

DAFTAR PUSTAKA

- [1] Thornton Frank, Brad Haines, Anand M. Das, Hers Bhargva dan Anita Campbell. 2006. *RFID Security*. Canada: Syngress Publishing.
- [2] Moch. Iqbal Tawakal & Yudi Ramdhani. 2021. *Smart Lock Door Menggunakan Akses E-KTP Berbasis Internet Of Things (IoT)*. Bandung: Universitas Adhirajasa Reswara Sanjaya.
- [3] Yudha Utama, Haryy Witriyono, Khairulloh & Nuri David Maria Veronika. 2021. *Sistem Smart Lock Door Dengan RFID (Radio Frequency Identification) dan Irama Ketukan Berbasis Arduino Uno R3*. Bengkulu: Universitas Muhammadiyah Bengkulu.
- [4] Ridho Syukuryansyah, Didik Setiyadi & Syahbaniar Rofiah. 2020. *Penerapan Radio Frequency Identification Dalam Membangun Sistem Keamanan dan Monitoring Smart Lock Door Berbasis Website*. Bekasi: Universitas Bina Insani.
- [5] Asmah Akhriana & Irmawati, 2019. *Sistem Keamanan Pintu Locker Dengan Memanfaatkan Keypad dan E-KTP Berbasis Arduino*. Makassar: STMIK Dipanegara Makassar.
- [6] Sri Mulyati & Sumardi Sadi, 2019. *IoT Prototipe Kontrol Keamanan Pintu Berbasis RFID dan Bluetooth*. Tangerang: Universitas Muhammadiyah Tangerang.
- [7] Prof. Dr. Sugiyono. 2013. *Metode Penelitian Kuantitatif, Kualitatif, dan R&D*. Bandung: Alfabeta.
- [8] <https://www.rfpage.com/components-of-rfid-technology-and-applications/> diakses 11 mei 2022
- [9] <https://present5.com/prosedur-penerapan-ktp-elektronik-e-ktp-penerapan-ktp-elektronik/> diakses 29 Juni 2022
- [10] <https://www.e-ktp.com/2011/04/bentuk-gambar-foto-e-ktp/> diakses 29 Juni 2022
- [11] <https://forum.arduino.cc/t/weird-wemos-d1-r1/920394/19/> diakses 3 Oktober 2022
- [12] <https://splashtronic.wordpress.com/2013/12/26/mifare-rc522-rfid-reader-module-13-56mhz/> diakses 11 mei 2022

- [13] <https://www.elprocus.com/lcd-16x2-pin-configuration-and-its-working/> diakses 13 mei 2022
- [14] <https://www.nn-digital.com/blog/2019/06/13/mp3-player-menggunakan-dfplayer-mini-dan-arduino/> diakses 6 Juni 2022
- [15] Rajguru *electroics* (I) Pvt. Ltd. R307 fingerprint module.
- [16] <https://www.kajianpustaka.com/2021/06/sidik-jari-pengertian-karakteristik.html/> diakses 6 juni 2022
- [17] <https://teknikelektronika.com/pengertian-relay-fungsi-relay/> / diakses 10 Juni 2022
- [18] <https://wikielektronika.com/adaptor-adalah/> diakses 6 juni 2022
- [19] <https://autobots-engineer.blogspot.com/2016/10/smart-card-kartu-pintar.html?m=1/> / diakses 9 juni 2022
- [20] <http://allgoblog.com/apa-itu-arduino-ide-dan-arduino-sketch/> / diakses 11 Oktober 2022

