

Submission Summary

Conference Name

6th INTERNATIONAL CONFERENCE OF EMERGING TECHNOLOGIES 2025, BELGAUM, INDIA

Paper ID

2916

Paper Title

Dropout Defender: A Machine Learning Approach to Lower Dropout Rates

Abstract

This project presents a Student Dropout Analysis System, a web-based application designed to track student progress and predict dropout risks. The system features separate dashboards for students and teachers, where students can view their academic details, and teachers can monitor student performance. The latest enhancements include:

- 1) Filtering students by academic year, allowing teachers to categorize and analyze students more effectively.
 - 2) Dynamic student data synchronization, ensuring that new student entries in the student dashboard are automatically reflected in the teacher's dashboard.
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Submission Files

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