



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.2026.81773>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Automated Student Attendance System with Real-Time SMS Notification

Ms. P.Nava Bhanu, M. Aswini, N.Sahithi, V.Keerthana

Department of Computer Science and Engineering Bapatla Women's Engineering College, Bapatla, India

Abstract: Attendance management plays a crucial role in academic institutions, yet traditional methods often face challenges such as time consumption, human errors, and the possibility of proxy attendance. Inaccurate attendance tracking can lead to poor monitoring of student participation, lack of transparency, and delayed communication with parents. To address these issues, this project presents an Automated Student Attendance System with Real-Time SMS Notification, a smart web-based solution designed to improve accuracy and efficiency in attendance management. The proposed system captures student images through a webcam and uses face recognition techniques to automatically identify individuals by comparing them with a pre-registered database. Based on this identification, attendance is recorded instantly without manual intervention. In addition, the system sends real-time SMS notifications to parents regarding their child's attendance status, ensuring timely updates and improved communication. The application is developed using modern technologies such as Python, OpenCV, Dlib, Flask, and MySQL to ensure efficient processing and reliable data management. Its simple and user-friendly interface makes it easy to use in classroom environments with minimal technical effort. By integrating intelligent face recognition with real-time notification services, the system aims to enhance transparency, reduce manual workload, and improve overall attendance monitoring. Overall, the project demonstrates how automation and communication technologies can modernize academic systems and contribute to better student management and institutional efficiency.

Keywords: Automated Attendance System, Face Recognition, Student Attendance Management, Real-Time SMS Notification, Computer Vision, OpenCV, Dlib, Facial Recognition System, Flask Web Application, MySQL Database, Attendance Automation, Smart Education System.

I. INTRODUCTION

Attendance management is a crucial aspect of academic institutions, ensuring proper monitoring of student participation and performance.

The effectiveness of attendance systems largely depends on accuracy, reliability, and timely communication. However, traditional attendance methods such as manual roll calls or register-based marking often face significant challenges including time consumption, human errors, and the possibility of proxy attendance. These issues can lead to inaccurate records, reduced transparency, and delayed identification of absenteeism. Studies indicate that manual attendance tracking can consume valuable classroom time and may still fail to provide reliable results.

Conventional systems are often dependent on human effort, making them prone to mistakes and inefficiencies. While some institutions have adopted biometric or digital systems, they still lack real-time communication features that inform parents instantly about their child's attendance status. With the rapid advancement of computer vision and web technologies, intelligent automated systems can effectively overcome these limitations. By integrating face recognition with real-time notification services, technology can ensure accurate attendance tracking and improved communication. To address these challenges, this project proposes an Automated Student Attendance System with Real-Time SMS Notification, a smart and user-friendly web-based application designed to modernize attendance management. The system workflow begins when the camera captures live video input and detects student faces using computer vision techniques. The detected faces are then compared with a pre-registered database to accurately identify each student. Once the identification is successful, attendance is marked automatically without manual intervention. Simultaneously, the system sends real-time SMS notifications to parents using an integrated notification service, ensuring immediate updates.

After processing the captured input, the system identifies the student and records attendance automatically by comparing the detected face with the registered database. It then updates the attendance records and sends real-time SMS notifications to parents, providing instant information about their child's attendance status. Additionally, the system maintains organized data for future tracking and monitoring purposes.

By combining face recognition technology with real-time communication services, the proposed system aims to improve accuracy, reduce manual effort, and enhance transparency in attendance management through an efficient digital solution.

