

DAFTAR PUSTAKA

- [1] R. M. Ahmad Saifudin Mufid, Rendy Munady, “Perancangan dan Implementasi Taman Pintar Berbasis Internet Of Things (IoT),” *e-Proceeding Eng.*, vol. 7, no. 3, pp. 16–18, 2020, [Online]. Available: [https://elibrary.unikom.ac.id/id/eprint/4073/%0Ahttps://elibrary.unikom.ac.id/id/eprint/4073/8/UNIKOM_Ilham Maulana Pratama_Bab 2.pdf](https://elibrary.unikom.ac.id/id/eprint/4073/%0Ahttps://elibrary.unikom.ac.id/id/eprint/4073/8/UNIKOM_Ilham%20Maulana%20Pratama_Bab%202.pdf).
- [2] T. Thamaraimanalan, S. P. Vivekk, G. Satheeshkumar, and P. Saravanan, “Smart Garden Monitoring System Using IOT,” *Asian J. Appl. Sci. Technol. (Open Access Q. Int. J.)*, vol. 2, no. 2, pp. 186–192, 2018, [Online]. Available: www.ajast.net.
- [3] Daifiria, N. Domloboy, E, and D. Heryawan, “SISTEM MONITORING KELEMBABAN TANAH DAN SUHU PADA TANAMAN HIAS BERBASIS IoT (INTERNET of THINGS) MENGGUNAKAN RASPBERRY PI,” *IT J.*, vol. 7, no. 2, pp. 82–90, 2019, [Online]. Available: <http://e-journal.potensi-tama.ac.id/ojs/index.php/ITJournal/article/view/823>.
- [4] M. Sambath, M. Prasant, N. Bhargav Raghava, and S. Jagadeesh, “Iot based garden monitoring system,” *J. Phys. Conf. Ser.*, vol. 1362, no. 1, 2019, doi: 10.1088/1742-6596/1362/1/012069.
- [5] L. Louis, “Working Principle of Arduino and Using it as a Tool for Study and Research,” *Int. J. Control. Autom. Commun. Syst.*, vol. 1, no. 2, pp. 21–29, 2016, doi: 10.5121/ijcacs.2016.1203.
- [6] S. Junior Sandro Saputra, “Prototype Sistem Monitoring Suhu Dan Kelembaban Pada Kandang Ayam Broiler Berbasis Internet of Things,” *J. PROSISKO*, vol. 7, no. 1, pp. 72–83, 2020.
- [7] U. Bhayangkara *et al.*, “3 1,2 3.”
- [8] N. K. Lestari, D. Irawan, and R. A. Aldi, “Sistem Monitoring Suhu, Kelembaban dan Pengendalian Penyiraman Sayuran Hidroponik

- Menggunakan Bylink Android,” *BEES Bull. Electr.*, vol. 1, no. 2, pp. 79–85, 2020, [Online]. Available: <https://ejurnal.seminar-id.com/index.php/bees/article/view/589>.
- [9] D. E. A, I. H. Santoso, N. Bogi, and A. Karna, “IoT MENGGUNAKAN TELEGRAM DAN BLYNK DESIGN AND IMPLEMENTATION SMART GARDEN FOR WATERING BASED ON IoT USING TELEGRAM AND BLYNK,” vol. 8, no. 5, pp. 5315–5324, 2021.
- [10] H. Nadzif, T. Andrasto, and S. Aprilian, “Sistem Monitoring Kelembaban Tanah dan Kendali Pompa Air Menggunakan Arduino dan Internet,” *J. Tek. Elektro*, vol. 11, no. 1, pp. 26–30, 2019, doi: 10.15294/jte.v11i1.21383.
- [11] Dewi Marito Silaban, “Sistem Pengaturan Penyiraman Tanaman Secara Otomatis Berdasarkan Level Kekeringan Tanah Pada Tanaman Cabai Menggunakan Arduino Uno Berbasis Android,” 2021.
- [12] Wikipedia, “Keladi,” *Wikipedia.org*, 2022. [https://id.wikipedia.org/wiki/Keladi#:~:text=Keladi merupakan sekelompok tumbuhan dari,jarang membentuk umbi yang membesar](https://id.wikipedia.org/wiki/Keladi#:~:text=Keladi%20merupakan%20sekelompok%20tumbuhan%20dari%20jarang%20membentuk%20umbi%20yang%20membesar). (accessed Oct. 19, 2021).
- [13] S. Astiti and N. Iryani, “Implementasi dan Analisis Performansi QoS pada Aplikasi English Competency Test,” *JTERA (Jurnal Teknol. Rekayasa)*, vol. 5, no. 2, p. 267, 2020, doi: 10.31544/jtera.v5.i2.2020.267-274.
- [14] Andre Kurniawan, “Cara Merawat Tanaman Keladi agar Tumbuh Subur dan Sehat,” *merdeka.com*, 2021. <https://www.merdeka.com/jabar/cara-merawat-tanaman-keladi-agar-tumbuh-subur-dan-sehat-klh.html> (accessed Apr. 05, 2022).
- [15] Dewa Ilmu, “Apa Itu Internet of Things (IoT) Dan Apa Kegunaanya, Lengkap,” *dewailmu.id*, 2022. <https://dewailmu.id/apa-itu-internet-of-things/> (accessed Sep. 11, 2021).
- [16] Annisa Hapsari, “Potensi Keladi Tikus Sebagai Obat Kanker Menurut Para Ahli,” *hellosehat.com*, 2021. <https://hellosehat.com/kanker/keladi-tikus->

