

DAFTAR PUSTAKA

- [1] “Data Informasi Bencana Indonesia,” *Badan Nasional Penanggulangan Bencana (BNPB)*, [Online]. Tersedia: https://dibi.bnpb.go.id/statistik_menurut_bencana. Diakses: Mei 11, 2025.
- [2] B. Sarwar, I. S. Bajwa, N. Jamil, S. Ramzan, dan N. Sarwar, “Aplikasi peringatan kebakaran cerdas berbasis IoT dan Adaptive Neuro-Fuzzy Inference System,” *Sensors (Switzerland)*, vol. 19, no. 14, Jul. 2019, doi: 10.3390/s19143150.
- [3] I. Fahlevi dan M. Ardiansyah, “Implementasi alarm kebakaran otomatis berbasis Internet of Things menggunakan metode Fuzzy Logic pada ruang server jaringan (studi kasus: YBY.Net),” *Jurnal Teknologi Informasi dan Komputer*, vol. 3, no. 2, pp. 1–8, 2022.
- [4] N. K. Vaegae, V. Annepu, K. Bagadi, dan F. Dahan, “Pendekatan multisensor berbasis logika fuzzy untuk deteksi kebakaran pada kota pintar,” *Journal of Optimization*, vol. 2024, no. 1, 2024, doi: 10.1155/2024/8511649.
- [5] B. Sarwar, I. S. Bajwa, S. Ramzan, B. Ramzan, dan M. Kausar, “Perancangan dan aplikasi sistem pemantauan dan peringatan kebakaran berbasis logika fuzzy untuk bangunan pintar,” *Symmetry (Basel)*, vol. 10, no. 11, Nov. 2018, doi: 10.3390/sym10110615.
- [6] M. Ramdan, R. S. Anisyah, dan P. Studi K3, “Analisis sistem proteksi kebakaran aktif pada coal handling system PT Pembangkitan Jawa Bali di Balikpapan,” *Jurnal Keselamatan Kerja dan Lingkungan*, [Online]. Tersedia: <https://jurnal.d4k3.uniba-bpn.ac.id/index.php/identifikasi731>. Diakses: Apr. 08, 2025.
- [7] A. Prastyo, I. Roza, B. S. Kusuma, dan Y. Ananda, “Rancangan fire alarm untuk pengamanan kebakaran di Bandara Merdey Papua Barat,” *Blend Sains Jurnal Teknik*, vol. 2, no. 4, pp. 329–336, Jun. 2024, doi: 10.56211/blendsains.v2i4.511.
- [8] U. A. Pringsewu, M. A. Sadad, dan I. Lammada, “Proses pemasangan instalasi fire alarm pada proyek Apartemen Menara Jakarta,” *Aisyah Journal of Informatics and Electrical Engineering*, [Online]. Tersedia: <http://jti.aisyahuniversity.ac.id/index.php/AJIEE>. Diakses: Apr. 08, 2025.
- [9] M. P. Sinaga, A. Wiweko, dan M. S. Siregar, “Analisis efektivitas kinerja alarm kebakaran di KMP Rajakarta (MV Rajakarta),” *Jurnal Pelayaran Malahayati*, 2024.

