



# IJRASET

International Journal For Research in  
Applied Science and Engineering Technology



---

# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

---

**Volume:** 14    **Issue:** IV    **Month of publication:** April 2026

**DOI:** <https://doi.org/10.22214/ijraset.2026.80849>

[www.ijraset.com](http://www.ijraset.com)

Call:  08813907089

E-mail ID: [ijraset@gmail.com](mailto:ijraset@gmail.com)

# An Integrated Campus Event & Voting Management System

Dr. Dhananjay Dumbere<sup>1</sup>, Sharvari Panghantiwar<sup>2</sup>, Nikhil Gande<sup>3</sup>, Mohit Dadgelwar, Sanskruti Teware, Lishika Gargelwar

Rajiv Gandhi College of Engineering, Research & Technology, (RCERT), Chandrapur – 442401, Maharashtra, India

**Abstract:** Campus events and student elections are essential parts of academic institutions, promoting student engagement, leadership development, and community participation. However, traditional event management and voting processes are often manual, time-consuming, and prone to errors. To address these challenges, this paper proposes an Integrated Campus Event & Voting Management System that automates event organization, participant registration, candidate management, and digital voting within a unified platform. The proposed system enables administrators to create and manage campus events, while students can register for events, participate in activities, provide feedback, and cast votes in student elections. The platform incorporates secure authentication mechanisms to ensure that only authorized users can participate in voting processes. Additionally, the system maintains event history, vote records, and feedback data to support transparency and decision-making. The system architecture is developed using a web-based framework with a structured database that manages users, events, registrations, candidates, votes, and notifications. By integrating event management and voting modules in a single platform, the proposed solution improves efficiency, reduces administrative workload, and enhances student participation. The implementation demonstrates how digital campus management systems can streamline academic event coordination and democratic student election processes.

**Keywords:** Event Management System, Online Voting System, Campus Automation, Web Application, Student Participation.

## I. INTRODUCTION

Campus activities such as seminars, cultural programs, workshops, and student elections play a significant role in the overall development of students. These activities encourage collaboration, leadership, and engagement within academic institutions. However, many colleges still rely on manual processes for event registration and voting procedures, which often leads to inefficiencies, data mismanagement, and security concerns. Traditional event management systems require manual record keeping and coordination among multiple administrative units. Similarly, conventional voting processes may involve paper ballots or offline systems that are susceptible to human error and lack transparency. With the advancement of web technologies and digital platforms, it is now possible to develop integrated systems that automate these processes. An Integrated Campus Event & Voting Management System allows administrators to manage events efficiently while enabling students to participate digitally. The proposed system integrates event management and voting functionality within a single platform. It provides features such as event creation, user registration, candidate nomination, secure voting mechanisms, feedback collection, and event history tracking. This integration enhances efficiency, reduces operational complexity, and promotes transparency in campus activities.

## II. LITERATURE REVIEW

Title	Authors	Methodology	Advantages	Disadvantages
Online Event Management System	S. Kumar, R. Sharma	Web-based platform for event scheduling and participant registration	Simplifies event organization	Does not include voting module
Authentication Mechanisms for E-Voting	Emad Abu-Shanab, Rawan Khasawneh, Izzat Alsmadi	Secure digital voting using authentication and database systems	Improves transparency and reduces manual effort	Limited integration with other campus services

COLLEGE EVENT MANAGEMENT SYSTEM	Harika, Siva Ranjani, Mohana Kumari, Sushma Sri	Centralized system for managing student activities and events	Enhances coordination between departments	Lacks secure voting functionality
---------------------------------	---	---	---	-----------------------------------

