

DAFTAR PUSTAKA

- [1] E. W. Minarni and Z. Ulinnuha, “Pengaruh Perbedaan Jarak Tanam terhadap Pertumbuhan dan Kualitas Melon pada Sistem Hidroponik NFT,” *J. Ilmu-Ilmu Pertan.*, vol. 25, no. 1, pp. 145–151, 2023.
- [2] Kementan, “Angka Tetap Hortikultura Tahun 2021,” *Direktorat Jenderal Hortik. Kementeri. Pertan.*, p. 197, 2021.
- [3] E. K. Pramartaningthyas, S. Ma’shumah, and R. S. Mahmudah, “Rancang Bangun Sistem Kontrol dan Monitoring Suhu dan Kelembaban Tanah pada Greenhouse berbasis Internet of Thing menggunakan Aplikasi Telegram,” *Qomaruna*, vol. 1, no. 1, pp. 67–77, 2023, doi: 10.62048/qjms.v1i1.29.
- [4] J. Raya, B. Karangsalam, K. Banyumas, and J. Tengah, “Berkelanjutan : Studi Kasus Desa Kebocoran , Kecamatan Kedungbanteng , Kabupaten Banyumas Program Studi Arsitektur , Fakultas Teknik , Universitas Wijayakusuma Purwokerto Abstrak Wikuacitya : Jurnal Pengabdian Kepada Masyarakat Desa Kebocoran Kecamatan Ke,” vol. 02, no. 02, pp. 281–291, 2023, doi: 10.56681/wikuacitya.v2i2.105.
- [5] S. Pokhrel, “No TitleEΛENH,” *Ayan*, vol. 15, no. 1, pp. 37–48, 2024.
- [6] S. Nora, M. Yahya, M. Mariana, H. Herawaty, and E. Ramadhani, “Teknik Budidaya Melon Hidroponik dengan Sistem Irigasi Tetes (Drip Irrigation),” *Agrium*, vol. 23, no. 1, pp. 21–26, 2020.
- [7] E. Erwin *et al.*, *PENGANTAR DAN PENERAPAN INTERNET OF THINGS : Konsep dasar & Penerapan IoT di berbagai Sektor*, no. March 2024. 2023.
- [8] H. B. Surbakti, J. G. A. Ginting, S. Romadhona, M. B. Ginting, and K. Ni’amah, “Sistem Monitoring Kualitas Udara Ruangan Dengan Protokol Mqtt Berbasis Internet of Things,” *J. SINTA Sist. Inf. dan Teknol. Komputasi*, vol. 1, no. 3, pp. 129–137, 2024, doi: 10.61124/sinta.v1i3.25.
- [9] N. P. Windryani, N. Bogi, and R. Mayasari, “Analisa Perbandingan Protokol Mqtt Dengan Http Pada Iot Platform Patriot Comparison Analysis Between Mqtt and Http Protocol in Patriot Iot Platform,” *e-Proceeding Eng.*, vol. 6, no. 2, pp. 3192–3199, 2019.
- [10] Eko Prasetyo “Perancangan Dan Monitoring Tanaman Melon Untuk Greenhouse Berbasis Internet Of Things,” *No Title*. Purwokerto: Universitas

Telkom Purwokerto, 2024.

