

DAFTAR PUSTAKA

- [1] “Ternak Bebek, Peluangnya bikin Mata Melek,” Feb. 17, 2022. <https://dinpertanpangan.demakkab.go.id/?p=4062> (accessed Nov. 17, 2022).
- [2] Supraptono *et al.*, “Penyediaan Mesin Penetas Telur dan Peningkatan Kapasitas Produksi bagi Peternak Bebek Petelur di Kelurahan Nongkosawit,” *Jurnal Penerapan Teknologi dan Pembelajaran*, vol. 17, no. 2, pp. 41–46, 2019, doi: <http://dx.doi.org/10.15294/rekayasa.v17i2.21735>.
- [3] “Teknik Tepat Menetaskan Telur Bebek,” Nov. 28, 2016. <https://www.pertanianku.com/teknik-tepat-menetaskan-telur-bebek/> (accessed Nov. 17, 2022).
- [4] F. Ariani, R. Yuli Endra, E. Erlangga, Y. Aprlinda, and A. Reza Bahar, “Sistem Monitoring Suhu dan Pencahayaan Berbasis Internet of Thing (IoT) untuk Penetasan Telur Ayam,” *Jurnal Manajemen Sistem Informasi dan Teknologi*, vol. 10, no. 2, pp. 36–41, Dec. 2020.
- [5] Suharto, S. Setyowati Rahayu, A. Suwondo, and M. Muqorrobin, “TEKNOLOGI PENETAS TELUR ITIK OTOMATIS MENGGUNAKAN MIKROKONTROLER ARDUINO UNO,” *National Conference of Industry, Engineering and Technology*, vol. 1, pp. 374–382, 2020.
- [6] I. Wahyu Kinasih and Dzulkifli, “RANCANG BANGUN ALAT PENGONTROL SUHU DAN KELEMBAPAN PADA TEMPAT PENETASAN TELUR MENGGUNAKAN SENSOR DHT22 DAN MOTOR SWING BERBASIS IoT,” *Jurnal Inovasi Fisika Indonesia*, vol. 11, no. 3, pp. 57–72, 2022.
- [7] K. Muttaqin, A. Ihsan, and H. Irawan, “PENINGKATAN PRODUKTIVITAS TERNAK AYAM MELALUI TEKNOLOGI INKUBATOR MESIN PENETAS TELUR BERBASIS INTERNET OF THING,” *JMM (Jurnal Masyarakat Mandiri)*, vol. 6, no. 5, Oct. 2022, doi: 10.31764/jmm.v6i5.10812.
- [8] “Tips Perawatan Alat Penetas Telur Agar Tidak Rusak.” <https://hobiternak.com/tips-perawatan-alat-penetas-telur-agar-tidak-rusak/#more-40432> (accessed Jan. 22, 2023).
- [9] F. Febrianti, S. A. Wibowo, and N. Vendyansyah, “Implementasi IoT(Internet Of Things) monitoring kualitas air dan sistem pada pengelola air bersih skala kecil,” 2021.
- [10] M. Manfaluthy and R. Ekawati, “Prosiding Seminar Nasional Pengabdian Masyarakat LPPM UMJ Website: <http://jurnal.umj.ac.id/index.php/semnaskat> PELATIHAN INTERNET OF

THINGS (IOT TRAINER) BERBASIS ESP8266 PADA SMK AL-MUHADJIRIN BEKASI”, [Online]. Available: <http://jurnal.umj.ac.id/index.php/semnaskat>

- [11] Z. M. Luthfansa and U. D. Rosiani, “Pemanfaatan Wireshark untuk Sniffing Komunikasi Data Berprotokol HTTP pada Jaringan Internet.”
- [12] P. Tsania Mahmud *et al.*, “Sniffing jaringan menggunakan wireshark,” 2019.
- [13] F. Rizqi Nurdiana, I. Gunawan, R. Cahya Viollita, Ma. Faizal, D. Nurcahyadi abcde Teknik informatika, and S. Tinggi Teknologi Ronggolawe Cepu Penulis Korenspondensi, “Analisis Keamanan Jaringan Wifi Menggunakan Wireshark,” 2021. [Online]. Available: <http://searchsecurity.techtarget.com/tip/Wireshark-tutorial->
- [14] “Apa itu MQTT?” <https://aws.amazon.com/what-is/mqtt/> (accessed Jan. 23, 2023).
- [15] “What is MQTT? MQTT Explained - AWS.” <https://aws.amazon.com/what-is/mqtt/> (accessed Jan. 23, 2023).
- [16] “MQTT Protocol | Message Queuing Telemetry Transport Protocol - javatpoint.” <https://www.javatpoint.com/mqtt-protocol> (accessed Jan. 23, 2023).
- [17] U. M. Raja *et al.*, “Pemrograman Dasar Internet of Things Menggunakan ESP8266 Tonny Suhendra.” [Online]. Available: <https://www.researchgate.net/publication/363429895>
- [18] M. Mehta, “Article ID: IJECET_06_08_002 Cite this Article: Manan Mehta. ESP 8266: A Breakthrough in Wireless Sensor Networks and Internet of things,” *International Journal of Electronics and Communication Engineering & Technology*, vol. 6, no. 8, pp. 7–11, 2015, [Online]. Available: <http://www.iaeme.com/IJECET/index.asp7http://www.iaeme.com/IJECETissues.asp?JTypeIJECET&VType=6&IType=8http://www.iaeme.com/IJECET/issues.asp?JTypeIJECET&VType=6&IType=8>
- [19] “DHT22 Sensor Pinout, Specs, Equivalents, Circuit & Datasheet.” <https://components101.com/sensors/dht22-pinout-specs-datasheet> (accessed Jan. 23, 2023).
- [20] *DHT22 Datasheet*. Accessed: Nov. 14, 2022. [Online]. Available: <http://www.aosong.com>
- [21] “Photoresistor | Resistor Types | Resistor Guide.” <https://eepower.com/resistor-guide/resistor-types/photo-resistor/#> (accessed Jan. 23, 2023).

- [22] P. R. Utami, “Analisis perbandingan QoS 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.
- [23] “What is quality of service?” <https://www.techtarget.com/searchunifiedcommunications/definition/QoS-Quality-of-Service> (accessed Jan. 22, 2023).
- [24] K. Masykuroh, A. D. Ramadhani, and N. Iryani, “analisis QoS dan QoE pada video pembelajaran online di INSTITUT TEKNOLOGI TELKOM PURWOKERTO (ITTP),” *Transmisi*, vol. 23, no. 2, pp. 40–47, May 2021, doi: 10.14710/transmisi.23.2.40-47.