

DAFTAR PUSTAKA

- [1] I. Gunawan, H. Ahmadi, and M. R. Said, “Rancang Bangun Sistem Monitoring Dan Pemberi Pakan Otomatis Ayam Anakan Berbasis Internet Of Things (IoT),” *Infotek : Jurnal Informatika dan Teknologi*, vol. 4, no. 2, pp. 151–162, Jul. 2021, doi: 10.29408/jit.v4i2.3562.
- [2] Rhamdiani Syafitri, Dodi Budiman Margana, and Yana Sudarsa, “Sistem Pemberi Pakan Ayam Broiler Otomatis Berbasis Internet of Things,” *Jurnal Teknik Elektro*, vol. 7, pp. 52–56, 2016.
- [3] Imam Syafi’i, Pressa Perdana Surya, and Rini Puji Astutik, “IMPLEMENTASI SISTEM PEMBERIAN PAKAN AYAM OTOMATIS BERBASIS IOT PADA AYAM KAMPUNG MENGGUNAKAN APLIKASI PONSEL PINTAR,” *Jurnal POLEKTRO: Jurnal Power Elektronik*, vol. 11, pp. 237–241, 2022.
- [4] Betty Herlina, Ririn Novita, and Teguh Karyono, “Pengaruh Jenis dan Waktu Pemberian Ransum terhadap Performans Pertumbuhan dan Produksi Ayam Broiler,” *Jurnal Sain Peternakan Indonesia*, vol. 10, pp. 107–103, Dec. 2015.
- [5] Imamudin, U. Atmomarsono, and M. H. Nasoetion, “PENGARUH BERBAGAI FREKUENSI PEMBERIAN PAKAN PADA PEMBATAAN PAKAN TERHADAP PRODUKSI KARKAS AYAM BROILER,” *Animal Agricultura*, vol. 1, pp. 87–98, 2012.
- [6] Muharlien Muharlien, Achmanu Achmanu, and A.Kurniawan, “EFEK LAMA WAKTU PEMBATAAN PEMBERIAN PAKAN TERHADAP PERFORMANS AYAM PEDAGING FINISHER,” *Ternak Tropika*, vol. 11, no. <https://ternaktropika.ub.ac.id/index.php/tropika/issue/view/10>, pp. 88–94, 2010.
- [7] A. Marzuki and B. Rozi, “Pemberian Pakan Bentuk Cramble dan Mash Terhadap Produksi Ayam Petelor,” *Jurnal Ilmiah Inovasi*, vol. 18, no. 1, Jul. 2018, doi: 10.25047/jii.v18i1.849.
- [8] Kartadisastra H.R., *Pengelolaan Pakan Ayam*. Yogyakarta, 1994.
- [9] I. Rahmana, D. Ananda Mucra, and D. Febrina, “KUALITAS FISIK PELET AYAM BROILER PERIODE AKHIR DENGAN PENAMBAHAN FESES TERNAK DAN BAHAN PEREKAT YANG BERBEDA,” *JURNAL PETERNAKAN*, vol. 13, no. 1, p. 33, Dec. 2016, doi: 10.24014/jupet.v13i1.2387.
- [10] R. E. Putri, M. Putra, and K. Fahmy, “PENGEMBANGAN SISTEM PEMBERIPAKAN AYAM CERDAS BERBASIS INTERNET OF THINGS

(IoT),” *Jurnal Teknologi Pertanian Andalas*, vol. 26, no. 1, p. 27, Mar. 2022, doi: 10.25077/jtpa.26.1.27-37.2022.

- [11] andalan elektro, “Mengenal Motor Servo : Pengertian, Cara Kerja dan Jenisnya,” andalanelektro.id.
- [12] components101, “DS3231 RTC Module,” COMPONENTS101.
- [13] Dallas semiconductor, “DS1307 Datasheet,” ALLDATASHEET.com.
- [14] components101, “DS1302 RTC Chip,” COMPONENTS101.
- [15] P. Marian, “HC-SR04: Datasheet, Specs, and More,” Electro Schematics.
- [16] PARALLAX product, “(Ping))) Ultrasonic Sensor,” INNOVATICE ELECTRONICS.
- [17] gns companies, “JSN-SR04T terintegrasi modul ultrasonik mulai,” GNS COMPONENTS.
- [18] “Vibration Motor Module [5V] [9000rpm],” SIQMA ROBOTICS .
- [19] James Fuller, “ADXL335 Accelerometer Sensor Module,” DATASHEET HUB.
- [20] R. E. Putri, M. Putra, and K. Fahmy, “PENGEMBANGAN SISTEM PEMBERIPAKAN AYAM CERDAS BERBASIS INTERNET OF THINGS (IoT),” *Jurnal Teknologi Pertanian Andalas*, vol. 26, no. 1, p. 27, Mar. 2022, doi: 10.25077/jtpa.26.1.27-37.2022.