

## DAFTAR PUSTAKA

- [1] L. Belakang *et al.*, “Bab 1 pendahuluan 1.1,” pp. 1–8.
- [2] M. C. A. Prabowo, A. A. Janitra, and N. M. Wibowo, “Sistem Monitoring Hidroponik Berbasis IoT dengan Sensor Suhu, pH, dan Ketinggian Air Menggunakan ESP8266,” *J. Tecnoscienza*, vol. 7, no. 2, pp. 312–323, 2023, doi: 10.51158/tecnoscienza.v7i2.894.
- [3] D. A. Wahyudi, S. Adi Wibowo, and R. Primaswara P, “RANCANG BANGUN SISTEM PADI AQUAPONIC BERBASIS IoT(Internet of Things),” *JATI (Jurnal Mhs. Tek. Inform.)*, vol. 5, no. 1, pp. 108–114, 2021, doi: 10.36040/jati.v5i1.3271.
- [4] S. Karim, I. M. Khamidah, and Yulianto, “Sistem Monitoring Pada Tanaman Hidroponik Menggunakan Arduino UNO dan NodeMCU,” *Bul. Poltanesa*, vol. 22, no. 1, pp. 75–79, 2021, doi: 10.51967/tanesa.v22i1.331.
- [5] B. A. B. Ii, “Deep Flow Technique (DFT),” *Maximum Yield*, pp. 7–20, 2021.
- [6] Sotyoahadi, Wahyu Surya Dewa, and I Komang Somawirata, “Perancangan Pengatur Kandungan TDS dan PH pada Larutan Nutrisi Hidroponik Menggunakan Metode Fuzzy Logic,” *ALINIER J. Artif. Intell. Appl.*, vol. 1, no. 1, pp. 33–43, 2020, doi: 10.36040/alinier.v1i1.2520.
- [7] R. Doni and M. Rahman, “Sistem Monitoring Tanaman Hidroponik Berbasis Iot (Internet of Thing) Menggunakan Nodemcu ESP8266,” *J. Sains Komput. Inform.*, vol. 4, no. 2, pp. 516–522, 2020.

- [8] E. K. Pramartaningthyas, S. Ma'shumah, and M. I. Faud, "ANALISIS PERFORMA SISTEM KENDALI pH DAN TDS TERLARUT BERBASIS INTERNET OF THINGS PADA SISTEM HIDROPONIK DFT," *J. Resist. (Rekayasa Sist. Komputer)*, vol. 5, no. 1, pp. 1–9, 2022, doi: 10.31598/jurnalresistor.v5i1.954.
- [9] C. Ec, D. A. N. Nilai, and P. Of, "Laporan Tugas Akhir Rancang Bangun Alat Monitoring Electrical," 2022.
- [10] M. Aji Saputra, E. Riyanto, and Solikhin, "Smart Hydroponic Berbasis Android Di Smkn 6 Kendal," *J. Inf. Syst. Comput.*, vol. 2, no. 1, pp. 44–52, 2022, doi: 10.34001/jister.v2i1.266.