- [10] “What is a Photoelectric Smoke Detector?,” *International Fire & Safety Journal*, [Online]. Tersedia: <https://internationalfireandsafetyjournal.com/photoelectric-smoke-detector/>. Diakses: Apr. 08, 2025.
- [11] “Smoke Detector 2 Wire, Photoelectric, Fire Alarm System, Indonesia” *Griyatekno.com*, [Online]. Tersedia: https://www.griyatekno.com/smoke-heat-detector-c-128_130/smoke-detector-2-wire-p-531.html. Diakses: Apr. 08, 2025.
- [12] R. Burke, “Fire Alarm Systems,” *International Journal of Research in Applied Science and Engineering Technology*, pp. 77–115, Nov. 2007, doi: 10.1201/9780203484999.CH3.
- [13] V. L. Zdor, A. A. Poroshin, dan N. V. Semenenko, “Application features of the updated requirements for fire alarm systems design,” *Pozharnaia Bezopasnost’*, no. 1(110), pp. 75–82, Mar. 2023, doi: 10.37657/VNIPO.PB.2023.110.1.008.
- [14] L. G. Silva, S. Suroto, dan D. Lestantyo, “Analisis tingkat keandalan sistem proteksi kebakaran bangunan gedung di Kantor Pencarian dan Pertolongan Semarang,” *Jurnal Keselamatan dan Kesehatan Kerja*, 2019.
- [15] P. R. Chaudhari dan A. Dhumal, “Ethernet-based addressable fire alarm system,” *International Conference on Electrical Engineering and Applications*, 2015.
- [16] F. Anwar, R. I. Bobby, S. Hussain, M. M. Rashid, dan Z. Shaikh, “A real-time integrated fire detection and alarm (FDA) system for network-based building automation,” *Indian Journal of Science and Technology*, vol. 10, no. 41, pp. 1–14, Nov. 2017, doi: 10.17485/ijst/2017/v10i41/118746.
- [17] S. Yu, L. Dong, dan F. Pang, “Study of intelligent fire identification system based on back propagation neural network,” *International Journal of Computational Intelligence Systems*, vol. 22, no. 3, Apr. 2023, doi: 10.1142/S1469026823500141.
- [18] B. U. Umar, A. A. Alfa, O. M. Olaniyi, E. M. Dogo, C. P. Okoro, dan T. Bokaba, “Development of a fuzzy decision logic-based fire and gas detection system for a smart kitchen,” [Online]. Tersedia: <https://ssrn.com/abstract=4467279>. Diakses: Apr. 08, 2025.
- [19] “Pemodelan Dasar Sistem Fuzzy,” *School of Computer Science, BINUS University*, [Online]. Tersedia: <https://socs.binus.ac.id/2012/03/02/pemodelan-dasar-sistem-fuzzy/>. Diakses: Apr. 08, 2025.
- [20] “How To Calculate Error (With Steps, Example and Types),” *Indeed.com*, [Online]. Tersedia: <https://www.indeed.com/career-advice/career-development/how-to-calculate-error>. Diakses: Apr. 15, 2025.

- [21] “Mempelajari Error dalam Metode Numerik,” *RPubs by IMA07*, [Online]. Tersedia: <https://rpubs.com/IMA07/831495>. Diakses: Apr. 15, 2025.
- [22] A. E. Setiawan, “Analisa metode fuzzy Mamdani dan Sugeno untuk deteksi daerah rentan banjir: Studi kasus Kecamatan Pringsewu,” *Aisyah Journal of Informatics and Electrical Engineering*, vol. 1, no. 2, pp. 72–80, 2019.
- [23] “Buck Converters (Step-Down Converter),” *Monolithic Power Systems (MPS)*, [Online]. Tersedia: <https://www.monolithicpower.com/en/learning/mpscholar/power-electronics/dc-dc-converters/buck-converters>. Diakses: Apr. 08, 2025.
- [24] “Fancy Step Down Buck Converter DC CC 9A 300W 5–40V to 1.2–35V – Black,” *JakartaNotebook.com*, [Online]. Tersedia: <https://www.jakartanotebook.com/p/fancy-step-down-buck-converter-dc-cc-9a-300w-5-40v-to-1.2-35v-black>. Diakses: Apr. 08, 2025.
- [25] “Mengenal Switching Mode Power Supply (SMPS),” *RRI.co.id*, [Online]. Tersedia: <https://www.rri.co.id/ipitek/1128995/mengenal-switching-mode-power-supply-atau-smps>. Diakses: Apr. 08, 2025.
- [26] “Voltage Regulator,” *Scribd*, [Online]. Tersedia: <https://id.scribd.com/document/437575926/Voltage-Regulator>. Diakses: Apr. 08, 2025.
- [27] “LM2596 ONSEMI,” *AllDataSheet.com*, [Online]. Tersedia: <http://onsemi.com>. Diakses: Apr. 08, 2025.
- [28] “Kapasitor Elektrolit (Elco): Pengertian, Fungsi dan Cara Kerjanya,” *Edukasi Elektronika*, [Online]. Tersedia: <https://www.edukasiElektronika.com/2023/02/httpswww.edukasiElektronika.com/202302kapasitor-elektrolit-elco-pengertian-fungsi-dan-cara-kerjanya.html>. Diakses: Apr. 08, 2025.
- [29] “10x Capacitor 220uF 16V Electrolytic (ELCO) Black,” *OTRONIC.nl*, [Online]. Tersedia: <https://www.otronic.nl/en/10x-capacitor-220uf-16v-electrolytic-elco-black.html>. Diakses: Apr. 08, 2025.
- [30] “Kapasitor 220uF 25V” *Tokopedia*, [Online]. Tersedia: <https://www.tokopedia.com/powerr/kapasitor-220uf-25v-kapasitor-220uf-25v-capacitor-220uf-25v>. Diakses: Apr. 08, 2025.
- [31] M. Nasution, “Karakteristik baterai sebagai penyimpan energi listrik secara spesifik,” *Laporan Teknik Elektro Universitas Sumatera Utara*, 2021.

