



Koneru Lakshmaiah Education Foundation

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DEPARTMENT OF CSE

PROJECT ABSTRACT SUBMISSION

COURSE: ADAPTIVE SOFTWARE ENGINEERING PROJECT (24CI3201)

A.Y. 2026 - 2027

TITLE OF THE PROJECT	AI-AcadPredict : AI-Integrated Adaptive Academic Project Collaboration and Risk Prediction Platform	
S. No.	University ID	Name
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Abstract

Academic project collaboration is often affected by fragmented communication, manual progress tracking, uneven faculty workload, and delayed submissions. Existing platforms mainly provide basic project tracking and lack intelligent risk prediction and adaptive workflow capabilities. This paper proposes **AI-AcadPredict** , an AI-integrated adaptive academic project collaboration platform that predicts project delay risk and dynamically responds to project conditions. The system uses React.js, Spring Boot, MySQL, Python, Scikit-learn, FastAPI, Docker, and Kubernetes. Machine-learning predictions based on attendance, task completion, pending tasks, missed deadlines, and milestone progress trigger adaptive notifications, escalations, and review scheduling. The system will be evaluated using accuracy, precision, recall, F1-score, response time, usability, and user satisfaction, targeting improved monitoring, collaboration, and timely project completion.

Signature of the Guide

HOD