

DAFTAR PUSTAKA

- [1] O. Yan, P. B. Z. Program, S. Pendidikan, B. Stkip, N. Selatan, and J. Diponegoro, “(0630) 7321325 Nias Selatan,” *Agustus*, vol. 2, no. 3, 2021.
- [2] P. Teknologi Pengeringan Ubi Ungu dan Pemasaran Berbasis Digital Putu Wida Gunawan *et al.*, “History Artikel”, doi: 10.31960/caradde.v5i1.1348.
- [3] B. Lencha, A. Birksew, and G. Dikale, “The Evaluation of Growth Performance of Sweet Potato (*Ipomoea Batatas L.*) Awassa Var. by Using Different Type of Vine Cuttings,” vol. 54, 2016, [Online]. Available: www.iiste.org
- [4] E. Alfonsius *et al.*, “SISTEM MONITORING DAN KONTROLING PROTOTYPE PENYIRAM TANAMAN OTOMATIS BERBASIS IOT (INTERNET OF THINGS),” 2024. [Online]. Available: <https://ejurnal.teknokrat.ac.id/index.php/teknoinfo/index>
- [5] N. Effendi, W. Ramadhani, and F. Farida, “Perancangan Sistem Penyiraman Tanaman Otomatis Menggunakan Sensor Kelembapan Tanah Berbasis IoT,” *Jurnal CoSciTech (Computer Science and Information Technology)*, vol. 3, no. 2, pp. 91–98, Aug. 2022, doi: 10.37859/coscitech.v3i2.3923.
- [6] A. Villa-Henriksen, G. T. C. Edwards, L. A. Pesonen, O. Green, and C. A. G. Sørensen, “Internet of Things in arable farming: Implementation, applications, challenges and potential,” Mar. 01, 2020, *Academic Press*. doi: 10.1016/j.biosystemseng.2019.12.013.
- [7] F. Damayanti, Z. Fithah A’ini, and G. Marhento, “Data Keragaman Genetik Berdasarkan Karakter Morfologi pada Beberapa Aksesi Plasma Nutfah Ubi Jalar,” 2021.
- [8] P. A. Wulandari, P. Rahima, and S. Hadi, “Rancang Bangun Sistem Penyiraman Otomatis Berbasis Internet of Things Pada Tanaman Hias Sirih Gading,” *Jurnal Bumigora Information Technology (BITe)*, vol. 2, no. 2, pp. 77–85, Sep. 2020, doi: 10.30812/bite.v2i2.886.
- [9] R. Jupita, A. N. Tio, A. Rifaini, and S. Dadi, “RANCANG BANGUN PENYIRAMAN TANAMAN OTOMATIS MENGGUNAKAN SENSOR SOIL MOISTURE,” *Jurnal of English Language Teaching and Learning*, vol. 2, no. 1, p. page, 2021, doi: 10.33365/jimel.v1i1.