II. LITERATURE SURVEY

Sharma et al. developed a face recognition-based attendance system using OpenCV and basic image processing techniques to automate attendance marking. Their system successfully reduced manual effort and improved accuracy compared to traditional methods. However, it mainly focused on attendance automation and did not include any communication mechanism to inform parents about attendance status. In contrast, the proposed system integrates real-time SMS notification to provide instant updates to parents, improving transparency and monitoring. [1]

Patel et al. implemented an attendance management system using Convolutional Neural Networks (CNN) to enhance face recognition accuracy. The model performed well under controlled conditions and achieved high recognition rates. However, the system required high computational resources and lacked a user-friendly interface for practical deployment in classrooms. In contrast, the proposed system uses optimized libraries like Dlib and OpenCV with a simple web-based interface, making it more efficient and easy to use. [2]

Khan et al. designed a smart attendance system using biometric and facial recognition techniques to prevent proxy attendance. Their system improved reliability by combining multiple identification methods. However, it did not provide real-time communication or notifications to parents or administrators. In contrast, the proposed system focuses on integrating attendance automation with instant SMS alerts to enhance communication and responsiveness. [3]

Reddy et al. developed a web-based attendance system using Flask and MySQL for data storage and management. The system allowed digital attendance recording and centralized data access. However, it relied on manual input or basic authentication methods instead of automated face recognition. In contrast, the proposed system fully automates attendance marking using facial recognition technology, eliminating manual intervention. [4]

Gupta et al. proposed an automated attendance system using deep learning-based face embeddings for improved recognition accuracy, effectively handling variations in lighting and facial expressions. However, the system focused mainly on recognition performance and lacked real-time monitoring or parental involvement. In contrast, the proposed system integrates accurate face recognition with real-time SMS notifications to ensure efficient communication. [5]

Kumar et al. developed a face recognition-based attendance system using Principal Component Analysis (PCA) for identifying students. Their approach reduced manual effort and improved attendance accuracy. However, it struggled with variations in lighting and facial expressions. In contrast, the proposed system utilizes advanced libraries like Dlib and OpenCV to handle real-time variations more effectively. [6]

Singh et al. implemented an automated attendance system using Local Binary Patterns (LBP) for face recognition. The system performed efficiently under controlled conditions and required less computational power. However, it showed reduced accuracy in dynamic classroom environments. In contrast, the proposed system applies robust face encoding techniques to ensure consistent performance in real-time scenarios. [7]

Rahman et al. designed a smart attendance system integrating RFID and facial recognition technologies. The system improved reliability by combining multiple identification methods. However, it increased system complexity and hardware dependency. In contrast, the proposed system relies solely on face recognition, making it more cost-effective and easier to deploy. [8]

Mehta et al. proposed a deep learning-based attendance system using Convolutional Neural Networks (CNN) for high-accuracy face detection and recognition. Their model achieved strong performance in controlled datasets. However, it required high computational resources and was not suitable for low-end systems. [9]

Das et al. developed a cloud-based attendance management system that stored and processed attendance data remotely. The system provided centralized access and scalability. However, it depended heavily on internet connectivity and did not include real-time notification features. In contrast, the proposed system ensures both local processing and instant SMS alerts for improved reliability and communication. [10]

Nair et al. implemented a mobile-based attendance system using facial recognition for portability and ease of use. The system allowed teachers to record attendance through smartphones. However, it lacked integration with parental notification systems. In contrast, the proposed system incorporates real-time SMS notifications to keep parents informed about attendance status. [11]

Ali et al. developed an automated attendance system using Haar Cascade classifiers for face detection. The system efficiently detected faces in real time with minimal computational cost. However, it faced limitations in accurately recognizing faces under different angles and lighting conditions. [12]

Zhao et al. designed chatbot-based systems to assist with attendance tracking and student queries, improving accessibility through conversational interfaces. However, such systems rely on manual input or generate generic responses without accurate verification. In contrast, the proposed system uses automated face recognition with real-time SMS notifications to ensure precise and reliable attendance updates. [13]

Wang et al. developed a deep learning-based attendance system using convolutional neural networks for real-time face recognition in classroom environments, achieving high accuracy. However, the system required significant computational resources and was not optimized for low-end devices. In contrast, the proposed system uses lightweight libraries and efficient algorithms suitable for real-time deployment on standard hardware. [14]

Lee et al. introduced a web-based attendance management platform integrating facial recognition and cloud storage for centralized data access. However, it lacked real-time communication features to notify parents about attendance status. In contrast, the proposed system combines automated face recognition with instant SMS notifications to ensure timely communication. [15]

III. METHODOLOGY

The Automated Student Attendance System with Real-Time SMS Notification is a web-based solution that helps institutions manage attendance efficiently using face recognition technology. It connects traditional attendance methods with modern digital systems to provide an accurate and automated process. By analyzing captured facial data, the system identifies students and records attendance instantly, reducing errors and manual effort. Designed with simplicity and ease of use in mind, it can be easily operated in classroom environments with minimal technical knowledge. The integration of backend processing with an interactive interface and real-time notification service ensures reliable, transparent, and user-friendly attendance management.

