

DAFTAR PUSTAKA

- Espressif Systems. (2023). *ESP32 Series Datasheet*
- Elibol, O., & Brake, J. (2006). *Development of hatchery practices to maximize egg hatchability and chick quality*. Poultry Science, 85(6), 977–985.
- Erlanda Miko Prasetya, (2025). Optimalisasi system control pada incubator penetas telur bebek UD Putra Jember menggunakan metode PI (Proportional Integral)
- Fazdi, M. F., & Hsueh, P.-W. (2023). *Parameters Identification of a Permanent Magnet DC Motor: A Review*. Electronics, 12(12), 2559.
- Infineon Technologies. (2004). *BTS7960 High Current PN Half Bridge (NovalithIC™) Datasheet* (Rev. 1.1). Infineon Technologies AG.
- Muhammad Hafid N.a, Muhammad Firman, Abdurahim Sidiq, Ahmadil Amind, (2024). Rancang Bangun mesin Inkubator Penetas Telur Otomatis Bertenaga Hybrid penggabungan antara Listrik PLN dan PLTS
- Ogata, K. (2010). *Modern Control Engineering* (5th ed.). Pearson.
- Supriyadi, D. (2017). *Perancangan Inkubator untuk Penetasan Telur Bebek Otomatis*. Jurnal Elektra, 2(2).
- Taha, A. T., et al. (2020). *Automatic Egg Incubator System*. IEEE.
- WEI S, ZENG X, HAN C, LIU H, LI L, XU H. Research progress on the importance of incubation temperature for duck egg hatching and poultry production. *World's Poultry Science Journal*. 2016;72(4):847-852.
- Zahra Oktaviani¹, Swelandiah Endah Pratiwi¹, Dharmayanti¹ dan Deny Rochman Arifatno (2022). Perancangan Sistem Monitoring pada Inkubator Penetas Telur Ayam Berbasiskan Website