: The website will feature a comprehensive repository for online videos, lectures, and learning resources, promoting a dynamic learning experience for software engineering students. 5. Student Forum: To foster a sense of community and facilitate academic support, a discussion forum will be included where students can ask questions, discuss homework problems, and exchange ideas with peers and faculty.     Through this project, the Software Engineering Department's website will evolve into an inclusive, informative, and engaging platform that not only provides essential information but also fosters a thriving online community for students, faculty, and software engineering enthusiasts.  **Screen Captures of your Web Application**                                  ­­­ |

Program Source Codes