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DEPARTMENT OF CSE

PROJECT ABSTRACT SUBMISSION

COURSE: ENGINEERING CAPSTONE PROJECT – 1(23IE4053R/23IE4053A) A.Y. 2026 - 2027

TITLE OF THE PROJECT	AI-Powered Agile User Story Classification and Priority Prediction	
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Abstract

In Agile software development, teams often work with a large number of user stories that describe different features, issues, and improvements. Going through each story manually and deciding its type and priority can take a lot of time and may sometimes lead to inconsistent decisions. This project, **AI-Powered Agile User Story Classification and Priority Prediction**, is designed to make this process easier.

The system uses Artificial Intelligence and Natural Language Processing to understand the content of a user story. Based on its description, it identifies the type of requirement and predicts its priority. The model learns from previously classified user stories and uses that knowledge to make predictions for new ones. This helps development teams organize their backlog, identify important tasks, and plan their sprints more effectively.

The main goal of the project is not to replace the decisions of the Agile team, but to provide quick and useful recommendations that can support them during backlog management. By reducing repetitive manual work, the system can help teams save time and maintain a more organized development process.

Signature of the Guide

HOD