A. System Initialization and User Access

The workflow begins when the user accesses the web application. To make the system easy to use in classroom environments, the platform provides a simple and user-friendly interface for starting the attendance process. This ensures that users can comfortably operate the system without requiring advanced technical knowledge. Once the application is opened, the system initializes the camera and connects to the database for further processing. This step improves usability and builds confidence among users. Providing a clear and accessible interface makes the system more practical and effective for real-time deployment.

B. Student Registration Process

After accessing the system, the user is guided to register student details before starting attendance. The system provides a structured registration module where student information and facial data are captured and stored. This flexible approach allows multiple students to be registered efficiently using the webcam. This adaptability makes the system practical and suitable for real classroom environments. By maintaining a well-organized database, the platform ensures accurate and reliable face recognition during attendance marking. It also supports easy updates and management of student records for long-term usage.

C. Face Detection Process

To ensure accurate operation, the system captures live video input through a webcam. It uses computer vision techniques to automatically detect faces present in each frame without requiring manual input. The detected faces are isolated from the background for further processing. This feature is especially useful in real-time classroom environments where multiple students may be present. It improves system efficiency and ensures that only relevant facial data is considered. By automating face detection, the system provides a smooth and reliable attendance process.

D. Face Recognition and Matching

After detecting the faces, the backend processing begins using Python. The system converts the captured facial images into numerical encodings using Dlib for further comparison. These encodings are then matched with the stored database of registered students. Distance-based techniques such as Euclidean distance are applied to identify the closest match. Multiple facial features are evaluated to ensure accurate and reliable identification. This structured comparison process forms the core decision-making mechanism of the system.

E. Attendance Recording and Database Update

Based on the matching process, the system identifies the student and records attendance automatically. The attendance details are updated in the database along with relevant information such as name, date, and time. These records are maintained in a structured format for easy access and tracking. The objective is not only to mark attendance but also to ensure accurate and reliable record management. This helps institutions monitor student participation effectively. As a result, administrators can confidently rely on the system for attendance management.

F. Real-Time SMS Notification

In addition to recording attendance, the system sends real-time SMS notifications to parents regarding their child’s attendance status. These notifications are delivered instantly after attendance is marked. This feature allows parents to stay informed and monitor student presence without delay. It reduces dependency on manual communication from institutions. Providing immediate updates supports better awareness and timely action in case of absenteeism. This functionality enhances the overall effectiveness and practical value of the attendance system.

IV. SYSTEM IMPLEMENTATION

The proposed Automated Student Attendance System with Real-Time SMS Notification is implemented as a structured web-based framework integrating face recognition, real-time data processing, and instant notification services. It combines frontend technologies with Python, OpenCV, and a MySQL database to deliver accurate and automated attendance results. Each component functions within a defined workflow, from face capture to attendance recording and SMS notification. This implementation ensures accuracy, reliability, and scalability for efficient attendance management.

A. User Interface Module

The User Interface Module provides a web-based platform for user interaction. It enables administrators or faculty to access the system, register students, start attendance, and view results in a clear and understandable format. The interface ensures smooth navigation, simple controls, and structured data presentation. This module acts as the communication layer between the user and the backend processing system.

