

REFERENSI

- [1] Supono, “Budidaya udang,” no. April, 2017.
- [2] M. Mangampa and H. S. Suwoyo, “BUDIDAYA UDANG VANAME (*Litopenaeus vannamei*) TEKNOLOGI INTENSIF MENGGUNAKAN BENIH TOKOLAN,” *J. Ris. Akuakultur*, vol. 5, no. 3, p. 351, 2016, doi: 10.15578/jra.5.3.2010.351-361.
- [3] A. E. Multazam and Z. B. Hasanuddin, “Sistem Monitoring Kualitas Air Tambak Udang Vaname,” *J. IT Media Inf. STMIK Handayani Makassar*, vol. 8, no. 2, pp. 118–125, 2017, [Online]. Available: <https://lppm-stmikhdayani.ac.id/index.php/jti/article/view/30>.
- [4] K. Indriawati, “Pembuatan Modul Kontrol Kualitas Air Tambak Udang Sebagai Sarana Pembelajaran Perbaikan Teknik Budidaya Udang,” *J. Ilmu dan Teknol. Kelaut.*, vol. 2, pp. 70–89, 2008.
- [5] A. Kristianto and I. Setiawan, “PENGENDALIAN pH AIR DENGAN METODE PID PADA MODEL TAMBAK UDANG Dasar Teori,” *Transm.* 14, (4), 2012, 122, 2012.
- [6] M. Faruq and Dedeng Hirawan, “Sistem Monitoring Kualitas Air Pada Tambak Udang Vaname Di Kecamatan Tirtayasa Menggunakan Internet of Things (Iot),” 2019.
- [7] Jenkins, “Tuning for PID Controllers,” p. 15, 2016, [Online]. Available: http://faculty.mercer.edu/jenkins_he/documents/TuningforPIDControllers.pdf.
- [8] P. Jati, “Simulasi kendali proportional integral derivative dan logika fuzzy pada sistem eksitasi automatic voltage regulator dengan simulink Matlab,” *Phys. Commun.*, vol. 1, no. 1, pp. 93–98, 2017, doi: 10.15294/physcomm.v1i1.9007.
- [9] DFRobot, “PH meter (SKU: SEN0161),” pp. 1–20, 2017, [Online].

- Available: https://media.digikey.com/pdf/DataSheets/DFRobotPDFs/SEN0161_SEN0169_Web.pdf.
- [10] Robotshop, “Arduino Mega 2560 Datasheet,” *Power*, pp. 1–7, 2015, [Online]. Available: <http://www.robotshop.com/content/PDF/ArduinoMega2560Datasheet.pdf>.
- [11] A. Shakira, D. Mulya, D. Perdana, and A. I. Irawan, “PROTOTYPE DAN IMPLEMENTASI INTERNET OF THINGS (IoT) PADA SISTEM PARKIR BERBASIS NEAR FIELD COMMUNICATION (NFC) PROTOTYPE AND IMPLEMENTATION INTERNET OF THINGS (IoT) IN PARKING SYSTEM BASED ON NEAR FIELD COMMUNICATION (NFC).”
- [12] DFRobot, “Gravity__Analog_TDS_Sensor__Meter_For_Arduino_SKU__SEN0244-DFRobot,” p. 1, 2020, [Online]. Available: https://wiki.dfrobot.com/Gravity__Analog_TDS_Sensor__Meter_For_Arduino_SKU__SEN0244.
- [13] D. Setiawan, J. Yos Sudarso Km, K. Kunci, and A. Uno, “Sistem Kontrol Motor Dc Menggunakan Pwm Arduino Berbasis Android System,” *J. Sains, Teknol. dan Ind.*, vol. 15, no. 1, pp. 7–14, 2017, [Online]. Available: <http://ejournal.uin-suska.ac.id/index.php/sitekin/article/view/4131>.
- [14] T. Akhir, “SISTEM PEMANTAUAN DAYA LISTRIK PADA TAMBAK UDANG BERBASIS INTERNET of THINGS (IoT)(ELECTRIC POWER MONITORING SYSTEM IN SHRIMP PONDS BASED ON INTERNET of THINGS (IoT)) SISTEM PEMANTAUAN DAYA LISTRIK PADA TAMBAK UDANG BERBASIS INTERNET of THINGS (IoT ,” 2021.