

## DAFTAR PUSTAKA

- Alexander, C. K., Sadiku, M. N. O., & Sadiku, A. (2013). *Electric Circuits FiFth Edition*. [www.mhhe.com/alexander](http://www.mhhe.com/alexander).
- Allegro Microsystems. (2018). *ACS712 ALLEGRO | Alldatasheet*. [www.allegromicro.com](http://www.allegromicro.com)
- Christiono, C., Fikri, M., & Abduh, S. (n.d.). *Journal of Engineering and Technology for Industrial Applications ITEGAM-JETIA COMPARATIVE STUDY OF HMM AND BPNN IN DETECTING CORONA DISCHARGE ON 20 KV CUBICLE BASED ON VOLTAGE AND SOUND*. <https://doi.org/10.5935/jetia>
- Christiono, C., Romadhoni, M. L., Fikri, M., Zainal, D. M. P., & Iklas, K. A. (2025). Effect of Temperature on the Dielectric Properties of Silicone Rubber Polymer Insulator Filled With Coal Fly Ash. *2025 5th International Conference on High Voltage Engineering and Power Systems (ICHVEPS)*, 606–611. <https://doi.org/10.1109/ICHVEPS66913.2025.11351258>
- Christiono, Iwa Garniwa, M. K., Fikri, M., Abduh, S., Nukaffah, R. M., Br Tampubolon, M. S., Iklas, K. A., & Setiawan, M. B. (2024). Increasing the Quantity Efficiency of Coal Fly Ash Mixture in Silicone Rubber Polymer Insulator Material to Reduce Leakage Current in Salt Mist Contaminants. *ICT-PEP 2024 - International Conference on Technology and Policy in Energy and Electric Power: Resilient Power Systems: Navigating the Clean Energy Transition, Proceedings*, 170–175. <https://doi.org/10.1109/ICT-PEP63827.2024.10732893>
- Christiono, R., Iwa Garniwa, M. K., Fikri, M., Thahara, A. A., & Putra, R. P. (2023). Optimization of Coal Fly Ash Filler Effect on Polymer Silicone Rubber Base Insulator Material on Dielectric Performance. *Proceedings of 2023 4th International Conference on High Voltage Engineering and Power Systems, ICHVEPS 2023*, 705–710. <https://doi.org/10.1109/ICHVEPS58902.2023.10257370>

- Cirani, S., Ferrari, G., Picone, M., & Veltri, L. (2019). *Internet of Things. Connection Master*. (2013). www.dnwpartners.com
- Dian, F. John., & Vahidnia, Reza. (2020). *IoT use cases and technologies*. British Columbia Institute of Technology.
- Espressif Systems. (2023). *ESP32 Series Datasheet 2.4 GHz Wi-Fi + Bluetooth® + Bluetooth LE SoC Including*. www.espressif.com
- Fikri, M., Christiono, Iwa Garniwa, M. K., Abduh, S., Sari, K. J., Raafid, H., An’Nafri, D. S., & Romadhoni, M. L. (2024). The Effect of Addition of Coal Fly Ash as Filler in Silicone Rubber Polymer Isolator Materials on the Characteristics of Tensile Strength and Elongation. *ICT-PEP 2024 - International Conference on Technology and Policy in Energy and Electric Power: Resilient Power Systems: Navigating the Clean Energy Transition, Proceedings*, 166–169. <https://doi.org/10.1109/ICT-PEP63827.2024.10733400>
- International Electrotechnical Commission. (2013). *IEC 60051: Direct acting indicating analogue electrical measuring instruments and their accessories*.
- Irsyad Baihaqi Janwar, M., Pranoto, S., & Teknik Elektro Prodi, J. (n.d.). *Prosiding Seminar Nasional Teknik Elektro dan Informatika (SNTEI) 2022-Teknik Listrik*.
- Ma’ruf, A., Purnama, R., & Susilo, K. E. (n.d.). *Jurnal - Rancang Bangun Alat Monitoring Tegangan, Arus, Daya, dan Faktor Daya Berbasis IoT*.
- Menteri Energi Dan Sumber Daya Mineral. (2020). *Permen ESDM No. 20 Tahun 2020, Aturan Jaringan Sistem Tenaga Listrik (Grid Code)*.
- Nahvi, Mahmood., & Edminister, Joseph. (2003). *Schaum’s outline of theory and problems of electric circuits*. McGraw-Hill.
- Pratama, R., Saragih, Y., Ibrahim, & Latifa, U. (2023). Rancang Bangun Alat Monitoring Arus dan Tegangan Berbasis Mikrokontroler pada Studi Kasus

Prototype Gardu Distribusi PLN. *RELE (Rekayasa Elektrikal Dan Energi) : Jurnal Teknik Elektro*, 5(2). <https://doi.org/10.30596/rele.v5i2.13084>

PT PLN (Persero). (2021). *SPLN S.3.001: 2021 Peralatan Scada Sistem Tenaga Listrik*.

