

## DAFTAR PUSTAKA

- [1] O. Achmad and N. Sutikno, "BONUS DEMOGRAFI DI INDONESIA," *VISIONER : Jurnal Pemerintahan Daerah Di Indonesia*, vol. 12, no. 2, pp. 421–439, 2020.
- [2] , J. K. Masyarakat, M. Navis Mirza, P. Layanan, and K. Unnes, "HYGIENE SANITASI DAN JUMLAH COLIFORM AIR MINUM HYGIENE SANITATION AND TOTAL COLIFORM OF DRINKING WATER," *KEMAS*, vol. 9, no. 2, pp. 167–173, 2014, [Online]. Available: <http://journal.unnes.ac.id/nju/index.php/kemas>
- [3] , L. Rizki and L. Hakim, "PEMBUATAN AIR MINUM ALKALI MENGGUNAKAN METODE ELEKTROLISIS," 2021.
- [4] , E. Siswanto, N. H. Purwanto, and N. Sutomo, "EFEKTIVITAS KONSUMSI AIR ALKALI TERHADAP PENURUNAN KADAR GULA DARAH ACAK PADA PENDERITA DIABETES MELLITUS TIPE 2," *Keperawatan*, vol. 11, no. 1, pp. 10–21, 2018.
- [5] , Y. Wahyono, H. Sutanto, and E. Hidayanto, "Produksi gas hydrogen menggunakan metode elektrolisis dari elektrolit air dan air laut dengan penambahan katalis NaOH," *Youngster Physics Journal*, vol. 6, no. 4, pp. 353–359, Oct. 2017..
- [6] , K. A. C. Stephanie, H. P. Y. Paul, R. N. Sumesh, and B. T. Felix, "Behavioural modification framework to address wastage in household electricity consumption," *Ergonomics*, vol. 61, no. 5, pp. 627–643, 2018.
- [7] , superadmin, "Apa dan Bagaimana Sistem Kerja Panel Surya?," *Electrical Engineering Universitas Muhammadiyah Yogyakarta*, Jun. 04, 2021.
- [8] P. Gokhale, O. Bhat, and S. Bhat, "Introduction to IOT," *Jurnal Penelitian Lanjutan Internasional dalam Sains, Teknik dan Teknologi*, vol. 5, no. 1, pp. 41–44, Jun. 2018, doi: 10.17148/IARJSET.2018.517. Cahyani, H. Harmadi, and W. Wildian, "Pengembangan Alat Ukur Total Dissolved Solid (TDS) Berbasis Mikrokontroler Dengan Beberapa
- [9] Variasi Bentuk Sensor Konduktivitas," *Jurnal Fisika Unand*, vol. 5, no. 4, pp. 371–377, 2016.
- [10] , KEMENKES RI, Peraturan Menteri Kesehatan Republik Indonesia Persyaratan Kualitas Air Minum. Indonesia, 2010.
- [11] , A. T. Mutiara, "Alkaline Water," *Tokopedia*, [Online]. Available: <https://www.tokopedia.com/anissatika/izaura-alkaline-ph-8-5-tds-40-330ml>. [Accessed 19 November 2022].

