

DAFTAR PUSTAKA

- [1] W. Sijabat, I. Ishak, and S. Murniyanti, “Rancang Automatic Sprinkler Pada Tanaman Bawang Menggunakan Teknik PWM Berbasis Arduino,” *J. Sist. Komput. Triguna Dharma (JURSIK TGD)*, vol. 1, no. 1, p. 34, 2022, doi: 10.53513/jursik.v1i1.4812.
- [2] M. Rahayu Rachmawati, SST, “ANALISIS DATA BAWANG MERAH JAWA TIMUR,” *News.Ge*, p. <https://news.ge/anakliis-porti-aris-qveynis-momava>, 2018.
- [3] A. Wiyanto, “Otomatisasi Alat Penyemprot Tanaman Anggrek Otomatis Berdasarkan Kondisi Suhu Dan Kelembaban,” *Antivirus J. Ilm. Tek. Inform.*, vol. 12, no. 2, 2018, doi: 10.35457/antivirus.v12i2.517.
- [4] P. A. Wulandari, P. Rahima, and S. Hadi, “Rancang Bangun Sistem Penyiraman Otomatis Berbasis Internet of Things Pada Tanaman Hias Sirih Gading,” *J. Bumigora Inf. Technol.*, vol. 2, no. 2, pp. 77–85, 2020, doi: 10.30812/bite.v2i2.886.
- [5] A. Priyono and P. Triadyaksa, “Sistem Penyiram Tanaman Cabai Otomatis Menjaga Kelembaban Tanah Berbasis Esp8266,” *Berk. Fis.*, vol. 23, no. 3, pp. 91–100, 2020.
- [6] A. Pakpahan and R. Sirait, “Perancangan Dan Pembuatan Penyemprot Hama Pada Tanaman Padi Secara Otomatis Dengan Informasi Sms Gateway Berbasis Arduino,” *J. Eng.*, pp. 1–12, 2020.
- [7] I. K. Dwi, A. Oka, B. Putu, W. Nirmala, M. Adi, and P. Putra, “Model IoT Berbasis Fuzzy Tsukamoto Untuk Penyemprotan Pestisida Otomatis Pada Tanaman Sayur Kubis,” pp. 141–150.
- [8] G. ZATIVA, “SISTEM PENYIRAMAN TANAMAN OTOMATIS BERBASIS INTERNET OF THINGS (IoT),” *J. Online Mhs. Bid. Tek. Elektro*, vol. 1, no. 1, pp. 1–9, 2020, [Online]. Available: <https://jom.unpak.ac.id/index.php/teknikelektr/article/view/1398>.
- [9] M. H. Ronaghi and A. Forouharfar, “A contextualized study of the usage of the Internet of things (IoTs) in smart farming in a typical Middle Eastern