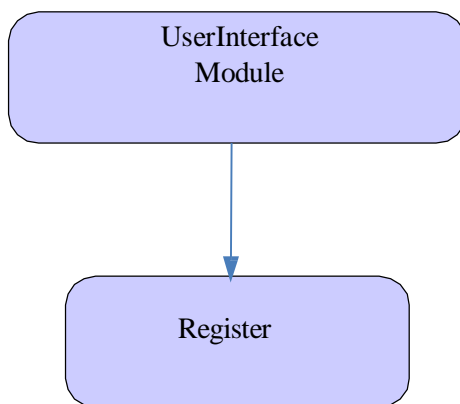


Fig.1. User Interface module workflow

B. Registration Module

This module enables users to register student details and capture facial data through the system. Based on the input provided, the system stores student information along with multiple face images for accurate recognition. This ensures reliable identification during attendance marking. The module enhances system accuracy and supports efficient data collection. It acts as the foundation for the face recognition process. The interaction and features are depicted in Figure 2.

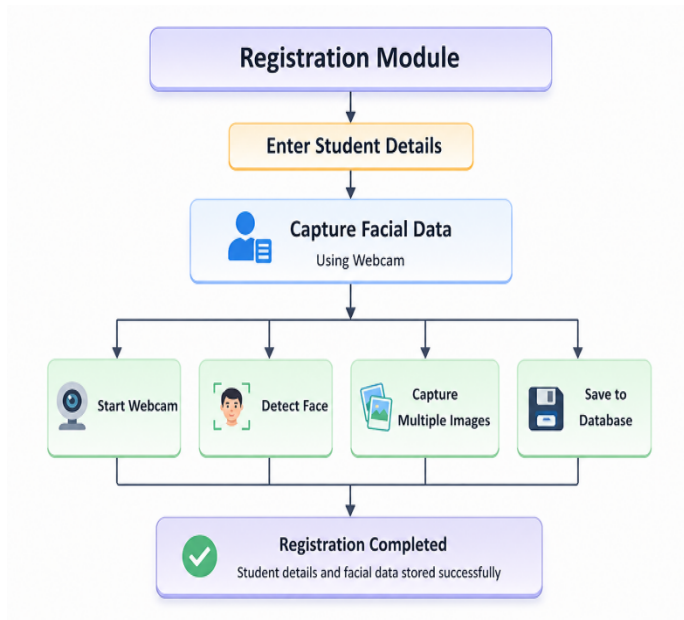


Fig.2.Registration Module functionality

C. Face DetectionModule

The Face Detection Module allows the system to identify and locate human faces from live video input. It continuously captures frames through the webcam and applies computer vision techniques to detect facial regions. Once a face is detected, the system highlights it and prepares it for further processing. This ensures that only relevant facial data is considered for recognition. The module plays a crucial role in enabling accurate and real-time attendance marking.

This structured design ensures that the system can accurately detect faces in real-time classroom environments. The module simplifies the process by automatically identifying and isolating facial regions from live video input. By focusing only on relevant facial data, it improves the accuracy and efficiency of the recognition process.

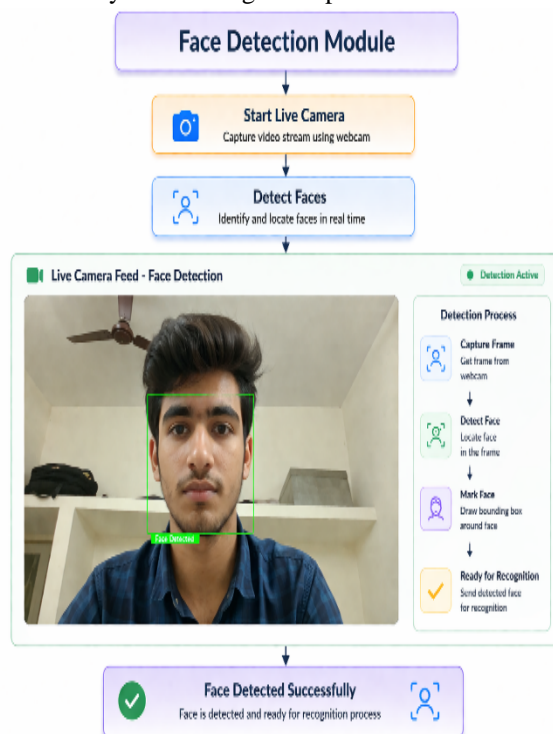


Fig.3.Face DetectionModule

D. Face RecognitionModule

The Face Recognition Module enables the system to identify students by analyzing their facial features. It processes the detected faces and converts them into numerical encodings using advanced algorithms. These encodings are then compared with the stored database to find a matching identity. The system uses distance-based techniques to ensure accurate and reliable recognition.

