CMIS 3122 RAPID APPLICATION DEVELOPMENT

SUPERVISED BY: MRS. WMLN WANNINAYAKA

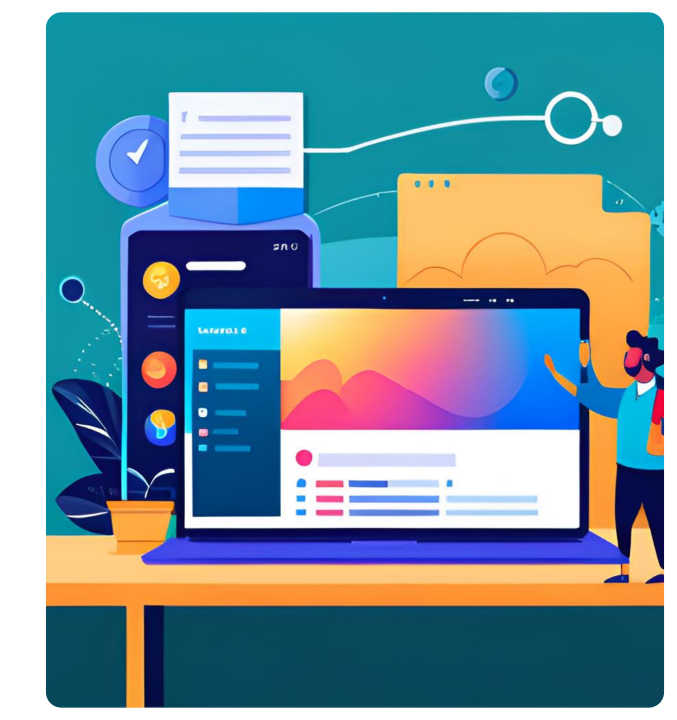
PRESENTED BY: GROUP NO:26

192153 – WMDI WIJESUNDARA 192116 – IWP RAVINDIKA

SYSTEM OF COURSE REGISTRATION

Introduction

Introducing a new course registration system at the Faculty of Applied Sciences. Designed to revolutionize the current process and make it easier for students and faculty. No more long lines, confusing forms, or missed deadlines. A more streamlined and efficient experience for all involved.



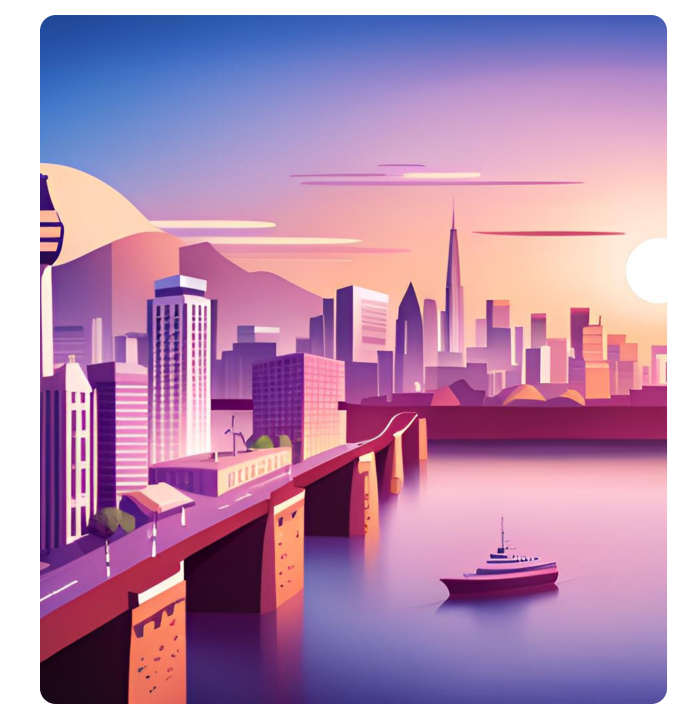
Objective of the Project

The objective of the project "System of Course Registration" is to develop a software system that allows students to easily register for courses offered by Faculty of Applied Sciences, Wayamba University of Sri Lanka.



