

DAFTAR PUSTAKA

- [1] E. T. Simbolon, "Sistem Monitoring dan Controlling Aquarium Berbasis Arduino," Library Politeknik Negeri Medan, Medan, 2017.
- [2] S. Handal, "Penyebab Serta Cara Membersihkan Air Aquarium yang Keruh," Solahart Handal, 28 September 2020. [Online]. Available: <https://www.solaharthandal.com/penyebab-cara-membersihkan-air-aquarium-yang-keruh/>.
- [3] H. A. Pemana, F. T. Syifa and M. A. Afandi, "Sistem Monitoring pH dan Kekeruhan Aquarium Menggunakan Metode Regresi Linier," *JOURNAL OF TELECOMMUNICATION, ELECTRONICS, AND CONTROL ENGINEERING (JTECE)*, vol. IV, no. 1, p. 48, 2022.
- [4] S. wikiHow, "Cara Menurunkan pH Aquarium," wikiHow, [Online]. Available: <https://id.wikihow.com/Menurunkan-pH-Aquarium#:~:text=Kebanyakan%20akuarium%20dapat%20menjadi%20habitat,dengan%20tingkat%20pH%20lebih%20rendah..>
- [5] A. Miftasha, "Demi Kehidupan Ikan Hias yang Sehat, Ini Syarat Kondisi Air Aquarium," 25 November 2021 . [Online]. Available: <https://www.momsmoney.id/news/demi-kehidupan-ikan-hias-yang-sehat-ini-syarat-kondisi-air-aquarium>.
- [6] A. O. Putri and H. , "Rancang Bangun Alat Ukur Tingkat Kekeruhan Air Menggunakan Fotodioda Array Berbasis Mikrokontroler ATMega328," *Jurnal Fisika Unand Vol. 7, No. 1, Januari 2018*, vol. VII, no. 1, p. 27, 2018.
- [7] A. Budiman, M. F. Duskarnaen and H. Ajie, "Analisis Quality of Service (Qos) Pada Jaringan Internet SMK Negeri 7 Jakarta," *Jurnal Pinter*, vol. IV, no. 2, 2020.
- [8] D. Y. Tadeus, . K. Azazi and D. Ariwibowo, "Model Sistem Monitoring pH dan Kekeruhan pada Aquarium Air Tawar berbasis Internet of Things," *Metana : Media Komunikasi Rekayasa Proses dan Teknologi Tepat Guna*, vol. XV, no. 2, p. 49, 2019.
- [9] F. W. Christanto, S. B. A. Pramono and I. Ardiyanto, "NodeMCU dan Kontrol Pengukuran pH Air Berbasis Android untuk Menentukan Tingkat Kejernihan pada Air Tawar," *Pengembangan Rekayasa dan Teknologi*, vol. XVI, no. 1, p. 7, 2020.

- [10] P. V. Ertyan, P. Pangaribuan and A. S. Wibowo, "Sistem Monitoring dan Mengontrol Aquarium dalam Pemeliharaan Ikan Hias dari Jarak Jauh," *e-Proceeding of Engineering*, vol. VI, no. 2, p. 3102, 2019.
- [11] W. Dewantoro and M. B. Ulum, "Rancang Bangun Sistem Monitoring Kualitas Air pada Budidaya Ikan Hias Air Tawar Berbasis IOT (Internet of Things)," *Jurnal Komputasi*, vol. IX, no. 2, pp. 67-74, 2021.
- [12] R. Kharisma and S. Thaha, "Rancang Bangun Alat Monitoring dan Penanganan Kualitas Air pada Akuarium Ikan Hias Berbasis Internet of Things (IOT)," *Jurnal Teknik Elektro dan Komputer Triac*, vol. VII, no. 2, 2020.
- [13] H. Cahyaningrum and G. P. A. Sutrisno, "Ikan Neon Tetra; Klasifikasi, Morfologi, Habitat Dll," Melek Perikanan, 18 March 2020. [Online]. Available: <https://www.melekperikanan.com/2020/03/mengenal-ikan-neon-tetra.html>. [Accessed September 2022].
- [14] Fishxperts, "Tetra Fish Care," Fishxperts, 28 October 2021. [Online]. Available: <https://www.fishxperts.com/tetra-fish-care/>. [Accessed September 2022].
- [15] Menteri Kesehatan Republik Indonesia, "Peraturan Menteri Kesehatan Republik Indonesia Nomer 492/Menkes/Per/IV/2010 Tentang Persyaratan Kualitas Air Minum," Menteri Kesehatan dr. Endang Rahayu S, MPH, Dr. PH, Indonesia, 2010.
- [16] D. Peliharaan, "Mengenal Parameter Air Aquarium, Penghobi Ikan Hias Wajib Tahu," Dunia Peliharaan, 15 November 2021. [Online]. Available: <https://duniapeliharaan.com/mengenal-parameter-air-aquarium-penghobi-ikan-hias-wajib-tau/>.
- [17] Festina, "Tingkat Kekeruhan Air – NTU," 24 February 2021 . [Online]. Available: <https://hannainst.id/tingkat-kekeruhan-air-ntu/>.
- [18] MomsMoney, "Syarat yang Harus Dipenuhi dalam Menyediakan Air Aquarium," Moms Money ID, 24 Oktober 2021. [Online]. Available: <https://www.momsmoney.id/news/syarat-yang-harus-dipenuhi-dalam-menyediakan-air-aquarium>.
- [19] Y. Koniyo, "Analisis Kualitas Air Pada Lokasi Budidaya Ikan Air Tawar Di Kecamatan Suwawa Tengah," *Jurnal Technopreneur (JTech)*, vol. VIII, no. 1, p. 53, 2020.

