

DAFTAR PUSTAKA

- [1] Sugito, Fakhurrazi, and M. Isa, “Efek Pemberian Ekstrak Jaloh Dikombinasi dengan Probiotik dan Kromium Terhadap Profil Hematologi dan Titer Antibodi Vaksin ND pada Ayam Broiler yang Mengalami Stres Panas (The effect of jaloh extract combined with probiotic and chromium on the haematology profiles and ND antibody vaccine of broiler given heat stress),” 2019.
- [2] Badan Pusat Statistik, “Populasi Ayam Ras Pedaging menurut Provinsi (Ekor), 2019-2021.” <https://www.bps.go.id/indicator/24/478/1/populasi-ayam-ras-pedaging-menurut-provinsi.html> (accessed Nov. 10, 2022).
- [3] R. R. S. W. Mei Sulistyoningsih, “Pengaruh Teknik Pembesaran pada Kandang Close house Berbasis IoT Terhadap Bobot dan Karkas Ayam Broiler,” vol. 23, Jan. 2023, doi: 10.36728/afp.v23i1.2284.
- [4] Rini Rahayu Sihmawati and Wardah, “Penurunan Emisi Gas Amoniak Dalam Kandang Melalui Pemberian Fitobiotik Pada Ayam Broiler Periode Finisher,” pp. 340–351, 2020.
- [5] A. Kata and K. : Pendahuluan, “Alat Pengontrol Emisi Gas Amonia (NH₃) di Peternakan Ayam Berbasis Mikrokontroler ATMega 8535 Menggunakan Sensor Gas MQ-137,” 2013.
- [6] Z. Mindriawan, I. Wayan, A. Arimbawa, G. Pasek, and S. Wijaya, “Implementasi Internet of Things Pada Sistem Monitoring Suhu dan Kontrol Air Pada Kandang Burung Puyuh Petelur dengan Menggunakan Protokol MQTT (Implementation of Internet of Things on Temperature Monitoring Systems and Water Control in Quail Farms Using the MQTT Protocol).” [Online]. Available: <https://1sheeld.com/mqtt-protocol/pure-javascript-mqtt-broker/>
- [7] A. S. Raharjo and Z. Jamal, “Rancang Bangun Pengendali Dan Pengawasan Gas Amonia Pada Peternakan Ayam Berbasis Arduino Mega 2560 R3,” *JURNAL RISET REKAYASA ELEKTRO*, vol. 1, no. 2, pp. 71–78, 2019, [Online]. Available: <http://jurnalnasional.ump.ac.id/index.php/JRRE>

- [8] Alwi, T. Hasanuddin, and H. Azis, "Perancangan Alat Pengawasan dan Pengendalian Suhu dan Kelembaban Kandang Ayam Broiler Berbasis Mikorkontroler," *Buletin Sistem Informasi dan Teknologi Islam*, vol. 2, no. 2, pp. 64–71, 2021.
- [9] Arif Yufiyanto, "Rancang Bangun Sistem Real Time Monitoring Gas Berbahaya Pada Peternakan Ayam Broiler Berbasis Internet Of Things Dan Data Logger," 2019.
- [10] A. D. Ramadhani, M. Aly Afandi, and D. Anggraeni, "Perancangan Sistem Monitoring Berat Ayam Berbasis Protokol MQTT Design Of Chicken Weight Monitoring System Based On MQTT Protocol", doi: 10.25124/jett.v8i2.4175.
- [11] T. Hadyanto and M. F. Amrullah, "Sistem Monitoring Suhu dan Kelembaban Pada Kandang Anak Ayam Broiler Berbasis Internet Of Things."
- [12] Agus M. Tauchid, "Budidaya Ayam Pedaging (Broiler)." <https://dispertan.bantenprov.go.id/lama/read/artikel/339/BUDIDAYA-AYAM-PEDAGING-BROILER.html> (accessed Oct. 20, 2022).
- [13] Apni Tristia Umiarti, *Manajemen Pemeliharaan Broiler*. 2020.
- [14] A. A. Masriwilaga, T. A. J. M. Al-hadi, A. Subagja, and S. Septiana, "Monitoring System for Broiler Chicken Farms Based on Internet of Things (IoT)," *Telekontran: Jurnal Ilmiah Telekomunikasi, Kendali dan Elektronika Terapan*, vol. 7, no. 1, pp. 1–13, Apr. 2019, doi: 10.34010/telekontran.v7i1.1641.
- [15] M. N. Arifin, M. Hannats, H. Ichsan, and S. R. Akbar, "Monitoring Kadar Gas Berbahaya Pada Kandang Ayam Dengan Menggunakan Protokol HTTP Dan ESP8266," 2018. [Online]. Available: <http://j-ptiik.ub.ac.id>
- [16] "Pentingnya Memahami Kualitas Udara di Kandang Ayam," *Poultry Indonesia*, May 06, 2019. <https://www.poultryindonesia.com/id/pentingnya-memahami-kualitas-udara-di-kandang-ayam/> (accessed Jan. 22, 2023).
- [17] S. Bhawana Mulia, Y. Erdani, M. Rizky Febrian, R. Fachrushidieq Alfian, T. Rekayasa Otomasi, and P. Manufaktur Bandung, "Rancang Bangun Miniatur Sistem Kontrol dan Monitoring Suhu Kandang Close House Berbasis Arduino Uno," 2022.