- [32] “SMT125,” *Samoto.co.id*, [Online]. Tersedia: <https://samoto.co.id/products/smt125/#741>. Diakses: Apr. 04, 2025.
- [33] Y. Hasan, Abdurrahman, Y. Wijanarko, S. Muslimin, dan R. Maulidda, “The automatic door lock to enhance security in RFID system,” *Journal of Physics: Conference Series, Institute of Physics Publishing*, May 2020, doi: 10.1088/1742-6596/1500/1/012132.
- [34] “MFRC522_10 NXP,” *AllDataSheet.com*, [Online]. Tersedia: <https://www.alldatasheet.com>. Diakses: Apr. 08, 2025.
- [35] “PC817X4J000F SHARP,” *AllDataSheet.com*, [Online]. Tersedia: <https://www.alldatasheet.com>. Diakses: Apr. 08, 2025.
- [36] “Working Principles of Inductors and Capacitors,” *Electronics360 – GlobalSpec*, [Online]. Tersedia: <https://electronics360.globalspec.com/article/20558/working-principles-of-inductors-and-capacitors>. Diakses: Apr. 08, 2025.
- [37] A. Subero, “USART, SPI, I2C, and communication protocols,” dalam *Embedded Systems Design Using Microcontrollers*, pp. 297–366, 2024, doi: 10.1007/979-8-8688-0467-0_8.
- [38] D. Demarchi, I. G. Guarnaccia, dan I. G. Pangallo, “Development and characterization of a USB communication between two microcontrollers STM32 to analyze digital IP performance,” *Politecnico di Torino, Master’s Degree in Electronic Engineering*, 2022.
- [39] J. He, X. Tian, H. Wei, Y. Tian, dan B. He, “An overview of principles and types of ADC and DAC,” *Journal of Physics: Conference Series, Institute of Physics Publishing*, 2023, doi: 10.1088/1742-6596/2649/1/012050.
- [40] “ESP32-DevKitC ESP-WROOM-32U papan pengembangan WiFi + Bluetooth IoT NodeMCU-32,” *AliExpress*, [Online]. Tersedia: <https://id.aliexpress.com/item/2255799878283088.html>. Diakses: Apr. 08, 2025.
- [41] “ESP32-WROOM-32D & ESP32-WROOM-32U Datasheet,” *Espressif Systems*, [Online]. Tersedia: <https://www.espressif.com/en/support/download/documents>. Diakses: Apr. 08, 2025.
- [42] “Jual Relay HKE HRS4H-S-DC5V,” *Tokopedia – Mulia Karunia*, [Online]. Tersedia: <https://www.tokopedia.com/muliakarunia/relay-hke-hrs4h-s-dc5v>. Diakses: Apr. 08, 2025.

- [43] “HRS4H-S-DC5V Datasheet,” *Datasheet4U.com*, [Online]. Tersedia: https://datasheet4u.com/share_search.php?sWord=HRS4H-S-DC5V. Diakses: Apr. 08, 2025.
- [44] “HRS4H-S-DC5V Datasheet,” *Datasheet4U.com*, [Online]. Tersedia: https://datasheet4u.com/share_search.php?sWord=HRS4H-S-DC5V. Diakses: Apr. 08, 2025.
- [45] “Essential Facts About Shunt Resistors,” *Riedon Blog*, [Online]. Tersedia: <https://riedon.com/blog/what-are-shunt-resistors-essential-facts-you-should-know/>. Diakses: Apr. 13, 2025.
- [46] “Pengertian Piezoelectric Buzzer dan Cara Kerjanya,” *Scribd*, [Online]. Tersedia: <https://id.scribd.com/document/373726114/Pengertian-Piezoelectric-Buzzer-Dan-Cara-Kerjanya>. Diakses: Apr. 08, 2025.
- [47] “12mm DC 5V 2 Terminal Keras Buzzer Aktif dan Pasif Piezo,” *UT Transducer*, [Online]. Tersedia: <https://indonesian.uttransducer.com/sale-13611395-12mm-dc-5v-2-terminals-loud-active-and-passive-piezo-buzzer.html>. Diakses: Apr. 08, 2025.
- [48] “LCD I2C,” *Scribd*, [Online]. Tersedia: <https://id.scribd.com/document/513317074/LCD-i2c>. Diakses: Apr. 08, 2025.
- [49] “40x2 LCD Display Module (RD4002A) 4002 Character (Alphanumeric) Display,” *Radiant Electronics Limited*, [Online]. Tersedia: <https://radiant-display.com/de/products/40x2-lcd-display-module>. Diakses: Apr. 08, 2025.
- [50] “Interface Pin Function,” *Vishay Intertechnology*, [Online]. Tersedia: www.vishay.com. Diakses: Apr. 08, 2025.
- [51] “Berkenalan dengan Komunikasi I2C (Inter-Integrated Circuit) dan SPI (Serial Peripheral Interface) pada Arduino,” *KMTech.id*, [Online]. Tersedia: <https://www.kmtech.id/post/berkenalan-dengan-komunikasi-i2c-inter-integrated-circuit-dan-spi-serial-peripheral-interface-pa>. Diakses: Apr. 11, 2025.
- [52] “Annunciator Fire Alarm dan MCFA,” *PT Totalfire Indonesia*, [Online]. Tersedia: <https://totalfire.co.id/annunciator-fire-alarm/>. Diakses: Apr. 08, 2025.
- [53] “Ultra Fire Hooter with Flashes,” *FireSupplies.in*, [Online]. Tersedia: <https://www.firesupplies.in/product/ultra-fire-hooter-with-flashes/>. Diakses: Apr. 08, 2025.

