



# IJRASET

International Journal For Research in  
Applied Science and Engineering Technology



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# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

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**Volume:** 13    **Issue:** XI    **Month of publication:** November 2025

**DOI:** <https://doi.org/10.22214/ijraset.2025.75284>

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# A Review on Payroll Management System

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**Abstract:** Payroll management is a critical function that ensures accurate and timely salary distribution in organizations. Manual payroll handling often results in calculation errors, inefficiency, and compliance risks. This paper presents a Payroll Management System (PMS) developed using Python Flask, MySQL, and HTML/CSS to automate employee data handling, attendance tracking, and salary computation. The system integrates payroll operations into a unified interface with authentication and reporting modules. Testing confirmed improved accuracy and efficiency, demonstrating that automation significantly reduces human error and administrative effort.

## I. INTRODUCTION

Payroll is one of the most sensitive operations in every organization. It directly influences employee satisfaction and organizational compliance. Traditional manual processes are prone to delays and miscalculations. The proposed Payroll Management System (PMS) provides an automated solution that computes salaries, maintains records, and generates payslips seamlessly. Developed using Python (Flask) for backend, MySQL for database, and Bootstrap for interface design, this system ensures secure, efficient, and transparent payroll processing.

## II. LITERATURE REVIEW

Researchers have explored various technologies to enhance payroll accuracy and security:

Sl.No	Author(s)	C	Year	Title	Source	Key Contribution
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- 1) Ritesh Sharma C Neha Bansal (2025, IEEE) AI-Driven Payroll Automation Reduced human error using AI based prediction.
- 2) Amit Patel C Rachna Mehra (2025, ResearchGate) Blockchain-Based Payroll Systems Enhanced security and transparency.
- 3) John Edward C Sophia Green (2025, SpringerLink) Integration of HR Analytics and Payroll Linked payroll to HR analytics for insight.
- 4) Meenal Kapoor C Pradeep Sinha (2025, DPI) Cloud-Based Payroll System Scalable architecture for SMEs.
- 5) Monalisa Das C Sanjeev Kumar (2024, IJCRT) Automated Payroll Processing using Python Reduced processing time with SQL integration.

The review reveals that current research emphasizes automation, security, and scalability but lacks affordable, easily deployable solutions.

## III. METHODOLOGY

The PMS was developed following the Waterfall Model of SDLC:-

### A. Requirement Analysis:-

Functional requirements: employee registration, attendance, salary calculation, payslip generation. Non-functional: reliability, security, and usability.

### B. System Design:-

The system follows a three-tier structure:

- 1) Presentation Layer – HTML/CSS/Bootstrap.
- 2) Application Layer – Python Flask logic.
- 3) Database Layer – MySQL storage.

Figure 1 shows the System Architecture of the Payroll Management System.

Fig. 1. System Architecture of the Payroll Management System.

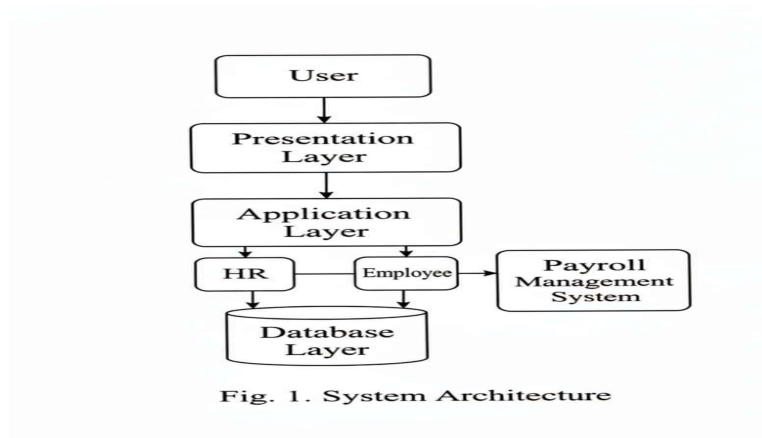


Fig. 1. System Architecture

### C. Implementation:-

Modules implemented:

- 1) EmployeeModule
- 2) AttendanceModule
- 3) PayrollCalculationModule
- 4) ReportingModule

### D. Testing and Deployment:-

- 1) Testing covered unit, integration, and user acceptance levels.
- 2) Deployment was first local, then extended to a cloud backend for scalability.

## IV. RESULTS

The system automated key payroll tasks, reducing processing time by 70 %. All salary computations matched validation results. Table 1. shows the Payroll Accuracy Test Summary.

Testcase	Expected System Output	Result
Salary computation	Correct amount calculated	Pass
Tax deduction	Accurate per slab	pass
Payslip generation	Generated PDF Successfully	pass

Future work aims to integrate mobile accessibility and predictive HR analytics.

## V. DISCUSSION

The system successfully removed redundancies and improved transparency. Users rated satisfaction 9/10 for simplicity and speed. Limitations include reliance on network connectivity and limited scalability for enterprise-level deployments.

Future enhancements will include biometric attendance, AI-based analytics, and automated tax compliance modules. The system was designed to replace traditional manual methods that commonly suffer from errors, delays, and dependency on human intervention. Through automation of attendance management, employee records, salary calculations, and payslip generation, the PMS successfully demonstrated the potential to streamline payroll operations even in small and medium-sized enterprises.

One of the most significant outcomes observed was the reduction in human error. Manual payroll calculations often involve mistakes in computing deductions, overtime, leave adjustments, and allowances. In contrast, the automated system consistently applied predefined formulas and business rules, eliminating inconsistencies. This not only improved accuracy but also enhanced employee trust, as salary slips were generated transparently with detailed breakdowns of components such as basic pay, HRA, allowances, tax deductions, and net salary.

Another major improvement was the overall processing time. Manual payroll processing, which typically takes hours or even days depending on the organization size, was reduced to just a few seconds once the required data was entered. The system's database-centric design using MySQL ensured fast data retrieval and smooth processing even with multiple employee records. The use of Python Flask for backend logic provided a lightweight, efficient, and scalable foundation, making the system suitable for further enhancement in future iterations.

The PMS also improved data security and role-based access. The system distinctly separates HR and employee functionalities.

## VI. CONCLUSION

The proposed Payroll Management System automates salary management processes, increasing accuracy and operational efficiency. Developed with open-source technologies, it serves as a cost-effective solution for small and medium enterprises.

The Payroll Management System developed in this project demonstrates how modern software technologies can effectively address the long-standing challenges associated with manual payroll processing. Throughout the design, implementation, and testing phases, the system consistently proved to be efficient, accurate, and user-friendly. By automating essential tasks such as employee record management, attendance tracking, salary calculation, and payslip generation, the PMS eliminates human errors and significantly reduces the time required for monthly payroll activities.

The system's architecture—built using Python Flask for backend processing, MySQL for structured data storage, and HTML/CSS for the user interface—ensures reliability, security, and scalability. Role-based access, separating HR and employee functionalities, enhances confidentiality and prevents unauthorized modifications to sensitive data. The precise application of predefined salary formulas ensures that gross salary, deductions, provident fund, tax components, and net salary are calculated correctly every time.

Testing revealed that the PMS not only speeds up payroll computation but also improves transparency. Employees can easily view their salary slips, while administrators benefit from clear, well-organized records and automated reports. This reduces workload for HR departments and enhances trust among employees, making payroll management smoother and more consistent.

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