

## DAFTAR PUSTAKA

- Adani, F., & Salsabil, S. (2019). *Internet Of Things: Sejarah Teknologi Dan Penerapannya*. 14(2).
- Adek, R. T., Fikry, M., Naluri, H., & . R. (2022). Automatic Control System Using Arduino UNO and Web-Based Monitoring For Watering Chili Plants. *Journal Of Informatics And Telecommunication Engineering*, 5(2), 510–519. <https://doi.org/10.31289/jite.v5i2.5495>
- Bintoro, A., Ahmad Maqhribi Daulay, & Muchlis Abdul Muthalib. (2022). Sistem Monitoring Air Pada Tangki Berbasis *Internet Of Things* (Iot) *Blynk App*. <https://www.researchgate.net/publication/366987643>
- Farhan. (2022, August 10). *Tutorial Akses Sensor TDS Meter Menggunakan Arduino Uno - Indomaker*. Indomaker.Com.
- Fikry, M., Bustami, & Suzanna, E. (2025). IOT-Based Environmental Monitoring and Its Implications For Student Mental Health. *Revista de Gestão Social e Ambiental*, 19(2), e011183. <https://doi.org/10.24857/rgsa.v19n2-022>
- Kusnadar, A., & Widodo, T. (2019). Rancang Sistem Monitoring Air Layak Konsumsi Menggunakan Metode Fuzzy Tsukamoto Berbasis Android.
- Latipah, U., & Alamsyah, Z. (2022). Analisis Perancangan Sistem Monitoring Air Layak Konsumsi Berbasis Iot Menggunakan Metode Fuzzy Mamdani.
- Mohamad Fiqi Dedy Subakti, & Nurkahfi Irwansyah. (2024). Rancang Bangun Monitoring Ketinggian Air, Nilai Ph, Dan Kekeruhan Air Berbasis Internet Of Things Menggunakan Blynk Pada Tandon Air.
- Raharja, U. (2021). *Mikrokontroler Esp32*. Universitas Raharja. <https://raharja.ac.id/2021/11/16/mikrokontroler-esp32-2/>
- Rasjid, N., Indra, I., & Alfikri, M. (2022a). Rancangan Alat Monitoring Air Layak Konsumsi Berbasis Mikrokontroler. *Phydagogic : Jurnal Fisika Dan Pembelajarannya*, 4(2), 74–82. <https://doi.org/10.31605/phy.v4i2.1636>
- Subakti, M. F. D., & Irwansyah, N. (2024). Rancang Bangun Monitoring Ketinggian Air, Nilai Ph, Dan Kekeruhan Air Berbasis Internet Of Things Menggunakan Blynk Pada Tandon Air. *Kohesi: Jurnal Multidisiplin Saintek*, 3.

- Taufik, Nurdin, & Taufiq. (2023). *Penerapan Smart Wastafel Berbasis Internet of Things dengan Menggunakan Aplikasi Blynk dan Cloud*. <https://doi.org/10.18196/mt.v5i>
- Udin, Hamrul, H., & Mansyur, Muh. F. (2021). Prototype Sistem Monitoring Kekeruhan Sumber Mata Air Berbasis Internet of Things. *Journal of Applied Computer Science and Technology*, 2(2), 66–72. <https://doi.org/10.52158/jacost.v2i2.219>
- Ula, M., Tjut Adek, R., Bustami, B., Mulaesyi, S., & Bayu Juhri, M. (2022). A Monitoring System for Aquaponics Based on Internet of Things. *Proceedings of Malikussaleh International Conference on Multidisciplinary Studies (MICoMS)*, 3, 00008. <https://doi.org/10.29103/micoms.v3i.49>
- Ula, M., Tjut Adek, R., & Muklish. (2022). Towards The Secure Internet of Things: Threats and Solution. *Proceedings of Malikussaleh International Conference on Multidisciplinary Studies (MICoMS)*, 3, 00008. <https://doi.org/10.29103/micoms.v3i.49>
- Widiastuti, N. I., & Susanto, R. (n.d.). Kajian Sistem Monitoring Dokumen Akreditasi Teknik Informatika Unikom. In *Majalah Ilmiah UNIKOM* (Vol. 12, Issue 2).
- Yunita Arsyad, Benediktus Yoseph Bhae, & Kristianus Jago Tute. (2022). Sistem Monitoring Kekeruhan Air Berbasis IoT (Studi Kasus : Perumda Ende). *SATESI: Jurnal Sains Teknologi Dan Sistem Informasi*, 2(2), 133–139. <https://doi.org/10.54259/satesi.v2i2.1137>