Abstract

In today’s world of E-learning, webinars and video conferencing, we still rely on paper sheets and manual human workload for marking and managing student attendance, results. Also this handwritten is to be converted into digital format for one or the other reasons like result analysis or making defaulters list etc. Irrespective of the subject, the higher authority of the college has to analyze this data for all students. In this traditional method which is commonly used in all colleges, interaction of this student data (results, attendance) with the guardian of student have remarkable issues. So due to this it is necessary to develop an automated system for student tracking. In this paper, I describe a proposed android application suite for student tracking system. This application suite will bridge the gap between the students, teachers, higher authorities of college and the guardians.

References

- Akshay A. Kumbhar, Kunal S. Wanjar, Darshit H. Trivedi, Anay U. Khairatkar and


- Namrata N. Shahade, Priya A. Kawade, Satish L. Thombre, &quot;Student Attendance Tracker System in Android&quot;, International Journal for Engineering applications and technology. ISSN: 2321-8134.

Index Terms

Computer Science

Information Sciences

Keywords

Android  Attendance  Results  Student Tracking System  Guardians.