- [12] , Freyashop, "Alkaline Water," Tokopedia, [Online]. Available: <https://www.tokopedia.com/freyabeautywater/air-kesehatan-alkaline-air-kangen-600-ml>. [Accessed 19 November 2022].
- [13] , Domartsurabaya, "Alkaline Water," Shopee, [Online]. Available: [https://shopee.co.id/Air-Minum-Alkaline-Perfect-pH-9-5-500ml-i.328649997.9307270715?gclid=Cj0KCQiA99ybBhD9ARIsALvZavUjw9PANqNdMY4GDwO9hczoQPWVsJ3rPw3kkkRyvHStEnK80FifHVUaAtm yEALw\\_wcB](https://shopee.co.id/Air-Minum-Alkaline-Perfect-pH-9-5-500ml-i.328649997.9307270715?gclid=Cj0KCQiA99ybBhD9ARIsALvZavUjw9PANqNdMY4GDwO9hczoQPWVsJ3rPw3kkkRyvHStEnK80FifHVUaAtm yEALw_wcB).
- [14] , C. S. A. Nandar, "KEBIJAKAN PENGALIHAN SUBSIDI LISTRIK DENGAN SISTEM LISTRIK PINTAR BERBASIS ENERGI TERBARUKAN HIBRIDA DI PERKOTAAN," in Bappenas International Conference on Best Development Practices and Policies, jakarta, 2015.
- [15] T. N. AMD, "Air isi Ulang," Tokopedia, [Online]. Available: [https://www.tokopedia.com/rekomendasi/1540283616?srsId=AYJSbAcA4zd5mBwdLCWmCbF\\_TrckiHAFj97fT-qYWROJEFVgIpr2z4CpPn0](https://www.tokopedia.com/rekomendasi/1540283616?srsId=AYJSbAcA4zd5mBwdLCWmCbF_TrckiHAFj97fT-qYWROJEFVgIpr2z4CpPn0). [Accessed 19 November 2022].
- [16] , DFROBOT, "Gravity: Analog TDS Sensor/ Meter for Arduino," DFROBOT, [Online]. Available: <https://www.dfrobot.com/product-1662.html>. [Accessed 7 1 2023].
- [17] , G. Cerdas, "Analog TDS Module for Arduino Water Quality Sensor - Tanpa DS18B20," TokoPedia. [Online]. [Accessed 7 1 2023].
- [18] , Ardutech, "Mengenal ESP32 Development Kit untuk IoT (Internet of Things)," Ardutech.com, [Online]. Available: <https://www.ardutech.com/mengenal-esp32-development-kit-untuk-iot-internet-of-things/>. [Accessed 7 1 2023].
- [19] , i. update, "Datasheet NodeMCU ESP8266 Lengkap dengan Pin dan Cara Akses," Indobot, [Online]. Available: <https://indobot.co.id/blog/datasheet-nodemcu-esp8266-lengkap-dengan-pin-dan-cara-akses/>. [Accessed 7 1 2023].
- [20] , A. Elektro, "Karakteristik Sensor Arus ACS 712," andalanelektro.id, [Online]. Available: <https://www.andalanelektro.id/2018/11/karakteristik-sensor-suhu-ac-712.html>. [Accessed 7 1 2023].
- [21] , rui242, "https://www.tokopedia.com/rui242/wcs1700-sensor-arus-ac-dc-hall-current-max-70a-analog-digital-output," TokoPedia, [Online]. Available: <https://www.tokopedia.com/rui242/wcs1700-sensor-arus-ac-dc-hall-current-max-70a-analog-digital-output>. [Accessed 7 1 2023].
- [22] , A. modules, "KY-019 5V RELAY MODULE," Arduino Modules, 3 12 2021. [Online]. Available: <https://arduinomodules.info/ky-019-5v-relay-module/>. [Accessed 7 1 2023].

