

DAFTAR PUSTAKA

- Abdullah, M., 2016. Buku Fisika Dasar I. *Institut Teknologi Bandung*, pp.1–50.
- Academy, I.R., 2021. *Arduino IDE*. Available at: <<https://robotics.instiperjogja.ac.id/post/arduinoide>>.
- Agung Fadlullah, Y., Ma, K. and Putra Setiyawan, B., 2023. RANCANG BANGUN MESIN PENERING BRIKET ARANG BERBASIS INTERNET OF THINGS (IOT) GUNA OPTIMALISASI PRODUKSI ARANG DI UMKM DAR BRIQUETTE. *https://e-journal.naureendigiton.com/index.php/mj*, [online] 1(2964–7606), pp.363–763. Available at: <<https://e-journal.naureendigiton.com/index.php/mj>>.
- Aminudin, D.S. and Novia, A., 2022. *Implementasi Internet of Things pada Sistem Kendali Suhu Oven Listrik. Prosiding Seminar Nasional Fisika*,.
- Arafat, A. and Ibrahim, I., 2020. Sistem Alat Monitoring Untuk Pengendali Suhu Dan Kelembaban Greenhouse Berbasis Internet of Things. *Info-Teknik*, 21(1), p.25. <https://doi.org/10.20527/infotek.v21i1.8961>.
- Baig, M.J.A., Iqbal, M.T., Jamil, M. and Khan, J., 2021. Design and implementation of an open-Source IoT and blockchain-based peer-to-peer energy trading platform using ESP32-S2, Node-Red and, MQTT protocol. *Energy Reports*, [online] 7, pp.5733–5746. <https://doi.org/10.1016/j.egy.2021.08.190>.
- Broto, P.E., 2023. *Sistem Monitoring Suhu dan Kelembaban Portable Berbasis IoT menggunakan Arduino Mega dan ESP32 Portable IoT-Based Temperature and Humidity Monitoring System using Arduino Mega and ESP32*. [online] Available at: <<http://journal.uinalauddin.ac.id/index.php/insypro>>.
- Das, A., 2023. *Max6675 Pinout*. Available at: <<https://electrocordable.com/raspberry-pi-pico-max6675-thermocouple/>>.
- Fatra, D. and Syazili, A., 2021. SISTEM MONITORING SUHU JARAK JAUH PADA RUANG SERVER BERBASIS INTERNET OF THINGS. *Bina Darma Conference on Computer Science*, (2685–2675).
- Gunawan, I. and Wasil, M., 2020. Implementation Internet of Things (IoTs) to Monitoring Temperature Oven Tobacco System Towards 4.0 Industry. *Journal of Physics: Conference Series*, 1539(1), pp.0–6. <https://doi.org/10.1088/1742-6596/1539/1/012008>.
- Hariadi, E., Anistyasari, Y., Zuhrie, M.S. and Putra, R.E., 2022. Mesin Oven Pengereng Cerdas Berbasis Internet of Things (IoT). *Indonesian Journal of Engineering and Technology (INAJET)*, 2(1), pp.18–23. <https://doi.org/10.26740/inajet.v2n1.p18-23>.
- Integrated, M., 2021. MAX6675. *Data sheet MAX6675*, p.8.

Iskandar, N., Nugroho, S. and Feliyana, M.F., 2019. Uji Kualitas Produk Briket Arang Tempurung Kelapa Berdasarkan Standar Mutu Sni. *Jurnal Ilmiah Momentum*, 15(2). <https://doi.org/10.36499/jim.v15i2.3073>.

Kho, D., 2015. *Cara Kerja Termokopel*. Available at: <https://teknikelektronika.com/pengertian-termokopel-thermocouple-dan-prinsip-kerjanya/#google_vignette>.

Mahanin Tyas, U., Apri Buckhari, A., Studi Pendidikan Teknologi Informasi, P. and Studi Pendidikan Teknologi dan Kejuruan, P., 2023. *IMPLEMENTASI APLIKASI ARDUINO IDE PADA MATA KULIAH SISTEM DIGITAL*.

