

DAFTAR PUSTAKA

- [1] T. Zakiyah and A. Amaludin, "Pengaruh Pestisida Alami Untuk Membasmi Hama Pada Tanaman Cabai di Rumah Petani Karangjati," *To Maega : Jurnal Pengabdian Masyarakat*, vol. 4, no. 3, p. 351, Oct. 2021, doi: 10.35914/tomaega.v4i3.869.
- [2] E. D. Meutia, "Internet of Things-Keamanan dan Privasi".
- [3] G. Zativa and E. Wismiana, "SISTEM PENYIRAMAN TANAMAN OTOMATIS BERBASIS INTERNET OF THINGS (IoT)."
- [4] D. Setiadi, M. Nurdin, and A. Muhaemin, "PENERAPAN INTERNET OF THINGS (IoT) PADA SISTEM MONITORING IRIGASI (SMART IRIGASI)," *Jurnal Infotronik*, vol. 3, no. 2, 2018.
- [5] "NWU3YWU4ODgzMzc0YjI0OTI3NmZiY2RhOWNmOGVjMjRiZmU4MGYwNQ==".
- [6] "editorje-journal-editor-rafiq-hariri-jurnal-elektrikal-volume-6-nomor-1-juni-2019-1-10".
- [7] Pertanianku.com, "Intensitas Cahaya yang Baik untuk Pohon Cabai," <https://www.pertanianku.com/intensitas-cahaya-yang-baik-untuk-pohon-cabai/>, Sep. 06, 2020.
- [8] CORTEVA agriscience, "Mari Mengenal Lebih Banyak tentang Jenis Pestisida," <https://www.corteva.id/berita/Mari-Mengenal-Lebih-Banyak-tentang-Jenis-Pestisida.html>, Nov. 13, 2019.
- [9] mitalom, "Jenis-Jenis Pestisida Untuk Tanaman Cabai," <https://mitalom.com/pestisida/1296/jenis-jenis-pestisida-untuk-tanaman-cabai/>, Feb. 15, 2016.
- [10] "3282-7161-1-PB".
- [11] J. Sandro Saputra, P. Studi Rekayasa Sistem Komputer, and F. Teknologi Informasi Universitas Serang Raya, "PROTOTYPE SISTEM MONITORING SUHU DAN KELEMBABAN PADA KANDANG AYAM BROILER BERBASIS INTERNET OF THINGS," vol. 7, no. 1, 2020.
- [12] M. Artiyasa *et al.*, "APLIKASI SMART HOME NODE MCU IOT UNTUK BLYNK," 2020.
- [13] F. E. suasana saufik I. Danang danang, "Prototype Alat Keamanan Rumah Internet Of Things (Iot) Berbasis Nodemcu Esp8266 Dengan Esp32 Cam Dan Kombinasi Sensor Menggunakan Telegram," vol. 1, no. 1, pp. 1–9, 2022.
- [14] S. Keputusan Dirjen Penguatan Riset dan Pengembangan Ristek Dikti *et al.*, "Pengamanan Pintu Ruangan Menggunakan Arduino Mega 2560, MQ-2, DHT-11 Berbasis Android," *masa berlaku mulai*, vol. 1, no. 3, pp. 66–72, 2017.
- [15] Khon Dickson, "Pengertian Relay dan Fungsinya," <https://teknikelektronika.com/pengertian-relay-fungsi-relay/>, Apr. 02, 2019.
- [16] T. Suryana, "Capacitive Soil Moisture Sensor Untuk Mengukur Kelembaban Tanah Mengukur kelembaban Tanah Dengan Menggunakan Moisture Sensor." [Online]. Available: <https://iot.ciwaruga.com><http://iot.ciwaruga.com>

