SMART INDIA HACKATHON 2025



TITLE PAGE

Problem Statement ID – SIH25016

Problem Statement Title- Automated Student Attendance

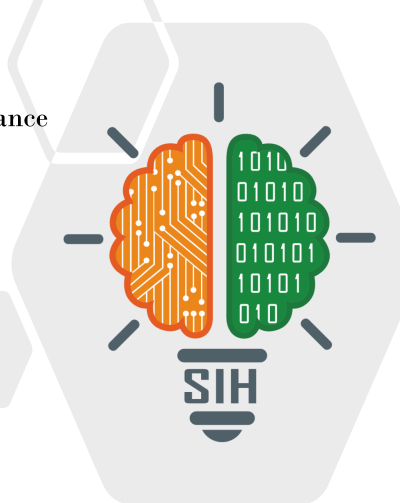
Monitoring and Analytic System for Colleges.

Theme- Smart Education

PS Category- Software

Team ID-

Team Name - Codemad





IDEA TITLE



PROPOSED SOLUTION TO THE PROBLEM STATEMENT:

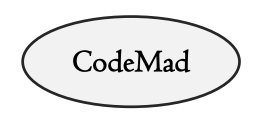
- •Role-based access: Student / Admin
- •Secure student login with password hashing
- •Real-time attendance marking & management
- •Admin dashboard with detailed reports
- •QR code scanner for quick attendance page access
- •Dynamic daily pie chart to showcase attendance
- •Easy CSV download for attendance records

WHY THIS?

- 1) Scalable
- 2) User Friendly
- 3) Cost-effective (No external Device needed like Biometric)
- 4) Easily downloadable attendance.

INNOVATION:

- 1) QR Code reader
- 2) Role Switch
- 3) Data visually analysed





TECHNOLOGIES USED:

A) Programming Languages:

- 1) HTML
- 2) CSS
- 3) JavaScript
- 4) **PHP**
- 5) MySQL

B) Hardware:

- 1) QR Tiger
- 2) XAMPP Server

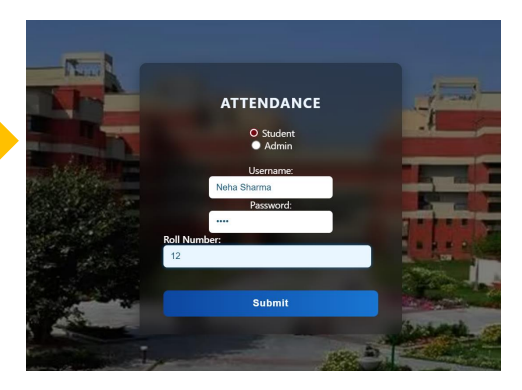




STEP 1: 1st, the Student scans their QR Code available with them to gain access to the attendance page.



STEP 2: Once the QR code is scanned, it redirects the user to the following page where they can choose their role as their student to mark their attendance.

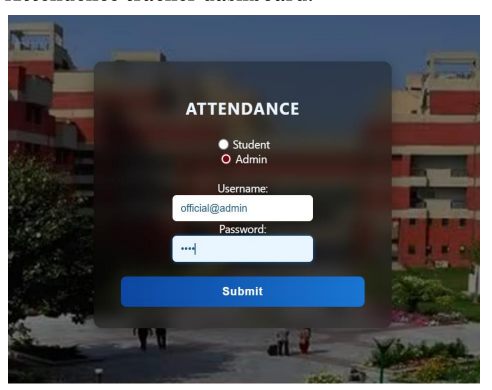


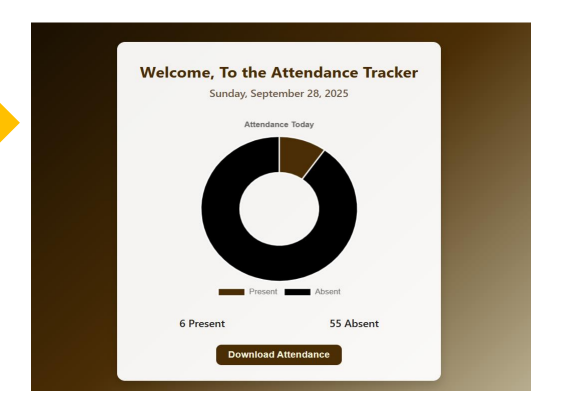


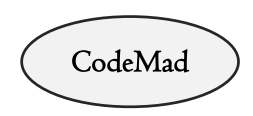


STEP 3: On the same web page if the Faculty/Professor enter their admin credentials ie; (official@admin, 1432). They will gain access to the Attendence tracker dashboard.

STEP 4: The database showcases all the students who were present that day from the total strength of 61 students.









STEP 5: Once the admin clicks the button to download the attendance, A CSV file gets downloaded with the records of students who marked their attendance that day.

	Α	В	C	D	Е
1	ID	Role	Username Roll Number		
2	1	admin	official@admin		
3	38	student	Arushi	34	
4	39	student	Mehak	21	
5	40	student	Deepansh	54	
6	41	student	Shambhav	8	
7	42	student	Neha Shar	12	
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FEASIBILITY AND VIABILITY



Feasibility:

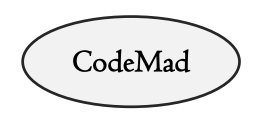
- Technically viable with existing hardware/software.
- Economically feasible with scalable infrastructure.

Challenges & Risks:

- Implementing QR code scanning using HTML5QRcode for accurate student identification.
- Ensuring that the attendance records are securely stored in database using SQL with proper structure.
- Restricting access so that only faculty with valid admin credentials can login to the dashboard, preventing misuse of role-switching by students.

Strategies:

- Student/Admin login with password hashing.
- Real-time marking via QR code, daily visual analytics.
- Dashboard reports with easy CSV download.



IMPACT AND BENEFITS



Target Audience:

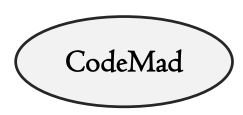
Students, Faculty, Parents, Institutions

Benefits:

- Social: Improves transparency and accountability.
- Economic: Saves administrative time and cost.
- Educational: Enables timely interventions, incase of low attendance.
- Environmental: Reduces paper-based records.

Impact:

- Enhanced digital transformation of education institutions.
- Increased efficiency in monitoring and analytics.



RESEARCH AND REFERENCES



Following are the research and references we have taken help from:

- 1)YouTube
- 2) ChatGPT
- 3) Perplexity
- 4) Class Notes