

DAFTAR PUSTAKA

- [1] “Pertanyaan jawaban terkait COVID-19 untuk publik.”
<https://www.who.int/indonesia/news/novel-coronavirus/qa/qa-for-public>
(accessed Oct. 29, 2021).
- [2] “Diumumkan Awal Maret, Ahli: Virus Corona Masuk Indonesia dari Januari
Halaman all - Kompas.com.”
<https://www.kompas.com/sains/read/2020/05/11/130600623/diumumkan-awal-maret-ahli--virus-corona-masuk-indonesia-dari-januari?page=all>
(accessed Oct. 29, 2021).
- [3] E. Kurniawan, Nurdeni, and D. I. Dinata, “Pembuatan Antiseptik Air Asam hasil Oksidasi Ionisasi Air Mineral”.
- [4] E. Kurniawan *et al.*, “ELEKTROLISIS UNTUK PRODUKSI AIR ALKALI DAN ASAM DENGAN SUMBER ENERGI MODUL SEL SURYA,” *seminar Nasional Kimia UIN Sunan Gunung Djati Bandung 2018*, 2018, Accessed: Oct. 30, 2021. [Online]. Available: https://scholar.google.co.id/citations?view_op=view_citation&hl=id&user=xKnoPbYAAAAJ&citation_for_view=xKnoPbYAAAAJ:UeHWp8X0CEIC
- [5] M. V. AKBAR, “PEMBUATAN PENYEARAH TERKONTROL BERBASIS IoT UNTUK IONIZER AIR MINERAL.” Universitas Telkom, S1 Teknik Elektro, 2021. Accessed: Oct. 29, 2021. [Online]. Available: <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/170617/slug/pembuatan-penyearah-terkontrol-berbasis-iot-untuk-ionizer-air-mineral.html>
- [6] A. Fauziah, E. Kurniawan, and M. Ramdhani, “SISTEM CATU DAYA PENGHASIL AIR ALKALI DENGAN MODUL SOLAR CELL ALKALINE WATER SUPPLY POWER SYSTEM WITH SOLAR CELL MODULE,” 2019.

- [7] N. Saksono, F. Abqari, and S. Bismo, "Aplikasi teknologi elektrolisis plasma pada proses produksi Klor-Alkali," *Jurnal Teknik Kimia Indonesia*, vol. 11, no. 3, 2018, doi: 10.5614/jtki.2012.11.3.3.
- [8] S. Fukuzaki, "Mechanisms of actions of sodium hypochlorite in cleaning and disinfection processes," *Biocontrol Science*, vol. 11, no. 4. 2006. doi: 10.4265/bio.11.147.
- [9] Wang L *et al.*, "Hypochlorous Acid as a Potential Wound Care Agent Part I. Stabilized Hypochlorous Acid: A Component of the Inorganic Armamentarium of Innate Immunity," 2007.
- [10] E. Pramukantoro, Sakti, "Internet of Things dengan Python, ESP32, dan Raspberry PI: Teori dan Praktik," p. 147, 2019.
- [11] "Arduino IDE untuk Windows - Unduh." <https://arduino.softonic-id.com/> (accessed Jan. 24, 2022).
- [12] "Pengertian Sensor Suhu, Jenis dan Cara Kerjanya - Panduan Teknisi." <https://panduanteknisi.com/pengertian-sensor-suhu-jenis-cara-kerjanya.html> (accessed Jan. 24, 2022).
- [13] "Sensor pH – Perancangan mesin-otomatis dan instrument." <https://www.semesin.com/project/tag/sensor-ph/> (accessed Jan. 24, 2022).
- [14]. MT Asran. ST, "BAHAN AJAR RANGKAIAN LISTRIK 1," Jun. 2014. <https://repository.unimal.ac.id/679/1/12-Ebooks-Bahan%20Ajar%20Rangkaian%20Listrik%20I-ASRAN-2014.pdf> (accessed Jul. 03, 2022).
- [15] Y. B. YONANDA, "MONITORING ARUS BEBAN YANG TERSALURKAN PADA GARDU INDUK PLTU GRESIK DENGAN ANDROID MENGGUNAKAN BLUETOOTH HC-05 BERBASIS MIKROKONTROLER ARM," 2017. <http://eprints.umg.ac.id/2199/3/06%20BAB%20II.pdf> (accessed Aug. 15, 2022).

- [16] “Sensor Tegangan.” <https://dokumen.tips/documents/sensor-tegangan.html?page=2> (accessed Aug. 15, 2022).
- [17] “Pengertian Trimpot dan Fungsinya | All Of Life.” <http://blog.unnes.ac.id/antosupri/pengertian-trimpot-dan-fungsinya/> (accessed Aug. 15, 2022).
- [18] “Persamaan Transistor TIP 3055 (LENGKAP) - Ruang Teknisi.” <https://www.ruangteknisi.com/transistor-tip3055-datasheet-persamaan/> (accessed Aug. 16, 2022).
- [19] R. Zamora and dan Wildian, “PERANCANGAN ALAT UKUR TDS (TOTAL DISSOLVED SOLID) AIR DENGAN SENSOR KONDUKTIVITAS SECARA REAL TIME,” vol. 1, pp. 11–15, 2015.