- [17] Nyebarilmu.com, “Cara mengakses modul display LCD 16×2,” <https://www.nyebarilmu.com/cara-mengakses-modul-display-lcd-16x2/>, Sep. 16, 2017.
- [18] Arnizam, “Rancang Bangun Sistem Penyemprotan Pestisida Dan Pupuk Pada Tanaman Padi Menggunakan Mikrokontroler,” 2019.
- [19] S. S. R. M. Wulandari Pipit, *MONITORING DAN ANALISIS QOS (QUALITY OFSERVICE)JARINGAN INTERNET PADA GEDUNG KPA POLITEKNIK NEGERI SRIWIJAYA DENGAN METODE DRIVE TEST*. 2017.
- [20] D. Endah, H. Santoso, N. Bogi, and A. Karna, “PERANCANGAN DAN IMPLEMENTASI SMART GARDEN FOR WATERING BERBASIS IoT MENGGUNAKAN TELEGRAM DAN BLYNK DESIGN AND IMPLEMENTATION SMART GARDEN FOR WATERING BASED ON IoT USING TELEGRAM AND BLYNK.”
- [21] “ITU-T End-user multimedia QoS categories,” 2001.
- [22] M. Arifin, W. A. Kusuma, and S. Syaifuddin, “Monitoring Jarak Tempuh Lari Menggunakan Sensor Accelerometer,” *Jurnal Repositor*, vol. 2, no. 6, p. 795, Apr. 2020, doi: 10.22219/repositor.v2i6.781.
- [23] VIRTUAL CALSS UNIVERSITAS LAMPUNG, “PSTI Internet of Things GANJIL 2021/2022,” <https://vclass.unila.ac.id/course/info.php?id=11341>, 2021.
- [24] DKP3 KOTA TASIKMALAYA, “Cara Menyiram Tanaman Cabai yang Benar,” <https://dkp3.tasikmalayakota.go.id/cara-menyiram-tanaman-cabai-yang-benar/>, 2021.
- [25] Gagaspertanian.com, “Tips Memahami Label Pestisida,” <http://www.gagaspertanian.com/2012/02/tips-memahami-label-pestisida.html>, 2012.
- [26] Sutiono, “Arduino #2: Dasar Pemrograman Arduino,” <https://dosenit.com/microcontroller/arduino-2-dasar-pemrograman-arduino>.
- [27] g2.com, “Blynk IoT platform Reviews & Product Details,” <https://www.g2.com/products/blynk-iot-platform/reviews>.
- [28] adityaeka26, “Cara Install Arduino IDE untuk ESP8266,” <https://iotstudio.labs.telkomuniversity.ac.id/cara-install-arduino-ide-untuk-esp8266/>, Mar. 2019.
- [29] Made-in-china, “Dht11 Temperature and Humidity Sensor Module with LED,” <https://kuongshun.en.made-in-china.com/product/dCUxoQnMhXWp/China-Dht11-Temperature-and-Humidity-Sensor-Module-with-LED.html>.
- [30] “Soil Moisture Sensor,” <https://www.bukalapak.com/p/elektronik/komponen-elektronik/6300oz-jual-soil-moisture-sensor>.
- [31] COMPONENTS101, “5V Dual-Channel Relay Module,” <https://components101.com/switches/5v-dual-channel-relay-module-pinout-features-applications-working-datasheet>, Jan. 05, 2021.
- [32] Knowledge Electronics, “16X2 LCD DISPLAY GREEN,” <https://www.indiamart.com/proddetail/16x2-lcd-display-green-20095159973.html>.

- [33] MILK BERRY36, “Diymore Pompa Mengemudi Magnet Tanpa Sikat Mikro, Pompa Motor DC,”
<https://www.tokopedia.com/milkberry36/diymore-pompa-mengemudi-magnet-tanpa-sikat-mikro-pompa-motor-dc>.
- [34] Shop912265357 Store, “Selang Irigasi Tetes Distribusi 30Meter 1/4 Inchi dengan 200 Tetes Irigasi dan Kit Irigasi Tetes Yang Dapat Disesuaikan,”
<https://id.aliexpress.com/item/1005003643136742.html>.
- [35] CV WAHANA SURYA, “Timbo Cor 26,”
<https://wahanasurya.com/Produk/merk-produk/susan/ember-plastik-jumbo-26/>.