- [11] Rizal Ardiansyah “Implementasi Alat Penyiraman Otomatis Tanaman Melon Pertiwi Pada Desa Cilapar Menggunakan Metode Urban Farming,” *No Title*. Purwokerto: Universitas Telkom Purwokerto, 2024.
- [12] A. A. Rifki, D. Wahjudi, and T. Watiningsih, “Rancang Bangun Sistem Otomatisasi Mixing Tank Pada Smart Greenhouse Melon,” pp. 1–10, 2024.
- [13] Alva Adinata "Prototipe Alat Pencampur Nutrisi AB Mix Untuk Hidroponik, *No Title*. Purwokerto: Universitas Telkom Purwokerto, 2024.
- [14] S. Kumar, P. Tiwari, and M. Zymbler, “Internet of Things is a revolutionary approach for future technology enhancement: a review,” *J. Big Data*, vol. 6, no. 1, 2019, doi: 10.1186/s40537-019-0268-2.
- [15] J. dedy irawan Emmalia A, “Implementasi Iot Pada Remote Monitoring Dan Controlling Green House,” *Jurnall Mnemon.*, vol. 1, no. 1, pp. 56–60, 2018.
- [16] S. Suhaeb, Y. Abd Djawad, H. Jaya, Ridwansyah, Sabran, and A. Risal, “Mikrokontroler dan Interface,” *Buku Ajar Jur. Pendidik. Tek. Elektron. UNM*, pp. 2–3, 2017.
- [17] T. Lesmana and M. Silalahi, “Rancangan Bangun Sistem Keamanan Rumah Berbasis Iot Ari,” *Comasie*, vol. 3, no. 3, pp. 21–30, 2020.
- [18] M. F. Sururuzzaman, R. Munadi, A. I. Irawan, F. T. Elektro, and U. Telkom, “Analisis Performansi Protokol Mqtt Pada Sistem Kontrol Performance Analysis of Mqtt Protocol in Pakcoy Hydroponic,” *e-Proceeding Eng.*, vol. 7, no. 3, pp. 8919–8926, 2020.
- [19] A. J. Hintaw, “Performance Analysis of MQTT Protocol in IoT Environments : Impact of Payload Size and QoS on Key Metrics,” vol. 28, pp. 43–57, 2025.
- [20] L. Yu *et al.*, “Review of research progress on soil moisture sensor technology,” *Int. J. Agric. Biol. Eng.*, vol. 14, no. 4, pp. 32–42, 2021, doi: 10.25165/j.ijabe.20211404.6404.
- [21] I. G. G. W. I Wayana krismakartika, I Putu Adhi satria, “Agrotechno,” *J. Ilm. Teknol. Pertan.*, vol. 6, no. 1, pp. 32–38, 2021.
- [22] M. Makhdoumi Akram, M. Ramezannezhad, A. Nikfarjam, S. Kabiri, and S. Ehyaei, “A strip-based total dissolved solids sensor for water quality

- analysis,” *IET Sci. Meas. Technol.*, vol. 16, no. 3, pp. 208–218, 2022, doi: 10.1049/smt2.12098.
- [23] A. Akram Sanjaya *et al.*, “Pembuatan dan Pengujian Rangkaian Sistem Kontrol Monitoring TDS Dan PH Nutrisi Hidroponik dengan Sistem Dutch Bucket Berbasis Telegram (Manufacturing and Testing of Hydroponic TDS and PH Nutrition Control Systems with Dutch Bucket Systems Based on Telegra,” vol. 1, no. 2, pp. 60–73, 2024.
- [24] Z. Rozikhin and A. Faizin, “Rancang Bangun Sistem Monitoring Water Flow Dan Kontrol Valve Jarak Jauh Dengan Teknologi Internet of Things Berbasis Android,” *JATI (Jurnal Mhs. Tek. Inform.*, vol. 8, no. 1, pp. 694–701, 2024, doi: 10.36040/jati.v8i1.7338.
- [25] N. Muamaroh and F. W. Christanto, “Pengukur Penggunaan Air Otomatis Menggunakan Water Flow Sensor YF-S201 dan NodeMCU ESP8266 Berbasis IoT,” *JIKO (Jurnal Inform. dan Komputer)*, vol. 8, no. 1, p. 88, 2024, doi: 10.26798/jiko.v8i1.1104.
- [26] Y. M. Al-hamoud and I. Ivanov, “Development and Programing of LCD Digital Clock with ‘ RTC - Real Time Clock Module ,’” pp. 49–58, 2024, doi: 10.59957/see.v9.i1.2024.7.
- [27] A. Imran, K. Kartika, M. Daud, and A. Asran, “Jam Digital Berbasis Rtc Ds12C887,” *J. Energi Elektr.*, vol. 11, no. 1, p. 1, 2022, doi: 10.29103/jee.v11i1.7514.
- [28] H. Yuana, Z. Wulansari, and M. T. Chulkamdi, “Sistem Penyiram Tanaman Otomatis Menggunakan RTC Dan Sensor Hujan,” *J. Inf. Technol.*, no. 204, pp. 223–243, 2023.
- [29] Z. K. Gurgi, A. I. Abdalla, and E. D. Hassan, “Simulation analysis of DC motor based solar water pumping system for agriculture applications in Rural areas,” *Int. J. Power Electron. Drive Syst.*, vol. 14, no. 4, pp. 2409–2417, 2023, doi: 10.11591/ijpeds.v14.i4.pp2409-2417.
- [30] B. R. Akbar, S. . M. T. Goegoes Dwi Nusantoro, ST., MT, and S. T. . M. T. . I. P. M. Ir. Ali Mustofa, “Kontrol Kecepatan Motor DC Pompa Air R385 Pada Alat Pengontrol pH Air Kolam Ikan Menggunakan Fuzzy Logic Control Dengan Metode Mamdani,” 2021.

