

**Akole Taluka Education Society’s**

**TECHNICAL CAMPUS AKOLE 2020-2021**

**Title Of Project:**

**“Androide Attendance System”**

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**ABSTRACT:-**

Since ages, marking attendance has been one of the most important way to record and track the presence of student in colleges.

Attendance marking in different forms has been in use in various organization to record the presence of their human resourses.This application uses android application development tool kit.

Androide is linux based operating system developed for smart phones or tablet computers.

**INTRODUCTION:-**

Attendance Management System” is software developed for

maintaining the attendance of the student on the daily basis in the collage.

Attendance is a vital part of daily routine in educational institutes,offices and many other organizations.

**EXISTING SYSTEM:-**

in existing system when teacher write the all information in on paper means designing the theoretically .

then it write the information on student spellings are mistake in the data that’s why it is very difficult to handle this system.

* Time consuming
* Difficult to report generating.
* Difficult to handle the all student data.

**PROPOSED SYSTEM:-**

In proposed system in the attendancey are design in practical format .

teacher can collect information in this system. Then overcome this problem in existing system

the this attendance system are developing.

* This system save the time.
* Easily install.
* Easy to transfer from mobile to computer.
* It gives the overall performance of class in attendance.

**MOTIVATION:-**

when teacher write the all information in on paper means designing the theoretically . also they are complicated means spelling are mistake for this in the existing system t.

to overcome this problem then choose the practically attendance system.

**OBJECTIVE&SCOPE:-**

**Objective:-**

1.Develop and implement an attendance system.

**2.**To create an Androide mobile to provide a user interface to internet with the system**.**

**Scope:-**

1.The scope of project is the system on which the software is installed.

2.Project is developed as a desktop application & it will work for a particular institute.

**Methodology:-**

**ADMINSTORATOR MODULE**

**STUDENT DETAILS:**

In this module deals with the allocation of roll.no and personal details for new batch. It will generate of personal details of students and academic details of the students with the photos.

**STAFF DETAILS:**

It helps to allot the subject and subject code to the perticular staffs.

It provides the facility to have a username and password to the staffs.

**SYSTEM REQUIRMENTS:-**

Operating system:- android

Software requirement:- Frontend:- java.

Backend:- oracle.

Hard Disk:- 1GB RAM.

**ADVANTAGES:-**

* Eliminates the use of paperwork.
* Easy to transfer from mobile to computer.
* It gives the overall performance of class in attendance.
* Easy to install.
* Save the time.

**LIMITATIONS:-**

* The system is operated at a high level of efficiency and all the teachers and users associated with the system understands its advantage.
* The system solves the problem.

It was intended to solve as requirement specification.

**CONCLUSION:-**

* The system is operated at a high level of efficiency and all the teachers and users associated with the system understands its advantage.
* The system solves the problem.
* It was intended to solve as requirement specification.