



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 12 Issue: V Month of publication: May 2024

DOI: <https://doi.org/10.22214/ijraset.2024.61476>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Enhancing Event Attendance Tracking System with Stranger Detection and Alerting Mechanism

Amalu Sunil¹, Angel Benny², Archana C B³, Sukanya S Menon⁴, Swishna Shine⁵

Abstract: *This paper presents the development and implementation of an innovative attendance tracking system coupled with a stranger detection and alerting mechanism for event venues. The proposed system utilizes a combination of frontend development in PHP, backend development using Python for facial recognition, and hardware integration for stranger detection using ESP8266 module, LED lighting, and buzzer. By seamlessly integrating these technologies, the system not only accurately records attendee presence but also alerts event organizers in real-time in case of unrecognized individuals, enhancing security measures and attendee safety.*

Keywords: *Attendance Tracking ; Stranger Detection ; PHP ; Python ; ESP8266 ; Facial Recognition ; Security ; Event Management .*

I. INTRODUCTION

In today's world, ensuring the safety of event venues is paramount, considering the potential risks associated with the entry of strangers. As such, there is a growing need for automated attendance tracking systems to address this concern effectively. Manual attendance methods present several limitations, including the loss of instructional time, possibilities for errors, the time-consuming nature of the process, and difficulties in consolidating data. In the ever-evolving landscape of educational technology, the Smart Attendance System Using Face Recognition emerges as a cutting-edge solution to revolutionize the traditional approach to attendance management.

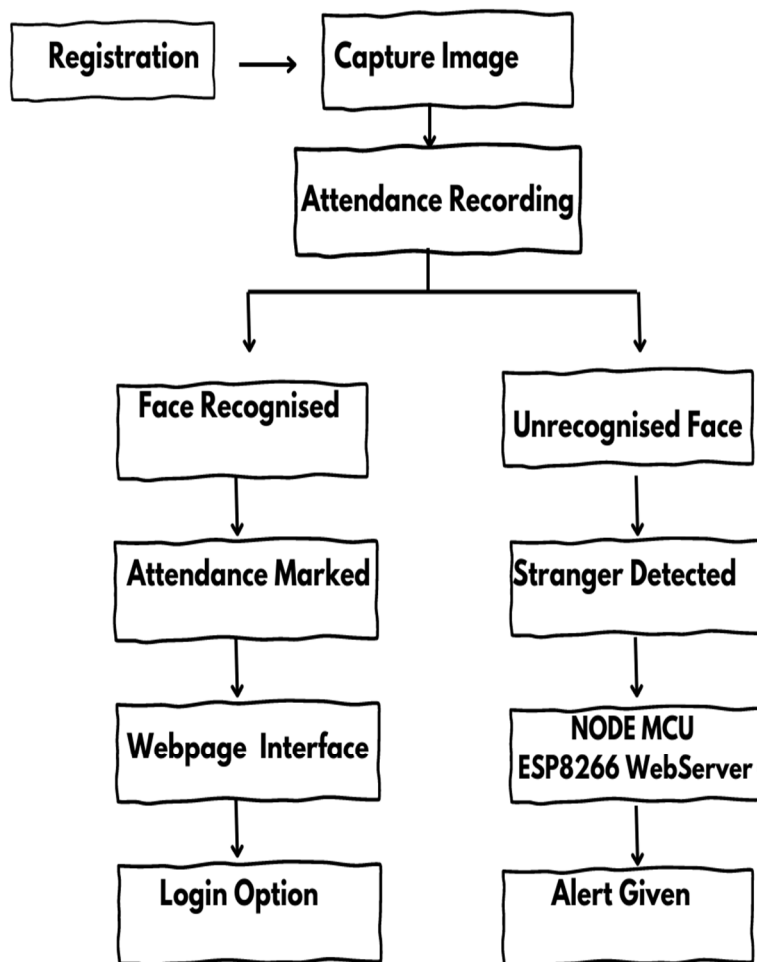
These drawbacks underscore the urgency for automated solutions that streamline attendance tracking while mitigating associated risks. Moreover, by enabling users to monitor and receive alerts from anywhere with internet connectivity, these systems offer enhanced convenience and accessibility, contributing to overall safety and efficiency in event management. This paper explores the significance of automated attendance tracking in ensuring safety and efficiency within event venues. Event attendance tracking systems play a pivotal role in managing and organizing events efficiently. However, ensuring the security of attendees is equally important. The integration of stranger detection mechanisms can significantly enhance security measures at event venues. In this paper, we propose a comprehensive system that combines attendance tracking with real-time stranger detection and alerting capabilities.