- [31] R. I. S. and H. Hartono, “Rancang Bangun Pulse Width Modulation (PWM) Sebagai Pengatur Kecepatan Motor DC Berbasis Mikrokontroler Arduino,” *J. Penelit.*, vol. 3, no. 1, pp. 50–58, 2018, doi: 10.46491/jp.v3e1.31.50-58.
- [32] Y. A. Rozzi, J. Fredricka, and K. Sussolaikah, “KLIK: Kajian Ilmiah Informatika dan Komputer Desain Penyiram Tanaman Otomatis Berbasis Arduino Menggunakan Sensor Kelembaban Tanah,” *Media Online*, vol. 3, no. 5, pp. 490–496, 2023.
- [33] T. Paramitha, M. Fauziyah, and H. K. Safitri, “Implementasi Kontrol PID pada Pengaturan Kecepatan Motor DC Dalam Pengadukan Pupuk Organik Cair Berbasis Arduino,” vol. 11, pp. 328–340, 2024.
- [34] A. Setiawan, I. Nawawi, and H. Teguh Setiawan, “Rancang Bangun Sistem Monitoring dan Kontrol Smart Infusion,” *J. Ilm. Multidisiplin*, vol. 3, no. 3, pp. 172–181, 2024.
- [35] R. D. Mahardi *et al.*, “Desain Perancangan Buck Converter Berbasis IC LM2596 Departemen Electrical Engineering , Sekolah Tinggi Teknik Pati , Indonesia,” vol. 7, 2024.
- [36] N. Fadilah, S. Suyudi, and N. R. Mutiarasari, “Preferensi Konsumen terhadap Pembelian Buah Golden Melon (Cucumis melo L.) di Taman Hati Farm,” *Mimb. Agribisnis J. Pemikir. Masy. Ilm. Berwawasan Agribisnis*, vol. 10, no. 2, p. 2598, 2024, doi: 10.25157/ma.v10i2.14310.
- [37] K. K. Banyumas, “Strategi pemberdayaan masyarakat sebagai upaya ketahanan pangan melalui agrowisata petik melon (,” 2025.
- [38] E. Purnamawati, “Desain Dan Realisasi Alat Ukur Massa Jenis Zat Cair Berdasarkan Hukum Archimedes Menggunakan Sensor Fotodiode,” *Desain Dan Realis. Alat Ukur Massa Jenis Zat Cair Berdasarkan Huk. Arch. Menggunakan Sens. Fotodiode*, vol. 3, no. 1, pp. 123–130, 2015.
- [39] Espressif Systems, “DOIT Esp32 DevKit v1,” pp. 1–5, 2021.
- [40] “Gravity sensor TDS datasheet,” 2020.
- [41] Rajaguru Electronics, “Datasheet R385 Diaphragm Mini Water Pump 12VDC,” pp. 7–8, 2017.
- [42] Adafruit, “YF-S201 black flow sensor,” 2021.
- [43] M. S. Ummah, “4 Channel 12V Relay Module,” *Sustain.*, vol. 11, no.1, pp.1–

- 14, 2019_Sistem_Pembetulan_Terpusat_Strategi_Melestari
- [44] Maxim Integrated, “DS 1307 64 x 8 , Serial , I2C Real-Time Clock,” *Maxim Integr.*, pp. 1–14, 2015.
- [45] E. A. N. Code, “Switching Power Supply Ideal for Cctv Power Supply and Led Lighting Systems Power Source,” 2015.
- [46] Powera, “Handson Technology,” *Handson Technol.*, pp. 1–22, 2018.
- [47] Steven Witman, “Penerapan Metode Irigasi Tetes Guna Mendukung Efisiensi Penggunaan Air di Lahan Kering,” *J. Trit.*, vol. 12, no. 1, pp. 20–28, 2021, doi: 10.47687/jt.v12i1.152.
- [48] R. Daniel, “Rancang Bangun Alat Monitoring Kelembaban, PH Tanah dan Pompa Otomatis Berbasis Arduino,” *J. Appl. Comput. Sci. Technol.*, vol. 3, no. 2, pp. 208–212, 2022, doi: 10.52158/jacost.v3i2.384.
- [49] D. I. Saputra, G. M. Karmel, and Y. B. Zainal, “Perancangan Dan Implementasi Rapid Temperature Screening Contactless Dan Jumlah Orang Berbasis Iot Dengan Protokol Mqtt,” *J. Energy Electr. Eng.*, vol. 2, no. 1, pp. 20–30, 2020, doi: 10.37058/jeee.v2i1.2147.
- [50] G. P. B. Knight, I. P. Manalu, and S. M. Silalahi, “IoT-Based Machida Cultivation Method Implementation in Hydroponic System to Increase Melon Crop Productivity,” *J. Electr. Electron. Informatics*, vol. 7 (1), p. 9, 2023.