



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: IV Month of publication: April 2025

DOI: https://doi.org/10.22214/ijraset.2025.68795

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue IV Apr 2025- Available at www.ijraset.com

PG Location & Hostel Management Security

Prof. Satish C. Cholke¹, Gadakh Maheshwari Madhukar², Chine Aarti Mohan³, Bhagat Sakshi Vijay⁴, Dhanraj Aarti Sunil⁵

¹Assistant Prof, Department of Information Technology, Sir Visvesvaraya Institute of Technology, Nashik, Maharashtra, India ^{2, 3, 4, 5}Department of Information Technology, Sir Visvesvaraya Institute of Technology, Nashik, Maharashtra, India

Abstract: Hostel management has traditionally relied on manual processes for student check-ins, se-curity, and administrative functions. However, technological advancements offer improved efficiency, security, and transparency. This system presents an in-depth analysis of a QR code-based hostel safety system designed to enhance security and streamline management processes. The study explores the system's technical, financial, and resource feasibility, alongside its testing, cost estimation, applications, and future scope. Our findings suggest that automation significantly improves security measures and administrative efficiency. The Hostel Management System (HMS) is designed to streamline hostel operations by automating critical functions such as student registration, room allocation, fee management, and record-keeping. This research paper presents an overview of the system, its implementation, and the impact on hostel administration efficiency. The Hostel Management System and PG Location project aims to develop a comprehensive web-based application for managing hostels and PGs (Paying Guest). Parents will receive a message that the girl has entered and exited the hostel safely, which will show security.

Keywords: Hostel Management System, Automation, Student Registration, Room Allocation, Fee Management.

I. INTRODUCTION

Safety and security in hostels, particularly those accommodating female students, remain a paramount concern. Traditional management systems predominantly depend on CCTV monitoring and manual check-ins, which are prone to errors and inefficiencies. The proposed QR code-based Hostel Management System introduces a streamlined, automated approach that ensures real-time tracking of resident movements while providing instant updates to hostel administrators and guardians.

The Girls' Hostel Safety System is designed to address some of the common safety challenges faced by hostels today. Safety is a primary concern, and this system ensures that residents are monitored at all times. The system works by using QR codes that are scanned when residents check in and check out of the hostel. This simple but effective technology helps to keep track of their movements in real time. When a resident enters or exits the

hostel, the system automatically sends notifications to the hostel management and, in some cases, to the parents or guardians. This feature ensures that both the management and family members are always aware of the resident's status, increasing overall safety. The use of QR codes makes the process quick, easy, and contactless, reducing human error and improving the efficiency of the check-in/check-out process. Additionally, the system includes security features such as alerts for unauthorized access or when a resident fails to check in or check out on time. This allows staff to act immediately in case of any irregularities, ensuring the safety of the residents. One of the key benefits of this system is that it simplifies hostel management. Staff no longer need to manually track entries and exits, which saves time and effort. The system's automation reduces the risk of errors and streamlines daily operations.

II. LITERATURE SURVEY

Sr. No.	Title	Author(s)	Year	Technology	Key Features	Findings /
				Used		Conclusion
1	Smart Hostel	R. Sharma et	2021	PHP,	Student	Improves
	Management	al.		MySQL,	registration,	administrative
	System			HTML/CSS	Room	efficiency and
					allocation, Fee	reduces
					management	paperwork



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue IV Apr 2025- Available at www.ijraset.com

