

DAFTAR PUSTAKA

- Abed, J.K. and Abed, H.M. (2019) ‘Smart monitor of pacemaker patient by using iot cloud in real time’, *Indonesian Journal of Electrical Engineering and Computer Science*, 18(1), pp. 158–166. Available at: <https://doi.org/10.11591/ijeecs.v18.i1.pp158-166>.
- Adewale, A.A. (2013) *Design and Development of a Microcontroller Based Wireless Security Access System Improving Prioritized Handover Performance for Mobile WiMAX by Dynamic Guard Channel Allocation and RSS Quality Factor* View project Telecommunication Engineering View project. Available at: <https://www.researchgate.net/publication/307857088>.
- Agarwal, V., Jacinto, S. and Zhang, Y. (2018) ‘Thermoelectric Generator Powered Wireless Sensor Node Prototype for Nuclear Applications’, (April 2019). Available at: <https://doi.org/10.13140/RG.2.2.27454.95046/1>.
- Baharudin, A.M., Suhada, K. and Yudiana, Y. (2022) ‘Rancang Bangun Sistem Monitoring Suhu Trafo Online Menggunakan Aplikasi Whatsapp Berbasis Iot Studi Kasus Pada Gardu Induk PLN 150KV Mekarsari’, *Jurnal Interkom: Jurnal Publikasi Ilmiah Bidang Teknologi Informasi dan Komunikasi*, 17(3), pp. 135–145. Available at: <https://doi.org/10.35969/interkom.v17i3.263>.
- Charles, J. et al. (2022) ‘Portable Smart Parking System Using Firebase’, *International Journal for Research in Applied Science and Engineering Technology*, 10(2), pp. 692–698. Available at: <https://doi.org/10.22214/ijraset.2022.40357>.
- Diantoro, K. and Rohmatullahama, F. (2023) ‘Rancang Bangun Sistem Keamanan Akses Terbatas dengan Teknologi RFID pada PJB Muara Tawar’, *remik*, 7(1), pp.

388–398. Available at: <https://doi.org/10.33395/remik.v7i1.11932>.

Doin, G. *et al.* (2023) ‘Perancangan Sistem Smart Parking Menggunakan Kombinasi Radio Frequency Identification Dan Computer Vision Berbasis Website’, 2, pp. 206–214.

Erwin R. Widiagiri (2021) *Pencurian Motor di Kampus Unsil Tasikmalaya Marak, Kegeraman Mahasiswa Memuncak hingga Pasang Spanduk*, <https://kabarpriangan.pikiran-rakyat.com/kabar-priangan/pr-1483348472/pencurian-motor-di-kampus-unsil-tasikmalaya-marak-kegeraman-mahasiswa-memuncak-hingga-pasang-spanduk?page=2>.

George Richard Payara, R.T. (2018) ‘Penerapan Firebase Realtime Database Pada Prototype Aplikasi Pemesanan Makanan Berbasis Android’, *Jurnal Teknik Informatika dan Sistem Informasi*, 4(3). Available at: <https://dx.doi.org/10.28932/jutisi.v4i3.870> (Accessed: 9 May 2023).

Ilhami, M. (2017) ‘Pengenalan Google Firebase Untuk Hybrid Mobile Apps Berbasis Cordova’, *Jurnal IT CIDA*, 3(1).

Iqbar, M.Y., Paranita, K. and Riyanti, K. (2020) ‘Rancang bangun lampu portable otomatis menggunakan RTC berbasis arduino’, *Ilmiah Teknik Informatika*, 14(1), pp. 61–72.

Junsheng, W. (2013) ‘Improvement of Ir proximity sensor based on digital simulation mixed subtraction circuit’, *Sensors and Transducers*, 160(12), pp. 42–48.

Laela Mulyati and Dhika Pebriana (2020) ‘321-Article Text-905-1-10-20210531’, *PERANCANGAN PERANGKAT PENDETEKSI PELANGGARAN KENDARAAN BERBASIS INTERNET OF THINGS MENGGUNAKAN SENSOR INFRARED DAN*

DFMINI MP3 PLAYER DI PERSIMPANGAN EMPAT JALAN GEDEBAGE BANDUNG, 8(1). Available at: <http://journal.piksi.ac.id/index.php/INFOKOM> (Accessed: 20 May 2023).