- [18] “Closed House tipe tunnel cocok diterapkan diindonesia”, Accessed: Jul. 27, 2023. [Online]. Available: <https://podomorofeedmill.com/info/closed-house-tipe-tunnel-cocok-diterapkan-di-indonesia>
- [19] C. BasuMallick, “MQTT Working, Types, Applications,” 2022. <https://www.spiceworks.com/tech/iot/articles/what-is-mqtt> (accessed Jan. 18, 2023).
- [20] c. Basu Mallick, “MQTT QoS: Understanding Quality of Service,” 2022. <https://assetwolf.com/learn/mqtt-qos-understanding-quality-of-service> (accessed Jan. 18, 2023).
- [21] M. R. Thakur, “NodeMCU ESP8266 Communication Methods and Protocols Programming with Arduino IDE.”
- [22] “Introduction to ESP32 | Specifications, ESP32 DevKit Board, Layout.” <https://www.electronicshub.org/getting-started-with-esp32> (accessed Jan. 20, 2023).
- [23] “Everything About Fitur ESP32 Cara Penggunaan dengan Arduino IDE.” <https://cncstorebandung.com/2022/04/11/everything-about-fitur-esp32/> (accessed Feb. 10, 2023).
- [24] “Sistem Kontrol Kandang Ayam Closed House Berbasis Internet of Things”, [Online]. Available: <http://ejournal.unp.ac.id/index.php/voteknika/>
- [25] “DHT22 Sensor Pinout, Specs, Equivalents, Circuit & Datasheet.” <https://components101.com/sensors/dht22-pinout-specs-datasheet> (accessed Jan. 23, 2023).
- [26] “Sensor Suhu Kelembaban DHT22 dan Arduino.” <https://www.ardutech.com/sensor-suhu-kelembaban-dht22-dan-arduino/> (accessed Feb. 10, 2023).
- [27] Fitri Puspasari, Trias Prima Satya, Unan Yusmaniar Oktiawati, Imam Fahrurrozi, and Hristina Prisyanti, “Analisis Akurasi Sistem Sensor DHT22 berbasis Arduino terhadap Thermohyrometer Standar,” *Jurnal Fisika dan Aplikasinya*, vol. 16, no. 1, p. 33, Feb. 2020, doi: <http://dx.doi.org/10.12962/j24604682.v16i1.4352>.
- [28] A. A. Rosa, B. A. Simon, and K. S. Lieanto, “Sistem Pendeteksi Pencemar Udara Portabel Menggunakan Sensor MQ-7 dan MQ-135,” *ULTIMA Computing*, vol. XII, no. 1, 2020.

- [29] “MQ-135 Air Quality Gas Sensor Module .”
<https://quartzcomponents.com/collections/iot-project-air-quality-monitoring-using-arduino/products/mq-135-air-quality-gas-sensor-module>
 (accessed Apr. 15, 2023).
- [30] K. Diantoro, R. Rahmadewi, J. Teknik Elektro Universitas Singaperbangsa Karawang, and K. H. Jl Ronggowaluyo Telukjambe Timur -Karawang, “Implementasi Sensor MQ 4 dan Sensor DHT 22 pada Sistem Kompos Pintar Berbasis IoT (SIKOMPI).”
- [31] “MQ-4 Semiconductor Sensor for Natural Gas.” [Online]. Available: www.hwsensor.com
- [32] “What is QoS in Networking?”
<https://www.fortinet.com/resources/cyberglossary/qos-quality-of-service>
 (accessed Feb. 10, 2023).
- [33] D. H. Lorenz and A. Orda, “Optimal partition of QoS Requirements On Unicast Paths and Multicast Trees,” *IEEE/ACM Transactions on Networking*, vol. 10, no. 1, pp. 102–114, 2002, doi: 10.1109/90.986559.
- [34] P. R. Utami, “Analisis Perbandingan Quality Of Service Jaringan Internet Berbasis Wireless Pada Layanan Internet Service Provider (ISP) Indihome dan First Media,” *Jurnal Ilmiah Teknologi dan Rekayasa*, vol. 25, no. 2, pp. 125–137, 2020, doi: 10.35760/tr.2020.v25i2.2723.
- [35] R. Oktavianus, L. Sihombing, and M. Zulfin, “Analisis Kinerja Trafik Web Browser Dengan Wireshark Network Protocol Analyzer Pada Sistem Client-Server.” [Online]. Available: www.kompas.com
- [36] eddy nurraharjo, “Analisis Model Akusisi Data Terhadap Piranti Analog (Adc).”