

Daftar Pustaka

- [1] M. N. Sawka, S. N. Cheuvront, and R. C. Iii, "Human Water Needs," pp. 30–39, 2005, doi: 10.1301/nr.2005.jun.S30.
- [2] R. Astari and D. R. Iqbal, "WATER QUALITY AND UNIT PERFORMANCES OF ITB DRINKING WATER TREATMENT PLANT."
- [3] MENTERI KESEHATAN REPUBLIK INDONESIA, "PERATURAN MENTERI KESEHATAN REPUBLIK INDONESIA NOMOR 492/MENKES/PER/IV/2010."
- [4] E. Kurniawan, "DEVELOPMENT OF MINERAL WATER ELECTROLYSIS PROCESS AND INSTRUMENT IMPLEMENTATION FOR PRODUCTION OF ALKALINE AND ACID WATER."
- [5] H. Ary Setyadi and P. Siddhi Permana, "RANCANG BANGUN ALAT PENGHASIL AIR ALKALI SEBAGAI PENGOBATAN ALTERNATIF BERBASIS MIKROKONTROLLER."
- [6] P. Veronica Ertyan, P. Pangaribuan, and A. Surya Wibowo, "SISTEM MONITORING DAN MENGONTROL AQUARIUM DALAM PEMELIHARAAN IKAN HIAS DARI JARAK JAUH (SYSTEM MONITORING AND CONTROLLING THE AQUARIUM IN THE MAINTENANCE FISH FROM A DISTANCE)."
- [7] A. Suyuty, "Studi Eksperimen Konfigurasi Komponen Sel Elektrolisis untuk Memaksimalkan pH larutan dan Gas Hasil Elektrolisis Dalam Rangka Peningkatan Performa dan Reduksi SO_x-NO_x Motor Diesel," 2010.
- [8] M. Rashid, M. Khaloofah, A. Mesfer, H. Naseem, M. Danish, and M. K. al Mesfer, "Hydrogen Production by Water Electrolysis: A Review of Alkaline Water Electrolysis, PEM Water Electrolysis and High Temperature Water Electrolysis," 2015. [Online]. Available: <https://www.researchgate.net/publication/273125977>
- [9] S. J. Sokop, D. J. Mamahit, M. Eng, S. R. U. A. Sompie,) Mahasiswa, and) Pembimbing, "Trainer Periferal Antarmuka Berbasis Mikrokontroler Arduino Uno," *Journal Teknik Elektro dan Komputer*, vol. 5, no. 3, 2016.
- [10] A.N.N. Chamim, "PENGGUNAAN MICROCONTROLLER SEBAGAI PENDETEKSI POSISI DENGAN MENGGUNAKAN SINYAL GSM," 2010.
- [11] TelkomIoT, "Kupas Tuntas IoT Platform Antares dari Telkom," 2021. <https://www.telkomiot.com/news/21> (accessed Oct. 30, 2021).
- [12] I. Sulistiana, "MICROPHONE BLUETOOTH PADA SISTEM MULTI AUDIO PAGING SEBAGAI MEDIA PENYAMPAIAN INFORMASI DI LABORATORIUM TELEKOMUNIKASI," pp. 16–18, 2020.
- [13] F. Mairizki, "ANALISA KUALITAS AIR MINUM ISI ULANG DI SEKITAR KAMPUS UNIVERSITAS ISLAM RIAU," *Jurnal Katalisator*, vol. 2, no. 1, p. 9, Apr. 2017, doi: 10.22216/jk.v2i1.1585.
- [14] R. P. Defa, M. Ramdhani, R. A. Priaramadhi, and B. S. Aprillia, "Automatic controlling system and IoT based monitoring for pH rate on the aquaponics system," in *Journal of Physics: Conference Series*, Institute of Physics Publishing, Nov. 2019. doi: 10.1088/1742-6596/1367/1/012072.
- [15] A. M. Brahmantika Ibrahim Ashari and M. Sotyoahadi, "Seminar Hasil

Elektro S1 ITN Malang Tahun Sistem Otomatisasi Budidaya Tumbuhan Aquascape Berbasis Arduino UNO,” 2018.