IJARSCT



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

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 6, May 2023

Academic Monitoring System

Dr. Nitin Chopde, Sakshi Thakare, Varsha Maske, Anuja Sagane, Tejas Gawande, Shreyash Tarale
Department of Computer Science and Engineering

P. R. Pote Patil College of Engineering and Management, Amravati, Maharashtra, India

Abstract: Managing Scholars academic and attendance record is a pivotal task. Everyday at least ten to fifteen minutes are wasted in marking attendance of scholars. Faculty also has to keep a separate record for student academic performance including student assignment, systems, forums, class tests submissions etc. This requires lots of time and paper work. thus, storing and managing scholars academic record at one place has come a pivotal task. This paper presents a simplified approach to achieve this purpose using android operation. The proposed system helps to manage student academic details at one place which will be available to student as well as to the faculty on a single click.

Keywords: Flutter, firebase, academic monitoring system

REFERENCES

- [1]. Manori, AnupamDevnath, NandgopalPasi, Nitin Kumar, Vivek. QR Code Based Smart Attendance System. International Journal of Smart Business and Technology. 5. 1-10. 10.21742/ijsbt.2017.5.1.01. (2017).
- [2] S. Lukas, A. R. Mitra, R. I. Desanti and D. Krisnadi, "Student attendance system in classroom using face recognition technique," 2016 International Conference on Information and Communication Technology Convergence (ICTC), pp. 1032-1035, doi: 10.1109/ICTC.2016.7763360. (2016)
- [3] Bansal, Aniket. Attendance Management System through Fingerprint. International Journal for Research in Applied Science and Engineering Technology. 6. 2140-2148. 10.22214/ijraset.2018.4368. (2018).
- [4] KhangJie Liew, Tee Hean Tan, "QR Code-Based Student Attendance System", 2021 2nd Asia Conference on Computers and Communications (ACCC), pp.10-14, 2021.
- [5] Dwi Sunaryono, Joko Siswantoro, Radityo Anggoro, An android based course attendance system using face recognition, Journal of King Saud University Computer and Information Sciences ,ISSN 1319-1578, https://doi.org/10.1016/j.jksuci.2019.01.006, 2021

DOI: 10.48175/IJARSCT-10113

