

## DAFTAR PUSTAKA

- [1] S. A. F. Silalahi, “Kondisi Industri Manufaktur Indonesia Dalam Menghadapi Globalisasi (Manufacturing Industri Condition in Indonesia against Globalization),” *J. Ekon. Kebijak. Publik*, vol. 5, no. 1, pp. 1–13, 2022.
- [2] Y. H. Haerudin, W. D. Wibowo, P. Studi, T. Industri, S. Tinggi, and T. Wastukencana, “Journal of Management and Industrial Engineering ( JMIE ) Sekolah Tinggi Teknologi Nusantara Lampung Analisis Preventive Maintenance Mesin Compressor dengan Mean Time Between Failure dan Mean Time to Repair di PT Suzuki Indomobil Motor Journal of Managem,” vol. 3, no. 2, 2024.
- [3] P. Weinbrecht, B. Stelzner, P. Habisreuther, C. Weis, and D. Trimis, “Experimental investigation of irradiance from combustion in porous media with different geometries,” *Appl. Energy Combust. Sci.*, vol. 20, no. October, p. 100294, 2024, doi: 10.1016/j.jaecs.2024.100294.
- [4] I. N. Majid, T. Elektronika, G. Tunggal, M. Ridwan, and A. Cahyono, “Rancang Bangun Sistem Pemantauan Parameter Untuk Mendiagnosa Kondisi Mesin Kompresor Sentrifugal Berbasis *Web*,” vol. 4, no. 1, pp. 2808–5027, 2022.
- [5] E. S. Ma’arif and S. Yudihastoro, “*Monitoring* Kinerja Motor Kompresor Angin dengan Komunikasi Modbus Menggunakan Outseal PLC,” *Resist. (Elektronika Kendali Telekomun. Tenaga List. Komputer)*, vol. 6, no. 1, p. 11, 2023, doi: 10.24853/resistor.6.1.11-16.
- [6] E. A. Praditya Jaya, A. Musthofa, and C. W. Priananda, “Sistem Proteksi Gangguan *Thermal* dan Arus Lebih Motor Induksi 3 Fasa pada Mesin Kompresor Menggunakan Metode Logika Fuzzy Dilengkapi Fitur *Mobile App*,” *J. Tek. ITS*, vol. 10, no. 2, 2021, doi: 10.12962/j23373539.v10i2.72965.
- [7] I. G. A. Darmawan, L. Jasa, and P. Rahardjo, “LANCAR Rancang Bangun Alat Sebagai Layanan Notifikasi Air conditioner Yang Rusak Pada Bagian

- Kompresor,” *Maj. Ilm. Teknol. Elektro*, vol. 19, no. 2, p. 211, 2020, doi: 10.24843/mite.2020.v19i02.p13.
- [8] R. Nasrullah and F. Muliawati, “Sistem *Monitoring* Kelembaban Udara Otomatis Berbasis IoT pada Tekanan Kompresor,” 2019.
- [9] B. Fredo Zakaria, M. Ary Murti, A. Surya Wibowo, and T. Elektro, “Sistem Pemantauan Kompresor Udara Berbasis *Internet of Things Monitoring* Sistem Air Compressor Based on *Internet of things*,” *e-Proceeding Eng.*, vol. 7, no. 1, pp. 272–280, 2020.
- [10] J. K. Brajamusti and C. K. Nurjanah, “Sim800L *Design* of Esp32-Based Satellite Sistem With Communication Capability Using Gsm Module Sim800L,” vol. 10, no. 1, pp. 17–35, 2023.
- [11] F. Puspasari, T. P. Satya, U. Y. Oktiawati, I. Fahrurrozi, and H. Prisyanti, “Analisis Akurasi Sistem sensor DHT22 berbasis Arduino terhadap Thermohygrometer Standar,” *J. Fis. dan Apl.*, vol. 16, no. 1, p. 40, 2020, doi: 10.12962/j24604682.v16i1.5776.
- [12] F. F. Rahani and H. I. K. Fathurrahman, “Air quality *monitoring* using multi node slave IoT,” *J. Soft Comput. Explor.*, vol. 5, no. 1, pp. 46–54, 2024, doi: 10.52465/josce.v5i1.292.
- [13] E. Wicaksana and L. Nurpulaela, “Perancangan Aplikasi Sistem *Monitoring* Arus, Tegangan Dan Daya Berbasis *Internet of Things (IoT)*,” *JATI (Jurnal Mhs. Tek. Inform.*, vol. 7, no. 3, pp. 1907–1912, 2023, doi: 10.36040/jati.v7i3.6987.
- [14] M. Andani, M. Asia, J. A. Jendral Yani No, O. KomerlingUlu, and S. Selatan, “Sistem Informasi Pelayanan Kependudukan Desa Lecah Berbasis *Web* Menggunakan Php Dan Mysql,” *J. Sist. Inf. Mahakarya*, vol. 4, no. 1, pp. 15–27, 2021.
- [15] E. Sorongan, Q. Hidayati, and K. Priyono, “*Thingspeak* sebagai Sistem *Monitoring* Tangki SPBU Berbasis *Internet of things*,” *JTERA (Jurnal Teknol. Rekayasa)*, vol. 3, no. 2, p. 219, 2018, doi:

10.31544/jtera.v3.i2.2018.219-224.

- [16] Darmi, Y., Utama, A. S., Abdullah, D., Marhalim, M., Rizky, R., & Lima, D. A., "A Multi-Modal IoT-Based Attendance System Using RFID and *WhatsApp* Notification for Smart Academic and Healthcare Environments," *Journal of Intelligent Computing & Health Informatics (JICHI)*, vol. 6, no. 1, pp. 5-6, 2023. DOI: 10.26714/jichi.v6i1.17283
- [17] D. A. Yuniarti, G. W. Intyanto, and A. S. Pawening, "DGMATH: Media Digital Matematika Berbasis *Android* untuk Siswa Sekolah Dasar Materi Operasi Bilangan Menggunakan Metode RnD," *Edumatica J. Pendidik. Mat.*, vol. 12, no. 01, pp. 41-51, 2022, doi: 10.22437/edumatica.v12i01.17241.
- [18] S. H. Maharani and N. Kholis, "Studi Literatur: Pengaruh Penggunaan Sensor Gas Terhadap Presentase Nilai *Error* Karbonmonoksida (CO) dan Hidrokarbon (HC) Pada Prototipe Vehicle Gas Detector (VGD)," *J. Tek. Elektro*, vol. 09, no. x, pp. 569-578, 2020.
- [19] S. Qasidi, "Rancang Bangun Alat *Monitoring* Pada Panel Surya Berbasis IOT (*Internet of things*)," vol. 7, no. 3, pp. 128-137, 2019, [Online]. Available: [https://opac.lib.pcr.ac.id/index.php?p=show\\_detail&id=11259&keywords=](https://opac.lib.pcr.ac.id/index.php?p=show_detail&id=11259&keywords=)
- [20] Lutfiyah and Y. Awalia, "Alat Pengukur Suhu, Detak Jantung, Saturasi Oksigen, dan Gula Darah Berbasis *Internet of things*," *JTET(Jurnal Tek. Elektro Ter.*, vol. 11, no. 1, pp. 26-31, 2020.
- [21] Majcan, T.C., Ould, S., & Bennett, N.S. (2023). *Sensors*, 23(21), 8871. <https://www.mdpi.com/1424-8220/23/21/8871>