



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 Issue: V Month of publication: May 2026

DOI: <https://doi.org/10.22214/ijraset.2026.81870>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

The Student Hub: A Centralized Multi-Module Web Platform for Academic Resource Management, Smart Face Attendance, and Campus Utility Services

Dr. Rachana Jaiswal, Shaikh Mohd Danish, Kuldeep Shelke, Harshal Sawarkar, Sumit Tayade

Abstract: *The rapid digital transformation of educational institutions has created a growing need for unified academic and administrative platforms that improve accessibility, efficiency, and student engagement. This paper presents The Student Hub, a centralized web-based platform designed specifically for higher education institutions to integrate academic resource management, smart face recognition attendance, grievance redressal, and student community utilities into a single system. The platform is developed using HTML5, CSS3, JavaScript, Firebase Firestore, Firebase Authentication, and face-api.js to provide real-time synchronization, role-based access control, and browser-based biometric attendance without dedicated hardware. The system includes seven integrated modules: Academic Resources, Smart Face Attendance, Internal Complaint Committee (ICC) Portal, Student Spotlight, Lost and Found Hub, Campus Confession Zone, and College Q&A Forum. Experimental testing demonstrated 96% face recognition accuracy under normal lighting conditions, average database synchronization latency of 180 ms, and successful cross-platform deployment on mobile and desktop environments. The proposed system addresses fragmentation in traditional college management systems by offering a cost-effective, scalable, and responsive solution tailored to academic institutions. The results indicate significant improvements in accessibility, operational efficiency, and campus engagement while maintaining strong security through Firebase Authentication and Firestore security rules.*

Keywords: *Centralized Web Platform, Face Recognition Attendance, Firebase, Academic Resource Management, Student Portal, Campus Automation.*

I. INTRODUCTION

Educational institutions increasingly require digital platforms that streamline academic processes, attendance management, communication, and student support services. Traditional systems often rely on fragmented tools such as messaging groups, manual attendance registers, and disconnected portals, leading to inefficiencies and communication gaps. The Student Hub is proposed as a comprehensive centralized platform that integrates essential academic and campus functions into one responsive web application. Unlike conventional Learning Management Systems, this platform combines academic resource distribution, face recognition attendance, grievance management, and community interaction features in a single environment. The main contribution of this work is the design and implementation of a cost-effective, cloud-hosted, browser-accessible system that minimizes hardware dependency while maximizing functionality.

II. PROBLEM STATEMENT

Existing educational systems suffer from:

- Fragmented academic resource sharing
- Manual or outdated attendance systems
- Lack of confidential complaint mechanisms
- Absence of integrated campus utility services
- Limited student-faculty interaction platforms

These issues reduce operational efficiency and student accessibility.

III. OBJECTIVES

- Develop a centralized academic and campus service platform
- Implement browser-based smart face attendance
- Provide secure role-based access for admins, faculty, and students
- Integrate complaint, Q&A, lost-and-found, and community modules
- Ensure responsive deployment across devices

IV. METHODOLOGY

A. System Architecture

The system follows a three-tier architecture:

- Presentation Layer: HTML, CSS, JavaScript
- Application Layer: Firebase SDK, face-api.js
- Data Layer: Firebase Firestore

B. Technologies Used

- Frontend: HTML5, CSS3, JavaScript
- Backend: Firebase Firestore, Firebase Authentication
- Face Recognition: face-api.js
- Hosting: Firebase Hosting

C. Modules Implemented

- Academic Resources Module
- Smart Face Attendance
- ICC Complaint Portal
- Student Spotlight
- Lost & Found Hub
- Campus Confession Zone
- College Q&A Forum

V. RESULTS AND PERFORMANCE ANALYSIS

Based on implementation and testing from your project report :

- Face Recognition Accuracy: 96% (normal conditions)
- Low Light Accuracy: 88%
- Average Attendance Processing Time: 2.3 sec desktop / 3.8 sec mobile
- Firestore Sync Latency: 180 ms
- Complaint Submission Time: 320 ms

Key Findings:

- Reduced administrative workload
- Improved resource accessibility
- Secure attendance without proxy
- Enhanced student engagement

VI. COMPARATIVE ADVANTAGES

Feature	LMS	ERP	Student Hub
Academic Resources	Yes	Yes	Yes
Face Attendance	No	Limited	Yes
ICC Portal	No	No	Yes



Feature	LMS	ERP	Student Hub
Lost & Found	No	No	Yes
Confession Zone	No	No	Yes
Real-Time Sync	Limited	Limited	Yes
Cost Effective	Medium	High	High

VII. CONCLUSION

The Student Hub demonstrates that a centralized web platform can effectively integrate academic management, attendance automation, grievance systems, and student engagement services into a unified environment. The platform's high accuracy, low deployment cost, and responsive architecture make it a practical solution for modern educational institutions. Future improvements may include AI chatbot integration, mobile applications, cloud storage expansion, and predictive analytics.

VIII. FUTURE SCOPE

- AI chatbot for student support
- Mobile app using Flutter/React Native
- Push notifications
- Advanced biometric encryption
- Examination and result module

REFERENCES

Use your existing references from Chapter 6 and format them in IEEE style (already available in your report).



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)