International Research Journal of Engineering and Technology (IRJET)

Volume: 05 Issue: 10 | Oct 2018 www.irjet.

"Effective Student Attendance System"

Aditya Desai¹, Tejashri Desai², Hemangi Salunkhe³, Sumitra Teli⁴, Praveen Patil⁵

1.2.3.4.5 Department of Computer Science, ATS SBGI Miraj -----***

Abstract - Taking attendance in a class can often be a time consuming and a manual process, which is prone to human error(s) and hence recording incorrect data[2139-43]. Also, querying the data per student can be, the tedious process since it involves some sort of manual tracking/counting of days attended[48-50]. With advent of Smartphone's and tablets which are very handy to use, this process can be made completely automated and error free by using the right technologies[1-3]. For this project, we are creating web app that can be used for Attendance tracking which is easy to use and free from any manual tasks. Users (Professor/Course Instructor) just to add courses he/she plans to take for Fall/Spring/Summer semester in the application [256-60]. Once the student Id is recorded, application will update the appropriate attendance database for that particular course [17-22].

1. INTRODUCTION

Attendance Management System is software developed for daily student attendance in schools, colleges and institutes. If facilitates to access the attendance information of a particular student in a particular class. The information is sorted by the operators, which will be provided by the teacher for a particular class. This system will also help in evaluating attendance eligibility criteria of a student

2. EXISTING SYSTEM

The Existing system is a manual entry for the Admin and also Faculty. Here the attendance will be carried out in the hand written registers. Maintaining the records for the Faculty is a tedious job. The retrieval of the information is not as easy as the records are maintained in the registers.

3. SYSTEM OVERVIEW

Data of student has been computerized without using any manual effort. Parents get the SMS about their ward status day to day. Easy to generate the report. Rapid access to any information regarding the students' attendance.

3.1 ADMIN MODULE

Full authority over website. Right to add/delete teacher, assistant can monitor on attendance of the students.

3.2 TEACHER

Teacher will login by the login credentials assigned by admin. After successful login, teacher will be directed to attendance page. Teacher will fill up the daily attendance.

e-ISSN: 2395-0056

p-ISSN: 2395-0072

3.3 STUDENT

Admin will do student registration by filling registration form. After successful registration student will get a mail about the roll number assigned for further reference.

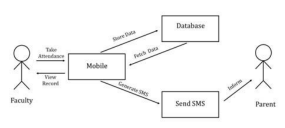


Diagram : System Architecture Diagram For Faculty

4. OBJECTIVE OF SYSTEM ARCHITECTURE

The main objectives of our workere: Data of student has been computerized without using any manual effort. Parents get the mail about their ward status day to day. Easy to generate the report. Rapid access to any information regarding the students attendance.

5. CONCLUSIONS

The Attendance Management System is developed using HTML, CSS, BOOTSTRAP, PHP etc fully meets the objectives of the system which it has been developed. The system has reached a steady state where all bugs have been eliminated. The system is operated at a high level of efficiency and all the teachers and user associated with the system understands its advantage. The system solves the problem. It was intended to solve as requirement specification.



International Research Journal of Engineering and Technology (IRJET)

www.irjet.net

6. REFERENCE

- [1] AK hila K, Prathyusha B, PavanKumar M, Amrutha M. A Novel Approach of Mobile Based Student Attendance Tracking System Using Android Application. International Journal of Engineering Research and Technology (IJERT). 2013 Apr;
- [2] Chawhan SS, Girhale MP, Mankar G. Mobile Phone Based Attendance System. IOSR Journal of Computer Engineering. 2013 Mar-Apr;
- [3] Online Student Attendance Management System Project. Available from: http://1000projects.org/online-student-attendance- management-system-project.html. Date Accessed:

5/08/2012.

- [4] Jessenth Ebenezer P, Muralidharan MR, Srikanth S, Ramesh E, Prabhu S. Android Application for Student Activity Register. International Journal of Research in Engineering and Advanced Technology. 2014 ... May;
- [5] Joshi R, Shete VV, Somani SB. Android Based Smart Learning and Attendance Management System. International Journal of Advanced Research in Computer and Communication Engineering. 2015 Jun;
- [6] Sospeter J, Kaijage S. Requirement Analysis and Design of RFID and Mobile Application based Attendance Management System: A Case Study of Ordinary Level Schools. Communications on Applied Electronics (CAE). 2015 Aug.

e-ISSN: 2395-0056

p-ISSN: 2395-0072