

DAFTAR PUSTAKA

- [1] I. A. Siahaan, G. A. Mutiara, and M. I. Sani, "A Low-Cost Water Quality Monitoring Based on Photodiode and LDR," *Proc. - 2021 IEEE Asia Pacific Conf. Wirel. Mobile, APWiMob 2021*, pp. 141–146, 2021, doi: 10.1109/APWiMob51111.2021.9435280.
- [2] R. Manfaat, "Manfaat pH dalam Tubuh dan Fungsinya." [Online]. Available: <https://manfaat.co.id/manfaat-ph-dalam-tubuh>
- [3] Alvawater, "Hati-hati, Air Minum dengan TDS Tinggi Bisa Membahayakan Kesehatan," Apr. 01, 2021. [Online]. Available: <https://alvawater.co.id/2021/04/01/hati-hati-air-minum-dengan-tds-tinggi-bisa-membahayakan-kesehatan/>
- [4] Watercare, "SERING MENDENGAR ISTILAH TDS (TOTAL DISSOLVED SOLID) ? APAKAH ITU ??," May 12, 2020. [Online]. Available: <https://watercare.co.id/article/apaitutotaldissolvedsolid/>
- [5] Y. Irawan, A. Febriani, R. Wahyuni, and Y. Devis, "Water quality measurement and filtering tools using Arduino Uno, PH sensor and TDS meter sensor," *J. Robot. Control*, vol. 2, no. 5, pp. 357–362, 2021, doi: 10.18196/jrc.25107.
- [6] H. R. Andrian and M. I. Sani, "Otomatisasi Pengaturan Ph Air Pada Sistem Hidroponik Dengan Metode Nutrient Film Technique Automation of Ph Water Setting on Hydroponics System With Nutrient," *e-Proceeding Appl. Sci.*, vol. 5, no. 3, pp. 2405–2412, 2019.
- [7] G. A. Saputra, "Analisis Cara Kerja Sensor Ph-E4502c Menggunakan Mikrokontroler Arduino Uno Untuk Merancang Alat Pengendalian Ph Air Pada Tambak," no. December, pp. 1–45, 2020, doi: 10.13140/RG.2.2.32110.84809.
- [8] S. Pasika and S. T. Gandla, "Smart water quality monitoring system with cost-effective using IoT," *Heliyon*, vol. 6, no. 7, p. e04096, Jul. 2020, doi: 10.1016/j.heliyon.2020.e04096.
- [9] Kementerian Kesehatan RI, "Persyaratan Kualitas Air Minum Nomor 492/PERMENKES/PER/IV/2010," *Peratur. Mentri Kesehat. Republik Indones.*, no. 492, 2010.
- [10] Saintif.com, "pH : Pengertian, Jenis, dan Contoh Bahan dengan pH Berbeda," Nov. 24, 2020. [Online]. Available: <https://saintif.com/ph-adalah/>
- [11] Sehatqua.co.id, "Memahami PH Air Minum yang Baik," p. 2020, May . [Online]. Available: <https://www.sehataqua.co.id/memahami-ph-air->

- minum-yang-baik/
- [12] dr. S. D. Putri, "pH Air minum yang Baik Untuk Kesehatan," p. 2015, Jan. . [Online]. Available: <https://www.klikdokter.com/tanya-dokter/read/2742464/ph-air-minum-yang-baik-untuk-kesehatan>
 - [13] Roghib.muh, "Program LCD i2c," Oct. 02, 2018. [Online]. Available: <https://mikrokontroler.mipa.ugm.ac.id/2018/10/02/program-lcd-i2c/>
 - [14] Fikriultimate, "LCD I2C: Memanfaatkan I2C untuk Mengontrol LCD," Aug. 03, 2019. [Online]. Available: <https://www.fikirip.com/2019/08/memanfaatkan-i2c-untuk-lcd/>
 - [15] Techopedia, "Apa itu saklar rocker? - definisi dari techopedia," 2022. [Online]. Available: <https://id.theastrologypage.com/rocker-switch>
 - [16] A. Rahmah, "Larutan Penyangga: Pengertian, Jenis dan Contohnya Baca artikel detikedu, 'Larutan Penyangga: Pengertian, Jenis dan Contohnya' selengkapnya <https://www.detik.com/edu/detikpedia/d-6082348/larutan-penyangga-pengertian-jenis-dan-contohnya.>" *detikEdu*, May 18, 2022. [Online]. Available: <https://www.detik.com/edu/detikpedia/d-6082348/larutan-penyangga-pengertian-jenis-dan-contohnya>
 - [17] Loldeirdre.tumblr.com, "Cairan Kalibrasi TDS Meter," *loldeirdre.tumblr.com*. [Online]. Available: <https://loldeirdre.tumblr.com/post/157843185500/cairan-kalibrasi-tds-meter>
 - [18] A. A. Nevio, "Tahukah Anda Perbedaan Air Suling Dan Air Rebus , Inilah Penjelasannya," *nationalgeographic.grid.id*, Sep. 18, 2021. [Online]. Available: <https://nationalgeographic.grid.id/read/132894292/tahukah-anda-perbedaan-air-suling-dan-air-rebus-inilah-penjelasannya?page=all>