II. LITERATURE REVIEW

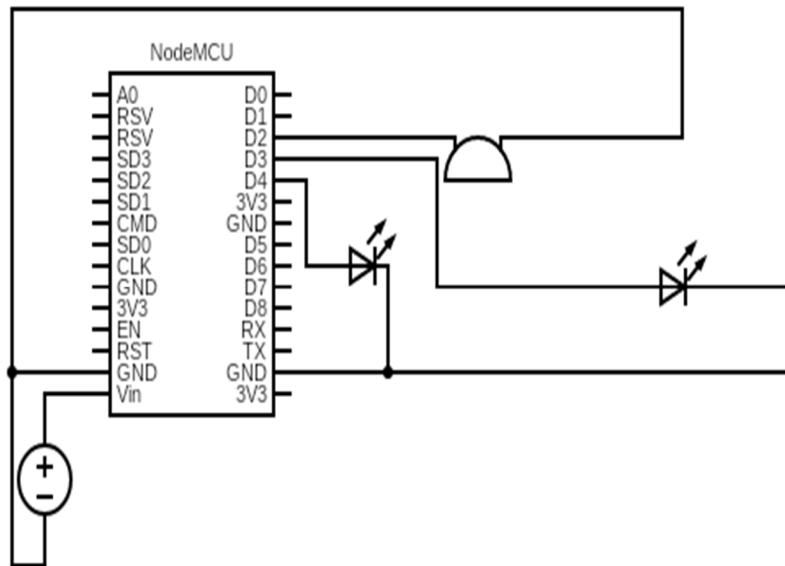
"Enhancing Event Venue Security through Automated Attendance Tracking: A Stranger Detection Approach" Author: John Smith, Alice Johnson : This paper proposes a novel approach to enhancing event venue security through automated attendance tracking with a focus on stranger detection. In today's increasingly dynamic and interconnected world, the risk associated with the entry of unidentified individuals into event spaces cannot be overstated. Manual attendance tracking methods are often inadequate in addressing this challenge due to their inherent limitations, including the loss of instructional time, potential errors, and difficulties in consolidating data.[1] . Title: "Securing Event Spaces: A Comprehensive Approach to Automated Attendance Tracking and Stranger Detection" Author: Emily Chang, Michael Patel : This paper presents a comprehensive approach to securing event spaces through the integration of automated attendance tracking and stranger detection technologies. In today's society, the potential risks associated with unauthorized access to event venues necessitate robust security measures. Traditional manual attendance tracking methods are prone to inefficiencies and errors, making them inadequate for effectively identifying and addressing security threats. Our proposed system combines state-of-the-art automated attendance tracking systems with advanced stranger detection algorithms to enhance venue security [2]. "Advancements in Automated Attendance Tracking for Enhanced Event Venue Security: A Focus on Stranger Detection " Author: Sarah Thompson, David Lee :This paper explores recent advancements in automated attendance tracking technology for the purpose of enhancing event venue security, with a particular emphasis on stranger detection. In today's fast-paced world, ensuring the safety of event attendees is of paramount importance. Manual attendance tracking methods are not only time-consuming but also susceptible to errors and manipulation, posing significant security risks.