- [54] “Apa itu Server? Berikut Pengertian, Jenis dan Fungsinya,” *Dicoding Blog*, [Online]. Tersedia: <https://www.dicoding.com/blog/apa-itu-server/>. Diakses: Apr. 08, 2025.
- [55] “Berkenalan dengan MQTT – Internet of Things,” *IoT Studio Telkom University*, [Online]. Tersedia: <https://iotstudio.labs.telkomuniversity.ac.id/berkenalan-dengan-mqtt/>. Diakses: Apr. 08, 2025.
- [56] “What is Node-RED?,” *RealPars*, [Online]. Tersedia: <https://www.realpars.com/blog/node-red>. Diakses: Apr. 08, 2025.
- [57] “SS32 Thru SS3200 Surface Mount Schottky Barrier Rectifier Maximum Ratings and Electrical Characteristics,” *AllDataSheet.com*, [Online]. Tersedia: <https://www.alldatasheet.com>. Diakses: Apr. 08, 2025.
- [58] D. Feriyanto, “Perlindungan terhadap bahaya hubung singkat (short circuit) pada instalasi listrik,” *Jurnal Pendidikan Teknik Elektro Universitas Negeri Yogyakarta*, 2023.
- [59] “Circuit Breaker TOMZN 1P MCB AC 230V 10A Type B,” *mivvyENERGY.cz*, [Online]. Tersedia: <https://www.mivvyenergy.cz/en/accessories/circuit-breakers-current-protectors/circuit-breaker-tomzn-ac-1p-mcb-230v-10a-type-b.html>. Diakses: Apr. 08, 2025.
- [60] “MCB / Miniature Circuit Breaker Chint NXB-63 1P,” *Chint Indonesia*, [Online]. Tersedia: <https://www.chint.id/product/mcb-miniature-circuit-breaker-chint-nb1-3h1p-p891329.aspx>. Diakses: Apr. 08, 2025.
- [61] T. O. Priyono dan M. G. Ramadhan, “Studi analisa perbandingan kontrol kecepatan motor induksi menggunakan TRIAC BT136,” *Jurnal Teknik Elektro Universitas Diponegoro*, 2023.
- [62] B. Mahesh, K. P. Goud, K. S. Priya, dan K. Sreethika, “Smart ultra-fast switching circuit breaker using TRIAC BT136,” *International Journal of Advanced Research in Applied Science and Engineering Management*, 2024, [Online]. Tersedia: www.ijarasem.com. Diakses: Apr. 08, 2025.
- [63] “Cooling Fan / Kipas Pendingin,” *Montiro.id*, [Online]. Tersedia: <https://montiro.id/otopedia/abjad/c/cooling-fan-kipas-pendingin>. Diakses: Apr. 13, 2025.
- [64] “Cooling Fan DC 12cm x 12cm 12V (Kipas Pendingin 12 Volt),” *Blibli.com*, [Online]. Tersedia: <https://www.blibli.com/p/cooling-fan-dc-12cm-x-12cm-12v-kipas-pendingin-12-volt/ps--TEN-70051-00982>. Diakses: Apr. 13, 2025.

- [65] “Pengertian Fuse atau Sekering, Cara Kerja, dan Jenis-jenisnya,” *ATSTekno.com*, [Online]. Tersedia: <https://atstekno.com/pengertian-fuse-atau-sekering/>. Diakses: Apr. 13, 2025.
- [66] “Fungsi Fuse Mobil dan Arti Kode Sekring yang Harus Diketahui,” *Moladin Blog*, [Online]. Tersedia: <https://moladin.com/blog/kenal-fungsi-fuse-mobil-merawat-dan-kodenya/>. Diakses: Apr. 13, 2025.