

DAFTAR PUSTAKA

- [1] Stekom, "Brankas" [Online]. Available: <https://p2k.stekom.ac.id/ensiklopedia/Brankas>. [Accessed 21 Maret 2024].
- [2] "Apa itu Brankas" [Online]. Available: <https://kotakpensil.com/blog/apa-itu-brankas/>. [Accessed 15 Desember 2022].
- [3] "SISTEM KEAMANAN BRANKAS BERBASIS KARTU RFID E-KTP" [Online]. Available: <https://jurnal.unmer.ac.id/index.php/jtmi/article/view/3105>. [Accessed 15 Desember 2022].
- [4] "Brankas Dibobol ART" [Online]. Available: <https://lifestyle.sindonews.com/read/878073/187/brankas-dibobol-art-dara-arafah-berharap-pelaku-cepat-ditemukan-1662469768>. [Accessed 15 Desember 2022].
- [5] M. Wijaya and T. Susila, "SISTEM KEAMANAN BRANKAS SECARA OTOMATIS BERBASIS MIKROKONTROLER DENGAN MENGGUNAKAN SMS SERTA PIN DAN RFID" no. TESLA: Jurnal Teknik Elektro, 2017.
- [6] R. Suwartika and G. Sembada, "Perancangan Sistem Keamanan Menggunakan *Solenoid Door Lock* Berbasis Arduino Uno pada Pintu Laboratorium di PT. XYZ" *E-KOMTEK*, 2020.
- [7] M. N. T. L. Wahyu Noor Alamsyah, "RANCANG BANGUN SISTEM KEAMANAN BRANKAS MENGGUNAKAN *RADIO FREQUENCY IDENTIFICATION* (RFID) DENGAN NOTIFIKASI VIA SMS" *Indonesian Journal of Technology, Informatics and Science* , vol. 2, 2020.
- [8] Y. Irawan and R. Wahyuni, "SISTEM KEAMANAN SMART BRANKAS MENGGUNAKAN *FINGERPRINT* ANDROID" *Mitra Gama*, 2022.
- [9] Administrator, "IoT (*Internet Of Things*): Cara Kerja, komponen, dan contohnya" 14 November 2023. [Online]. Available: <https://ti.uib.ac.id/iot->

- internet-of-things-cara-kerja-komponen-dan-contohnya/. [Accessed 25 Februari 2024].
- [10] A. A. Ayuningtyas, "PENERAPAN *INTERNET OF THINGS* (IoT) DALAM UPAYA MEWUJUDKAN" *Jurnal Ilmu Perpustakaan*, vol. 11, 2022.
- [11] Visiniaga, "*INTERNET OF THINGS*" [Online]. Available: <https://www.visiniaga.com/blog/our-blog-1/internet-of-things-54>. [Accessed 05 Mei 2024].
- [12] Admin, "BRANKAS PALING AMAN DI DUNIA" 29 November 2023. [Online]. Available: <https://indosan.com/Artikel/196/brankas-paling-aman-di-dunia>. [Accessed 25 Februari 2024].
- [13] JAGEL, "Brankas *Mini Electric Password*" [Online]. Available: <https://jagel.id/list/taffguard-brankas-mini-electric-password-1525359>. [Accessed 05 Mei 2024].
- [14] R. Aggrevena, "Brankas" 2017. [Online]. Available: <http://digilib.polban.ac.id/files/disk1/154/jbptppolban-gdl-ressaanggr-7667-3-bab2--7.pdf>. [Accessed 15 Desember 2022].
- [15] Admin, "Jenis-jenis Brankas" 3 Juli 2020. [Online]. Available: <https://kotakpensil.com/blog/jenis-jenis-penguncian-brankas/>. [Accessed 1 Maret 2024].
- [16] Erintafifah, "Mengenal Perangkat Lunak Arduino IDE" 08 Oktober 2021. [Online]. Available: <https://www.kmtech.id/post/mengenal-perangkat-lunak-arduino-ide>. [Accessed 01 Maret 2024].
- [17] K. S. & J. Hylén, "*Getting Started with Arduino IDE 2*" 17 Januari 2024. [Online]. Available: <https://docs.arduino.cc/software/ide-v2/tutorials/getting-started-ide-v2/>. [Accessed 05 Mei 2024].
- [18] B. UMA, "Arduino Uno Pintu Gerbang Dunia Elektronika DIY" 03 Oktober 2023. [Online]. Available: <https://bpmpu.uma.ac.id/2023/10/03/arduino-uno-pintu-gerbang-dunia-elektronika-diy/>. [Accessed 05 Maret 2024].