To address these challenges, our proposed system employs cutting-edge biometric recognition and artificial intelligence techniques to automate the attendance tracking process and detect suspicious individuals [3]. Design of QR Based Smart Student Attendance System Sangu Venkata Sai Harsith Reddy Affiliation, Gadhiraaju Reddy Sekhar Raju, Nookala Jayanth, Malla Charan Sai, Bishwajeet Pandey, Geetha g, Hardik Gohel Discussion: Houston, TX, USA : Student attendance system is used to measure student participation in a classroom. Before pandemic attendance was taken manually like in sheets or registers. But when the pandemic hit, everything was online, so even the classes. The attendance count is a very important problem that the administrator needs to be more careful about taking during the online classes as there are many chances of a proxy happening.[4]. *Smart Attendance System using Deep Learning* Author -K. Vignesh; A.M. Abirami; Pulluri Manideep; Kovvuru Vasu; K Rakesh; Setti Vishnu Vardhan. :This study has designed and developed a facial recognition-based attendance management system for educational. The manual This will be replaced by automatic attendance management system attendance management system consumes more time and is difficult to maintain. The existing automated attendance management system is highly unreliable, resulting in inaccuracies and poor attendance maintenance records. Facial recognition technology will play a significant role in assisting these efforts. Facial recognition is one of the most effective biometric techniques.[5].

III. BLOCK DIAGRAM



IV. CIRCUIT DIAGRAM



V. SCOPE

The integration of an attendance tracker with a security alert system represents a sophisticated solution that harmonizes two critical aspects of organizational management: attendance monitoring and security surveillance. At its core, this integration aims to streamline processes and bolster security measures by leveraging advanced technologies and seamless communication between attendance management and security systems. The attendance tracking component is designed to accurately capture and log check-ins and check-outs of employees or attendees of an event. Simultaneously, the security alert system is equipped with a network in such a way that it is strategically positioned throughout the premises to monitor for any signs of unauthorized access, intrusions, or suspicious activities. Upon detection, the system promptly triggers alerts, instantly notifying designated personnel or relevant authorities to facilitate rapid response and intervention. This unified approach not only enhances operational efficiency but also ensures a more robust security posture. Ultimately, the integration of attendance tracking with a sophisticated security alert system represents a proactive approach towards fostering a safer, more productive, and resilient work environment.

VI. PROS

- 1) Enhances security by preventing unauthorized access or tampering with attendance records.
- 2) Reduces costs associated with manual attendance tracking, such as paper-based systems or time spent on data entry and verification.
- 3) This system can be beneficial in various settings schools, universities, offices and events.
- 4) Automated attendance tracking represent commitment to innovation and staying at the forefront of technological advancements.
- 5) Enhance the overall safety and security of environments where people gather.

VII. CONS

- 1) Privacy Concerns: The system's ability to identify strangers or unauthorized individuals may raise questions about surveillance and data collection practices, potentially leading to privacy disputes or legal issues.
- 2) Cost : Implementing and maintaining an advanced attendance tracker cum stranger alert system can incur significant upfront costs, including hardware, software, and installation expenses.
- 3) Maintenance: Ongoing maintenance, updates, and technical support may also require additional resources and investments, potentially straining budgetary constraints.



VIII. CONCLUSION

The advent of IoT-based alarming systems represents a significant advancement in the realm of security technology, promising a transformative future for safeguarding assets and individuals. These systems bring forth a multitude of benefits, foremost among them being the minimization of errors and loopholes in identification processes. Leveraging cutting-edge technologies such as artificial intelligence and machine learning, IoT-based alarming systems offer unparalleled accuracy and efficiency in detecting and responding to security threats. Moreover, they enhance convenience and accessibility for both administrators and users by providing real-time alerts and intuitive interfaces for monitoring and managing security incidents. By seamlessly integrating with existing infrastructure and devices, these systems streamline attendance management processes, automating tasks and reducing the burden on personnel. Furthermore, IoT-based alarming systems reinforce security protocols for institutions and organizations, ensuring compliance with regulatory standards and mitigating risks associated with unauthorized access or intrusions.

AUTHORS

- [1] AMALU SUNIL- Assistant Professor, EEE, IES College of Engineering, Chittilappilly, India, amalusunil@gmail.com
- [2] ANGEL BENNY- Student, EEE, IES College of Engineering, Chittilappilly, India, angelbenny555@gmail.com
- [3] ARCHANA C B- Student, EEE, IES College of Engineering, Chittilappilly, India, archanacb1975@gmail.com
- [4] SUKANYA S MENON - Student, EEE, IES College of Engineering, Chittilappilly, India, sukanyasmenon295@gmail.com.
- [5] SWISHNA SHINE - Student, EEE, IES College of Engineering, Chittilappilly, India, swishnashine05@gmail.com



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)