

## DAFTAR PUSTAKA

- [1] A. Prasetyo, A. B. Nugroho, and H. Setyawan, “Perancangan sistem monitoring pada hidroponik selada (*lactuca sativa* l.) dengan metode NFT berbasis internet of things (IoT),” *J. Tek. Elektro dan Komputasi*, vol. 4, no. 2, pp. 99–109, Aug. 2022, doi: 10.32528/elkom.v4i2.6102.
- [2] T. Fitriansah, M. Roviq, and A. S. Karyawati, “Pertumbuhan Tanaman Selada (*Lactuca Sativa* L) pada Dosis dan Interval Penambahan AB Mix dengan Sistem Hidroponik,” *J. Produksi Tanam.*, vol. 7, no. 3, pp. 538–544, 2019.
- [3] M. S. Mokhtar and M. Kamal, “Development of automated pH controller system for NFT hydroponic,” *Platform, a J. Eng.*, vol. 7, no. 1, pp. 10–18, 2023.
- [4] D. R. Wati and W. Sholihah, “Pengontrol pH dan Nutrisi Tanaman Selada pada Hidroponik Sistem NFT Berbasis Arduino,” *Multinetics*, vol. 7, no. 1, pp. 12–20, May 2021, doi: 10.32722/multinetics.v7i1.3504.
- [5] N. Insyani, M. Ramdhan Kirom, and A. Qurthobi, “Pengaruh kontrol nutrisi dengan menggunakan proportional integral ziegler nichols terhadap produksi selada dengan teknik hidroponik NFT,” in *e-Proceeding of Engineering*, 2020, pp. 1221–1229.
- [6] M. Majid, J. N. Khan, Q. M. Ahmad Shah, K. Z. Masoodi, B. Afroza, and S. Parvaze, “Evaluation of hydroponic systems for the cultivation of Lettuce (*Lactuca sativa* L., var. *Longifolia*) and comparison with protected soil-based cultivation,” *Agric. Water Manag.*, vol. 245, p. 106572, Feb. 2021, doi: 10.1016/j.agwat.2020.106572.
- [7] I. S. Nasution *et al.*, “Embedded fuzzy logic for controlling pH and nutrition in hydroponic cultivation,” *IOP Conf. Ser. Earth Environ. Sci.*, vol. 1183, no. 1, 2023, doi: 10.1088/1755-1315/1183/1/012113.
- [8] A. W. Alwendi and K. Samosir, “Pengembangan dan Implementasi Metode Fuzzy Mamdani Untuk Penilaian Kinerja Penelitian Dosen,” *J. Tek. Inf. dan Komput.*, vol. 5, no. 2, pp. 333–340, 2022, doi: 10.37600/tekinkom.v5i2.533.
- [9] M. Dary Daffa Haque and Sriani, “Penerapan Logika Fuzzy Mamdani Untuk Optimasi Persediaan Stok Makanan Hewan,” vol. 4, no. 1, pp. 427–437, 2023, doi: 10.30865/klik.v4i1.1160.
- [10] N. Insyani, M. Ramdhan Kirom, and A. Qurthobi, “Pengaruh Kontrol Nutrisi Dengan Menggunakan Proportional Integral Ziegler Nichols Terhadap Produksi Selada Dengan Teknik Hidroponik Nft the Impact of Nutrition Control Using Proportional Integral Ziegler Nichols on Lettuce Production Using Nft Hydroponic ,” vol. 7, no. 1, p. 1221, 2020.
- [11] I. A. Lestari, A. Rahayu, and Y. Mulyaningsih, “PERTUMBUHAN DAN PRODUKSI TANAMAN SELADA (*Lactuca sativa* L.) PADA BERBAGAI MEDIA TANAM DAN KONSENTRASI NUTRISI PADA SISTEM HIDROPONIK NUTRIENT FILM TECHNIQUE (NFT),” *J. AGRONIDA*,