**A. Problem Statement**

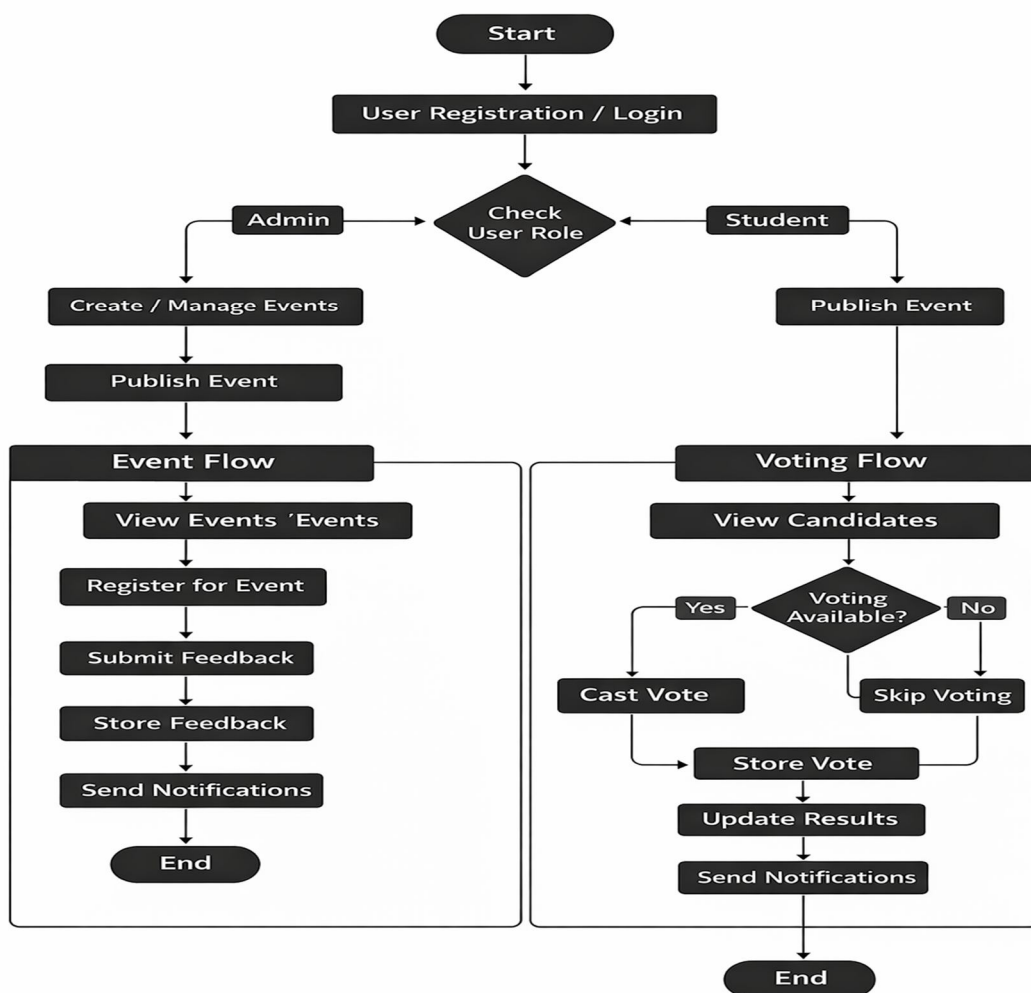
In many educational institutions, campus events and student elections are still managed using traditional manual methods. Event announcements, participant registrations, and voting procedures are often conducted through paper forms, spreadsheets, or separate platforms. These methods can lead to several challenges such as data mismanagement, lack of transparency, time-consuming processes, and increased administrative workload.

Manual event management systems make it difficult for administrators to efficiently organize events, track participant registrations, and communicate updates to students. Similarly, traditional voting systems used for student elections may lack security, accuracy, and transparency. Issues such as duplicate voting, delayed vote counting, and lack of proper record management can affect the fairness and efficiency of the election process.

Moreover, existing digital systems often focus on either event management or voting systems separately, without providing an integrated solution that supports both functionalities within a single platform.

