

## DAFTAR PUSTAKA

- [1] E. Haryanto, T. Suhartini, and E. Rahayu, *Tanaman Sawi dan Selada*. 2002.
- [2] Badan Pusat Statistik, “Produksi Tanaman Sayuran 2020 ,” *Badan Pusat Statistik*, 2020. <https://www.bps.go.id/indicator/55/61/1/produksi-tanaman-sayuran.html> (accessed Jul. 06, 2022).
- [3] Hasan B. J., *Dasar-Dasar Agronomi*, Ke-5. Jakarta: PT Raja Grafindo, 2005.
- [4] M. K. Novan and G. Setyawan, “Rancang Bangun Sistem Pengontrol Kelembaban Tanah Pertanian Sayur Pakcoy dan Sawi,” *Jurnal Otomasi, Kontrol & Instrumentasi*, vol. 13, no. 2, pp. 101–108, 2021.
- [5] Sutinah, *Agronomi Tanaman Budidaya*. Riau: Alaf Riau, 2010.
- [6] R. Rukmana, *Bertani Petsai dan Sawi*. Yogyakarta: Penerbit Kanisius, 1994.
- [7] Jack Keller and Ron D Bliesner, *Sprinkle And Trickle Irrigation*. New York: Caldwell, N.J. : Blackburn Press, 2000.
- [8] E. Muchyar Hasiri and M. Arif Suryawan, “PENERAPAN ALAT SENSOR KELEMBAPAN TANAH DENGAN MIKROKONTROLER ATMEGA328 UNTUK PENYIRAMAN TANAMAN OTOMATIS,” 2017.
- [9] Bambang Cahyono, *Teknik dan Strategi Budi Daya Sawi Hijau : Pai-Tsai* , Cet. 1. Yogtakarta: Yayasan Pustaka Nusantara, 2003.
- [10] L. A. Zadeh, *Fuzzy sets. Information and control*, vol. 8. 1965.
- [11] Helfi Nasution, “Implementasi Logika Fuzzy pada Sistem Kecerdasan Buatan,” 2012.
- [12] Syafrudin, “PERANCANGAN SISTEM PENYIRAMAN OTOMATIS TANAMAN BAWANG MERAH DENGAN METODE FUZZY SUGENO BERBASIS ARDUINO UNO SKRIPSI,” 2019.
- [13] R. H. Hardyanto, “KONSEP INTERNET OF THINGS PADA PEMBELAJARAN BERBASIS WEB,” *Jurnal Dinamika Informatika*, vol. 6, no. 1, 2017.

- [14] T. Teddy and Saputro, “Berikut Daftar Platform Yang Berguna Untuk Membangun Project IoT,” *Embeddednesia*, Nov. 07, 2018. <https://embeddednesia.com/v1/berikut-daftar-platform-yang-berguna-untuk-membangun-project-iot-bagian-1/>. (accessed Nov. 24, 2021).
- [15] Tomi Tresnady, “Membedah Fitur dan Keunggulan ANTARES, Platform IoT Milik Telkom Indonesia,” *UZone*, Jul. 12, 2021. <https://uzone.id/membedah-fitur-dan-keunggulan-antares-platform-iot-milik-telkom-indonesia> (accessed Jul. 06, 2022).
- [16] K. Yasin, “Pengertian HTTP Beserta Fungsi dan Cara Kerjanya,” *Niaga Hoster*, Jun. 22, 2019. <https://www.niagahoster.co.id/blog/pengertian-http> (accessed Aug. 03, 2022).
- [17] Equan Pr., “Mengenal MQTT,” *Medium*, Oct. 06, 2015. <https://medium.com/pemrograman/mengenal-mqtt-998b6271f585> (accessed Aug. 12, 2022).
- [18] Tedy Tri Saputro, “ESP8266 Atau ESP32. Mana Yang Sebaiknya Digunakan?,” Jun. 03, 2020. <https://embeddednesia.com/v1/esp8266-atau-esp32-mana-yang-sebaiknya-digunakan/> (accessed Jul. 06, 2022).
- [19] P. Placidi, L. Gasperini, A. Grassi, M. Cecconi, and A. Scorzoni, “Characterization of low-cost capacitive soil moisture sensors for IoT networks,” *Sensors (Switzerland)*, vol. 20, no. 12, pp. 1–14, Jun. 2020, doi: 10.3390/s20123585.
- [20] T. Liu, “Digital-output relative humidity & temperature sensor/module DHT22.”
- [21] “PTC AIR HEATERS,” *KLC Corporation*. KLC Corporation. Accessed: Jul. 07, 2022. [Online]. Available: [https://www.ptc-heater.com.tw/ptc\\_eng.htm](https://www.ptc-heater.com.tw/ptc_eng.htm)
- [22] Joshua Hrisko, “Capacitive Soil Moisture Sensor Calibration with Arduino,” *Maker Portal*, Jun. 15, 2020. <https://makersportal.com/blog/2020/5/26/capacitive-soil-moisture-calibration-with-arduino> (accessed Jul. 04, 2022).