PT PLN (Persero). (2024). *SPLN S3.002-3: 2013 - Spesifikasi Telekomunikasi Bagian 3: Perangkat Multiplexer dan Interface*.

PT PLN (Persero), & SPLN S3.002-3: 2013. (2013). *SPLN S3.002-3: 2013 Bagian 3: Perangkat Multiplexer dan Interface*.

PT PLN (Persero) UID Jawa Barat. (2021). *KKP Gardu Induk 150kV Data Center*.

Rizal, M., Sondakh, D. E., Ashari, I. F., & dkk. (n.d.). *Book - Konsep dan Implementasi Internet of Things*.

Sampebatu, L., Patabang, S., & Leda, J. (2022). PENGUJIAN SENSITIVITAS DAN AKURASI SENSOR ARUS HALL EFFECT MENGGUNAKAN ARDUINO-UNO. *Jurnal Ilmiah Teknik Dan Manajemen Industri Jurnal Taguchi*, 2(2), 2022–2276. <https://doi.org/10.46306/tgc.v2i2>

Satrio, M., Utomo, D., Fuada, S., Liu, C., Asri, H. N., Alwan, M. F., Kinanti, K. A., & Pratiwi, W. (n.d.). *Analisis Perhitungan Teori dengan Menggunakan Variasi Simulator Online pada Rangkaian Pembagi Tegangan*. Retrieved <http://ejournal.upi.edu/index.php/TELNECT/>

Setiawan, B. J., Pauzi, G. A., Riyanto, A., & Surtono, A. (n.d.). Design and Build Voltage and Current Monitoring Parameters Device of Rechargeable Batteries in Real-Time Using the INA219 GY-219 Sensor. In *Journal of Energy, Material, and Instrumentation Technology* (Vol. 4, Number 2). Retrieved <https://jemit.fmipa.unila.ac.id/>

Susanto, H. (2018). *DESAIN DAN IMPLEMENTASI PEMANTAU TEGANGAN DAN ARUS MOTOR DC MENGGUNAKAN KONSEP INTERNET OF THINGS (IOT)*.

- Thahara, A. A., Christiono, C., Fikri, M., Garniwa M. K., I., & Wirandi, M. (2025). Comparative Study of PSO, GA, and ACO for Optimizing Dielectric Performance in Fly Ash Filled Silicone Rubber. *International Journal of Engineering Continuity*, 4(2), 83–95. <https://doi.org/10.58291/ijec.v4i2.439>
- Wijayanto, D., Isnur Haryudo, S., & Wrahatnolo, T. (n.d.). *Rancang Bangun Monitoring Arus dan Tegangan Pada PLTS Sistem On Grid Berbasis Internet of Things (IoT) Menggunakan Aplikasi Telegram* 447 *Rancang Bangun Monitoring Arus dan Tegangan Pada PLTS Sistem On Grid Berbasis Internet of Things (IoT) Menggunakan Aplikasi Telegram*.
- Kartiria, Erhaneli, & Amalia, S. (2021). Rancang bangun sistem monitoring arus 3-fasa menggunakan sensor SCT-013 berbasis mikrokontroler Arduino. *Jurnal Teknik Elektro ITP*, 10(2), 72–76. <https://doi.org/10.21063/JTE.2021.31331013>
- Kartiria, Erhaneli, & Windra, C. Y. (2021). Penerapan mikrokontroler Arduino Mega 2560 sebagai monitoring pada pembacaan arus 3 fasa di Gardu Induk 150 kV Lubuk Alung. *Jurnal Teknik Elektro ITP*, 10(1), 39–45.
- Hidayat, M. R., Christiono, & Sapudin, B. S. (2018). Perancangan sistem keamanan rumah berbasis IoT dengan NodeMCU ESP8266 menggunakan sensor PIR HC-SR501 dan sensor smoke detector. *Jurnal Kilat*, 7(2), 139–148.
- Paramitha, A., Erlina, E., & Christiono, C. (2020). *PENGEMBANGAN MONITORING PEMAKAIAN KWH METER SATU FASA PRABAYAR DENGAN MIKROKONTROLER* (Doctoral dissertation, INSTITUT TEKNOLOGI PLN).
- Christiono, C., Fikri, M., Abduh, S., Brillianti, R. Y., Sari, K. J., Ikhs, A., & Tampubolon, M. S. (2024). Deteksi corona discharger melalui monitoring suhu dan kelembaban berbasis IoT secara real time pada kubikel 20 kV. *Prosiding Seminar Nasional Energi, Kelistrikan, Teknik dan Informatika*, 5, Electric-272