

DAFTAR PUSTAKA

- [1] K. Boakye-Agyei, “KAJIAN HUKUM TERHADAP PENCURIAN IKAN DILAUT BERDASARKAN UU NOMOR 45 TAHUN 2009 TENTANG PERUBAHAN ATAS UU NOMOR 31 TAHUN 2004 TENTANG PERIKANAN,” hal. 12–42, 2009.
- [2] A. Apriani dan C. Widayati, “PEMBERDAYAAN EKONOMI MASYARAKAT MELALUI BUDIDAYA IKAN MAS KOKI DI KECAMATAN PARUNG , KABUPATEN BOGOR,” vol. 3, no. 1, hal. 52–64, 2023.
- [3] M. T. Sidiq dan A. H. Mujiyanto, “Implementasi Internet Of Things Untuk Alat Pemberian Makan Ikan Otomatis Dan Monitoring Suhu Air,” *Inov. J. Ilm. Inov. Teknol. Inf.*, vol. 8, no. 1, hal. 179–188, 2023.
- [4] B. A. Prasetyo dan Agung Syukur, “Rancang Bangun Smart Akuarium Ikan Hias Discus Berbasis Internet Of Things,” *J. Ilm. Inform. Glob.*, vol. 15, no. 2, hal. 58–66, 2024
- [5] S. D. Alfandi, Danny Permana, “Alat Pakan Ikan Otomatis dengan Arduino,” *J. Ilmial Mhs. Kendali dan List.*, vol. 2, no. 2, hal. 42–48, 2020.
- [6] A. E. Novianto, “Protoype Alat Pemberi Makan Ikan Aquarium Otomatis Berbasis Arduino Uno,” *J. Elektro Kontrol*, vol. 2, no. 1, hal. 28–34, 2022
- [7] M. Walid dan B. Akramul Umam, “Pengembangan Alat Pemberi Pakan Ikan Dan Monitoring Kolam Budidaya Ikan Nila Berbasis Internet of Things (Iot) Dan Mikrokontroler Esp32,” *Oktober 2022 J. Artic.*, vol. 8, no. 1, hal. 45–50, 2022
- [8] H. Hidayat dan W. Haryono, “Pengembangan Perangkat Pemberi Pakan Ikan Otomatis Berbasis Mikrokontroler Node Mcu Pada Budidaya Ikan Lele,” *JORAPI J. Res. Publ. Innov.*, vol. 1, no. 3, hal. 937–944, 2023.
- [9] M. A. Askar, E. Susanto, dan A. S. Wibowo, “Sistem Pengendalian Pakan dan Monitoring Kualitas Air Akuarium Otomatis,” *e-Proceeding Eng.*, vol. 9, no. 2, hal. 273–280, 2022.
- [10] D. Ferdianto, B. Nur Said, dan R. Yunus, “Perancangan dan Implementasi Sistem Pemantauan Suhu, lampu otomatis dan pakan otomatis pada Akuarium Ikan Hias berbasis IoT,” *Edu Elektromatika*, vol. 4, no. 2, hal. 1–11, 2023.
- [11] A. Yazid dan R. Febriliana, “Sistem Monitoring dan Pengendalian Akuarium Berbasis Internet of Things,” *JELIKU (Jurnal Elektron. Ilmu Komput. Udayana)*, vol. 12, no. 3, hal. 717–730, 2024.
- [12] B. Utomo dan L. Anifah, “Rancang Bangun Smart Aquarium Untuk Ikan Channa Berbasis IoT,” *J. Tek. Elektro*, vol. 12, no. 3, hal. 68–75, 2023
- [13] I. Gunawan dan H. Ahmadi, “Kajian Dan Rancang Bangun Alat Pakan Ikan Otomatis (Smart Feeder) Pada Kolam Budidaya Ikan Berbasis Internet Of Things,” *Infotek J. Inform. dan Teknol.*, vol. 7, no. 1, hal. 40–51, 2024
- [14] D. Yeniwati, Nilawati, dan Mawardi, “Smart Fish Pond Monitoring Dan Controlling Internet of Things (Iot) Ikan Hias (Study Kasus : Dinas Kelautan Dan Perikanan Provinsi Jambi),” *FORTECH (Journal Inf. Technol.*, vol. 5,

