

USER INTERFACE

ATTENDANCE MANAGEMENT SYSTEM SCREEN

FAMS
Facial Recognition Attendance
Management System

[HOME](#)

[Student System](#)

[Attendance System](#)

[Recognition](#)

[Developer](#)

[Log Out](#)

Student Details

Student ID:

Name: Vishal Saraiwa

Roll No: 200100287103

Time: 07:30 AM

Date: 04/11/2022

Attendance:

Student ID	Roll No	Student Name	Time	Date	Attend-Status
std_id	std_roll_no	std_name	std_time	std_date	std_attendance
1	200100287103	Vishal Saraiwal	07:30 AM	04/11/2022	Present
2	200100287088	Piyush Saini	07:35 AM	04/11/2022	Present
3	200100287100	Vanshika Sharma	07:30 AM	04/11/2022	Present
4	200100287078	Khushi Saini	07:35 AM	04/11/2022	Present

[Import CSV](#) [Export CSV](#) [Save](#) [Reset](#) [Update](#) [Delete](#)

Records

Student ID	Roll No	Student Name	Time	Date	Attend-Status
1	200100287103	Vishal Saraiwal	07:30 AM	04/11/2022	Present
2	200100287088	Piyush Saini	07:35 AM	04/11/2022	Present
3	200100287100	Vanshika Sharma	07:30 AM	04/11/2022	Present

STUDENT MANAGEMENT SYSTEM SCREEN

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[Student System](#)

[Attendance System](#)

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
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Training Data set

Training a Face Detection and Recognition model requires a large dataset of labeled images. The dataset should have a diverse range of face images, captured under different lighting conditions, angles, and facial expressions.

[Train Data](#)



Recognition

It works by identifying and measuring facial features in an image. Facial recognition can identify human faces in images determine if the face in two images belongs to the same person, or search for a face among a large collection of existing images

[Train Data](#)