

DAFTAR PUSTAKA

- [1] H. Sutrisno, "Tips Peternakan Ayam Sederhana Menguntungkan," 10 January 2017. [Online]. Available: <https://www.kompasiana.com/hermansutrisno/tips-peternakan-ayam- sederhana-menguntungkan>.
- [2] Badan Pusat Statistik, "Berapa Konsumsi Daging Ayam per Kapita Masyarakat?," 2018. [Online]. Available: <https://databoks.katadata.co.id/datapublish/2019/01/09/berapa-konsumsi-daging-ayam-per-kapita-masyarakat>. [Accessed 2019].
- [3] Suryanti, Reni. "Keberlanjutan Usaha Peternakan Ayam Ras Pedaging pada Pola Kemitraan Sustainability of Broiler Farming on Partnership Pattern." *JURNAL PANGAN* 28.3 (2020): 213-226.
- [4] Mukuan Lorenzo Albert, Arief Rizki Pratama, Eko Putra, "SaveYourChicken! Sistem Monitoring Suhu di dalam Kandang Ayam menggunakan Perangkat berbasis Internet of Things (IoT) ". Bandung: Universitas Telkom, 2017.
- [5] Prayogi, Heni Setyo. "The performance of broiler rearing in system stage floor and double floor." *Jurnal Ilmu-Ilmu Peternakan* 24.3 (2014).
- [6] Academia, "Suhu dan Kelembaban Terkontrol, Ayam nyaman" 2 Mei 2017. [Online]. Available: academia.edu/10799017/Suhu_dan_Kelembaban_Terkontrol
- [7] (Antok, parameter suhu dan kelembaban. 2020, February 14)
- [8] Maliselo, Patrick Sipalo, and Glasswell K. Nkonde. "Ammonia production in poultry houses and its effect on the growth of Gallus gallus domestica (broiler chickens): A case study of a small scale poultry house in riverside, Kitwe, Zambia." *International Journal of Scientific and Technology Research* 4.4 (2015): 141-145.
- [9] Info Medion, "Waspada Gas Berbahaya Dalam Kandang," [Online]. Available: medion.co.id/id/waspada-gas-berbahaya-dalam-kandang/.
- [10] Fakultas Peternakan Universitas Gadjah Mada, "Pakan Pegang Peranan Penting Dalam Peternakan Ayam ," 7 Oktober 2019. [Online]. Available: <https://fapet.ugm.ac.id/id/pakan-pegang-peranan-penting-dalam-peternakan-ayam/>
- [11] Risnajati, Dede. "Pengaruh pengaturan waktu pemberian air minum yang berbeda temperatur terhadap performan ayam petelur periode grower." *Sains Peternakan: Jurnal Penelitian Ilmu Peternakan* 9.2 (2011): 77-81.

- [12] Liu, Xing, and Orlando Baiocchi. "A comparison of the definitions for smart sensors, smart objects and Things in IoT." *2016 IEEE 7th Annual Information Technology, Electronics and Mobile Communication Conference (IEMCON)*. IEEE, 2016.
- [13] Zhong, Chang-Le, Zhen Zhu, and Ren-Gen Huang. "Study on the IOT architecture and gateway technology." *2015 14th International Symposium on Distributed Computing and Applications for Business Engineering and Science (DCABES)*. IEEE, 2015.
- [14] Arduino CC, "Arduino 1.8.3," [Online]. Available: <https://www.arduino.cc/en/main/software>
- [15] Junaidi, Junaidi. "Project Sistem Kendali Elektronik Berbasis Arduino." (2018).
- [16] Utama, Yoga Alif Kurnia, et al. "PERBANDINGAN KUALITAS ANTAR SENSOR KELEMBABAN UDARA DENGAN MENGGUNAKAN ARDUINO UNO." *Prosiding SNST Fakultas Teknik 1.1* (2019).
- [17] Widodo, Slamet, et al. "Rancang bangun alat monitoring kadar udara bersih dan gas berbahaya CO, CO₂, dan CH₄ di dalam ruangan berbasis mikrokontroler." *Pseudocode 4.2* (2017): 105-119.
- [18] Turang, Daniel Alexander Octavianus. "Pengembangan Sistem Relay Pengendalian Dan Penghematan Pemakaian Lampu Berbasis Mobile." *Seminar Nasional Informatika (SEMNASIF)*. Vol. 1. No. 1. 2015.
- [19] Satya, Trias Prima, Muhammad Rifqi Al Fauzan, and Estu Muhammad Dwi Admoko. "Sensor ultrasonik HCSR04 berbasis arduino due untuk sistem monitoring ketinggian." *Jurnal Fisika dan Aplikasinya 15.2* (2019): 36-39.
- [20] Samsugi, S. "Internet of Things (iot): Sistem Kendali jarak jauh berbasis Arduino dan Modul wifi Esp8266." *ReTII* (2017).
- [21] Ridhamuttaqin, Aji. "Rancang Bangun Model Sistem Pemberi Pakan Ayam Otomatis Berbasis Fuzzy Logic Control." *Electrician 7.3* (2013): 125-137.
- [22] Juhan Dwi Suryanto, M. U. H. A. M. A. D., and Tri Rijanto. "RANCANG BANGUN ALAT PENCATAT BIAYA PEMAKAIAN ENERGI LISTRIK PADA KAMAR KOS MENGGUNAKAN MODUL GLOBAL SYSTEM FOR MOBILE COMMUNICATIONS (GSM) 800L BERBASIS ARDUINO UNO." *JURNAL TEKNIK ELEKTRO 8.1* (2018).
- [23] Aziz, Faishol, and Bambang Suprianto. "RANCANG BANGUN SISTEM PENGENDALIAN KELEMBAPAN PADA SISTEM TANAM

AEROPONIK MENGGUNAKAN KONTROLLER PID." *JURNAL TEKNIK ELEKTRO* 8.3 (2019).

- [24] Wulandari, Rika. "Analisis Qos (Quality Of Service) Pada Jaringan Internet (Studi Kasus: Upt Loka Uji Teknik Penambangan Jampang Kulon Â€“LIPI)." *Jurnal teknik informatika dan sistem informasi* 2.2 (2016).