

DAFTAR PUSTAKA

- [1] P. Indra, "Sistem Pakar Diagnosis Penyakit Ikan Koi Menggunakan Metode Probabilitas Klasik Dengan Mesin Inferensi Forward Chaining Berbasis Android," *Journal Mahasiswa Teknik Informatika*, vol. 2 No. 1, Maret 2018.
- [2] Y. Swan, "https://tedas.id/," 2021. [Online]. Available: <https://tedas.id/hobi/fauna/ikan-koi/>.
- [3] T. Redaksi, "https://www.cnbcindonesia.com/," 2021. [Online]. Available: <https://www.cnbcindonesia.com/lifestyle/20211110150416-33-290492/all-about-ikan-koi-jenis-harga-hingga-cara-memeliharanya>.
- [4] I. G. P. Aryani, "https://dkpp.bulelengkab.go.id/," 2019. [Online]. Available: <https://dkpp.bulelengkab.go.id/informasi/detail/berita/syarat-kualitas-air-untuk-budidaya-ikan-koi-84>.
- [5] W. Finanda, "Penerapan IoT Pada Monitoring Budidaya Udang Hias Dalam Akuarium Berbasis Arduino," *Jurnal Mahasiswa Teknik Informatika*, vol. 4 No. 2, 2020.
- [6] K. M. K. Megawati Dini, "Rancang Bangun Sistem Monitoring PH dan Suhu Air pada Akuaponik Berbasis Internet of Thing (IoT)," *TELKA*, Vols. 6, No.2, p. 124~137, 2020.
- [7] R. Alfia, "Sistem Monitoring Kualitas Air Pada Sistem Akuaponik Berbasis Iot," *Jurnal Teknik Elektro*, vol. 10.No 3, pp. 707-714, 2021.
- [8] K. A. D. A. Dista Yoel Tadeus, "Model Sistem Monitoring pH dan Kekeruhan pada Akuarium Air Tawar berbasis Internet of Things," *Media Komunikasi Rekayasa Proses dan Teknologi Tepat Guna*, vol. 15 No 2, pp. 49-56, Desember 2019.
- [9] R. Pramana, "Perancangan Sistem Kontrol dan Monitoring Kualitas Air dan Suhu Air Pada Kolam Budidaya Ikan," *Jurnal Sustainable*, Vols. 07, No. 01, pp. 13- 23, 2018.
- [10] I. Slamet, "Sistem Monitoring Suhu Air pada Kolam Benih Ikan Koi Berbasis Internet of Things," *TELKA*, Vols. 6, No.1, pp. 10 - 19, Mei 2020.
- [11] G. Priatmojo, "https://jogja.suara.com/," 2021. [Online]. Available: <https://jogja.suara.com/read/2021/09/23/151002/8-cara-cepat-memperbesar-ikan-koi-perhatikan-kualitas-pakan-hingga-populasinya?page=all>.

- [12] E. Kusriani, "Pengembangan Budidaya Ikan Hias Koi (Cyprinus carpio) Lokal di Balai Penelitian Dan Pengembangan Budidaya Ikan Hias Depok," *Media Akuakultur*, vol. 10 No. 2, pp. 71-78, 2015.
- [13] arafuru, "arafuru.com," 2020. [Online]. Available: <https://arafuru.com/wp-content/uploads/2020/04/cara-pembibitan-ikan-koi-1024x768.jpg>.
- [14] S. A. Guna, "Implementasi Smart Pond Untuk Lobster Air Tawar Berbasis Internet Of Things," *Jurnal Mahasiswa Teknik Informatika*, vol. 5 No. 2, 2021.
- [15] L. D. Samsumar, "Pengembangan Jaringan Komputer Nirkabel (WiFi) Menggunakan Mikrotik Router," *METHODIKA*, vol. 4 No. 1, 2018.
- [16] C. Indonesia, "https://www.cnnindonesia.com/," 03 Maret 2022. [Online]. Available: <https://www.cnnindonesia.com/teknologi/20220222214121-190-765473/wifi-pengertian-fungsi-dan-cara-kerja>.
- [17] S. P. Semesta, "https://www.jakartastudio.com/," 24 Juni 2017. [Online]. Available: https://www.jakartastudio.com/ip-address/?gclid=Cj0KCQjw852XBhC6ARIsAJsFPN3dkmd-OGFqZgrBHQs8mKBY6fQ90zuOH6A5CMzxhA-5Zs92Ivojz5IaAnXrEALw_wcB.
- [18] D. Wills, "http://davidwills.us/," 3 Agustus 2022. [Online]. Available: <https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcSGyYOJ8gkNPez00OdMk9EBNR7NZp-wgFPWKQ&usqp=CAU>.
- [19] I. Lestari, "https://ilmugeografi.com/," 2019. [Online]. Available: <https://ilmugeografi.com/ilmu-bumi/hidrologi/parameter-kualitas-air>.
- [20] M. Z. Asy'ari, "https://auftechnique.com," 7 8 2022. [Online]. Available: <https://auftechnique.com/apa-itu-nodemcu-jenis-papan-sirkuit-iot-30-pin/>.
- [21] A. Wijaya, "Rancang Bangun Sistem Monitoring Dan Kontroling GreenHouse Untuk Meningkatkan Produktifitas Tanaman Dengan Implementasi Internet Of Things," *Jurnal Mahasiswa Teknik Informatika*, vol. 2 No. 1, Maret 2018.
- [22] R. Maulana, "Sistem Monitoring dan Controlling Kualitas Air Serta Pemberian Pakan Pada Budidaya Ikan Lele Menggunakan Metode Fuzzy, NodeMCU dan Telegram," *Information Technology Engineering Journals*, vol. 6 No. 1, pp. 53-64, Juli 2021.
- [23] A. Faudin, "https://www.nyebarilmu.com/," 7 8 2022. [Online]. Available: <https://www.nyebarilmu.com/tutorial-mengakses-module-ph-meter-sensor-menggunakan-arduino/>.

- [24] A. Razor, "<https://www.aldyrazor.com/>," 2020. [Online]. Available: <https://www.aldyrazor.com/2020/05/modul-relay-arduino.html>.
- [25] S. N. Fahmi Nurul, "Sistem Pemantauan Kualitas Air Budidaya Ikan Lele Menggunakan Teknologi IoT," *JURNAL MEDIA INFORMATIKA BUDIDARMA*, Vols. 4, No 4, 20 Oktober 2020.
- [26] C. Morton, "<https://id.wikihow.com/>," 19 Juli 2022. [Online]. Available: <https://id.wikihow.com/Mengetahui-Jumlah-Ikan-yang-Dapat-Dipelihara-di-Akuarium>.
- [27] D. Info, "<https://diskominfo.kuburayakab.go.id/>," 10 Mei 2021. [Online]. Available: <https://diskominfo.kuburayakab.go.id/read/4/kenali-apa-it-u-topologi-jaringan-dan-apa-saja-jenisnya-ayo-simak-lebih-lanjut>.