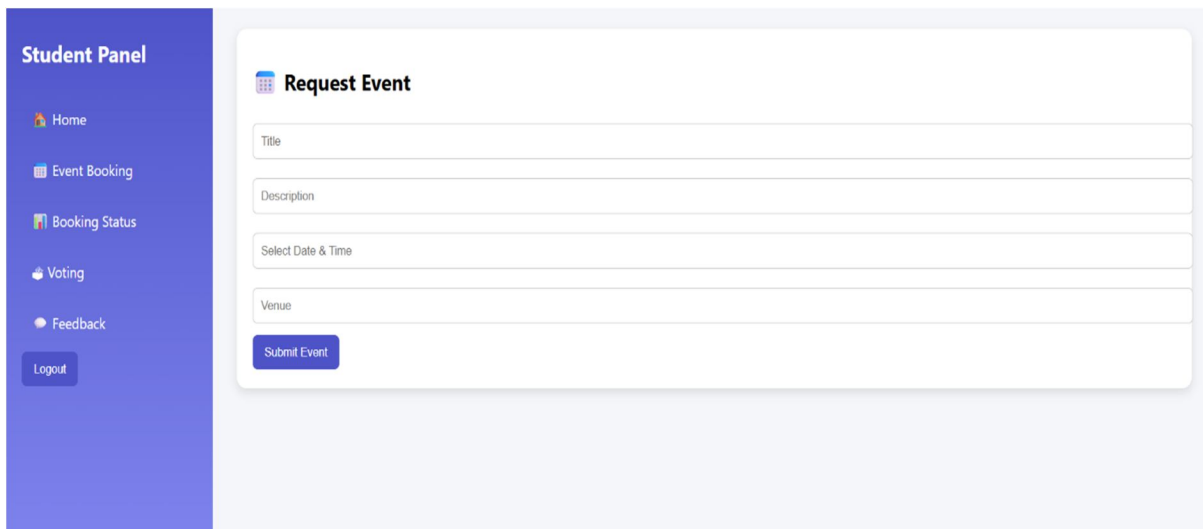
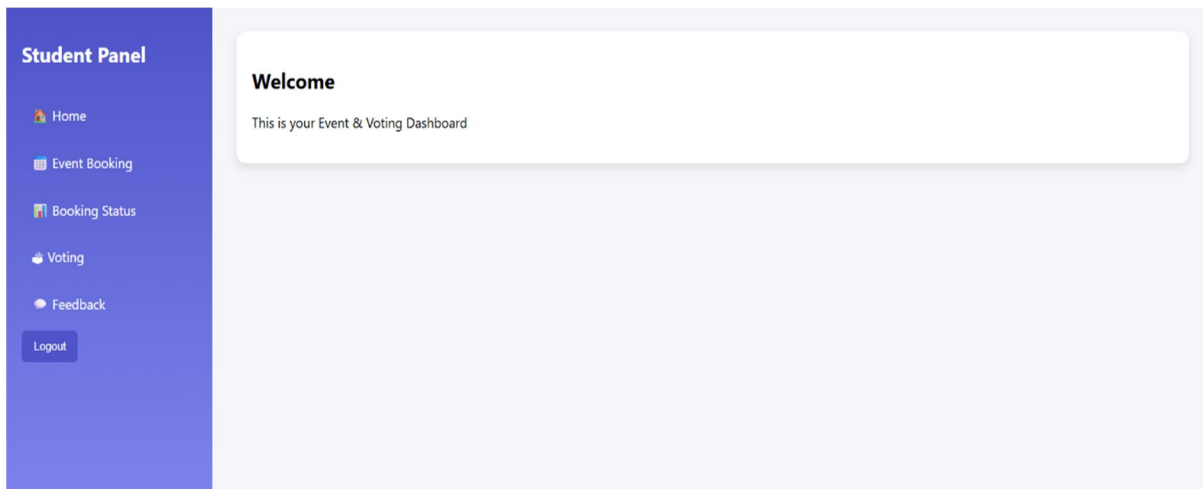
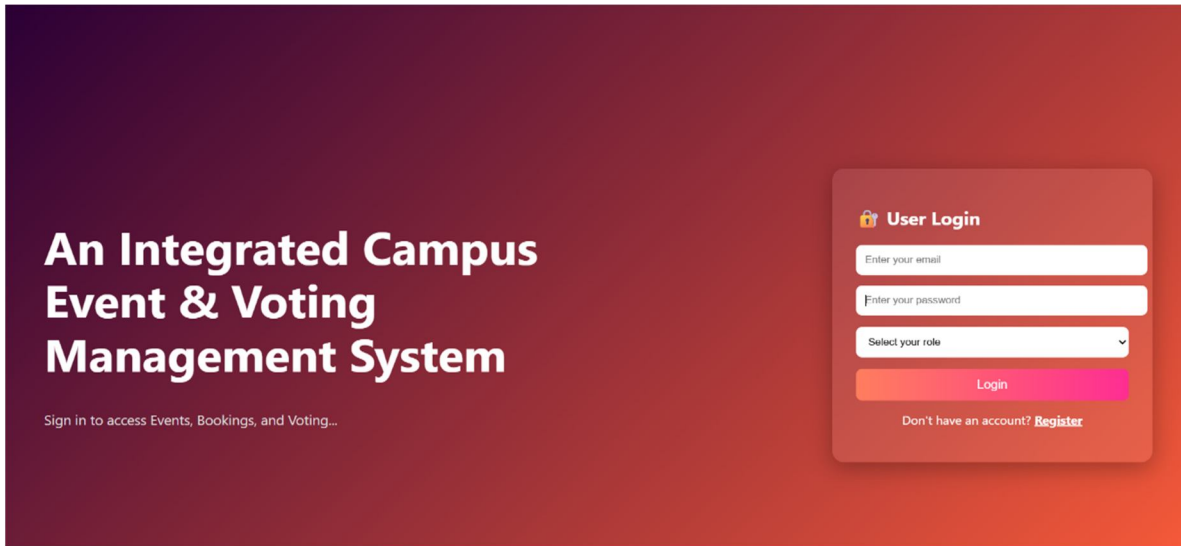
Therefore, there is a need for a centralized and automated system that can effectively manage campus events, handle participant registrations, support secure digital voting, and maintain accurate records of event activities.