- [10] Budi Sugandi and Jeki Armentaria, “Sistem Penyiraman Tanaman Otomatis Menggunakan Metode Logika Fuzzy,” 2021.
- [11] Agus Ulinuha and Almas Ghulam Riza, “SISTEM MONITORING DAN PENYIRAM TANAMAN OTOMATIS BERBASIS ANDROID DENGAN APLIKASI BLYNK,” 2021.
- [12] A. Rahma Putri, J. Teknik Elektro Program Studi Teknik Telekomunikasi, P. Negeri Sriwijaya Jl Srijaya Negara, and B. Besar Palembang, “Perancangan Alat Penyiram Tanaman Otomatis pada Miniatur Greenhouse Berbasis IOT,” 2019.
- [13] S. Wijaya, L. Delsi Samsumar, and M. M. Efendi, “PERANCANGAN SISTEM MONITORING KELEMBAPAN DAN PENYIRAMAN OTOMATIS TANAMAN JAGUNG BERBASIS INTERNET OF THINGS,” *Journal of Computer Science and Information Technology (JCSIT)*, vol. 1, no. 4, 2024.
- [14] R. E. Budiani, J. Dedy Irawan, and D. Rudhistiar, “SISTEM MONITORING DAN PENYIRAMAN OTOMATIS PADA TANAMAN CABAI BERBASIS INTERNET OF THINGS (IOT),” 2024.
- [15] Faulina and Imelda, “PENERAPAN FUZZY LOGIC UNTUK PENYIRAM TANAMAN OTOMATIS DENGAN SENSOR KELEMBABAN TANAH DAN SENSOR SUHU,” 2023.
- [16] E. Agustian Yulanda and S. Albako, “Rancang Bangun Alat Penyiram dan Pemberi Nutrisi Tanaman Berbasis IOT dengan Sensor Kelembaban Tanah”.
- [17] D. Hidayat, “MONITORING SUHU DAN KELEMBABAN BERBASIS INTERNET of THINGS (IoT).” [Online]. Available: www.Blynk.cc
- [18] R. A. Murdiyantoro, A. Izzinnahadi, and E. U. Armin, “Sistem Pemantauan Kondisi Air Hidroponik Berbasis Internet of Things Menggunakan NodeMCU ESP8266,” *Journal of Telecommunication, Electronics, and Control Engineering (JTECE)*, vol. 3, no. 2, pp. 54–61, Sep. 2021, doi: 10.20895/jtece.v3i2.258.
- [19] S. Refly, H. Arief Kusuma, J. Teknik Elektro, F. Teknik, U. Maritim Raja Ali Haji, and J. Politeknik Senggarang, “Jurnal Sustainable: Jurnal Hasil Penelitian dan Industri Terapan Analisis Konsumsi dan Fluktuasi Arus dan

- Daya pada Mikrokontroler Menggunakan Sensor INA219,” vol. 11, no. 01, pp. 44–48, 2022.
- [20] J. H. Meta and J. Hrisko, “Capacitive Soil Moisture Sensor Theory, Calibration, and Testing,” 2020, doi: 10.13140/RG.2.2.36214.83522.
 - [21] M. J. Espinosa-Gavira, A. Agüera-Pérez, J. C. Palomares-Salas, J. M. Sierra-Fernandez, P. Remigio-Carmona, and J. J. González de-La-Rosa, “Characterization and Performance Evaluation of ESP32 for Real-time Synchronized Sensor Networks,” in *Procedia Computer Science*, Elsevier B.V., 2024, pp. 261–268. doi: 10.1016/j.procs.2024.05.104.
 - [22] M. Fezari and A. Al Dahoud, “Exploring One-wire Temperature sensor ‘DS18B20’ with Microcontrollers,” Feb. 2021. [Online]. Available: <https://www.researchgate.net/publication/330854061>
 - [23] M. Marisa, S. Suhadi, M. Nur, P. D. Atika, S. Sugiyatno, and D. Afandi, “Internet of Things-based Analysis of Factory Production Machine Damage Detection System Model Using Case-Based Reasoning Method,” in *2021 6th International Conference on Informatics and Computing, ICIC 2021*, Institute of Electrical and Electronics Engineers Inc., 2021. doi: 10.1109/ICIC54025.2021.9632963.
 - [24] B. Shaik, M. Muralidhara Rao, Ps. Ali, V. Teja, V. Kumar, and K. Ravindranath, “Title Design and Development Of Automatic Sanitization and Temperature Measuring System To Secure Your Paper As Per UGC Guidelines We Are Providing A Electronic Bar Code Design and Title Design and Development Of Automatic Sanitization and Temperature Measuring System To Secure Your Paper As Per UGC Guidelines We Are Providing A Electronic Bar Code Design and Development Of Automatic Sanitization and Temperature Measuring System,” vol. 11, 2022, doi: 10.48047/IJIEMR/V11/ISSUE.
 - [25] T. T. Y. Yudiana, T. S. Patma, and M. Fauziyah, “Implementasi Sensor Kelembapan Tanah Penyiram Tanaman Otomatis Berbasis Mikrokontroler Dengan IoT,” *Jurnal Elektronika dan Otomasi Industri*, vol. 11, no. 1, pp. 1–13, May 2024, doi: 10.33795/elkolind.v11i1.3025.
 - [26] T. Albino and N. Paramitha, “PROTOTIPE ALAT MONITORING