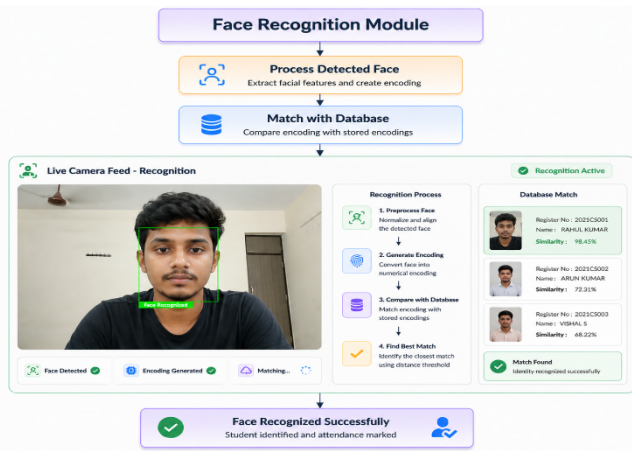


Fig.4.Face RecognitionModule

This automated process reduces manual effort and eliminates the chances of proxy attendance. The recognized output serves as the foundation for attendance marking and further system actions.

E. Attendance ManagementModule

The Attendance Management Module serves as the core processing unit for recording and managing attendance data. It is developed using Python and integrated with the Flask framework to handle server-side operations and data updates. Once a student is recognized, the module processes the information and records attendance automatically in the database.

It updates details such as student name, date, time, and attendance status in a structured format. Multiple checks are applied to prevent duplicate entries and ensure data accuracy. The processed records form the foundation for reliable attendance tracking and reporting within the system.

F. DatabaseModule

The Database Management Module functions as the core data storage component of the system, maintaining all student and attendance-related information. The database is implemented using MySQL and managed through SQLAlchemy for efficient interaction with the backend. It stores structured data such as student details, facial encodings, attendance records, and timestamps. This organized format enables quick data retrieval and seamless integration with the processing modules. The module ensures that all stored information remains consistent, secure, and properly structured for accurate operations. The integrity and organization of the database play a crucial role in ensuring reliable and precise attendance management.

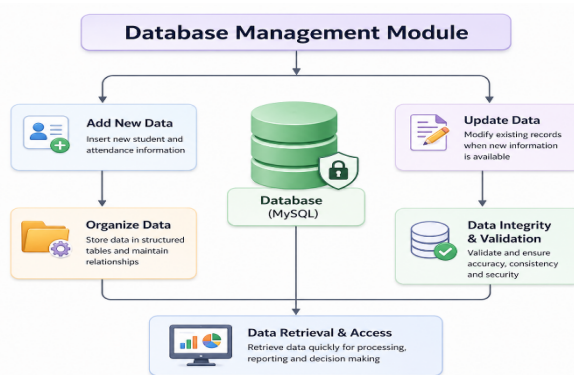


Fig.5.Database module

G. NotificationModule

The Notification Module converts processed attendance data into real-time updates for parents. It uses an integrated SMS service such as Twilio to send instant notifications once attendance is recorded. Parameters such as student identity, attendance status, date, and time are included to provide clear information. It transforms backend results into reliable and practical communication output for effective monitoring.

H. System IntegrationModule

The Reporting and Monitoring Module displays attendance records and summaries for easy tracking and analysis. Along with the primary attendance data, it presents detailed logs based on date, time, and student information. These records provide transparency and support better monitoring of student participation. The reports are shown in a clear and structured format for quick understanding. This module enhances the practical usefulness of the attendance system.

