

DAFTAR PUSTAKA

- [1] Sri Kusumastuti, “RANCANG BANGUN ALAT PENGKONDISI KOLAM BUDIDAYA IKAN,” 2017.
- [2] KHOIRUNISA, “STUDI KASUS KESESUAIAN KUALITAS AIR KOLAM UNTUK BUDIDAYA IKAN NILA (*Oreochromis niloticus*) DI DESA MENGGORO KABUPATEN TEMANGGUNG JAWA TENGAH,” 2022.
- [3] Supono, “Manajemen Lingkungan untuk Akuakultur,” pp. 1–107, 2015.
- [4] E. Fitoremediasi Terhadap, I. Saputra, and T. Haja Almuqarramah, “Efektivitas Fitoremediasi Terhadap Kadar Amoniak Pada Air Limbah Budidaya Ikan Lele,” 2021. [Online]. Available: www.jurnal.abulyatama.ac.id/tilapia
- [5] Badan Standardisasi Nasional, “Baku Mutu Air Kolam untuk Ikan Konsumsi.” Accessed: May 09, 2025. [Online]. Available: <https://akses-sni.bsn.go.id/viewsni/baca/4016>
- [6] A. Fanariotis, T. Orphanoudakis, and V. Fotopoulos, “Reducing the Power Consumption of Edge Devices Supporting Ambient Intelligence Applications,” *Information (Switzerland)*, vol. 15, no. 3, Mar. 2024, doi: 10.3390/info15030161.
- [7] S. Samsugi, Z. Mardiyansyah, and A. Nurkholis, “SISTEM PENGONTROL IRIGASI OTOMATIS MENGGUNAKAN MIKROKONTROLER ARDUINO UNO,” 2020.
- [8] M. Dean Burhanudin, P. Diptya Widayaka, R. Roro, H. Peni, and A. Tjahyaningtijas, “Design And Development of a Pond Water Quality Monitoring Device Using the GSM SIM-800L Module,” *Indonesian Journal of Electrical and Electronics Engineering (INAJEEE)*, vol. 7, no. 2, pp. 44–49, 2024, doi: 10.26740/inajeee.v7n2.
- [9] Djainuddin, Farniwati Fattah, and 4,* Muhammad Hattah Fattah a,5 Modawy Adam Ali Abdalla b,6 Muhammad Arfah AsisRamdan Satra a, “Monitoring oxygen levels of windu shrimp pond water using dissolved oxygen sensor based on wemos D1 R1,” *Bulletin of Social Informatics Theory and Application*, vol. 3, no. 1, pp. 38–44, May 2019, doi: 10.31763/businta.v3i1.163.
- [10] J. Y. Lin, H. L. Tsai, and W. H. Lyu, “An integrated wireless multi-sensor system for monitoring the water quality of aquaculture,” *Sensors*, vol. 21, no. 24, Dec. 2021, doi: 10.3390/s21248179.
- [11] M. I. Hakiki, U. Darusalam, and N. D. Nathasia, “Konfigurasi Arduino IDE Untuk Monitoring Pendekripsi Suhu dan Kelembapan Pada Ruang Data Center Menggunakan Sensor DHT11,” *JURNAL MEDIA INFORMATIKA BUDIDARMA*, vol. 4, no. 1, p. 150, Jan. 2020, doi: 10.30865/mib.v4i1.1876.