

Synopsis on
“AttendiFy”
For
**“Rajarshi Chhatrapati
Shahu College, Kolhapur”**

By
Sanika Ashok Bhosale

Under the Guidance of
Prof. Rupali Nirmal

Submitted to
SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE
For the partial fulfillment of the internal credit work of
MASTERS OF COMPUTER APPLICATION (SEM-IV)



Zeal Education Society's
**Zeal Institute of Business Administration,
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Project Synopsis	
Course Name	Masters of Computer Application (Sem-IV)
Student's Name	Sanika Ashok Bhosale
Roll No	MC2426012
Project Title	AttendiFy
Name of Internal guide	Prof. Rupali Nirmal
Name of External guide	
Name of Organization	Rajarshi Chhatrapati Shahu College,Kolhapur
Date of Submission	
Organization Profile	
1. Name	Rajarshi Chhatrapati Shahu College,Kolhapur
2. Location	Kolhapur
3. About Organization	Rajarshi Chhatrapati Shahu College, Kolhapur is a well-known educational institution affiliated with Shivaji University, Kolhapur . The college is named after Rajarshi Chhatrapati Shahu Maharaj , a great social reformer who promoted education for all. It offers undergraduate and postgraduate programs in Arts, Science, and Commerce , focusing on academic excellence and holistic development. The institution is recognized for its disciplined environment and commitment to quality education.
Project Details	
1.Abstract	The QR-Based Smart Attendance System is designed to automate and secure the attendance process in educational institutions. Traditional attendance methods are time-consuming and allow proxy attendance. The proposed system uses time-limited QR codes to ensure session validity and classroom presence. Teachers generate a unique QR code for each class session, which students scan using their personal devices. To enhance security, the system integrates FingerprintJS for device-level identification , preventing duplicate and proxy attendance. All attendance records are securely stored in the database and can be accessed through a dashboard. The system improves accuracy, transparency, and efficiency while reducing manual effort.
2.Existing system	The traditional attendance system is mostly manual, where teachers mark attendance using paper registers or basic digital sheets. This approach is time-consuming and prone to human errors, and it allows students to perform proxy attendance easily. Additionally, there is no proper mechanism for device verification , real-time monitoring, or automated report generation. As a result, the system lacks reliability, accuracy, and operational efficiency.

3.Proposed system	The proposed system is a QR-based Smart Attendance System that automates the attendance process using modern web technologies. Teachers generate a time-limited QR code for each class session to ensure session validity. Students scan the QR code using their personal devices, and the system verifies their physical presence in the classroom. To enhance security and uniqueness, the system uses FingerprintJS to identify and authenticate each device , preventing duplicate or proxy attendance. Only valid and unique entries are recorded for each session. All attendance data is securely stored in a database and can be viewed, managed, and exported through an interactive dashboard.
4.Scope of the System	• Automates classroom attendance using QR codes • Provides secure login for teachers and students • Displays real-time attendance records • Prevents proxy and duplicate attendance • Generates attendance reports for academic use
5.Objectives of System	• To eliminate manual attendance methods • To reduce time and effort required for attendance marking • To improve accuracy and transparency in attendance records • To provide a secure and automated attendance management system
6.Environment	
a) Operating system	Window OS
b) Front End	HTML,CSS, JavaScript
c) BackEnd	Java, Spring boot
d) Database	MySQL

Sign of the student

Internal Guide

Project coordinator