V. RESULTS AND DISCUSSION

The developed Automated Student Attendance System with Real-Time SMS Notification was evaluated in a controlled classroom environment using registered student data and facial inputs. The complete workflow, including face detection, recognition, attendance recording, and SMS notification, was tested across all modules. Performance was assessed based on recognition accuracy and system response time. The system demonstrated reliable attendance marking with accurate identification and instant notification delivery, ensuring effective and efficient attendance management.

A. User Interface

The interface is designed to be clean, simple, and user-friendly, ensuring easy navigation across different sections of the system. It clearly presents options such as student registration, attendance marking, and record viewing for quick access. The structured layout and intuitive design enhance user experience while supporting smooth interaction with the system. On the next page, the interface displays relevant modules and controls based on user actions, as shown in Figure 6.

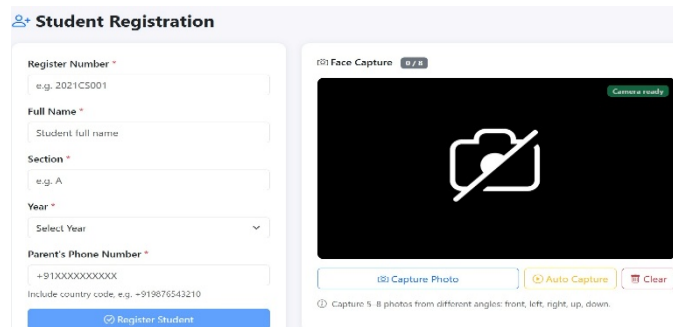


Fig.6.UserInterface

B. System Initialization

The system begins when the user accesses the application and initiates the attendance process. Based on the user action, the system activates the webcam and prepares the modules for operation. The interface dynamically displays the required controls for capturing and processing attendance data.

C. Admin Login

The images show the admin login process of the system. They display how the administrator securely logs into the application using valid credentials. The system verifies the entered details and grants access to authorized users only. This step ensures secure access and proper management of attendance operations.

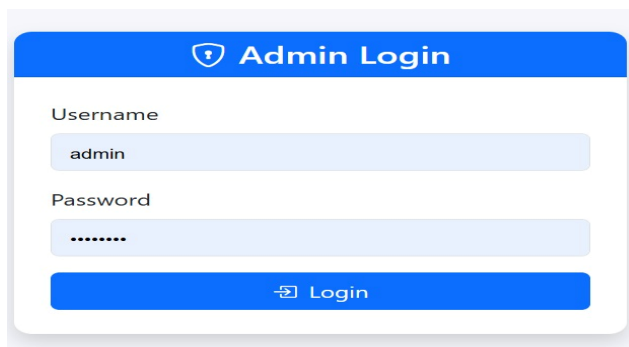


Fig.7. Admin Login.

D. Face Detection and SMS Notification Output

The system captures live video input and detects faces present in the frame using computer vision techniques. The detected faces are processed for recognition, and once attendance is recorded, the system triggers real-time SMS notifications. The output includes messages sent to parents with details such as student identity and attendance status. This ensures accurate attendance marking along with immediate communication.

