Mobile based Student Attendance Management System

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 165

Number 3

Year of Publication: 2017

Authors:
Monika Singh, Divya Tripathi, Ashutosh Pandey, Rakesh Kumar Singh

10.5120/ijca2017913834

Abstract

The main objective of this paper is to carry out some of the emerging technologies like mobile computing, Information and Communication Technology and advances in behavioural science studies to enhance and enriched the current educational system scenario, since the educational technology in India has been get modernizing in the recent past years due to the development and penetration of Information and Technology. The mobile based technology has been chosen for this study as well as for the project. The methodology of this work is to developed an android based mobile application attendance management system where attendance can be recorded via mobile devices using “php” and “MySQL” server .This developed software stores ,retrieves and deliver the information about the student information such as present or absent through mobile device in the provided server database. The final result of this project are very useful for the educational organizations to keep ,track and maintain the database of students.

References


**Index Terms**

Computer Science  
Information Systems

**Keywords**

Attendance, Educational, Admin, Information, Database, Web Server