

**DEPARTMENT OF COMPUTATIONAL INTELLIGENCE**

**III YEAR CSE - AIML I SEM**

**COURSE: APPLICATION DEVELOPMENT - 1 COURSE CODE: R22A66932**

**PUNCTUALITY PORTAL SYSTEM**

**ABSTRACT**

The Punctuality Portal project aims to address the issue of delay among students in academic institutions by providing a comprehensive system for tracking and managing late arrivals. The system will consist of a centralized database containing records of latecomers, including the frequency of late arrivals for each student. Through the portal, administrators can generate reports to identify trends and patterns among latecomers, allowing for targeted interventions and support. The Punctuality Portal strives to foster a culture of punctuality and responsibility within the academic community by promoting accountability and awareness.

This punctuality portal system enhances organizational efficiency and cultivates a culture of punctuality. In many colleges, the manual and outdated methods of managing attendance, particularly in tracking and addressing late arrivals, present significant challenges. The reliance on paper-based registers or rudimentary digital systems often leads to inaccuracies, inefficiencies, and limited insights into attendance patterns. This portal can report late arrivals of students and intimate faculty about it. Here, Accountability is a key component, as the project aims to hold individuals responsible for their attendance, fostering a sense of ownership and commitment.

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