Scope of the Project

The system aims to streamline the course registration process, making it more efficient and convenient for both students and administrators



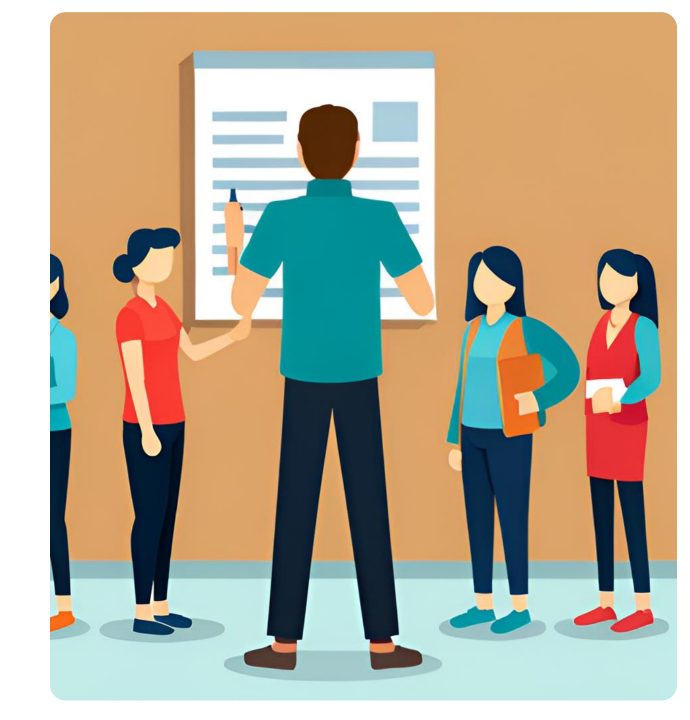
Functional Requirement

- Student registration with personal information.
- User login with credentials.
- Calculate and display course credits.
- Browse and select course modules.
- Review and evaluate registrations(Student counselors and Head of Departments).
- Approve or reject registrations.
- Access and view registration forms.



Non-functional Requirement

- Confidentiality and Security.
- User-friendly interfaces and Efficiency.
- Browser Compatibility and Mobile Friendly.
- Regular Data Backups and Information Safety



Technology and Tools

Programming Languages:

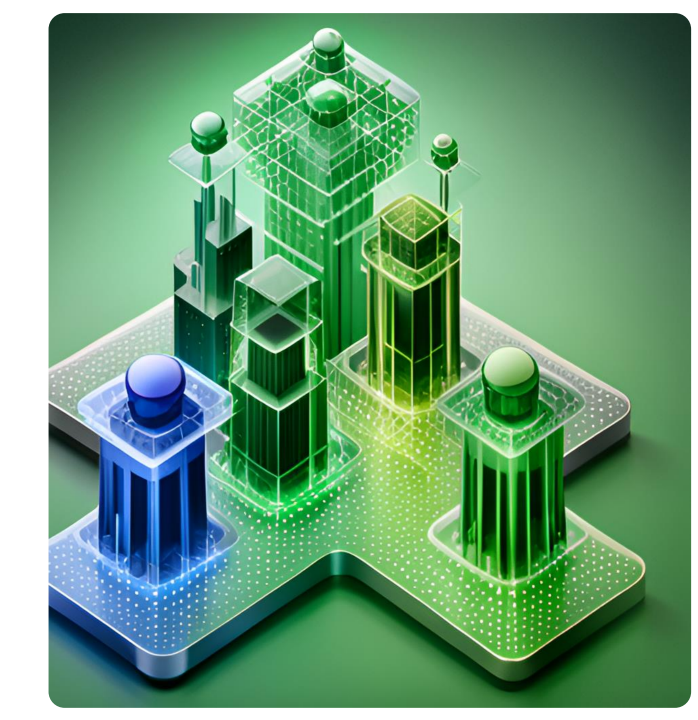
- HTML
- CSS
- PHP
- JS

Database:

MySQL

Text Editor:

VS Code



DEMONSTRATION

Student Login:

http://localhost/rad_project/login/login.php

Admin Login:

http://localhost/rad_project/admin/login/login.php

Staff Login:

http://localhost/rad_project/staff/login/login.php

THANK YOU!