

DAFTAR PUSTAKA

- [1] E. Anugrah, M. Hasbi, and M. P. Lukman, "Penerapan Sistem Monitoring Dan Kendali Pintar Untuk Tanaman Terung Berbasis Internet of Things Dengan Metode Penyiraman Irigasi Tetes," *J. Resist. (Rekayasa Sist. Komputer)*, vol. 4, no. 2, pp. 204–212, 2021, doi: 10.31598/jurnalresistor.v4i2.669.
- [2] A. Wijaya and M. Rivai, "Monitoring dan Kontrol Sistem irigasi Berbasis IoT Menggunakan Banana PI," *J. Tek. ITS*, vol. 7, no. 2, 2018, doi: 10.12962/j23373539.v7i2.31113.
- [3] A. Cahya, "Perancangan Hardware Smart Farming Untuk Pemeliharaan Tanaman Cabe Berbasis Sistem Tertanam," *Portaldata.org*, vol. 2, no. 4, pp. 1–10, 2022.
- [4] R. Gunawan, T. Andhika, . S., and F. Hibatulloh, "Monitoring System for soil moisture, Temperature, pH and Automatic Watering of Tomato Plants Based on Internet of Things," *Telekontran J. Ilm. Telekomun. Kendali dan Elektron. Terap.*, vol. 7, no. 1, pp. 66–78, 2019, doi: 10.34010/telekontran.v7i1.1640.
- [5] Admin, "5 Contoh Tanaman yang Dapat Menyerap Air Lebih Banyak," *Kumparan*, 2021. <https://kumparan.com/berita-update/5-contoh-tanaman-yang-dapat-menyerap-air-lebih-banyak-1wTTLrUOsnX/full> (accessed Nov. 05, 2023).
- [6] Admin, "Peperomia Obtusifolia Variegata Care & Propagation," *Sprouting Indoors*, 2021. <https://sproutingindoors.com/peperomia-obtusifolia-variegata-care-propagation/>
- [7] R. Elfianis, "Klasifikasi dan Morfologi Tanaman Bunga Asoka," *Agrotek.id*, 2022. <https://agrotek.id/klasifikasi-dan-morfologi-tanaman-bunga-asoka/>
- [8] R. R., "Pengertian Irigasi: Jaringan, Jenis, Tujuan, dan Manfaatnya," *Gramedia Blog*. <https://www.gramedia.com/literasi/pengertian-irigasi/> (accessed Nov. 04, 2023).

- [9] T. P. Utomo, "Potensi Implementasi Internet of Things (Iot) Untuk Perpustakaan," *Bul. Perpust. Univ. Islam Indones.*, vol. 2, no. 1, pp. 1–18, 2019.
- [10] Rosidah,., "Bab Ii Landasan Teori," *J. Chem. Inf. Model.*, vol. 53, no. 9, pp. 8–24, 2018.
- [11] Admin, "ESP-NOW," *ESPRESSIF*.
<https://www.espressif.com/en/solutions/low-power-solutions/esp-now>
(accessed Nov. 05, 2023).
- [12] Nadi, "ESP32 Pengenalan Kepada ESP NOW," *Nadi Eleczone Solutions*, 2020. <https://www.nadieleczone.com/tutorial-arduino/esp32-pengenalan-kepada-esp-now/> (accessed Nov. 05, 2023).
- [13] Admin_AlfStudio, "Perbedaan NodeMCU dan ESP8266," *TEKNIK ELEKTRO*, 2021. <https://www.teknikelektro.com/2021/08/perbedaan-nodemcu-dan-esp8266.html> (accessed Nov. 06, 2023).
- [14] E. A. Prastyo, "I/O Node MCU ESP8266 Lolin," *Arduino.biz.id*, 2022. <https://www.arduino.biz.id/2022/08/io-node-mcu-esp8266-lolin.html> (accessed Nov. 06, 2023).
- [15] Admin, "NODEMCU LOLIN V3."
<https://www.katstores.com/sites/default/files/product-datasheets/2018-08/NodeMcu LOLOIN V3 Datasheet.pdf> (accessed Nov. 06, 2023).
- [16] K. Y. Maulana, "Apa Itu ESP32, Salah Satu Modul Wi-Fi Poppuler," *Anak Teknik*, 2022.
<https://www.anakteknik.co.id/krysnayudhamaulana/articles/apa-itu-esp32-salah-satu-modul-wi-fi-poppuler> (accessed Nov. 06, 2023).
- [17] Admin, "DOIT Esp32 DevKit v1," *Zerynth*.
https://testzdoc.zerynth.com/reference/boards/doit_esp32/docs/#:~:text=The DOIT Esp32 DevKit v1 is one of,Low Power support all in a single chip.
(accessed Nov. 06, 2023).
- [18] Espressif, "ESP32 Series Datasheet 2.4 GHz Wi-Fi + Bluetooth ® + Bluetooth LE SoC Including," p. 70, 2023, [Online]. Available: www.espressif.com
- [19] ESP8266 Datasheet, "ESP8266EX Datasheet," *Espr. Syst. Datasheet*, pp. 1–31, 2015, [Online]. Available: <https://www.adafruit.com/images/product->

