IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 1, November 2022

Academic Tracking

Prof. Aditi Patil¹, Yogesh B. Pawar², Rahul N. Mane³, Abhay P. Potdar⁴, Vishal K. Shinde⁵

Professor, Department of Computer Engineering¹ Students, Department of Computer Engineering^{2,3,4,5}

SKN Sinhgad Institute of Technology and Science, Kusgaon(BK), Pune, Maharashtra, India aapatil.sknsits@sinhgad.edu¹, yogeshpawar.sknsits.comp@gmail.com², rahulmane.sknsits.comp@gmail.com³ abhaypotdar.sknsits.comp@gmail.com⁴, vishalshinde.sknsits.comp@gmail.com⁵

Abstract: Recent Trends in automaton Application for tutorial following is associate automaton application that is useful for college students, folks and school of the colleges. presently all the tasks are finished manually. It consume time. In our projected system, the {college} will log in into their college account through the app itself and update the educational result. This application helps teacher to require group action victimisation sensible phone and store record of scholars for his or her continuous evolution. the info are unbroken within the faculty server. Students able to read tutorial results, attendance, internal marks yet as assignment and notes update from the school victimisation automaton phones. victimisation this Application, students have easy accessibility for scanning the marks, provided their authentications are correct and that they don't have right to change/update the marks. The projected project are give applications like on-line study material, notices, tutorial calendar and on-line reminders of examination, on-line group action record, performance record, and parent intimation system victimisation automaton applications. folks will have their children's progress and group action report from anyplace over the web. Application system can keep full record of their daily and monthly group action. once specific time folks are given progress reports. Teacher are given facilities to form on-line reports simply, associate admin are handling their roles/rights.

Keywords: Android, Results, Attendance, Report generation, Marks, Syllabus

REFERENCES

- [1]. Rakhi Joshi, V. V. Shete, S. B. Somani, "Android Based Smart Learning and Attendance Management System", International Journal of Advanced Research in Computer and Communication Engineering Vol. 4, Issue 6, June 2015, ISSN (Online) 2278-1021, ISSN (Print) 2319-5940.
- [2]. Lori Y. Pise, Prof. Aditya P. Bakshi, "Android Application to Access College Activities", International Journal of Research in Science & Engineering Volume: 1 Special Issue: 1, p-ISSN: 2394-8280, e-ISSN: 2394-8299.
- [3]. Vishwakarma R Ganesh, "Android College Management System", International Journal of Advanced Research in Computer Engineering & Technology (IJARCET) Volume 5, Issue 4, April 2016, ISSN: 2278 1323
- [4]. A. J. Kadam, Aradhana Singh, KomalJagtap, SrujanaTankala, "Mobile Web Based Android Application for College Management System", International Journal of Engineering And Computer Science ISSN: 2319-7242 Volume 6 Issue 2 Feb. 2017, Page No. 20206-20209 Index Copernicus Value (2015): 58.10, DOI: 10.18535/ijecs/v6i2.07.
- [5]. S. R. Bharamagoudar, Geeta R. B., S. G. Totad "Web Based Student Information Management System", International Journal of Advanced Research in Computer and Communication Engineering -June 2013, ISSN: 2319-5940.
- [6]. Bal'azsBeny'o, B'alintS'odor, TiborDoktor and GergelyFordos, "Student attendance monitoring at the university using NFC" IEEE on computer technology- June 2010.
- [7]. Vashi, Navi Mumbai, Department of Computer Engineering & Information Technology "A Mobile Application to Access Remote Database using Web Services", Proceedings of the NCNTE-2012, Third Biennial National Conference on Nascent Technologies Fr. C. Rodrigues Institute of Technology.

Copyright to IJARSCT DOI: 10.48175/568 648 www.ijarsct.co.in

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 1, November 2022

- [8]. ShilpaHarnale, Thakur Ganesh Singh, Syed ArshadHussain, "Android College Campus", International Journal of Ethics in Engineering & Management Education, ISSN: 2348-4748.
- [9]. Ankita Agrawal and Ashish Bansal "Online Attendance Management System using RFID with Object Counter", International Journal of Information and Computation Technology. ISSN 0974-2239 Volume 3, Number 3 (2013), pp. 131-138.
- [10]. Jin Mei-shan, Qiu Chang-li, LiJing, "The Designment of Student Information Management System Based on B/S Architecture", IEEE Computer Society, 978-1-4799-3134-7/14/2014 IEEE

DOI: 10.48175/568