

DAFTAR PUSTAKA

- [1] Hariyanto, B. (2021). Energy Efficiency: The Manufacturing Sector in Indonesia. *JEJAK*, 14(2), 200–217. <https://doi.org/10.15294/jejak.v14i2.28850>
- [2] Tkáčik, M., et al., (2024). Modeling and Analysis of Distributed Control Systems: Proposal of a Methodology. *Processes*, 12(1). <https://doi.org/10.3390/pr12010005>
- [3] CENTUM VP Installation Guidance. (2020).
- [4] Mullick, I. U., Faisal, K. A., Nishat, T. I., & Bhuyan, M. H. (2024). Portable Air Quality Detector Using DSM501A Dust Sensor and Arduino Uno. *Journal of Engineering Research and Reports*, 26(5), 163–174. <https://doi.org/10.9734/jerr/2024/v26i51143>
- [5] Khodi Inzaghi, et al., Teknologi Industri, F., & Islam, U. (2022). MONARBU: Sistem Monitoring Partikel Debu di Area Kampus Terpadu Universitas Islam Indonesia. In *AJIE-Asian Journal of Innovation and Entrepreneurship* (Vol. 6, Issue 1).
- [6] Sari, Y., & Waliyuddin, A. (2021). *ALAT DETEKSI POLUSI UDARA DALAM RUANGAN BERBASIS INTERNET OF THINGS (IOT)* (Vol. 22, Issue 2).
- [7] Hassan, A. Y., & Saleh, M. H. (2024). Intelligent Dust Monitoring System Based on IoT. *Journal of Engineering*, 30(06), 39–56. <https://doi.org/10.31026/j.eng.2024.06.03>
- [8] Tripathi, A. K., Aruna, M., Parida, S., Nandan, D., Elumalai, P. v., Prakash, E., Isaac JoshuaRamesh Lalvani, J. S. C., & Rao, K. S. (2024). Integrated smart dust monitoring and prediction system for surface mine sites using IoT and machine learning techniques. *Scientific Reports*, 14(1). <https://doi.org/10.1038/s41598-024-58021-x>

- [9] Alatwi, A. M., Albalawi, H., Wadood, A., Anwar, H., & El-Hageen, H. M. (2024). Deep Learning-Based Dust Detection on Solar Panels: A Low-Cost Sustainable Solution for Increased Solar Power Generation. *Sustainability (Switzerland)*, 16(19). <https://doi.org/10.3390/su16198664>
- [10] Kusuma, M. R. W. (2023). Monitoring Kualitas Udara Ruangan Dengan Sensor Debu dan Cahaya Menggunakan Metode Fuzzy Mamdani.
- [11] Sukmawati. (2025). Alat Deteksi Polusi Udara Dalam Ruangan Tertutup Berbasis Internet Of Things (IoT).
- [12] Revifal Anugerah, & Tata Sutabri. (2024). Perancangan Sistem Monitoring Kualitas Udara Menggunakan IoT dengan Metode Prototype. *Modem : Jurnal Informatika Dan Sains Teknologi.*, 3(1), 01–05. <https://doi.org/10.62951/modem.v3i1.304>
- [13] Himawan, S. N. H. (2023). Rancang Bangun Sistem Monitoring Kualitas Udara Menggunakan ESP32 dan Protokol MQTT.
- [14] Hajar, I., Damiri, D. J., Torsna, M., & Sitorus, B. (2023). Automatic Water Level and Pressure Control System Prototype Design Using Programmable Logic Controller and Human Machine Interface. In *International Journal of Advanced Science Computing and Engineering* (Vol. 5, Issue 2).
- [15] ASHRAE. (2025). Data center & server room monitoring recommended standards & best practices. https://infrasensing.com/sensors/temperature_best_practices.asp
- [16] Nguyen, N. H., et al., (2021). Evaluating Low-Cost Commercially Available Sensors for Air Quality Monitoring and Application of Sensor Calibration Methods

- for Improving Accuracy. *Open Journal of Air Pollution*, 10(01), 1–17.
<https://doi.org/10.4236/ojap.2021.101001>
- [17] Cytron Marketplace. (2025). Cytron Marketplace. <https://www.cytron.io/p-10amp-5v-30v-dc-motor-driver>
- [18] Heko Electronic (Suzhou) Co., L. (2017). Advantages and Disadvantages Comparison of DC Fans and AC Fans. <https://www.heko-electronic.com/news/advantages-and-disadvantages-comparison-of-dc-7799563.html>
- [19] adafruit. (2023). Half Sized Premium Breadboard - 400 Tie Points. <https://www.adafruit.com/product/64>
- [20] Widyastuti, C., Pujotomo, I., Qosim, M. N., Hariyati, R., Hasanah, A. W., Handayani, O., & Koerniawan, T. (2020). Penyuluhan Pengetahuan Tentang Instalasi Listrik dan Mengoptimalkan Penggunaannya Serta Mengatasi Bahaya Listrik Bagi Masyarakat Di Wilayah Duri Kosambi, Cengkareng Jakarta Barat. *TERANG*, 2(2), 100–108. <https://doi.org/10.33322/terang.v2i2.381>
- [21] Sapi'i, M. N., & Sitohang, S. (2025). SISTEM DETEKSI POLUSI UDARA BERBASIS INTERNET OF THINGS. *JURNAL COMASIE*, 12(02).
- [22] Darmana, T., Annas, F., Ketenagalistrikan dan Energi Terbarukan, F., Teknologi PLN Menara PLN, I., Lingkar Luar Barat, J., & Kosambi, D. (n.d.). *IMPLEMENTASI SISTEM MONITORING BUS TRANS SEMARANG BERBASIS LORA (LONG RANGE)*. <https://doi.org/10.37277/stch.v32i1>
- [23] Muhammad, A., Prayitno, B., Putra, R. I., Putra, E., & Palupiningsih, P. (2021). Rancang Bangun Sistem Monitoring dan Controlling Penggunaan Daya Peralatan Listrik Rumah Tangga Menggunakan IoT. *PETIR*, 15(1), 57–62. <https://doi.org/10.33322/petir.v15i1.1383>

- [24] Purnomo. (2024). Review Aplikasi Blynk IoT: Aplikasi untuk Pengembangan Proyek Internet of Things. Belajar IOT.
<https://belajar-iot.com/review-aplikasi-blynk-iot-aplikasi-untuk-pengembangan-proyek-internet-of-things/>
- [25] Sari, D. P. (2021). Prototype Alat Monitoring Suhu, Kelembaban dan Kecepatan Angin Untuk Smart Farming Menggunakan Komunikasi LoRa dengan Daya Listrik Menggunakan Panel Surya. *KILAT*, 10(2), 370–380.
<https://doi.org/10.33322/kilat.v10i2.1376>
- [26] American Wire Gauge Conductor Size Table. (n.d.) (____). <https://www.solaris-shop.com>
- [27] Standar Nasional Indonesia Badan Standardisasi Nasional. (n.d.). (2000).
- [28] Voltage Drop Calculator. (2026). <https://www.calculator.net/voltage-drop-calculator.html>
- [29] The Engineering ToolBox. (2008). Resistance vs. Resistivity. [online] Available at:
https://www.engineeringtoolbox.com/resistance-resistivity-d_1382.html
[Accessed Day Month Year].
- [30] Furqon, W. A., Muljanto, W. P., Agustini, N. P., Elektro, T., & Malang, I. (2023). *RANCANG BANGUN SISTEM COS PHI ANALYZER UNTUK PENENTUAN NILAI KAPASITOR* (Vol. 07).