- no. 2, hal. 30–34, 2021
- [15] A. Rizal, G. Aditya, dan H. Nurdiansyah, “Fish Feeder for Aquaculture with Fish Feed Remaining and Feed Out Monitoring System Based on IoT,” *Procedia Eng. Life Sci.*, vol. 1, no. 2, 2021
- [16] M. Marwondo, S. Sarjono, dan I. Ardiansyah, “Rancang Bangun Perangkat IoT untuk Pengendalian Pakan Pada Budidaya Ikan Hias Cupang (Betta Fish),” *J. Account. Inf. Syst.*, vol. 6, no. 2, hal. 149–161, 2023
- [17] M. Al Rasyid, N. Mubtadai, dan A. Nugraha, “Design of the Feeding System Automatic Koi Fish Based on Internet of Things Using the Fuzzy Logic Controller Method,” hal. 921–930, 2023
- [18] S. Samsugi, “Penerapan Penjadwalan Pakan Ikan Hias Molly Menggunakan Mikrokontroler Arduino Uno Dan Sensor Rtc Ds3231,” *J. Teknol. dan Sist. Tertanam*, vol. 4, no. 1, 2023
- [19] A. A. Putra Hasibuan, T. Syahputra, D. Setiawan, dan J. Halim, “Aplikasi Pemberian Pakan Serta Kekeruhan Air Kolam Ikan Cupang Berbasis Nodemcu,” *J. MESIL (Mesin Elektro Sipil)*, vol. 2, no. 2, hal. 69–74, 2021
- [20] M. Shazuwan, M. Nordin, dan M. Yusof, “Sistem Pengurusan Makanan Ikan Fish Feed Management System,” *Appl. Inf. Technol. Comput. Sci.*, vol. 2, no. 2, hal. 1605–1620, 2021
- [21] M. R. Nur *et al.*, “Sistem Pakan Tertakar Otomatis untuk Budidaya Ikan Nila Merah Berbasis IoT,” *J. Internet Softw. Eng.*, vol. 1, no. 4, hal. 9, 2024
- [22] B. A. Prasetyo dan A. Syukur, “JURNAL ILMIAH INFORMATIKA GLOBAL VOLUME X No. XX Juli/Desember XXXX Rancang Bangun Smart Akuarium Ikan Hias Discus Berbasis Internet Of Things,” vol. X, no. Xx, hal. 58–66, 2021.
- [23] D. Hanifah, A. Setyawan, K. Masyarakat, dan U. D. Muhammadiyah Hamka, “Indonesian Journal of Science,” *Indones. J. Sci.*, vol. 1, no. 3, hal. 926–935, 2024.
- [24] L. S. L. Carroll, “A comprehensive definition of technology from an ethological perspective,” *Soc. Sci.*, vol. 6, no. 4, 2017
- [25] G. Booch, J. Rumbaugh, dan I. Jacobson, *The Unified Modelling Language User Guide*, 2 ed. Addison Wesley, 1999.
- [26] S. M. and R. F. Simon Bennett, *Object-Oriented Systems Analysis and Design Using UML*, 4 ed., vol. 3, no. 1. McGraw-Hill, 2015.
- [27] O. Mphale, K. N. Gorejena, dan O. Nojila, “The Future of Things: A Comprehensive Overview of Internet of Things History, Definitions, Technologies, Architectures, Communication and beyond,” *J. Inf. Syst. Informatics*, vol. 6, no. 2, hal. 1263–1286, 2024
- [28] I. G. Widharma, Suputra, “Buku Teks Mikrokontroler (Chapter Two),” in *Buku Teks Mikrokontroler*, 2 ed. Bali: Politeknik Negeri Bali, 2021.
- [29] B. F. Koyanagi, “Arduino MEGA 2560 With WiFi Built-in - ESP8266 Introduction : Arduino MEGA 2560 With WiFi Built-in - Step 1 : Physical Characteristics of the Board Step 2 : Access to ESP8266 Pins,” *AUTODESK INSTRUCTABLES*, 2019.
- [30] J. F. Vetelino dan A. Reghu, “Introduction to sensors,” *Introd. to Sensors*, no. November, hal. 1–180, 2020, doi: 10.1201/9781315218274.