Maldini, A.R.M. (2022) ‘Rancang Bangun Sistem Keamanan Kendaraan Bermotor Roda Dua Berbasis Internet of Things dengan Modul NodeMCU ESP8266 V3 dan ESP32-CAM’, *Electrician*, 16(2), pp. 215–222. Available at: <https://doi.org/10.23960/elc.v16n2.2291>.

Mandeep Kaur *et al.* (2011) ‘RFID Technology Principles, Advantages, Limitations & Its Applications’, *International Journal of Computer and Electrical Engineering*, 3(1), pp. 151–156.

Mulyana, D.I. *et al.* (2023) ‘Implementasi Sistem Keamanan RFID pada Lingkungan Rukun Warga 015 Tegal Alur Jakarta Barat’, *Jurnal Pengabdian Nasional (JPN) Indonesia*, 4(1), pp. 230–237. Available at: <https://doi.org/10.35870/jpni.v4i1.150>.

Nur Alfan, A. and Ramadhan, V. (2022) ‘PROTOTYPE DETEKTOR GAS DAN MONITORING SUHU BERBASIS ARDUINO UNO’, 9(2).

Prabowo, J. (2023) ‘Pengembangan Sistem Pengendalian Parkir Otomatis dengan Teknologi RFID (Radio-Frequ Identification) di Areaancy’, *Pengembangan Sistem Pengendalian Parkir Otomatis dengan Teknologi RFID (Radio-Frequ Identification) di Areaancy*, 3(6), pp. 1–18.

Prafanto, A. *et al.* (2021) ‘PENDETEKSI KEHADIRAN MENGGUNAKAN ESP32 UNTUK SISTEM PENGUNCI PINTU OTOMATIS’, *Jurnal Teknologi Terapan* /, 7(1).

Ramadhan, M.R. *et al.* (2023) ‘Rancangan Teknologi RFID Gerbang Parkir Pada

- UINSU Medan', *Jurnal Jurnal Sains Dan Teknologi (JSIT)*, 3(1), p. 14. Available at: <http://jurnal.minartis.com/index.php/jsithttps://doi.org/10.47233/jsit.v3i1.464>.
- Riyanto, A., Arifa, W. and Salim, S.A. (2019) 'Rancang Bangun Sistem Audio (Sound System) Menggunakan Rangkaian Crossover Aktif Dengan Tiga Jalur Frekuensi', *Vokasi*, XIV(1), pp. 1–8.
- Saleh, M. and Haryanti, M. (2017) 'Rancang Bangun Sistem Keamanan Rumah Menggunakan Relay', *Jurnal Teknologi Elektro, Universitas Mercu Buana*, 8(2), pp. 87–94. Available at: <https://media.neliti.com/media/publications/141935-ID-perancangan-simulasi-sistem-pemantauan-p.pdf>.
- Siregar, S.A. *et al.* (2023) 'Pemanfaatan Radio Frequency Identification (RFID) Pada Sistem Multi Akses Mahasiswa', 1(3), pp. 208–213.
- Subni, G. *et al.* (2020) *Power Supply Variabel Berbasis Arduino, JTEIN: Jurnal Teknik Elektro Indonesia*.
- Widianto, E.D., Wijaya, H.M. and Windasari, I.P. (2017) 'RFID Based Parking System and Vehicle Plate Number Image Recognition', *Jurnal Teknologi dan Sistem Komputer*, 5(3), pp. 115–122. Available at: <https://doi.org/10.14710/jtsiskom.5.3.2017.115-122>.
- Wong, A., Khang, Y. and Alsayaydeh, J. (2019) *RADIO-FREQUENCY IDENTIFICATION (RFID) ITEM FINDER USING RADIO FREQUENCY ENERGY HARVESTING RF and Microwave Components Design and Development* View project *An alternative Evaluation method of Last Mile Next Generation Hybrid Optical Wireless Access Network* View project *Win Adiyansyah Indra, Article in Journal of Engineering and Applied Sciences*. Available at: www.arpnjournals.com.