- KUALITAS AIR BAHANG DALAM PENGENDALIAN PENCEMARAN DI PLTU KOTA BENGKULU BERBASIS IOT”.
- [27] R. M. W. N. Slamet Purwo Santosa, “RANCANG BANGUN ALAT PINTU GESER OTOMATIS MENGGUNAKAN MOTOR DC 24 V,” *Ilmiah Elektrokrisna*, vol. 9, Jan. 2021.
 - [28] K. S. R. V. Dr.S.VIMAL RAJ, “REAL-TIME-CLOCK USING ARDUINO,” vol. 13, May 2023.
 - [29] M. A. Zahwa *et al.*, “ADAPTOR MESIN PENCACAH SAMPAH PLASTIK,” *Community Services and Social Work Bulletin*, vol. 1, no. 1, p. 39, Jan. 2022, doi: 10.31000/cswb.v1i1.5730.
 - [30] A. Bajiel Rifaat, F. Sephiani, and P. Studi Teknik Elektro, “Pengembangan Sistem Penyiram Tanaman Otomatis Berbasis IoT Menggunakan Sensor Suhu, Kelembapan Udara dan Kelembapan Tanah,” vol. 16, no. 2, 2024.
 - [31] R. E. Budiani, J. Dedy Irawan, and D. Rudhistiar, “SISTEM MONITORING DAN PENYIRAMAN OTOMATIS PADA TANAMAN CABAI BERBASIS INTERNET OF THINGS (IOT),” 2024.
 - [32] A. R. S. Fenny Vinola, “Sistem Monitoring dan Controlling Suhu Ruangan Berbasis Internet of Things,” *Teknik Elektro dan Komputer*, vol. 9, pp. 117–126, 2021.
 - [33] M. Z. Hasan and E. Junianto, “Sistem Monitoring dan Kontrol Peralatan Listrik Berbasis IoT Menggunakan Aplikasi Blynk,” vol. 4, no. 2, 2023.
 - [34] A. Kurnianto, J. Dedy Irawan, and F. X. Ariwibisono, “PENERAPAN IOT (INTERNET OF THINGS) UNTUK CONTROLLING LAMPU MENGGUNAKAN PROTOKOL MQTT BERBASIS WEB,” 2022. [Online]. Available: <https://www.embedded.com/>
 - [35] M. Y. Muhamimin, A. Rahma Annisa, and B. Montolalu, “Rancang Bangun Smart System Green House untuk Budidaya Melon Berbasis PLC,” *Journal of Technology and Informatics (JoTI)*, vol. 4, no. 1, pp. 26–30, Oct. 2022, doi: 10.37802/joti.v4i1.260.
 - [36] A. Imran Lubis and M. Yetri, “Sistem Kendali Lampu Ruangan Menggunakan Metode Fuzzy Logic Dan Android Berbasis Mikrokontroler,” Jan. 2022. [Online]. Available:

- <https://ojs.trigunadharma.ac.id/index.php/jskom>
- [37] A. Pramudito, P. R. Wanarti, M. Rohman, and L. Anifah Afiliasi, “Analisis dan Simulasi Sistem Kontrol Suhu Otomatis Berbasis Fuzzy Logic,” 2025.
 - [38] Ahmad Ryan Nur Rahman, “OTOMATISASI PINTU AIR IRIGASI LAHAN GAMBUT DENGAN METODE FUZZY INFERENCE SYSTEM TAKAGI-SUGENO,” 2021.
 - [39] Bagus Setiawan, “Monitoring Ketinggian dan Volume Air Pada Tandon di Integrated Laboratory Fakultas Sains dan Teknologi Berbasis Internet Of Things Menggunakan Bot Telegram,” pp. 1–137, 2022.
 - [40] M. R. Pradana, M. Hannats, H. Ichsan, and S. R. Akbar, “Klasifikasi Kesuburan dan Daya Ukur Cakupan Kelembaban Tanah pada Tanaman Jambu Merah berbasis Arduino,” 2023. [Online]. Available: <http://j-ptiik.ub.ac.id>