## TECHNICAL APPROVAL COMMITTEE

## **GUIDE APPROVAL FORM**

Date: 29 / 04 / 2024

| Starting Date of Work  |              |                            |             |           |
|------------------------|--------------|----------------------------|-------------|-----------|
| Sl. No.                | Student Name | Reg. No.                   | Role        | Signature |
| 1                      | POOVARASAN S | 7376211CS239               | Team Leader |           |
| Applying for the work: |              | PROJECT                    |             |           |
| Title of Work          |              | COURSE REGISTRATION PORTAL |             |           |

### (To be Filled by Faculty Guide)

No. of students: 1

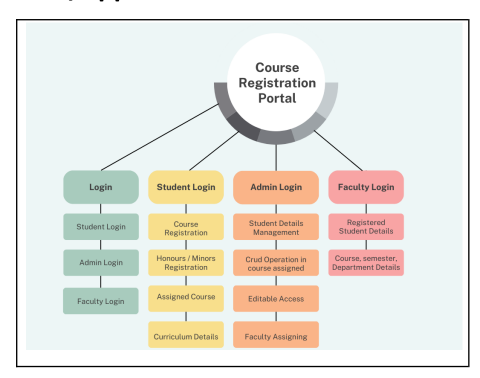
I acknowledge that I will act as a faculty in charge of the aforementioned students and guide them to complete the work by adopting the guidelines provided.

Lab Name: Name of the Faculty Guide:

(In case of Faculty belonging to any special lab)

Signature of the Faculty Guide with date

# **Idea/Approach Details**



Describe your Idea (Problem Statement) and Proposed Solution:

The Course Registration Portal streamlines course selection and registration for students, offering intuitive search features for informed decision-making. Administrators benefit from easy course management and real-time enrollment monitoring. Integrated messaging fosters student-faculty communication, promoting collaboration. The portal ensures transparency, maintaining detailed records and compliance with policies, while its secure system protects user privacy. Overall, it enhances the educational experience through user-friendly design and continuous improvement efforts.

#### Describe the features / functions of the proposed work here:

- Login Page
- Home Page
- Course Catalogue
- Student Course Registration
- Registration Management
- Course Types(Honours/Minors)
- Elective Course Registration

### Methodology / Algorithm / Process:

- Requirement Gathering
- Define Features
- Design and Prototyping
- Development
- Testing
- Deployment
- User Training and Support
- Feedback and Iteration
- Marketing and Adoption
- Monitoring and Maintenance

## **Signature of Faculty Guide:**

Name of the Faculty Guide: SATHYAMOORTHY J (CS11207)