

DAFTAR PUSTAKA

- [1] K. N. Rani Fatmaningsih, Riyantib and AThe, "PERFORMA AYAM PEDAGING PADA SISTEM BROODING KONVENTSIONAL DAN THERMOS Broiler Performance in Conventional Brooding System and Thermos," *J. Ilm. Peternak. Terpadu*, vol. 4, no. 3, pp. 222–229, 2016.
- [2] A. P. Rahmadha, D. R. Suchendra, and A. Sularsa, "Sistem Monitoring Dan Kendali Suhu Dan Kelembaban Pada Kandang Peternakan Ayam Broiler," *eProceedings ...*, vol. 7, no. 1, pp. 3527–3535, 2020, [Online]. Available: <https://openlibrarypublications.telkomuniversity.ac.id/index.php/appliedscience/article/download/14080/13820>
- [3] S. Syarifudin, R. Mubarok, and E. U. Armin, "Rancang Bangun Sistem Monitoring Suhu dan Pakan Pada Kandang Ayam Berbasis Internet Of Things menggunakan NODEMCU ESP8266," pp. 29–35, 2021.
- [4] I. R. Juliana and P. Endramawan, "Rancang Bangun Kendali Suhu Dan Kelembaban Kandang Ayam Broiler Berbasis Mikrokontroler," *ELECTRA Electr. Eng. Artic.*, vol. 2, no. 2, p. 36, 2022, doi: 10.25273/electra.v2i2.12251.
- [5] C. Yohanes Oraplean, J. Dedy Irawan, and D. Rudhistiar, "Implementasi Logika Fuzzy Pada Sistem Monitoring Suhu Ternak Ayam Petelur Berbasis Web," *JATI (Jurnal Mhs. Tek. Inform.*, vol. 5, no. 2, pp. 700–707, 2021, doi: 10.36040/jati.v5i2.3789.
- [6] C. Cardi and A. Najmurrokhman, "Pengembangan Sistem Informasi Suhu dan Kelembapan Kandang Ayam Tertutup Menggunakan Platform Internet-of-Things," *JUMANJI (Jurnal Masy. Inform. Unjani)*, vol. 5, no. 2, p. 110, 2021, doi: 10.26874/jumanji.v5i2.97.

- [7] I. Zulfa, H. Syahputra, and A. Faisal, “Rancang Bangun System Kontrol Alat-Alat Listrik Menggunakan Bluetooth Berbasis Mikrokontroler,” *J. Ilm. Elektron. Dan Komput.*, vol. 14, no. 1, pp. 188–199, 2021, [Online]. Available: <http://journal.stekom.ac.id/index.php/elkom■page188>
- [8] Ikwan and Y. M. Djaksana, “Perancangan Sistem Monitoring Dan Kontroling Penggunaan Daya Listrik Berbasis Android,” *J. Ris. Sist. Inf. dan Teknol. Inf.*, vol. 3, no. 1, pp. 13–24, 2021, doi: 10.52005/jursistekni.v3i1.66.
- [9] “NodeMCU ESP8266.” <https://components101.com/development-boards/nodemcu-esp8266-pinout-features-and-datasheet>
- [10] “Sensor DHT11.” <https://digiwarestore.com/id/temperature-humidity-sensor-module/dht11-module-temperature-humidity-sensor-temperatur-kelembaban-for-arduino-with-led-297030.html>
- [11] B. Satria, “IoT Monitoring Suhu dan Kelembaban Udara dengan Node MCU ESP8266,” *sudo J. Tek. Inform.*, vol. 1, no. 3, pp. 136–144, 2022, doi: 10.56211/sudo.v1i3.95.
- [12] “Relay.” <http://id.gnscomponent.com/relay-module/1-way-relay-module-5v-low-level-trigger.html>
- [13] “Ubidots.” <https://www.kmtech.id/post/belajar-software-ubidots-untuk-iot-enthusiast>