obat-kanker/ (accessed Mar. 30, 2021).

- [17] Muchammad Zakaria, “Download Arduino IDE Terbaru 2022 (Free Download),” *nesabamedia.com*, 2022. <https://www.nesabamedia.com/download-arduino-ide/> (accessed Jul. 04, 2021).
- [18] Components 101, “NodeMCU ESP8266,” *Components101*, 2020. <https://components101.com/development-boards/nodemcu-esp8266-pinout-features-and-datasheet> (accessed Apr. 22, 2020).
- [19] Elga Aris Prastyo, “Soil Moisture Sensor (Sensor Kelembaban Tanah atau Hygrometer),” *edukasielektronika.com*, 2020. <https://www.edukasielektronika.com/2020/09/soil-moisture-sensor-sensor-kelembaban.html> (accessed Feb. 27, 2020).
- [20] Kusuma Wardana, “Antarmuka Sensor Suhu dan Kelembaban Udara Menggunakan Arduino,” *tutorkeren.com*, 2016. <https://tutorkeren.com/artikel/tutorial-antarmuka-sensor-suhu-dan-kelembaban-udara-menggunakan-arduino.htm> (accessed Jun. 11, 2016).
- [21] hamdanilevant, “Relay Module 5V 1 Channel Untuk Arduino Modul Relay 5V 5 V,” *shopee.co.id*, 2017. <https://shopee.co.id/Relay-Module-5V-1-Channel-Untuk-Arduino-Modul-Relay-5V-5-V-i.59464640.7638188556> (accessed Apr. 08, 2017).
- [22] Sinau Programming, “Menampilkan Text Pada LCD 16x2 I2C Arduino,” *sinauprogramming.com*, 2020. <https://www.sinauprogramming.com/2020/10/menampilkan-text-pada-lcd-16x2-arduino.html> (accessed Oct. 15, 2020).
- [23] Solarperfect, “Pompa Air Celup Mini Dc 3v - 5v Submersible Water Pump,” *shopee.co.id*, 2015. <https://shopee.co.id/Pompa-Air-Celup-Mini-Dc-3v-5v-Submersible-Water-Pump-i.906610.1736658398> (accessed Jul. 22, 2015).
- [24] acuan.id, “Wajib Ketahui ! 5 Fungsi Ember yang Memberikan Manfaat Bagi Kehidupan,” *acuan.id*, 2021. <https://acuan.id/fungsi-ember-yang-harus-di->

ketahui/ (accessed May 29, 2021).

- [25] Ahmad Wahyudi, “MEMULAI IOT DENGAN BLYNK DAN NODEMCU,” *tptumetro.com*, 2020.
<https://www.tptumetro.com/2020/05/memulai-iot-dengan-blynk-dan-nodemcu.html> (accessed May 20, 2020).