DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CLASS/SEM: II YEAR/03 **DATE**: 13/09/2025

BATCH: 10 **PROJECT GUIDE:** Ms. HARITHA.M AP/CSE

PROJECT TITLE : PAST PROJECT EXPLORER

TEAM MEMBERS:

1. MOHAN KUMAR M (714024104133)

2. NIRMAL S (714024104140)

- 3. NISHANTH M (714024104143)
- 4. NITHISH N (714024104146)
- 5. PADMANABAN M (714024104148)

ABSTRACT:

The proposed system is a Centralized Project Repository Platform that digitizes and organizes completed academic projects to reduce redundancy and improve accessibility. It provides a unified framework for Students, Faculty, and Researchers to submit, explore, and learn from past works. With features such as search, filtering, and detailed project views, the platform ensures structured storage, knowledge reuse, and transparency. Integration with GitHub and documentation tools enhances project reliability, ultimately creating an efficient academic environment that promotes innovation and improves the student learning experience.

METHOD DESCRIPTION:

The system applies role-based access, automated validations, and centralized storage to streamline mark entry, reporting, and monitoring. Exam Cell, HODs, Faculty, and Students interact through secure logins, ensuring accuracy, transparency, and real-time academic access.

PROJECT PLAN FOR (13/09/2025):

- Research About The API Call.
- Optimized The Backend Functionality For The Project Submission Page.

PROJECT PLAN FOR (27/09/2025):

• Enhanced The Project Pages To Fetch And Display The Project Data From The Database Using API Calls