Mathnut, 2017. *Deek Robot ID8122*. Available at: <<https://forum.arduino.cc/t/data-logger-rtc-by-deek-robot/428908>>.

Medagedara, O. V. and Liyanage, M.H., 2024. Development of an IoT-based Real-Time Temperature and Humidity Monitoring System for Factory Electrical Panel Rooms. *Engineer: Journal of the Institution of Engineers, Sri Lanka*, 57(1), pp.21–30. <https://doi.org/10.4038/engineer.v57i1.7636>.

Mikhail, 2015. *LCD 20x4 Skematik*. Available at: <<https://github.com/zador-blood-stained/RPLCD-i2c.git>>.

Mishra, N., Jain, S.K., Agrawal, N., Jain, N.K., Wadhawan, N. and Panwar, N.L., 2023. Development of Drying System by Using Internet of Things for Food Quality Monitoring and Controlling. *Energy Nexus*, [online] 11(June), p.100219. <https://doi.org/10.1016/j.nexus.2023.100219>.

Mohammad, S., Arman, S. and Kabir, M.H., 2023. *BACHELOR OF SCIENCE IN ELECTRONIC AND TELECOMMUNICATION ENGINEERING IOT BASED HOME AUTOMATION AND SECURITY*.

Mustikoaji, Y.G., Riyadi, M.A. and Darjat, D., 2017. Monitoring Dan Kendali Suhu Pada Oven Kayu Untuk Efisiensi Proses Pengeringan Menggunakan Raspberry Pi. *Transient*, 6(3), p.440. <https://doi.org/10.14710/transient.6.3.440-445>.

Narote, B. and Mhanta, R., 2020. IoT in Industrial Automation: Application and Benefits. *International Journal of Innovations in Engineering Research and Technology*, pp.1–5.

Nasution, A.H.M., Indriani, S., Fadhilah, N., Arifin, C. and Tamba, S.P., 2019. Pengontrolan Lampu Jarak Jauh Dengan Nodemcu Menggunakan Blynk. *Jurnal TEKINKOM*, 2, pp.93–98.

Nurjannah, I., 2016. Rancang Bangun Sistem Monitoring Temperature Pada Plant Ac Refrigerant Berbasis Arduino Mega. *Tugas Akhir*. [online] Available at: <<https://repository.its.ac.id/77530/>>.

Programing, S., 2020. *Lcd I2C*. Available at: <<https://www.sinauprogramming.com/2020/10/menampilkan-text-pada-lcd-16x2-arduino.html>>.

Rob, J., 2021. *Skematik ID8122*. Available at: <<https://forum.arduino.cc/t/deek-robot-sd-rtc-breakout-board-model-8122-schematic/691387>>.

Septiana, R., Roihan, I. and Karnadi, J., 2019. Calibration of K-Type Thermocouple and MAX6675 Module With Reference DS18B20 Thermistor Based on Arduino DAQ. *Prosiding SNTTM XVIII*, pp.9–10.

Thakur, M.R., 2018. *Pinout ESP32*. [online] Available at: <<https://circuits4you.com/2018/12/31/esp32-devkit-esp32-wroom-gpio-pinout/>>.

Tohir, A. and Andraini, L., 2022. *MESIN OVEN PENERING CERDAS BERBASIS INTERNET OF THINGS*. *Portaldata.org*, .

Usman, Ibrahim, Mohd.I.T. and Muhtadin, 2019. *Analisa kinerja oven pembakaran Berbahan bakar biomassa*. [online] Available at: <<http://jurnal.abulyatama.ac.id/index.php/semduunaya>>.

Wagino and Arafat, 2018. MONITORING DAN PENGISIAN AIR TANDON OTOMATIS BERBASIS ARDUINO. *Ilmiah "Technologia"*, 9(3), pp.192–196.

Zakaria, S., Mativenga, P. and Ariff, E.A.R.E., 2023. An Investigation of Energy Consumption in Fused Deposition Modelling using ESP32 IoT Monitoring System. *Procedia CIRP*, [online] 116, pp.263–268. <https://doi.org/10.1016/j.procir.2023.02.045>.