files/2471/0A-ESP8266__Datasheet__EN_v4.3.pdf

- [20] D. Kho, "Pengertian Sensor dan Jenis-jenis Sensor," *Teknik Elektronika*. <https://teknikelektronika.com/pengertian-sensor-jenis-jenis-sensor/> (accessed Nov. 13, 2023).
- [21] Admin, "Sensor Kelembapan Tanah atau *soil moisture*," *Algorista*, 2020. <https://www.algorista.com/2020/01/sensor-soil-moisture.html> (accessed Nov. 06, 2023).
- [22] D. Gupta, "Capacitive v/s Resistive *soil moisture* Sensor," *hackster.io*, 2018. <https://www.hackster.io/devashish-gupta/capacitive-v-s-resistive-soil-moisture-sensor-e241f2> (accessed Nov. 06, 2023).
- [23] Dickson Kho, "Pengertian Sensor Suhu dan Jenis-jenisnya," *Teknik Elektronika*. <https://teknikelektronika.com/pengertian-sensor-suhu-jenis-jenis-sensor-suhu/> (accessed Nov. 06, 2023).
- [24] W. Anugerah, "Perbedaan DHT11 dan DHT22: Mana yang Lebih Baik untuk Pengukuran Suhu dan Kelembapan?," *Localstratupfest*, 2023. <https://www.localstartupfest.id/faq/perbedaan-dht11-dan-dht22/> (accessed Nov. 06, 2023).
- [25] R. Santos, "Complete Guide for DHT11/DHT22 Humidity and Temperature Sensor With Arduino," *RANDOM NERD TUTORIAL*, 2019. <https://randomnerdtutorials.com/complete-guide-for-dht11dht22-humidity-and-temperature-sensor-with-arduino/> (accessed Nov. 06, 2023).
- [26] Admin, "MQTT Essentials," *HiveMQ*. <https://www.hivemq.com/mqtt/> (accessed Nov. 06, 2023).
- [27] Admin, "MQTT-Getting started," *MQTT*. <https://mqtt.org/getting-started/> (accessed Nov. 06, 2023).
- [28] Erintafifah, "Mengenal Perangkat Lunak Arduino IDE," *kmtech.id*, 2021. <https://www.kmtech.id/post/mengenal-perangkat-lunak-arduino-ide> (accessed Nov. 06, 2023).
- [29] DFRobot, "Capacitive *soil moisture* Sensor," pp. 1–6, 2018, [Online]. Available: <https://www.sigmaelectronica.net/wp-content/uploads/2018/04/sen0193-humedad-de-suelos.pdf>

- [30] Pleva GmbH, "DHT11 Humidity & Temperature Sensor," *Melliand Textilberichte*, vol. 76, no. 12, p. 1112, 1995.
- [31] W. Y. W. Com, "5Volt Relay datasheet," pp. 4–5.

