

PROJECT NAME: Smart Attendance System by using Python

GOAL: Simple & Easy to use GUI Based Application



# PROJECT STATUS REPORT

## PROJECT SUMMARY

REPORT DATE	PROJECT NAME	PREPARED BY
Around April	SAM-S (Python Attendance System)	Chetan

## STATUS SUMMARY

The project is a GUI-based attendance system developed in Python. It allows users to manage attendance records with ease using a visually appealing interface. Key features include adding members, marking attendance, and generating reports. The system provides an efficient and user-friendly solution for attendance management.

## PROJECT MEMBERS

TASK	ENROLLMENT NO.	% DONE	LANGUAGE USE	NOTES
Chetan Renuka	22SOECE13033	BACKEND	PYTHON DB_DRIVER	DB CONNECTION WITH APPLICATION & BASIC CRUD FUNCTION
Vishwajeet Sharma	22SOECE13035	FRONTEND	PYTHON TKINTER	DB CONNECTION, GUI FUNCTIONS
Ajit Pathak	22SOECE13028	FRONTEND	PYTHON TKINTER	MAIN WINDOW, LAYOUT DESIGN

## CONCLUSIONS/RECOMMENDATIONS

Presenting an innovative attendance system developed using Python's GUI capabilities. Our project offers a sleek graphical interface, powered by libraries like Tkinter, for effortless attendance management. Easily add members, mark attendance, and generate reports with a user-friendly interface. Experience the efficiency and convenience of our Python-based GUI solution, simplifying attendance tasks with elegance and ease.