

DAFTAR PUSTAKA

- [1] Agnello, D., & Manzella, G. (2023). *Applications of IoT in livestock management: Animal health and behavior monitoring*. *International Journal of Agricultural Technology*, 19(3), 1015–1023.
- [2] IoT-Based Temperature and Humidity Monitoring Using Blynk. (2019). *International Journal of Engineering and Advanced Technology (IJEAT)*, 8(6), 78–80.
- [3] Mischianti, R. (n.d.). *WeMos D1 mini (ESP8266): Deep sleep, pinout, and specs*. Retrieved from <https://mischianti.org>
- [4] JNCET. (2018). Arduino-based temperature and humidity monitoring using DHT11 sensor. *Journal of Network Communications and Emerging Technologies*, 8(4).
- [5] Zhang, Y., & Li, X. (2023). *Advancements in 5mm LED Light Technology for Display and Indicator Applications*. *Journal of Applied Optics*, 61(6), 745-753.
- [6] Cirkuit Designer. (2023). *How to Use MB102 Breadboard Power Supply Module 3.3V/5V: Pinouts, Specs, and Examples*. Retrieved from docs.cirkitdesigner.com
- [7] Rahmawati, R., & Hidayat, R. (2024). *Implementation of Ultrasonic Sensor HC-SR04 in Measuring Distance on Uneven Surfaces*. *Journal of Environmental Engineering & Sustainable Technology*, 11(1), 10-13.
- [8] Prabowo, G., Fadhilah, R., & Andriani, S. (2021). Pengembangan Alat Ukur Kelembaban dan Suhu dengan Arduino IDE untuk Monitoring Lingkungan Pertanian. *Jurnal Teknologi dan Rekayasa Elektronika*, 4(2), 103-110.

- [9] Yulistio, D., & F. (2024). *Developing Android-Based Literature Theory Learning Media Using MIT App Inventor*. *Journal of Applied Education Technology*, 8(1), 55-65.
- [10] Nugroho, A. M. S., Hidayat, R., & Stefanie, A. (2022). Design and Implementation of Stepper 28BYJ-48 and Servo MG996R as a Roasting Arm Robot in an Arduino Uno-based Automatic Satay Grill Tool. *Journal of Electrical Engineering, Mechatronic and Computer Science (JEEMECs)*, 5(1).
- [11] Magdy, K. (2020). "Arduino Passive Buzzer Example." DeepBlueEmbedded. Retrieved from <https://www.deepblueembedded.com>
- [12] Fuada, S., Fathany, M. Y., Adiono, T., & Afifah, K. (2021). *Controlling Mini Exhaust Fan through Android-Based Smartphone for IoT-Based Smart Home System*. *TEM Journal*, 10(3), 1301–1306. <https://doi.org/10.18421/TEM103-37>
- [13] Defari, I., et al. (2021). *Sistem Monitoring Gas Amonia pada Peternakan Ayam Menggunakan Sensor MQ135 Berbasis Internet of Things (IoT)*. *Jurnal Teknik Elektro*, 25(2), 75-84.
- [14] FAO (Food and Agriculture Organization). (n.d.). Status Terkini Dunia Sumberdaya Genetik Ternak Untuk Pangan dan Pertanian. Diakses dari <https://openknowledge.fao.org/server/api/core/bitstreams/595faaee-c0fa-4e4c-beda-1b3cb83f420d/content>.
- [15] Amalia, N. I., Farid, M., & Amir, M. (2019). Pengaruh amonia, karbondioksida, dan debu pada ayam broiler. *Jurnal Anoa*, 2(1). Diakses dari <https://journal.uin-alauddin.ac.id/index.php/anoa/article/view/30674>.

[16] Nurjanah, S., Yulianto, T., & Yulianti, D. (2018). Perubahan mikroklimatik amonia dan kondisi litter ayam broiler. *Sains Peternakan*, 16(3). Diakses dari <https://jurnal.uns.ac.id/Sains-Peternakan/article/viewFile/31636/26596>.

[17] Wahyuni, R., Farid, M., & Amir, M. (2020). Analisis konsentrasi gas amonia (NH_3) pada berbagai tipe kandang ayam di Kabupaten Gorontalo. *Journal of Occupational Health and Safety*, 2(1). Diakses dari <https://jurnal.poltekkesgorontalo.ac.id/index.php/JOND/article/download/931/488>

