

**School Attendance management system** provides user-friendly dashboards with login access for teachers, non-teaching staff, parents, and management personnel of your institution. Facilitate parents and teacher to keep the track of the attendance of children.

Automated attendance marking system can help schools and higher education in many ways by Using UHF RFID Reader There is no doubt that an attendance management system will help save time and money by eliminating a great deal of manual processes involved in attendance and leave entry and calculating hours attended. With automatic class attendance system, teachers can more accurately and quickly track students' time in the classroom. Here are the top ten advantages of implementing Attendance Management Solution.

We offer three types of Attendance management system

1. Attendance management system through UHF gate
2. Attendance management system through Touch and go system
3. Attendance management system through Mobile application

#### FEATURES:

1. Reduce paperwork and save time and money.
2. Eliminate duplicate data entry and errors in time and attendance entries.
3. Improve visibility to track and manage student attendance & absenteeism across multiple Campuses. (Security Feature)
4. Real-time status tracking of leave requests.
5. Automatic calculation of leave and reward points accrued
6. Easy attendance recording using RFID UHF reader based attendance system
7. Track the attendance of teachers and staff, assign work and manage allocation
8. Keep the parents informed about the students' performance via Email & SMS alerts
9. Auto-generate various types of reports of class or student attendance
10. Increased security and confidentiality with role-based permissions to users.

#### FOR PARENTS

1. Provide security
2. Quick data recourse in case of emergency
3. It's all about safety in the end
4. Real time track

#### FOR TEACHERS

1. Identify absent & tardy students
2. Share attendance records with parents
3. Generate daily/weekly/monthly attendance reports for students or staff to set attendance goals
4. Send automatic notifications and alerts to parents
5. Engage students and parents
6. Try out disciplinary interventions to improve attendance
7. Set up reward system to promote positive attendance

## **Feature**

- Attendance Management
- RFID UHF gate
- UHF Passive Card with Printing
- SMS Gateway Charges

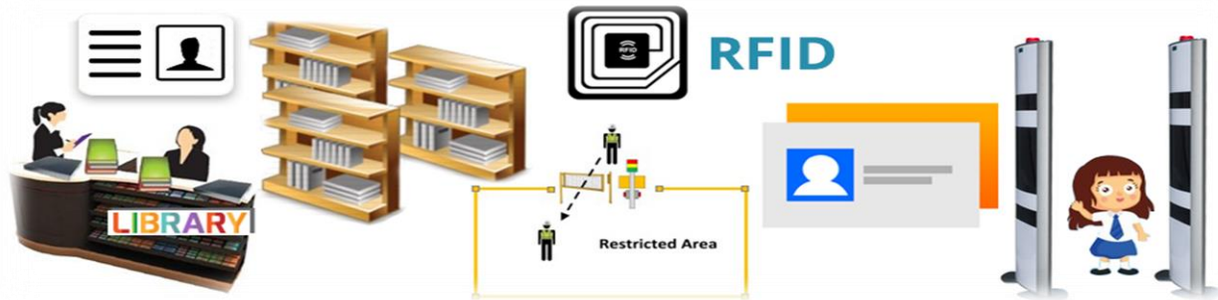
## **Attendance management system through Touch and go system**



RFID based smart card student attendance system with SMS alerts to parents. Online digital school attendance tracking with automatic In/Out SMS. Completely wireless system. Student Touch Id cum smart card on "Touch and Go" RFID device, identity tracked and sent to cloud server that process the data and sends instant SMS to parents' mobile numbers, reports attendance.

- By touching RFID card to RFID In/Out SMS to parents' mobile on entry/exit of student from school

### Attendance management system through UHF gate



RFID based automatic school attendance system offering a complete Student Attendance monitoring solution. Students carry an RFID based I-Card with them during the school day. It's simple like normal ID Card. The card is presented to the RFID reader upon either entering or leaving the school premises. The RFID reader is located in a walk-through gate. As soon as the card is presented, the reader is able to identify the student, their exact location and the time. The student's parents are then immediately informed that they have arrived on or have left the school premises by means of a real-time automatic SMS.

### Attendance management system through Mobile application



The **mobile attendance system** has been built to eliminate the time and effort wasted in taking attendances in schools and colleges. It also greatly reduces the amount of paper resources needed in **Attendance data Management**. This is an android **mobile** app.

- Teacher's will be having an Mobile Application by which they will Mark attendance then SMS will be sent to parents Mobile