- [23] , E. Maker, "Gravity Relay Module V3.1," Elektromaker, [Online]. Available: <https://www.electromaker.io/shop/product/gravity-relay-module-v31>. [Accessed 7 1 2023].
- [24] , hallo\_cctv, "SOLAR PANEL SHINYOKU 156P – 10W / 20W / 50W / 80W / 100W / 125W - 156P-10 10W," [Online]. Available: [https://shopee.co.id/product/231255693/9231517742?gclid=Cj0KCQiAzeSdBhC4ARIsACj36uHhb31oaRaMPap03zFQ4Xi8FZF5QCPEQZutcMsAONst77sw-iqBqKQaAmrAEALw\\_wcB](https://shopee.co.id/product/231255693/9231517742?gclid=Cj0KCQiAzeSdBhC4ARIsACj36uHhb31oaRaMPap03zFQ4Xi8FZF5QCPEQZutcMsAONst77sw-iqBqKQaAmrAEALw_wcB). [Accessed 7 1 2023].
- [25] , EELIC, "EELIC SOP-IMONO30W SOLAR PANEL SEL SURYA PANEL SURYA PEMBANGKIT LISTRIK White Black," JDID, [Online]. Available: [https://www.jd.id/product/eelic-sop-imono30w-solar-panel-sel-surya-panel-surya-pembangkit-listrik-white-black\\_50558144/501237770.html](https://www.jd.id/product/eelic-sop-imono30w-solar-panel-sel-surya-panel-surya-pembangkit-listrik-white-black_50558144/501237770.html) . [Accessed 7 1 2023].
- [26] , I. IT, "BATTERY 12V 65AH UPS / SOLAR PANEL SURYA - AKI KERING VRLA SMT-POWER," TokoPedia, [Online]. Available: <https://www.tokopedia.com/indorackit/battery-12v-65ah-ups-solar-panel-surya-aki-kering-vrla-smt-power?extParam=ivf%3Dfalse&src=topads> . [Accessed 7 1 2023].
- [27] , Brothersnetwork, "BATTERY VRLA GEL 12V 40AH UPS SOLAR PANEL SURYA - AKI KERING SMT-POWER," TokoPedia, [Online]. Available: <https://www.tokopedia.com/brothersnetwork/battery-vrla-gel-12v-40ah-ups-solar-panel-surya-aki-kering-smt-power?extParam=ivf%3Dfalse&src=topads> . [Accessed 7 1 2023].
- [28] , P. B. Berlimpah, "NEW Composite PH Sensor Module sensor PH Test e Electrode," TokoPedia, [Online]. Available: <https://www.tokopedia.com/pberlimpah/new-composite-ph-sensor-module-sensor-ph-test-e-electrode>. [Accessed 11 1 2023].
- [29] , Toko-Cong, "TC1 GecPh485 Sewage Water 420Ma Rs485 Digital Ph Sensor," TokoPedia, [Online]. Available: <https://www.tokopedia.com/toko-cong/tc1-gecph485-sewage-water-420ma-rs485-digital-ph-sensor> . [Accessed 11 1 2023].
- [30] , farhan.id, "[HAEBOT] Motor Stepper Nema 23 57 23HS7628 Hanpose 1.89Nm 76mm 2.8A 269oz CNC Robot Laser Router Plasma Milling High Torque Mesin Induksi Slider Mekanik Bipolar 2 Phase Fasa Coil Dinamo Penggerak," Shopee, [Online]. Available: <https://shopee.co.id/product/33276518/9246198938>. [Accessed 28 4 2023].
- [31] , arduinonano, "Stepper Motor 12v 4 Phase 5 Wire 28BYJ-48- Gear Step DC Motor 12 volt," Shopee, [Online]. Available: <https://shopee.co.id/product/254582731/6459332570> . [Accessed 28 4 2023].
- [32] Fabric-Technology, "Relay Module 5v 2 channel Modul Relay 2 chanel / Modul Relay 2 chanel," TokoPedia, [Online]. Available: <https://www.tokopedia.com/fabric-tech/relay->

module-5v-2-channel-modul-relay-2-channel-modul-relay-2-channel?utm\_source=google&utm\_medium=organic&utm\_campaign=pdp-seo. [Accessed 28 4 2023].

- [33] I2C-Parts, "Relay 24V 2 Channel Module High / Low Level Trigger Opto Isolation 2CH," TokoPedia, [Online]. Available: <https://www.tokopedia.com/i2c-parts/relay-24v-2-channel-module-high-low-level-trigger-opto-isolation-2ch?extParam=ivf%3Dfalse&src=topads>. [Accessed 28 4 2023].
- [34] B. H. Purwoto, J. Jatmiko, M. A. Fadilah, and I. F. Huda, "Efisiensi Penggunaan Panel Surya sebagai Sumber Energi Alternatif," *Emitor : Jurnal Teknik Elektro*, vol. 18, no. 1, pp. 10–14, 2018.
- [35] J. Wang, "Analytical Electrochemistry," in *Analytical Electrochemistry*, John Wiley & Sons, Ltd, 2006, pp. 1–28. doi: <https://doi.org/10.1002/0471790303.ch1>.
- [36] E. Kurniawan, R. Manfaati, D. N. Kurniasih, and K. Kunci, "Portable Mineral Water Ionizer Alat Produksi Air Alkali dan Air Asam untuk Membantu Penderita Covid-19 di Indonesia," in *Prosiding Seminar Nasional Kimia*, 2022, pp. 51–59.