

### DAFTAR PUSTAKA

- [1] R. A. Pramana and I. Hendriana, “Selama COVID-19 Kejahatan Curas dan Curanmor Naik 6 Persen,” 2020. <https://voi.id/berita/7534/selama-covid-19-kejahatan-curas-dan-curanmor-naik-6-persen>.
- [2] R. N. Velarosdela, “Kasus Curas hingga Curanmor di Jadetabek Naik 6 Persen Selama Pandemi Covid-19,” *Kompas.com*, 2020. <https://megapolitan.kompas.com/read/2020/06/19/16571031/kasus-curas-hingga-curanmor-di-jadetabek-naik-6-persen-selama-pandemi>.
- [3] R. Hamdani, I. H. Puspita, and B. D. R. W. Wildan, “Pembuatan Sistem Pengamanan Kendaraan Bermotor Berbasis Radio Frequency Identification ( Rfid ),” *Indept*, vol. 8, no. 2, pp. 56–63, 2019, [Online]. Available: <http://jurnal.unnur.ac.id/index.php/indept/article/download/290/278>.
- [4] G. Turesna and W. P. Sari, “Proteksi Sistem Keamanan Kendaraan Mobil Menggunakan RFID Berbasis MCU ATMEGA 328,” *J. TIARSIE*, vol. 16, no. 2, p. 65, 2019, doi: 10.32816/tiarsie.v16i2.59.
- [5] H. Isyanto, A. Solikhin, and W. Ibrahim, “Perancangan dan Implementasi Security System pada Sepeda Motor Menggunakan RFID Sensor Berbasis Raspberry Pi,” *Resist. (elektRONika kEndali Telekomun. tenaga List. kOmpuTeR)*, vol. 2, no. 1, p. 29, 2019, doi: 10.24853/resistor.2.1.29-38.
- [6] G. Y. M. Raharja and P. Setyobudi, “Jurnal PIXEL diterbitkan oleh Sekolah Tinggi Elektronika dan Komputer (STEKOM). Jurnal PIXEL sebagai sarana komunikasi dan penyebarluasan hasil penelitian, pemikiran serta pengabdian pada masyarakat,” *Ranc. BANGUN Sist. KEAMANAN SEPEDA Mot. MENGGUNAKAN RFID DAN Pers. Identif. NUMBER Berbas. MIKROKONTROLER ATMEGA16*, vol. 12, no. 1, pp. 1–11, 2019, [Online]. Available: <https://journal.stekom.ac.id/index.php/pixel/article/download/68/64>.
- [7] Ibrahim and Arafat, “SISTEM KEAMANAN BAGI KENDARAAN DENGAN RFID BERBASIS ARDUINO UNO,” *Technologia*, vol. 11, no. 4, pp. 195–199, 2020, [Online]. Available: <https://ojs.uniska-bjm.ac.id/index.php/JIT/article/view/3639/2355>.

- [8] “Himbauan Kepada Masyarakat Agar Terhindar dari Kejahatan Curanmor,” *Direktorat Reserse Kriminal Umum Polda Metro Jaya*, 2021. <https://reskrimum.metro.polri.go.id/2021/12/02/himbauan-agar-terhindar-dari-kejahatan-curanmor/>.
- [9] Arga, “Pengertian Arduino Uno dan Spesifikasinya,” *PintarElektro*, 2020. <https://pintarelektro.com/pengertian-arduino-uno/>.
- [10] Erintafifah, “Mengenal Perangkat Lunak Arduino IDE,” *KMTek - Simplify IoT Impelementation*, 2021. <https://www.kmtech.id/post/mengenal-perangkat-lunak-arduino-ide>.
- [11] “PENGERTIAN RFID DAN CARA KERJANYA,” *Immersa Lab*, 2018. <https://www.immersa-lab.com/pengertian-rfid-dan-cara-kerjanya.htm>.
- [12] “Ini Dia Pengertian dan Cara Kerja RFID Tag,” *PT Noah Arkindo*, 2020. <http://www.noah-arkindo.com/blog/detail/ini-dia-pengertian-dan-cara-kerja-rfid-tag> (accessed Jan. 12, 2021).
- [13] D. Kho, “Pengertian Relay dan Fungsinya,” *Teknik Elektronika*. <https://teknikelektronika.com/pengertian-relay-fungsi-relay/>.
- [14] M. Roghib, “Program LCD i2c,” *Menara Ilmu Mikrokontroller Universitas Gadjra Mada*, 2018. <https://mikrokontroler.mipa.ugm.ac.id/2018/10/02/program-lcd-i2c/>.
- [15] H. Riyadi, “Pengertian Enkripsi Beserta Cara Kerja dan Jenis-jenis Enkripsi (Pembahasan Lengkap),” *Nesabamedia*, 2019. <https://www.nesabamedia.com/pengertian-enkripsi/>.
- [16] Angga, “cara kerja, pengertian, proses algoritma AES,” *Saung Cerdas*, 2018. <https://saungcerdas.com/2018/11/02/cara-kerja-pengertian-proses-algoritma-aes/>.
- [17] E. Susilo, “Pengertian User Experience (UX) Dan Mengapa User Experience Itu Penting?,” *edisusilo.com*, 2019. <https://www.edisusilo.com/pengertian-user-experience/>.
- [18] Norrabman, “Skema Kabel Body Mio Sporty,” *kumpulan Diagram Rangkaian Kabel*, 2020. <https://www.rangkaiankabel.com/2020/01/skema-kabel-body-mio-sporty.html>.

- [19] M. Schrepp, "User Experience Questionnaire Handbook Version 8," *URL* [https://www. Res.net/publication/303880829\\_User\\_Experience\\_Questionnaire\\_Handbook\\_Version\\_2](https://www.Res.net/publication/303880829_User_Experience_Questionnaire_Handbook_Version_2).(Accessed 02.02. 2017), no. September 2015, pp. 1–15, 2019, [Online]. Available: [www.ueq-online.org](http://www.ueq-online.org).
- [20] G. Spanos, "GitHub - spaniakos/AES: AES for microcontrollers (Arduino & Raspberry pi)," *GitHub*, 2016. <https://github.com/spaniakos/AES>.