

DAFTAR PUSTAKA

- [1] M. MEDIAWAN, “Sistem Penyiram Tanaman Otomatis Berbasis Arduino Pada Rumah Tanaman,” *NASPA J.*, vol. 42, no. 4, p. 1, 2005.
- [2] S. B. Mursalin, H. Sunardi, and Z. Zulkifli, “Sistem Penyiraman Tanaman Otomatis Berbasis Sensor Kelembaban Tanah Menggunakan Logika Fuzzy,” *J. Ilm. Inform. Glob.*, vol. 11, no. 1, pp. 47–54, 2020, doi: 10.36982/jig.v11i1.1072.
- [3] A. H. Maulana, “12 Manfaat Tanaman Lidah Mertua, Bersihkan Udara hingga Cegah Kanker Halaman all - Kompas.com,” *www.kompas.com*, 2020. <https://www.kompas.com/homey/read/2020/11/24/110100076/12-manfaat-tanaman-lidah-mertua-bersihkan-udara-hingga-cegah-kanker?page=all> (accessed Aug. 07, 2021).
- [4] S. Madakam, R. Ramaswamy, and S. Tripathi, “Internet of Things (IoT): A Literature Review,” *J. Comput. Commun.*, vol. 03, no. 05, pp. 164–173, 2015, doi: 10.4236/jcc.2015.35021.
- [5] M. Nega, E. Susanti, and A. Hamzah, “Internet Of Things (Iot) Kontrol Lampu Rumah Menggunakan Nodemcu Dan Esp-12e Berbasis Telegram Chatbot,” *J. Scr.*, vol. 7, no. 1, pp. 88–99, 2019.
- [6] A. Galih Mardika and R. Kartadie, “Mengatur Kelembaban Tanah Menggunakan Sensor Kelembaban Tanah yl-69 Berbasis Arduino Pada Media Tanam Pohon Gaharu,” *JOEICT (Jurnal Educ. Inf. Commun. Technol.)*, vol. 03, no. 02, pp. 130–140, 2019.
- [7] O. Zedadra *et al.*, “No 主観的健康感を中心とした在宅高齢者における健康関連指標に関する共分散構造分析Title,” *Sustain.*, vol. 11, no. 1, pp. 1–14, 2019, [Online]. Available: <http://scioteca.caf.com/bitstream/handle/123456789/1091/RED2017-Eng-8ene.pdf?sequence=12&isAllowed=y%0Ahttp://dx.doi.org/10.1016/j.regsci>

- urbeco.2008.06.005%0Ahttps://www.researchgate.net/publication/305320484_SISTEM_PEMBETUNGAN_TERPUSAT_STRATEGI_MELESTARI.
- [8] M. Fahrurrozi and E. Nurraharjo, “AUTOMONITORING KELEMBABAN MEDIA TANAM,” *J. Din. Inform.*, vol. 12, no. 2, pp. 60–67, 2020, doi: 10.35315/informatika.v12i2.8273.
- [9] A. Rahman, “Penyiraman Tanaman Secara Otomatis Menggunakan Propeler berbasis IoT,” *ITEJ (Information Technol. Eng. Journals)*, vol. 3, no. 2, pp. 20–27, 2018, doi: 10.24235/itej.v3i2.29.
- [10] R. Tullah, Sutarman, and A. H. Setyawan, “Sistem Penyiraman Tanaman Otomatis Berbasis Mikrokontroler Arduino Uno Pada Toko Tanaman Hias Yopi,” *J. Sisfotek Glob.*, vol. 9, no. 1, pp. 100–105, 2019.
- [11] J. S. Wakur, *Alat Penyiram Tanaman Otomatis Menggunakan Arduino Uno* Wakur, J. S. (2015). *Alat Penyiram Tanaman Otomatis Menggunakan Arduino Uno*. 2015.
- [12] L. Fitria, “Kapan sih Waktu yang Tepat untuk Menyiram Tanaman? - Semua Halaman - Grid,” *grid.id*, 2018. <https://www.grid.id/read/04199581/kapan-sih-waktu-yang-tepat-untuk-menyiram-tanaman?page=all> (accessed Mar. 30, 2021).
- [13] “Jual Sensor Kelembapan Tanah / Soil Moisture Hygrometer Module di Lapak YudiStealth | Bukalapak,” *bukalapak.com*, 2020. <https://www.bukalapak.com/p/elektronik/komponen-elektronik/7gszm8-jual-sensor-kelembapan-tanah-soil-moisture-hygrometer-module> (accessed Mar. 30, 2021).
- [14] Widiharto, “Sistem penyiram tanaman yang dapat dimonitor dengan komputer dan perangkat mobile,” *Sist. Penyiram Tanam. Yang Dapat Dimonitor Dengan Komput. Dan Perangkat Mob.*, 2017.
- [15] “Jual relay 12V arduino modul 1ch 1 channel 12V dc modul relay - Kab. Sleman - awallaptop | Tokopedia,” *tokopedia.com*, 2019. <https://www.tokopedia.com/awallaptop/relay-12v-arduino-modul-1ch-1-channel-12v-dc-modul-relay> (accessed Mar. 30, 2021).

