ABSTRACT

This is a online attendance system for a school. In this system there are 3 modules; Admin, Student, Teachers. Admin have the overall control of the system. The student can login and mark their attendance and access the timetable for that day. Teacher can login to their account and mark their attendance and manage student's complaints and feedback. The project is developed in python framework, Django in front end and SQLite in backend.

MODULES

ADMIN:

- Login
- Add classes and divisions
- Add teachers
- Add students
- Manage teachers
- Manage students
- Manage overall reports
- Update profile
- Change password

TEACHER:

- Login
- Mark their attendance
- Give timetable for concerned students
- Managing the leaves
- Managing the complaints
- Can give exam notifications
- Can declare the results of the examinations
- Can give links to attend the classes and exams to concerned students
- Update profile
- Change password

STUDENTS:

- Login
- Mark their attendance
- Apply for leave and can get reply from the class teachers
- Can access their attendance reports

- Can remit fee
- Can give feedback to concerned teachers
- Can give complaints to teachers if any
- Can get notifications if any
- Can get exam links if conducted
- Can know their results of all conducted exams
- Update profile
- Change password