- [31] R. M. Kosanke, "OLED 4 Pin 128*64 Display Module 0.96" Blue Color," hal. 3–6, 2019.
- [32] C. X. Meregildo Collave, R. J. Lázaro Bacilio, A. E. Guerrero Escobedo, R. F. Rodriguez Espinoza, Y. F. Azabache Liza, dan J. M. Ipanaqué Roña, "Turbidity and color removal from irrigation water, with coagulants and activated carbon, controlled by an Arduino system," *Case Stud. Chem. Environ. Eng.*, vol. 10, no. July, 2024
- [33] F. Baskoro, A. M. F. R. Gazali, dan N. Kholis, "PERANCANGAN SISTEMs PENGENDALIAN pH AIR BERBASIS ARDUINO UNO PADA BUDIDAYA'IKAN AIR TAWAR," *J. Tek. Elektro*, vol. 10, no. 2, hal. 299–305, 2021.
- [34] D. A. da Silva, A. B. R. Mariano, dan A. B. O. de Sousa, "Development of a low-cost iot platform for data collection," *Rev. Eng. na Agric. - REVENG*, vol. 30, hal. 85–96, 2022
- [35] R. ELECTRONICS, "3 CHANNEL RELAY - 5V Features :," *Data sheet relay module 5v*. hal. 4–6, 2016.
- [36] S. A. Hamzah dan S. Suhaimi, "Solar Exhaust Fan with Temperature Sensor," *Int. J. Recent Technol. Appl. Sci.*, vol. 4, no. 2, hal. 84–96, 2022
- [37] D. Nuwantha Jayawardhana, S. Wijewickrama, dan A. D. Induranga, "Development of a High-Torque DC Servo Motor with a Compact Worm Gear Transmission," 2025.
- [38] R. Sinaga, N. Novriyenni, dan S. Syahputra, "Design of an Automatic Water Faucet System Using the IOT Based HC-SR04 Sensor," *J. Artif. Intell. Eng. Appl.*, vol. 3, no. 1, hal. 274–278, 2023
- [39] Elga Aris Prasetyo, "Pengertian, Jenis dan Cara Kerja Kabel Jumper Arduino," *Arduino Indonesia*, 2022.
- [40] S. Sudarmaji, "Work System Analysis of Power Supply in Optimizing Electricity on Personal Computer (Pc)," *Turbo J. Progr. Stud. Tek. Mesin*, vol. 6, no. 2, hal. 168–177, 2017
- [41] N. Husin, Norhidayuwati Abu dan A. Syahira, S, Zahari, *EMBEDDED IoT For Beginner Penulis : Politeknik Muadzam Shah*, 2024.
- [42] F. W. Stodola, *The C PLUS Programming Language*, 4 ed., vol. 15, no. 1. 1980.
- [43] D. M. K. Singh, D. K. K. Raghuvanshi, dan P. (Dr. . S. Gautam, *PHPProgrammingBook*, 2024 ed. Sheetal Printers, Jaipur: NEELKANTH PUBLISHERS (P) LTD., 2024.
- [44] PHP GROUP, "PHP Sites," 2001.
- [45] Arduino.cc, "Arduino Home."
- [46] A. Fuggetta, *Software process*. 2000. doi: 10.1145/336512.336521.
- [47] B. W. Boehm, "Software engineering economics," *Softw. Eng. Barry W. Boehm'S Lifetime Contrib. to Softw. Dev. Manag. Res.*, hal. 117–149, 2007, doi: 10.1109/9780470187562.ch2.
- [48] I. Sommerville, *Software Engineering (9th ed.; Boston, Ed.)*. Massachusetts: Pearson Education. 2011.
- [49] G. E. A. Kustanto dan H. P. Chernovita, "Perancangan Sistem Informasi Manajemen Berbasis Web Studi Kasus : PT Unicorn Intertranz," *J. Teknol.*

Inf. dan Ilmu Komput., vol. 8, no. 4, hal. 719, Jul 2021