

## DAFTAR PUSTAKA

- Aiswarya I P. (2021). A SURVEY ON SMART DOOR LOCK SECURITY METHODOLOGIES IMPLEMENTED USING VARIOUS WIRELESS ACCESS TECHNOLOGIES. In *International Research Journal of Modernization in Engineering Technology and Science @International Research Journal of Modernization in Engineering*.  
<https://doi.org/10.1109/ICCPCT.2017.8074187>
- Asiking, A., Husnah N, A., Surya, I., & Idris, K. (2022). *QUICK RESPONSE CODE ABSENSI GURU MENGGUNAKAN SECURE HASHING ALGORITHM (SHA)*.  
<https://doi.org/10.51158/tecnoscienza.v6i2.705>
- Basit, A., Sya'bani Putra, A., Revira, G. A., Widia, R. N., & Harapan Bersama, P. (2022a). Smart Door Lock Berbasis QR Code. *Smart Comp :Jurnalnya Orang Pintar Komputer*, 11(1).  
<https://doi.org/10.30591/smartcomp.v11i1.3179>
- Basit, A., Sya'bani Putra, A., Revira, G. A., Widia, R. N., & Harapan Bersama, P. (2022b). *Smart Door Lock Berbasis QR Code*. 11(1).
- DAŞ, R., & ABABAKER, T. (2021). An Implementation for Smart Home System based on Internet of Things. *European Journal of Technic*. <https://doi.org/10.36222/ejt.931161>
- Fakhrul, A. R. H. (2024). RANCANG BANGUN SISTEM PRESENSI MAHASISWA BERBASIS IOT DENGAN KAMERA DAN BARCODE. *RELE (Rekayasa Elektrikal Dan Energi) : Jurnal Teknik Elektro*. <https://doi.org/10.30596/rele.v7i1.18878>
- HERIANSYAH, R. D. I. (2020). Sistem Kunci Pintu Otomatis Kelas Perkuliahian Berbasis Android Terintegrasi Sistem Informasi Akademik. *Journal MIND Journal | ISSN*, 5(2), 121–134.  
<https://doi.org/10.26760/mindjournal.v5i2.121>
- Jain, A., Panwar, A., Azam, M., & Khanam, R. (2023). Smart door access control system based on QR code. *International Journal of Informatics and Communication Technology*, 12(2), 171–179.  
<https://doi.org/10.11591/ijict.v12i2.pp171-179>
- Jalapur, S., & Maniyar, A. (2020). DOOR LOCK SYSTEM USING CRYPTOGRAPHIC ALGORITHMS BASED ON IOT. *Lecture*

*Notes in Networks and Systems.* [https://doi.org/10.1007/978-981-19-7874-6\\_32](https://doi.org/10.1007/978-981-19-7874-6_32)

- Khairiyah, N., Hendriyani, Y., Hadi, A., & Mursyida, L. (2024). Enhanced Document Authentication Using Hash-Based Authentication Code and QR Code Digital Signatures. *International Journal of Emerging Technology and Engineering Education*, 1(1), 7–12.  
<https://doi.org/10.24036/INT.J.EMERG.TECHNOL.ENG.EDUC..V1I1.2>
- Khatama Insani, M., & Budi Santoso, D. (2024). Perbandingan Kinerja Model Pre-Trained CNN (VGG16, RESNET, dan INCEPTIONV3) untuk Aplikasi Pengenalan Wajah pada Sistem Absensi Karyawan. In *Jurnal Indonesia : Manajemen Informatika dan Komunikasi (JIMIK)* (Vol. 5, Issue 3). <https://doi.org/10.35870/jimik.v5i3.925>
- Law, C. Y., Goh, K. O., Ng, W. S., Loh, C. Y., & Sek, Y. W. (2020). The Integration of Smart Lock in Vacation Rental Management System. *International Conference on Communication Technology Proceedings, ICCT, 2020-October*, 846–850.  
<https://doi.org/10.1109/ICCT50939.2020.9295937>
- Loi, ano, Fadlan Srg, M., Fitriani, A., & Hidayat, J. (n.d.). *PERANCANGAN SISTEM KUNCI OTOMATIS BERBASIS QR CODE MENGGUNAKAN SENSOR GM66 DESIGN OF A QR CODE BASED AUTOMATIC LOCK SYSTEM USING GM66 SENSOR.*
- McKeown, T., & Pichault, F. (2021). Independent professionals as talent: Evidence from individual views of working as a contractor. *Human Resource Management*, 60(2), 313–328.  
<https://doi.org/10.1002/hrm.22045>
- Rahayu, Y., Afif, L., & Soh, P. J. (2022). Design and development of smart lock system based QR-Code for library's locker at Faculty of Engineering, Universitas Riau. *SINERGI*, 26(3), 379.  
<https://doi.org/10.22441/sinergi.2022.3.013>
- Rahim, I., Anwar, N., Mulyo Widodo, A., Karsono Juman, K., & Setiawan, I. (n.d.). *Komparasi Fungsi Hash Md5 Dan Sha256 Dalam Keamanan Gambar Dan Teks.* <https://journals.upi-yai.ac.id/index.php/ikraith-informatika/issue/archive>

Romadhon, S., Pamungkas, T., Afriansyah, R., & Manufaktur Bangka Belitung, P. (2022). *SISTEM ABSENSI BERBASIS RFID YANG TERINTEGRITAS SMART DOOR LOCK.*

Satanasaowapak, P., Kawseewai, W., Promlee, S., & Vilamat, A. (2021). Residential access control system using QR code and the IoT. *International Journal of Electrical and Computer Engineering*, 11(4), 3267–3274. <https://doi.org/10.11591/ijece.v11i4.pp3267-3274>

Suhaili, S., Julai, N., Sapawi, R., & Rajaee, N. (2024). Towards Maximising Hardware Resources and Design Efficiency via High-Speed Implementation of HMAC based on SHA-256 Design. *Pertanika Journal of Science and Technology*, 32(1), 31–44. <https://doi.org/10.47836/PJST.32.1.02>