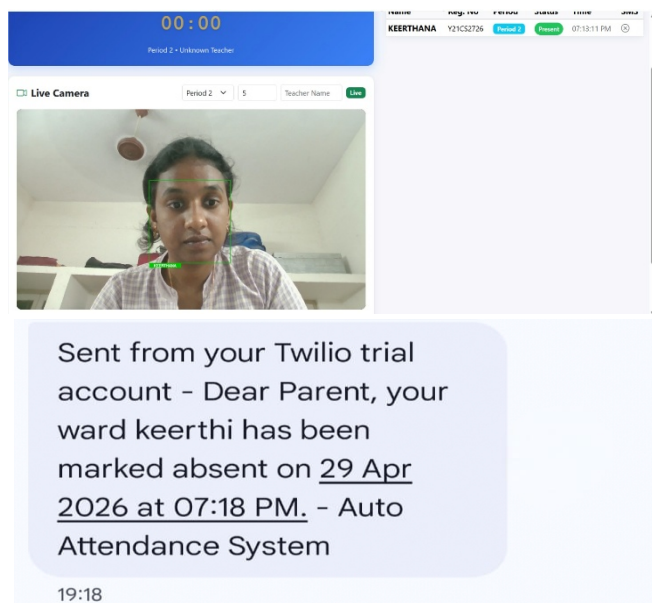


Fig. 8.Face Detection and SMS Notification

VI. CONCLUSION

This paper presented the design and implementation of an Automated Student Attendance System with Real-Time SMS Notification aimed at improving efficient attendance management. The integration of face recognition technology, real-time notification services, and structured data handling enables accurate and reliable attendance tracking. By combining Python-based backend processing with a responsive web interface developed using Flask, HTML5, CSS, and JavaScript, the system ensures smooth and user-friendly operation for academic environments. The recognition framework evaluates facial features and compares them with stored data to generate precise identification and automatic attendance recording along with notification delivery.

The modular and scalable architecture allows easy updates to student records and system functionalities, ensuring adaptability to different institutional requirements. Although the system currently operates using face recognition libraries and rule-based matching, future enhancements can include deep learning-based models, integration with cloud platforms, and improved real-time processing capabilities. Further improvements may also involve mobile application support and enhanced security features for better data protection. Overall, the proposed framework demonstrates strong potential to modernize attendance systems, improve monitoring efficiency, and support transparent academic management through intelligent digital solutions.

VII. ACKNOWLEDGMENTS

The authors would like to express their sincere gratitude to the faculty mentors and project guides who provided valuable guidance and continuous support during the development of this project. Their suggestions and technical insights were instrumental in refining the system design and ensuring its practical applicability in real-world academic environments.

The authors also acknowledge the use of publicly available libraries, tools, and reference materials that supported the development of the attendance system. The use of technologies such as OpenCV, Dlib, and Twilio, along with academic resources, significantly contributed to the implementation and evaluation of the proposed Automated Student Attendance System with Real-Time SMS Notification.

REFERENCES

- [1] S. Sharma et al., "Face Recognition-based Attendance System using OpenCV," *Int. Journal of Computer Applications*, vol. 182, 2022.
- [2] R. Patel and K. Mehta, "Automated Attendance Management System using Face Recognition," *Int. Journal of Engineering Research & Technology*, 2023.
- [3] "Face Recognition Attendance System using Python," *ResearchGate*, 2023 — This system uses image processing and facial encoding techniques to automate attendance marking.
- [4] "Smart Attendance System using Deep Learning," *ResearchGate*, 2024 — Focus on improving accuracy using CNN-based face recognition models.
- [5] "AI-based Attendance Monitoring System with Face Recognition," *ResearchGate*, 2025.
- [6] A. Kumar, "Student Attendance System using OpenCV and Dlib," *Hindustan Univ. Project*, 2022.
- [7] P. Singh and R. Verma, "Real-Time Face Recognition System for Smart Attendance," *Int. Journal of Advanced Computer Science*, 2024.
- [8] S. Reddy et al., "Web-Based Attendance System using Flask and MySQL," *Sci. Rep. / Nature*, 2025.
- [9] M. Khan, "Face Recognition System using Machine Learning Techniques," *Sustain. Comput.: Informatics and Systems*, 2024.
- [10] H. Ali et al., "Automated Student Monitoring using Face Recognition and IoT," *Sci. Rep.*, 2025.
- [11] N. Gupta, "Evaluation of Face Recognition Models for Attendance Systems," *Information*, vol. 16, 2025.
- [12] T. Joseph, "Face Recognition Techniques: A Survey," *Comput. Vision and Image Processing Journal*, vol. 175, 2020.
- [13] K. Nair and S. Das, "Smart Attendance System using Deep Learning Algorithms," *Curr. Computer Science Research*, 2022.
- [14] Face Recognition Model Reference — Deep learning-based facial recognition models for real-time identification systems.
- [15] "Smart Attendance System with SMS Notification using Twilio API," *Curr. Engineering Applications*, 2023.
- [16] Y. Zhao, J. Lin, and X. Wang, "A Real-Time Face Recognition System for Attendance using Deep Learning," *IEEE Access*, vol. 9, pp. 145632–145641, 2021.



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)