

DAFTAR PUSTAKA

- Adityaeka26, "Cara Install Arduino IDE untuk ESP8266," IoT Studio TelkomUniversity, Maret 2019. [Online]. Available: <https://iotstudio.labs.telkomuniversity.ac.id/cara-install-arduino-ide-untuk-esp8266/>. [Accessed 20 Juni 2023].
- D. "DHT 11 – Pengertian, Cara Kerja, Karakteristik dan Aplikasinya," Zona Teknik , 14 April 2021. [Online]. Available: <https://zona-teknikk001.blogspot.com/>. [Accessed 25 juni 2023].
- Hubbard, "Incubation Guide[online]," [Online]. Available: <https://www.hubbardbreeders.com>. [Accessed 20 Juni 2023].
- H. A. Nugroho, "MONITORING ALAT PENETAS TELUR DENGAN ANDROID BERBASIS IOT," *STMIK AKAKOM YOGYAKARTA*, pp. 3-9, 2019.
- Hendry, "Perancangan Prototype Penetas Telur Ayam Otomatis Berbasis IOT," *JURNAL ILMIAH CORE IT*, vol. VIII, no. 5, pp. 25-27, 2020.
- i. ternak, "LAPORAN PRAKTIKUM PENETASAN TELUR," Manajemen Peliharaan, 28 November 2014. [Online]. Available: <https://www.ilmuternak.com/2014/11/laporan-praktikum-penetasan-telur.html>. [Accessed 3 Juli 2023].
- J. Khotami and K. Bariansyah, "OPTIMALISASI FUNGSI INKUBATOR TELUR AYAM DENGAN SISTEM KONTROL PID BERBASIS ARDUINO," *POLITEKNIK NEGERI MANUFAKTUR BANGKA BELITUNG*, pp. 1-45, 2018.
- M. R. R. Jusman, S. Masita and M. Dzarfaraby, "SISTEM KONTROL & MONITORING MESIN PENETAS TELUR BERBASIS IOT," *Mechatronica journal in professional and enterpreneur*, pp. 64-71, 2021.
- M. R. R. Jusman, S. Masita and M. Dzarfaraby, "SISTEM KONTROL & MONITORING MESIN PENETAS TELUR BERBASIS IOT," *Mechatronica journal in professional and enterpreneur*, pp. 64-71, 2021.
- M. R. Wirjaya, S. Abdussamad and I. Z. Nasibu, "RANCANG BANGUN MESIN PENETAS OTOMATIS MENGGUNAKAN ARDUINO UNO," *Jambura Journal of Electrical and Electronics Engineering (JJEEE)*, vol. 2, no. 1, pp. 24-29, 2020.
- Nyebartilmu.com, "Mengenal aplikasi BLYNK untuk fungsi IOT,"Nyebartilmu.com, 23 november 2017. [Online]. Available: <https://www.nyebartilmu.com>. [Accessed 17 juli 2023].
- Program Penulisan Skripsi, Fakultas Teknik, Universitas PGRI Adi Buana Surabaya, 2020.
- S. K. Joni and A. F. Ibadillah, "Rancang Bangun Alat Penetas Telur Ayam Otomatis Dengan Metode PID (Proportional Integral Derivative) Berbasis EnergyHybrid," *Universitas Trinojoyo Madura*, vol. 4, no. 2, 2017.
- S. "SISTEM KENDALI DAN MONITORING LISTRIK RUMAHAN MENGGUNAKAN ETHERNET SHEELD DAN RTC (Real Time Clock) ARDUINO," *JURNAL FATEKSA: Jurnal Teknologi dan Rekayasa*, vol. 2, no. 1, pp. 9-18, 2017.

Unggas, "Penetasan Telur Ayam," Maskot Ayam, 21 September 2022. [Online]. Available: <https://anvilthemovie.com/unggas/penetasan-telur-ayam/>. [Diakses 2023Mei 2023].

Wisnurat, "Arsitektur NodeMCU ESP8266 GPIO," OKEGURU, Mei 2019. [Online]. Available: <https://tutor.okeguru.com/2020/01/arsitektur-nodemcu-esp8266-gpio.html>. [Accessed 21 Juni 2023].

W. Wendanto, O. B. Prasetyo, D. R. Praweda and A. R. K. Arby, "Alat Pengontrolan Suhu Penetas Telur Otomatis Menggunakan ESP8266 Wemos D1 Mini Berbasis Internet Of Things," *JURNAL ILMIAH STMIK AUB*, vol. XXVII, no.2, pp. 167-176, 2021.