**B. Architecture Of Project**





C. Output





**Student Panel**

- Home
- Event Booking
- Booking Status
- Voting
- Feedback
- Logout

**Booking Status**

No bookings yet

**Student Panel**

- Home
- Event Booking
- Booking Status
- Voting
- Feedback
- Logout

**Voting Panel**

**Student Panel**

- Home
- Event Booking
- Booking Status
- Voting
- Feedback
- Logout

**Feedback**

Send Feedback

**Admin Panel**

- Manage Events
- Add Candidates
- Voting Results
- Feedback
- Logout

Welcome Admin 🙌

### III. IMPLEMENTATION

The Integrated Campus Event & Voting Management System is implemented as a web-based application that automates the management of campus events and student elections. The system is developed using a modular approach so that different components such as event management, user authentication, voting, and feedback operate together efficiently.

#### A. User Authentication Module

The implementation includes a secure authentication system that allows users to register and log in to the platform.

Features include:

- User registration with email and password
- Secure login authentication
- Role-based access control (Admin and Student)

After login, the system identifies the user's role and redirects them to the appropriate dashboard.

#### B. Event Management Implementation

The Event Management Module allows administrators to create and manage campus events.

Admin functionalities include:

- Creating new events
- Editing event details
- Publishing event announcements
- Managing event schedules and venues

Students can view the list of available events and register for participation through the system.

#### C. Event Registration Module

Students can register for events using the registration interface. Once a student registers for an event, the system records the information in the database.

Key features include:

- Event registration forms
- Automatic storage of participant details
- Registration confirmation notifications

#### D. Voting Module Implementation

The Voting Module enables students to participate in digital voting for campus elections or polls.

Implementation features include:

- Candidate display with profiles or symbols
- Vote casting interface
- Eligibility verification
- Prevention of duplicate voting

Votes are securely stored in the database along with timestamps.

#### E. Feedback Module Implementation

After participating in an event, students can provide feedback through a feedback form.

Features include:

- Event rating system
- Comment submission
- Feedback storage in database

This feedback helps administrators evaluate event success and improve future events.

#### F. System Testing

After implementation, the system is tested under different scenarios to ensure functionality and reliability.

Testing includes:

- Login and authentication testing
- Event creation and registration testing
- Voting process verification
- Database storage validation

The testing results confirmed that the system performs efficiently and supports secure event management and voting processes.

#### IV. FUTURE SCOPE

The proposed Integrated Campus Event & Voting Management System provides a digital platform for managing campus events and conducting secure voting. Although the current system successfully automates event management and student participation, there are several opportunities for future improvements and enhancements.

- 1) **Mobile Application Development:** In the future, the system can be extended by developing a mobile application for Android and iOS devices. A mobile app will allow students to easily access event details, receive notifications, register for events, and participate in voting directly from their smartphones.
- 2) **Biometric Authentication for Voting:** To increase the security and reliability of the voting system, biometric authentication methods such as fingerprint recognition or facial recognition can be integrated. This will help ensure that only authorized users can cast votes and will prevent identity fraud.
- 3) **Blockchain-Based Voting System:** The voting module can be enhanced using blockchain technology to ensure transparency, immutability, and tamper-proof voting records. Blockchain can provide a secure and decentralized approach to storing votes, making the election process more trustworthy.
- 4) **AI-Based Event Recommendation:** Artificial Intelligence can be incorporated into the system to analyze student interests and past participation data. Based on this analysis, the system can recommend relevant events to students, improving engagement and participation.
- 5) **Multi-Campus Support:** The platform can be expanded to support multiple campuses or universities, enabling centralized management of events and elections across different institutions.

#### V. CONCLUSION

The Integrated Campus Event & Voting Management System provides a digital platform for managing campus events and student elections efficiently. The system integrates event registration, candidate management, secure voting, feedback collection, and notification services into a single web-based application.

By automating manual processes, the system improves transparency, reduces administrative workload, and enhances student participation in campus activities. The use of a centralized database ensures accurate data management and easy access to event and voting information.

The implementation demonstrates that digital platforms can significantly improve campus management systems and support democratic participation in student elections. The proposed system can be further expanded with advanced technologies to make campus event management more intelligent, secure, and scalable.

#### REFERENCES

- [1] S. Kumar, R. Sharma, "Web-Based Event Management System," International Journal of Computer Applications, 2021.
- [2] A. Gupta, P. Verma, "Secure Electronic Voting System Using Web Technologies," IEEE Conference on Smart Systems, 2020.
- [3] M. Patel, K. Shah, "Campus Activity Management System Using Web Applications," International Journal of Advanced Computer Science, 2019.
- [4] T. Singh, "Digital Event Registration and Management System," Journal of Information Technology, 2022.



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)