- vol. 8, no. 1, pp. 31–39, Apr. 2022, doi: 10.30997/jag.v8i1.5625.
- [12] A. Indra Utama, E. Sri Handayani, Mulia, R. Wulandari, and R. Fevria, “Pengaruh Nutrient AB MIX Terhadap Perkembangan Tanaman Kale (*Brassicca oleraceae* Var. *Acephala*) dengan Menggunakan Metode Hidroponik,” in *Prosiding SEMNAS BIO*, 2021, pp. 977–988. [Online]. Available: <https://doi.org/10.24036/prosemnasbio/vol1/256>
- [13] M. Suarsana, I. P. Parmila, and K. A. Gunawan, “Pengaruh Konsentrasi Nutrisi AB Mix terhadap Pertumbuhan dan Hasil Sawi Pakcoy (*Brassica rapa* L.) dengan Hidroponik Sistem Sumbu (Wick System),” *Agro Bali Agric. J.*, vol. 2, no. 2, pp. 98–105, 2019, doi: 10.37637/ab.v2i2.394.
- [14] Espressif Systems, “ESP32 Series Datasheet,” 2024. [Online]. Available: [https://www.espressif.com/sites/default/files/documentation/esp32\\_datasheet\\_en.pdf](https://www.espressif.com/sites/default/files/documentation/esp32_datasheet_en.pdf)
- [15] DFRobot, “Sen0244,” 2017. [Online]. Available: [https://wiki.dfrobot.com/Gravity\\_\\_Analog\\_TDS\\_Sensor\\_\\_\\_Meter\\_For\\_Arduino\\_SKU\\_\\_SEN0244](https://wiki.dfrobot.com/Gravity__Analog_TDS_Sensor___Meter_For_Arduino_SKU__SEN0244)
- [16] MOCHAMAD FAJAR WICAKSONO, *APLIKASI ARDUINO dan SENSOR*. 2019.
- [17] Y. R. Hais, E. Saputra, A. T. I. Zk, and A. Raboula, “Design and Development of a Flood Detection Device for Drainage Systems Utilizing Float Switch Water Level Sensors,” *Circuit J. Ilm. Pendidik. Tek. Elektro*, vol. 8, no. 1, pp. 69–86, 2024, doi: 10.22373/crc.v8i1.20974.
- [18] M. Saleh and M. Haryanti, “Rancang Bangun Sistem Keamanan Rumah Menggunakan Relay,” *J. Teknol. Elektro*, vol. 8, no. 3, pp. 181–186, 2017, doi: <https://dx.doi.org/10.22441/jte.v8i2.1601>.
- [19] M. F. Wicaksono and M. D. Rahmatya, “Implementasi Arduino dan ESP32 CAM untuk Smart Home,” *J. Teknol. dan Inf.*, vol. 10, no. 1, pp. 40–51, Feb. 2020, doi: 10.34010/jati.v10i1.2836.
- [20] M. D. Ariansyah and S. Sariman, “Analisa Performa Pompa Air DC 12V 42 Watt terhadap Variasi Kedalaman Pipa Menggunakan Baterai dengan Sumber Energi dari Matahari,” *J. Syntax Admiration*, vol. 2, no. 6, pp. 1083–1102, Jun. 2021, doi: 10.46799/jsa.v2i6.251.
- [21] D. R. Pattiapon, J. J. Rikumahu, and M. Jamlaay, “Penggunaan Motor Sinkron Tiga Phasa Tipe Salient Pole Sebagai Generator Sinkron,” *J. Simetrik*, vol. 9, no. 2, pp. 197–207, 2019, doi: 10.31959/js.v9i2.386.
- [22] J. Klespitz and L. Kovács, “Peristaltic pumps – a review on working and control possibilities,” in *2014 IEEE 12th International Symposium on Applied Machine Intelligence and Informatics (SAMI)*, IEEE, Jan. 2014, pp. 191–194. doi: 10.1109/SAMI.2014.6822404.
- [23] H. Jawas, N. M. A. E. D. Wirastuti, and W. Setiawan, “PROTOTYPE PENGUKURAN TINGGI DEBIT AIR PADA BENDUNG DENGAN MENGGUNAKAN SENSOR ULTRASONIK BERBASIS ARDUINO MEGA 2560,” *J. SPEKTRUM*, vol. 5, no. 1, p. 1, Jun. 2018, doi: 10.24843/SPEKTRUM.2018.v05.i01.p01.
- [24] Kamal, Firdayanti, U. Mahanin Tyas, A. Apri Buckhari, and Pattasang, “Implementasi Aplikasi Arduino Ide Pada Mata Kuliah Sistem Digital,” *Tek.*

- J. Pendidik. Teknol.*, vol. 1, no. 1, pp. 1–10, 2023, doi: <https://doi.org/10.59638/teknos.v1i1.40>.
- [25] S. Nurhayati and I. Immanudin, “Penerapan Logika Fuzzy Mamdani Untuk Prediksi Pengadaan Peralatan Rumah Tangga Rumah Sakit,” *Komputika J. Sist. Komput.*, vol. 8, no. 2, pp. 81–87, Oct. 2019, doi: 10.34010/komputika.v8i2.2254.
- [26] R. S. Setiadi and F. Sulianta, “Smart Monitoring and Watering of Chili Plants Using a Fuzzy Mamdani System,” *J. Tek. Inform.*, vol. 4, no. 1, pp. 247–256, 2023, doi: 10.52436/1.jutif.2023.4.1.505.
- [27] S. Komsiyah, M. R. Ardyanti, and I. A. Iswanto, “Flood-prone susceptibility analysis in Garut using fuzzy inference system mamdani method,” in *8th International Conference on Computer Science and Computational Intelligence 8th International Conference on Computer Science and Computational Intelligence (ICCSCI 2023) (ICCSCI, 2023)*, pp. 912–921. doi: 10.1016/j.procs.2023.10.598.