

## Daftar Pustaka

- [1] E. Hendrianti, I. N. Sudiasa, and N. Karnaningoem, “Treatment Performance of Tlogomas Communal Waste Water Treatment Plant in Malang City,” vol. 5, no. 11, pp. 110–117, 2015.
- [2] F. S. Srijati, “Implementasi Microcontroller Wemos D1 Untuk Memonitoring pH Air Secara Real Time Pada WWTP ( Waste Water Treatment Plant ) berbasis Internet of Things.”
- [3] A. Soetedjo, E. Hendrianti, S. A. Wibowo, J. Novrian, and A. B. Nugroho, “Real-Time Implementation of Wastewater Monitoring System on the Communal Wastewater Treatment Plant using the IoT.”
- [4] N. Tawalbeh and R. El-Khazali, “Analysis and evaluation of electrical wiring safety requirements in jordanian residential buildings,” *2013 IEEE Jordan Conf. Appl. Electr. Eng. Comput. Technol. AEECT 2013*, no. December, 2013, doi: 10.1109/AEECT.2013.6716464.
- [5] Hafidhuddin, D. Notosudjono, and D. B. Fiddiansyah, “Prototipe Sistem Otomatisasi Instalasi Pengolahan Air Limbah ( Ipal ) Dan Monitoring Secara Realtime Berbasis Mikrokontroler,” *Prototipe Sist. Otomatisasi Instal. Pengolah. Air Limbah Dan Monit. Secara Realt. Berbas. Mikrokontroler*, vol. 01, no. 01, pp. 1–13, 2018.
- [6] F. N. Pratama and Tjahjanto, “Sistem Pemantauan Derajat Keasaman Limbah Air Pada Areal Tambang Berbasis Nirkabel Menggunakan Protokol Lora (Studi Kasus : PT. Wanatiara Persada),” *J. Informatics Digit. Expert*, vol. 3, no. 1, pp. 1–5, 2021, [Online]. Available: <https://ejournal.unper.ac.id/index.php/informatics/article/view/644>.
- [7] D. A. A. Novitasari, D. Triyanto, and I. Nirmala, “Rancang Bangun Sistem Monitoring pada Limbah Cair Industri Berbasis Mikrokontroler dengan Antarmuka Website,” *Coding J.*

- Komput. dan Apl. Untan*, vol. 06, no. 03, pp. 43–53, 2018.
- [8] L. K. Wulandari, “ALAT FILTRASI LIMBAH DOMESTIK DENGAN MENGGUNAKAN ARANG BATOK KELAPA PADA IPAL TLOGOMAS MALANG.” Institut Teknologi Nasional Malang, 2021.
  - [9] I. B. P. E. P. Yuda, A. Natsir, and I. M. A. Nrartha, “Rancang Bangun Solar Charge Controller dengan Metode Mppt Berbasis Mikrokontroller Arduino Nano,” *Http://Eprints.Unram.Ac.Id/*, 2018, [Online]. Available: <http://eprints.unram.ac.id/11071/1/Jurnal.pdf>.
  - [10] S. A. Akbar, D. B. Kalbuadi, and A. Yudhana, “Online Monitoring Kualitas Air Waduk Berbasis Thingspeak,” *Transmisi*, vol. 21, no. 4, pp. 109–115, 2019, doi: 10.14710/transmisi.21.4.109-115.
  - [11] A. A. Nurhadi, D. Darlis, and M. A. Murti, “Implementasi Modul Komunikasi LoRa RFM95W Pada Sistem Pemantauan Listrik 3 Fasa Berbasis IoT,” *Ultim. Comput. J. Sist. Komput.*, vol. 13, no. 1, pp. 17–21, 2021, doi: 10.31937/sk.v13i1.2065.
  - [12] U. P. Sari, “Platform Thingspeak,” *Univ. Sriwij.*, 2016, [Online]. Available: [http://edocs.ilkom.unsri.ac.id/474/1/09011181320003\\_Ulan\\_Purnama\\_Sari\\_TASK2.pdf](http://edocs.ilkom.unsri.ac.id/474/1/09011181320003_Ulan_Purnama_Sari_TASK2.pdf).
  - [13] T. Thamrin, E. Erlangga, and W. Susanty, “Implementasi Rumah Listrik Berbasis Solar Cell,” *Explor. J. Sist. Inf. dan Telemat.*, vol. 9, no. 2, 2018, doi: 10.36448/jsit.v9i2.1084.
  - [14] A. Satriadi, Wahyudi, and Y. Christiyono, “PERANCANGAN HOME AUTOMATION BERBASIS NodeMCU,” *Transient*, vol. 8, no. 1, pp. 2685–0206, 2019, [Online]. Available: <https://ejournal3.undip.ac.id/index.php/transient>.
  - [15] Z. Isfarizky and A. Mufti, “Rancang Bangun Sistem Kontrol Pemakaian Listrik Secara Multi Channel Berbasis Arduino (Studi Kasus Kantor Lbh Banda Aceh),” *Kitektro*, vol. 2, no. 2, pp. 30–35, 2017.

- [16] R. V. Yuliantari, D. Novianto, M. A. Hartono, and T. R. Widodo, "Pengukuran Kejenuhan Oksigen Terlarut pada Air menggunakan Dissolved Oxygen Sensor," *J. Fis. Flux J. Ilm. Fis. FMIPA Univ. Lambung Mangkurat*, vol. 18, no. 2, p. 101, 2021, doi: 10.20527/flux.v18i2.9997.
- [17] A. Noor, A. Supriyanto, and H. Rhomadhona, "Aplikasi Pendeteksi Kualitas Air Menggunakan," *Corel IT*, vol. 5, no. 1, pp. 13–18, 2019.
- [18] M. Imam and E. Apriaskar, "Pengendalian Suhu Air Menggunakan Sensor Suhu Ds18B20," *J. J-Ensitec*, vol. 06, no. 01, pp. 347–352, 2019.
- [19] N. Top and P. Asic, "数据手册 datasheet," vol. 4056, pp. 1–17.
- [20] S. Sunaryo, F. Bakri, M. C. Abriansyah, and D. Muliyati, "Mini photovoltaic system project: Physics laboratory activities through a technology-rich learning environment," *J. Phys. Conf. Ser.*, vol. 1318, no. 1, 2019, doi: 10.1088/1742-6596/1318/1/012011.
- [21] R. Hasrul *et al.*, "Analisis Efisiensi Panel Surya Sebagai Energi Alternatif," vol. 5, no. 9, pp. 79–87, 2021.
- [22] Muhammad yunus, "#1 LoRa | sistem komunikasi wireless jarak jauh dan berdaya rendah," 2018, [Online]. Available: <https://yunusmuhammad007.medium.com/1-lora-sistem-komunikasi-wireless-jarak-jauh-dan-berdaya-rendah-70dfc4d3c97d>.
- [23] G.- David, *Tech Note 130 - Solar Power for Projects (Arduino/ESP8266/ESP32)*. www.youtube.com, 2019.
- [24] Taifur, "Seven Pro Tips for ESP8266 : 9 Steps (with Pictures) - Instructables," pp. 1–21, [Online]. Available: <https://www.instructables.com/id/ESP8266-Pro-Tips/>.
- [25] L. Casals, B. Mir, R. Vidal, and C. Gomez, "Modeling the energy performance of LoRaWAN," *Sensors (Switzerland)*, vol. 17, no. 10, 2017, doi: 10.3390/s17102364.