- country within the context of Unified Theory of Acceptance and Use of Technology model (UTAUT)," *Technol. Soc.*, vol. 63, p. 101415, 2020, doi: 10.1016/j.techsoc.2020.101415.
- [10] A. Roukh, F. N. Fote, S. A. Mahmoudi, and S. Mahmoudi, "Big data processing architecture for smart farming," *Procedia Comput. Sci.*, vol. 177, pp. 78–85, 2020, doi: 10.1016/j.procs.2020.10.014.
 - [11] I. Charania and X. Li, "Smart farming: Agriculture's shift from a labor intensive to technology native industry," *Internet of Things (Netherlands)*, vol. 9, p. 100142, 2020, doi: 10.1016/j.iot.2019.100142.
 - [12] M. Mahbub, "A smart farming concept based on smart embedded electronics, internet of things and wireless sensor network," *Internet of Things (Netherlands)*, vol. 9, p. 100161, 2020, doi: 10.1016/j.iot.2020.100161.
 - [13] E. Said Mohamed, A. A. Belal, S. Kotb Abd-Elmabod, M. A. El-Shirbeny, A. Gad, and M. B. Zahran, "Smart farming for improving agricultural management," *Egypt. J. Remote Sens. Sp. Sci.*, vol. 24, no. 3, pp. 971–981, 2021, doi: 10.1016/j.ejrs.2021.08.007.
 - [14] Kemendag RI, "Profil Komoditas Bawang Merah," *Kementerian Perdagangan*., pp. 1–38, 2020, [Online]. Available: https://ews.kemendag.go.id/sp2kp-landing/assets/pdf/131212_ANL_UPK_BawangMerah.pdf.
 - [15] Y. Efendi, "Internet Of Things (Iot) Sistem Pengendalian Lampu Menggunakan Raspberry Pi Berbasis Mobile," *J. Ilm. Ilmu Komput.*, vol. 4, no. 1, pp. 19–26, 2018, doi: 10.35329/jiik.v4i1.48.
 - [16] S. Butsianto and E. N. Arifin, "PENGEMBANGAN SISTEM INFORMASI PENJUALAN BERBASIS WEB MENGGUNAKAN METODE PROTOTYPING PADA TOKO BAY STICKER," *Астрономический Вестник*, vol. 54, no. 4, pp. 337–348, 2020, doi: 10.31857/s0320930x20040088.
 - [17] D. Ardiyansah, O. Pahlevi, and T. Santoso, "Implementasi Metode Prototyping Pada Sistem Informasi," *J. Tek. dan Sains*, vol. 2, no. 2, pp. 17–22, 2021, [Online]. Available:

- <http://jurnal.uts.ac.id/index.php/hexagon/article/view/1083%0Ahttps://jurnal.uts.ac.id/index.php/hexagon/article/download/1083/701>.
- [18] A. N. Trisetiyanto, “Rancang bangun alat penyemprot disinfektan otomatis untuk mencegah penyebaran virus corona,” vol. 3, pp. 45–51, 2020.
 - [19] Siswanto, Ikin Rojikin, and Windu Gata, “Pemanfaatan Sensor Suhu DHT-22, Ultrasonik HC-SR04 Untuk Mengendalikan Kolam Dengan Notifikasi Email,” *J. RESTI (Rekayasa Sist. dan Teknol. Informasi)*, vol. 3, no. 3, pp. 544–551, 2019, doi: 10.29207/resti.v3i3.1334.
 - [20] T. P. Gaharu, “Mengatur kelembaban tanah menggunakan sensor kelembaban tanah yl-69 berbasis arduino pada media tanam pohon gaharu,” vol. 03, pp. 130–140, 2019.
 - [21] D. G. Somadani Ade Heri, “Prototipe Penerangan Jalan Umum (Pju) Pintar Berbasis Arduino Menggunakan Solar Panel, Sensor Hc-Sr04 Dan Sensor Ldr,” *Pros. Semnastek*, vol. 3, no. PROSIDING SEMNASTEK 2018, pp. 2–8, 2018, [Online]. Available: <https://jurnal.umj.ac.id/index.php/semnastek/article/view/3443>.
 - [22] W. H. S. Molle *et al.*, “Rancang Bangun Sistem Kendali Pompa Air Bersih Bertenaga Surya Di Kawasan Relokasi Korban Banjir Pandu,” vol. 15, no. 2, 2020.
 - [23] Y. A. K. Utama, Tamaji, and R. H. Sanjaya, “Desain Dan Pengendalian Warna Mood Lamp Otomatis Berdasarkan Waktu Menggunakan Aplikasi Android Pada Smartphone,” *J. Tecnoscienza*, vol. 2, no. 2, pp. 123–143, 2018.
 - [24] R. Berlianti and F. Fibriyanti, “Perancangan Alat Pengontrolan Beban Listrik Satu Phasa Jarak Jauh Menggunakan Aplikasi Blynk Berbasis Arduino Mega,” *SainETIn*, vol. 5, no. 1, pp. 17–26, 2020, [Online]. Available: <http://journal.unilak.ac.id/index.php/SainETIn/article/view/6398>.