

BIBLIOGRAPHY

Books and Journals

- Bhingarde, M., & Parulekar, M. (2018). RFID-based automatic student attendance and parent SMS notification system. *International Journal of Scientific Research in Science and Technology*, 4(6), 552–558. <https://www.academia.edu/37131728>
- Ezeonye, C. S. (2019). Radio frequency identification (RFID) based attendance system with short message service (SMS) backup. *IOSR Journal of Computer Engineering*, 21(2), 1–8. <https://www.researchgate.net/publication/331563918>
- Go, D. A. B., Dela Torre, J. A. P., Balahadia, F. F., & Velasco, J. M. (2018). Presence: An integrated mobile solution for truancy detection using RFID and cloud-based notification services. *Journal of Science, Engineering and Technology*, 6(1), 1–15. https://www.researchgate.net/publication/342586590_Presence_An_Integrated_Mobile_Solution_for_Truancy_Detection_using_RFID_and_Cloud-based_Notification_Services
- Ishaq, K., Shafique, M., & Rahman, A. (2023, August 3). IoT based smart attendance system using RFID: A systematic literature review. *arXiv*. <https://arxiv.org/abs/2308.02591>
- Kassim, M., Mazlan, H., Zaini, N., & Kamaruddin, N. (2012). Web-based student attendance system using RFID technology. 2012 *IEEE Control and System Graduate Research Colloquium*, 213–218. <https://doi.org/10.1109/ICSGRC.2012.6287164>
- Qureshi, M. R. J. (2020). The proposed implementation of RFID based attendance system. *SSRN Electronic Journal*. https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3635316

Published Documents

Cerna, R. D., Dayao, A. R., & Ramos, C. M. (2015). Unified attendance monitoring using RFID. *Philippine E-Journals*. <https://ejournals.ph/article.php?id=12682>

Mendoza, A. R. M. (2019). Student monitoring system with RFID & SMS notification for student of enhanced curriculum in the arts program. *Scholars Archive*. <https://scholar.archive.org/work/iy4df4xierg5niu3kr2pgb47li>

Morallo, I. M. (2015, September). Lyceum of the Philippines University – Laguna student electronic attendance and logging system (LPU-Laguna SEALS). *Lyceum of the Philippines University – Laguna*. <https://lpu Laguna.edu.ph/wp-content/uploads/2016/08/Lpu-L-Student-Electronic-Attendance-And-Logging-System-Lpu-Laguna-Seals.pdf>

Nueva, C. H., Tapic, F. M. J., Pineda, I. T., Melendrez, J. K. T., Jimena, P. C., & Alquiza, R. J. (2024). RFID-based student attendance monitoring system with SMS notification. *Asia Pacific Journal of Multidisciplinary Research*, 12(1), 45–54. <https://ojs.aaresearchindex.com/index.php/aasgbcpjmra/article/view/12810>

Ukoima, K. (2019). Radio frequency identification (RFID) based attendance system with short message service (SMS) backup. *ResearchGate*. <https://www.researchgate.net/publication/331563918>

Online Resources

Al-Naima, F. M. M., & Ameen, H. A. (2016, March). Design of an RFID-based students/employee attendance system. *ResearchGate*. https://www.researchgate.net/publication/299971668_Design_of_an_RFID-based_StudentsEmployee_Attendance_System

Del Rosario, R. (2012). Polytechnic University of the Philippines student monitoring using RFID with SMS advisory. *Behance*.
<https://www.behance.net/gallery/4271023/PUP-Student-Monitoring-Using-RFID-with-SMS-Technology>

Mojares, P. V. (n.d.). iNotified: An SMS and RFID-based notification system of Lipa City. *StudyLib*. <https://studylib.net/doc/8791495/inotified--an-sms-and-rfid-based-notification-system-of-l>