

Final Year Project Guidelines

Project Objectives

Students should solve real-world problems using modern software engineering practices.

Projects should demonstrate

Problem solving

System design

Implementation

Testing

Documentation

Team Size

Minimum
2 Students

Maximum
4 Students

Technology

Students may use

Java

Python

React

Angular

Node.js

Spring Boot

.NET

Flutter

Artificial Intelligence

Machine Learning

Cloud Computing

Project Proposal

Should contain

Title

Objective

Problem Statement

Scope

Expected Outcome

Technology Stack

Project Report Format

1 Cover Page

2 Certificate

3 Acknowledgement

4 Abstract

5 Table of Contents

6 Introduction

7 Literature Review

8 Existing System

9 Proposed System

10 Methodology

11 Implementation

12 Results

13 Testing

14 Conclusion

15 Future Scope

16 References

Report Length

Minimum

40 Pages

Maximum

60 Pages

Presentation

Each group will have

20 minutes

Presentation

10 minutes

Question Answer Session

Evaluation

Innovation

20 Marks

Implementation

30 Marks

Documentation

20 Marks

Presentation

15 Marks

Viva

15 Marks

Submission

Soft Copy

PDF

Hard Copy

One Printed Report

GitHub Repository

Mandatory

Submission Deadline

30 April 2026

Late submission requires prior approval
from the Head of Department.

Plagiarism

Maximum allowed plagiarism

15 Percent

Reports exceeding the plagiarism limit

will not be accepted.

GitHub Submission

The repository should include

README

Source Code

Screenshots

Installation Guide

Project Report

License

Demo Requirements

Working application

Source code explanation

Architecture diagram

Question and answer session