- [20] D. Megawati, K. Masykuroh and D. Kurnianto, "Rancang Bangun Sistem Monitoring PH dan Suhu Air pada Akuaponik Berbasis Internet of Thing (IoT)," *TELKA*, vol. VI, no. 2, pp. 124-137, 2020.
- [21] F. Tubliyansah and I. P. Sari, "Memantau dan Mengontrol Suhu Akuarium Ikan Arwana Berbasis IoT (Internet of Things)," Repository Polman Babel, Bangka Belitung, 2021.
- [22] B. Yuniarti, "Pengukuran Tingkat Kekeruhan Air Menggunakan Turbidimeter Berdasarkan Prinsip Hamburan Cahaya," Repository Universitas Sanata Dharma, Yogyakarta, 2007.
- [23] M. A. Inventor, "Why is There No https in MIT App Inventor," MIT App Inventor, 25 March 2022. [Online]. Available: <https://appinventor.mit.edu/explore/blogs/jeff/2022/03/25/why-no-https>. [Accessed September 2022].
- [24] M. A. Inventor, "Tutorials for MIT App Inventor," MIT App Inventor, [Online]. Available: <https://appinventor.mit.edu/explore/sites/all/files/hourofcode/AppInventorTutorials.pdf>. [Accessed September 2022].
- [25] F. Susanto, N. K. Prasiani and P. Darmawan, "Implementasi Internet Of Things Dalam Kehidupan Sehari-Hari," *Jurnal Imagine*, vol. II, no. 1, p. 35, 2022.
- [26] A. Kurniawan, "Antar Muka (Interface) Kalibrasi Sensor PH Melalui Serial Monitor Arduino," Semesin, 24 October 2019. [Online]. Available: <https://www.semesin.com/project/tag/sensor-ph/>.
- [27] A. Pradypta, "Rancang Bangun Sistem Monitoring pH Dan Kontrol Suhu Pada Media Pemeliharaan Ikan Hias Air Tawar," *Jurnal Teknik Elektro*, vol. XI, no. 2, p. 271, 2022.
- [28] ThinkRobotics, "PH4502C PH Meter," ThinkRobotics, 2021. [Online]. Available: <https://thinkrobotics.in/products/ph4502c-ph-meter>.
- [29] A. t. Builder, "Cheap pH Meter for Raspberry Pi with ADS1115 and PH4502C," Andrewgrabbs.com, 22 October 2019. [Online]. Available: <https://www.andrewgrabbs.com/interests/hydroponics/cheap-ph-meter-for-raspberry-pi-with-ads1115-and-ph4502c/>. [Accessed September 2022].
- [30] M. M. Sutiono S.Kom., "Arduino #8: Membaca Output Sensor Suhu DS18B20," DosenIT.com, March 2019. [Online]. Available: <https://dosenit.com/hardware/arduino-8-membaca-output-sensor-suhu-ds18b20>. [Accessed August 2022].

- [31] DALLAS Semiconductor, "DS18B20 Programmable Resolution 1-Wire® Digital Thermometer," www.dalsemi.com.
- [32] H. R. Iskandar, H. D. I. Saputra and H. Yuliana, "Eksperimental Uji Kekeruhan Air Berbasis Internet of Things Menggunakan Sensor DFRobot SEN0189 dan MQTT Cloud Server," *Seminar Nasional Sains dan Teknologi 2019*, 2019.
- [33] A. Dani, "Pengertian dan Fungsi Mikrokontroler," WikiElektronika, 12 May 2022. [Online]. Available: <https://wikielektronika.com/mikrokontroler-adalah/?page=all>. [Accessed August 2022].
- [34] M. Suari, "Pemanfaatan Arduino Nano Dalam Perancangan Media Pembelajaran Fisika," *Natural Science Journal*, vol. III, no. 1, pp. 474-480, 2017.
- [35] N. Digital, "Memulai Pemrograman NodeMCU ESP8266 Menggunakan Arduino IDE," NN DIGITAL, 27 July 2019. [Online]. Available: <https://www.nn-digital.com/blog/2019/07/27/memulai-pemrograman-nodemcu-esp8266-menggunakan-arduino-ide/>.
- [36] A. Rahmat, "Apa Itu NodeMCU ESP8266? Bagaimana Cara Pakenya?," Kelas Robot, 28 July 2018. [Online]. Available: <https://kelasrobot.com/apa-itu-nodemcu-esp8266-bagaimana-cara-pakenya/>. [Accessed 2022].
- [37] Yanto, "Analisis QoS (Quality Of Service) Pada Jaringan Internet (Studi Kasus: Fakultas Teknik Universitas Tanjungpura)," *JUSTIN, Jurnal Sistem dan Teknologi Informasi*, vol. I, no. 1, 2013.
- [38] Y. Triawan and J. Sardi, "Perancangan Sistem Otomatisasi pada Aquascape Berbasis Mikrokontroler Arduino Nano," *JTEIN: Jurnal Teknik Elektro Indonesia*, vol. I, no. 2, p. 80, 2020).