**STUDENT DATABASE MANAGEMENT SYSTEM**

# Afil Shaikh1, Rehaan Shaikh2, Zain Shaikh3, Ammar Shaikh4, Ms. Farhanaaz Sayed5

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Student, Department of Artificial Intelligence and Machine Learning, M.H Saboo Siddik Polytechnic, Mumbai, India.

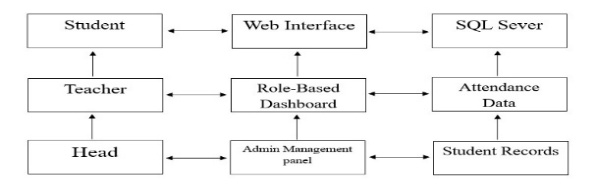
5FACULTY – Department of Artificial Intelligence and Machine Learning , Saboo Siddik Polytechnic , Mumbai , India

**Abstract:** This is the first ever attempt at designing a Student Database Management System (SDMS) for student information management in educational institutes. It is developed using sophisticated SQL server and includes a web interface. It provides secure, role-based access to administrators, faculty members, and even students. Users do not need to put in much effort because academic records are reliable and accurate. Other features such as real-time attendance monitoring, automated attendance mail notifications, and academic records maintenance along with reduced user workload also improve data dependency and system efficiency.

**Keywords: Student Data Management; SQL; Web Interface; Role‑Based Access; Attendance Tracking; Automated Notifications**

# I. INTRODUCTION

In educational institutions, a student’s information is often kept using paper records or broken computer files which leads to inaccuracies, time lags, and security risks. Our web-based SDMS encrypts sensitive information because it integrates enrollment information, attendance records, marks, and even alumni data on a single platform. With custom role-based access, an administrator can manage a particular department, a teacher can edit an individual class by including attendance and grades, and a student can view his profile.

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**Figure 1:** SDMS Website Architecture

# II. PROBLEM STATEMENT

Often organizations have problems like misplaced documents, data duplication, and sluggish report output. It is obvious they need an easy-to-use cohesive framework that aids in daily academic operations without compounding issues.

# III. OBJECTIVES

* Develop a centralized platform for all student‑related information.
* Implement secure, role‑based user authentication.
* Enable real‑time attendance marking and viewing.
* Provide educators with easy tools to record grades and generate reports.

# IV. SYSTEM ARCHITECTURE

The SDMS adheres to the client-server architecture where the SDMS front end is built using the HTML5, CSS3, and JavaScript frameworks like Vue.js for convenience on desktops, tablets, and smartphones, and the MySQL backend serves as the data repository. Data access is done through a RESTful API layer which applies business logic validation, access restrictions, and policy filtering. This approach improves the system by decoupling UI modifications from logic tied to the database and securing the system at the API interface. With other techniques for distribution of workload and storing frequently accessed data, support for a larger number of users can be added later.

# V. ADD-ON FEATURES

• Email‑Based Credential Delivery: New users get customized welcome messages with setup guidelines and password‑reset links.

• Attendance Dashboard: Daily and total attendance are shown on live charts, filtered by class, date range, or student group.

• Document Management: Safe upload and download of student transcripts, assignments, and scanned certificates with versioning.

• Alumni Module: Historical records enable alumni tracking, event invitations, and auto-anniversary reminders.

• Audit Trail: All changes to data are captured by system logs, allowing administrators to monitor edits and ensure compliance.

# VI. RESULTS AND OBSERVATIONS

In pilot deployments in two departments, SDMS cut the average time to create attendance and grade reports from 30 minutes to less than 5 minutes. Administrative personnel documented a 70% reduction in manual entry mistakes. User feedback showed that 85% of teachers found the web interface easy to use, and 90% of students enjoyed immediate access to their records. Cross‑browser and mobile testing verified identical performance on Chrome, Firefox, Edge, and Android/iOS devices.

# VII. FUTURE SCOPE

Upcoming development includes native iOS/Android applications for offline student data entry and push messages, multilingualization of the user interface, predictive analysis to highlight at‑risk students, auto collection of fees through payment gateways, and Single Sign-On with Google or Microsoft for single-click access.

# VII. CONCLUSION

Our SDMS illustrates how contemporary web technologies and modular design can streamline managing student data. By centralizing processes, imposing access controls, and automating repetitive tasks, the system improves accuracy, security, and operational efficiency.

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