2	Online PG	A. Kumar, N.	2020	Android,	Location-	Enhances user
	Finder System	Singh		Firebase	based PG	convenience
					search,	with real-time
					Owner-tenant	data
					chat, Ratings	
3	Hostel	S. Patil et al.	2022	IoT, Python,	Automated	Secure and
	Management			Sensors	attendance,	automated
	System Using				Smart locks,	hostel
	IoT				Monitoring	environment
4	Location-Based	P. Mehta, A.	2023	React Native,	GPS-based	Helps users
	PG	Shah		Google Maps	PG search,	quickly find
	Accommodation			API	Filters by	PGs as per
	App				price/facilities	preferences
5	College Hostel	D. S. Raut et	2019	Java, SQLite	Student info,	Makes hostel
	Management	al.			Complaint	record keeping
	Application				registration,	digital and
					Visitor log	accessible
6	Smart PG Finder	K. Rao, V.	2021	Flutter,	Online	Reduces manual
	with Booking	Jain		Firebase	booking,	PG search effort
	System				Reviews,	
					Photo gallery	
7	AI-based Hostel	T. Desai, R.	2022	Python,	Automated	Fair and
	Allocation	Chauhan		Machine	room	optimized
	System			Learning	allocation	allocation
					based on	proces
					preferences	

III. PROPOSED SYSTEM

Our proposed system aims to solve the issues of the existing system by integrating digital access control with automated notifications. Instead of relying on manual check-ins, residents will use QR codes to check in and out, which instantly updates the system. Real-time notifications will be sent to both hostel staff and parents, ensuring everyone is informed about the resident's status. This system will help eliminate human error, speed up the check-in/check-out process, and enhance overall security. If a resident doesn't check in or check out on time, the system will alert the staff or parents. By combining automation with digital access, our system makes hostel management more efficient, secure, and transparent.

IV. OBJECTIVES

The primary objective of the Hostel Management System is to develop a comprehensive platform that automates hostel-related tasks and minimizes manual effort. The system aims to enhance accuracy in record-keeping, facilitate smooth room allocation, and enable efficient fee management. Additionally, it seeks to provide a user-friendly interface that allows administrators to manage hostel operations effectively and securely.

- A. Safety and Security
- Implement Access Control: Install secure access control mechanisms, including biometric authentication and card-based systems.
- 2) Install Surveillance Systems: Install CCTV cameras and monitoring systems to ensure resident safety.
- 3) Develop Emergency Response Plan: Develop a comprehensive emergency response plan to handle incidents and emergencies.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue IV Apr 2025- Available at www.ijraset.com

V. SYSTEM ANALYSIS AND FEASIBILITY

A. Techanical Feasibility

The system utilizes a robust technological stack, including:

- Frontend: React.js for an interactive interface.
- Backend: Node.js for efficient server-side operations.
- Database: MySQL for managing student records, room allocations, and financial transactions.
- QR Code Integration: Generates unique identifiers for each resident, enabling seamless check-ins and check-outs.

VI. METHODOLOGY

The system follows an agile development methodology with the following key modules:

- 1) Student Registration Collects essential details such as contactin formation and guardian details.
- 2) Room Management Manages room allocation and availability.
- 3) Fee Management Tracks student payments and generates receipts.
- 4) QR-Code Based Check-In / Check-Out-Ensures real-time tracking of student movements.
- 5) Notification System Sends automatic alerts to administrators and parentsupon student movements.

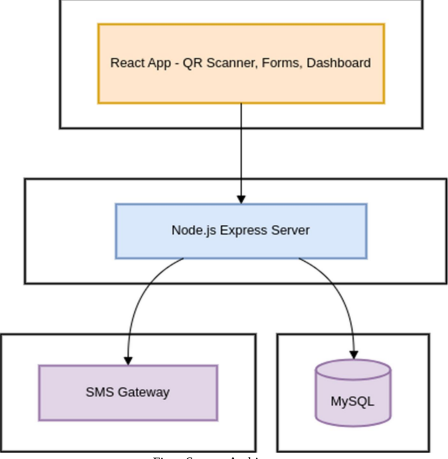


Fig :- System Architecture

VII. RESULT AND DISCUSSION

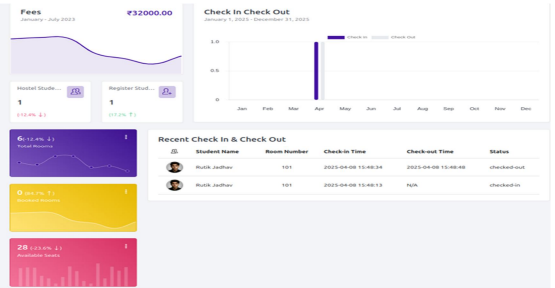
Testing results confirmed that:

- 1) QR code scanning effectively recorded check-ins and check-outs.
- 2) System notifications were sent without delays
- 3) Data integrity was maintained across all modules.
- 4) The system handled multiple users without performance degradation.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue IV Apr 2025- Available at www.ijraset.com



VIII. IMPLEMENTATION

The system's implementation involves setting up a web-based platform accessible to hostel administrators and students. The system is integrated with a secure database to maintain records and facilitate real-time data updates. User authentication is achieved using login credentials to ensure data security.

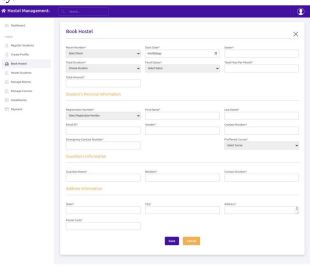


Figure 1: Dashboard

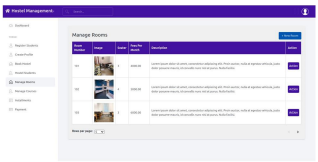


Figure 2: Details of Student



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue IV Apr 2025- Available at www.ijraset.com

IX. SYSTEM TESTING AND VALIDATION

A. Testing Approach

The system underwent rigorous testing, including:

- 1) Integration Testing:-Checking seamless data flow between modules.
- 2) System Testing: Evaluating overall performance under real-world conditions.
- 3) Validation Testing: Confirming that key features, such as SMS notifications, operate as intended.

X. ACKNOWLEDGEMENT

We would like to express our heartfelt gratitude to Prof. Satish C. Cholke. for his guidance throughout the project and to Dr. Pratibha V. Kashid, Head of the IT Department. Their support has been instrumental in the success of our project, "PG Location & Hostel Management Security." We appreciate the contributions of our teachers and colleagues and thank everyone for their encouragement and ideas. A special thanks to the staff at Sir Visvesvaraya Institute of Technology for their unwavering support. The success of our project is truly a collective effort, and we are thankful for the motivation and assistance received during this journey.

XI. CONCLUSION

The QR code-based hostel management system effectively addresses the challenges of tra- ditional hostel administration by improving security, efficiency, and transparency. By inte- grating automation with digital tracking, the system minimizes errors, enhances safety, and simplifies management. Future enhancements, including biometric authentication and mo- bile applications, can further optimize hostel security and convenience. Implementing such systems in hostels nationwide could set a new standard for modern, secure accommodations. The Hostel Management System effectively addresses the challenges of hostel administra- tion by introducing automation and digital record-keeping. The system's adaptability makes it suitable for various hostel environments, contributing to enhanced operational efficiency.

REFERENCES

- [1] R. Sharma, et al., Smart Hostel Management System, 2021. Technologies used: PHP, MySQL, HTML/CSS.
- [2] A. Kumar and N. Singh, Online PG Finder System, 2020. Technologies used: Android, Firebase.
- [3] S. Patil, et al., Hostel Management System Using IoT, 2022. Technologies used: IoT, Python, Sensors.
- [4] P. Mehta and A. Shah, Location-Based PG Accommodation App, 2023. Technologies used: React Native, Google Maps API.
- [5] D. S. Raut, et al., College Hostel Management Application, 2019. Technologies used: Java, SQLite.
- [6] K. Rao and V. Jain, Smart PG Finder with Booking System, 2021. Technologies used: Flutter, Firebase.
- [7] T. Desai and R. Chauhan, AI-based Hostel Allocation System, 2022. Technologies used: Python, Machine Learning









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)