- [19] B. Lutkevich, "*microcontroller* (MCU)" November 2019. [Online]. Available: <https://www.techtarget.com/iotagenda/definition/microcontroller>. [Accessed 05 Maret 2024].
- [20] INSTIPER, "Mikrokontroler" [Online]. Available: <https://robotics.instiperjogja.ac.id/post/mikrokontroler>. [Accessed 05 Mei 2024].
- [21] Admin, "Mengenal Modul ESP8266: Pengertian, Fungsi dan Pengembangan dalam Bidang IoT" 4 Desember 2023. [Online]. Available: <https://deriota.com/news/read/1238/mengenal-modul-esp8266-pengertian-fungsi-dan-pengembangan-dalam-bidang-iot.html>. [Accessed 05 Maret 2025].
- [22] Random Nerd Tutorials, "*ESP8266 Pinout Reference: Which GPIO pins should you use?*" [Online]. Available: <https://randomnerdtutorials.com/esp8266-pinout-reference-gpios/>. [Accessed 05 Mei 2024].
- [23] "*Radio Frequency Identification (RFID)*" [Online]. Available: <https://sis.binus.ac.id/2014/04/12/radio-frequency-identification-rfid/>. [Accessed 15 Desember 2022].
- [24] T. Novianti, "Rancang Bangun Pintu Otomatis Menggunakan RFID" *Teknik Elektro Universitas Trunjoyo Madura*, 2019.
- [25] Microcontrollerslab, "*RC522 RFID Reader Module*" [Online]. Available: <https://microcontrollerslab.com/rc522-rfid-reader-pinout-arduino-interfacing-examples-features/>. [Accessed 05 Mei 2024].
- [26] C. Coils, "*Solenoids: Working Principle*" 15 November 2023. [Online]. Available: <https://ccoils.com/blog/what-is-a-solenoid/>. [Accessed 05 Maret 2024].
- [27] DigiWare, "Solenoid Door Lock 12V DC" [Online]. Available: <https://digiwarestore.com/id/other-appliances/solenoid-door-lock-12v-dc-267059.html>. [Accessed 05 Mei 2024].
- [28] A. Z. A. N. E. M. M. T. Hariyanto Soeroso "Penggunaan Bot Telegram Sebagai *Announcement System* pada Intansi Pendidikan," 2017.

- [29] D. Arradian, "5 Manfaat Bot di Telegram" 02 Februari 2023. [Online]. Available: <https://tekno.sindonews.com/read/1012837/207/5-manfaat-bot-di-telegram-bisa-untuk-download-video-instagram-dan-tiktok-1675350141>. [Accessed 05 Mei 2024].
- [30] A. Muhandian, "Membuat Bot Telegram Tanpa Menulis Kode Program (Coding)" 06 September 2016. [Online]. Available: <https://www.petanikode.com/bot-telegram-tanpa-coding/>. [Accessed 05 Maret 2024].
- [31] S. M. Talim, "Creating a Bot using the Telegram Bot API" 15 September 2016. [Online]. Available: <https://tutorials.botsfloor.com/creating-a-bot-using-the-telegram-bot-api-5d3caed3266d>. [Accessed 05 Mei 2024].
- [32] "Bot Telegram untuk Project IOT" 16 Maret 2021. [Online]. Available: <http://www.arduino.web.id/2021/03/bot-telegram-untuk-project-iot.html>. [Accessed 15 Desember 2022].
- [33] A. Rizal, "Apa itu Sistem Keamanan *One Time Password* (OTP)?" 25 Januari 2020. [Online]. Available: <https://infokomputer.grid.id/read/121999464/apa-itu-sistem-keamanan-one-time-password-otp>. [Accessed 15 Desember 2022].
- [34] Z. Oktaviana, 2020 Januari 2020. [Online]. Available: <https://blog.tribunjualbeli.com/28310/mengenal-istilah-one-time-password-otp-dalam-sistem-keamanan>. [Accessed 05 Mei 2024].
- [35] D. Kho, "Pengertian Relay dan Fungsinya" 20 November 2022. [Online]. Available: <https://teknikelektronika.com/pengertian-relay-fungsi-relay/>. [Accessed 05 Maret 2024].
- [36] Components101, "5V *Single-Channel Relay Module*" 21 Desember 2020. [Online]. Available: <https://components101.com/switches/5v-single-channel-relay-module-pinout-features-applications-working-datasheet>. [Accessed 05 Mei 2024].
- [37] Fokus, "Rangkaian Catu Daya 12 Volt" 15 Maret 2024. [Online]. Available: <https://www.fokus.co.id/tekno/rangkaian-catu-daya-12-volt/>. [Accessed 21 Maret 2024].

[38] Aliexpress, "Catu Daya 12v" [*Online*]. Available: <https://id.aliexpress.com/item/1005004854067649.html>. [*Accessed 05 Mei 2024*].