- [16] H. Husdi, “Monitoring Kelembaban Tanah Pertanian Menggunakan Soil Moisture Sensor Fc-28 Dan Arduino Uno,” *Ilk. J. Ilm.*, vol. 10, no. 2, pp. 237–243, 2018, doi: 10.33096/ilkom.v10i2.315.237-243.
- [17] “* ↗ Pompa Celup DC 6V Pompa Air Mini Micro Vertical Submersible Water Pump NEW ARRIVAL | Shopee Indonesia,” *shoope.co.id*, 2020. https://shopee.co.id/* ↗ -Pompa-Celup-DC-6V-Pompa-Air-Mini-Micro-Vertical-Submersible-Water-Pump-NEW-ARRIVAL-i.185652220.7765496849 (accessed Mar. 30, 2021).
- [18] B. A. B. Iv and A. Pengujian, “Dengan Beban 12.”
- [19] “DHT11 Temperature & Humidity Module | Makerfabs,” *makerfabs.com*, 2020. <https://www.makerfabs.com/dht11-temperature-humidity-module.html> (accessed Mar. 30, 2021).
- [20] “liquid-cristal-display-lcd-2x-16 @ blog.adisanjaya.com.” .
- [21] “LCD @ 3.bp.blogspot.com.” .
- [22] A. Fitri, S. Rahman, and A. Fattah, “Internet Of Things : Review dan Implementasi dalam Kehidupan,” vol. 1, no. 1, pp. 12–15, 2016.
- [23] serba serbi Teknologi, “Mari Mengenal Apa itu Internet of Thing (IoT) | IDCloudHost,” *www.idcloudhost.com*, 2016. <https://idcloudhost.com/mari-mengenal-apa-itu-internet-thing-iot/> (accessed Jul. 17, 2021).
- [24] J. T. E. Uniba, S. P. Menggunakan, A. Uno, and D. A. N. Esp, “AGUS BENY IMRON 1 , Dr. Ir. Charles Pangaribuan. DEA. CES 2,” vol. 1, no. 1, pp. 28–42, 2016.
- [25] K. Karyati, R. O. Putri, and M. Syafrudin, “Suhu Dan Kelembaban Tanah Pada Lahan Revegetasi Pasca Tambang Di Pt Adimitra Baratama Nusantara, Provinsi Kalimantan Timur,” *Agrifor*, vol. 17, no. 1, p. 103, 2018, doi: 10.31293/af.v17i1.3280.
- [26] B. Fisika, A. Priyono, S. Vokasi, U. Diponegoro, and U. Diponegoro, “SISTEM PENYIRAM TANAMAN CABAI OTOMATIS MENJAGA KELEMBABAN TANAH BERBASIS ESP8266,” vol. 23, no. 3, pp. 91–

- 100, 2020.
- [27] T. Widiyaman, “Mengenal Modul NodeMCU ESP8266, Sikecil yang handal untuk IoT | Warriornux,” *www.warriornux.com*, 2021. <https://www.warriornux.com/mengenal-nodemcu-esp8266-iot/> (accessed Jul. 17, 2021).
- [28] “V3 Wireless module NodeMcu 4M Bytes Lua ESP8266 esp-12e for Arduino - JakartaNotebook.com,” *jakartanotebook.com*, 2020. <https://www.jakartanotebook.com/v3-wireless-module-nodemcu-4m-bytes-lua-esp8266-esp-12e-for-arduino> (accessed Mar. 30, 2021).
- [29] “LM2596 DC-DC Buck Module With Digital Display | Xenyl Technology,” *xenyltechbd.com*, 2020. <https://xenyltechbd.com/shop/modules/lm2596-dc-dc-buck-module-with-digital-display/> (accessed Mar. 30, 2021).
- [30] O. B. Cahyono, M. J. Afroni, and B. M. Basuki, “MONITORING DAN PENGATUR KELEMBABAN PADA MODEL GREEN HOUSE TANAMAN KRISAN MENGGUNAKAN TELEGRAM BERBASIS INTERNET of THINGS (IoT) DI KOTA BATU,” 1963.
- [31] “Telegram for Android - APK Download,” *apkpure.com*, 2020. <https://apkpure.com/telegram/org.telegram.messenger> (accessed Mar. 30, 2021).
- [32] G. P. Riyanto, “Mengenal Telegram, Aplikasi Chat yang Dilirik sebagai Pengganti WhatsApp Halaman all - Kompas.com,” *www.kompas.com*, 2021. <https://tekno.kompas.com/read/2021/01/13/19150027/mengenal-telegram-aplikasi-chat-yang-dilirik-sebagai-pengganti-whatsapp?page=all> (accessed Jul. 17, 2021).
- [33] ariskisaputra, “√ Pengertian, Fungsi Dan Cara Menggunakan Bot Telegram ★ Bukugue.com,” *www.bukugue.com*, 2019. <https://www.bukugue.com/apa-itu-bot-telegram/> (accessed Jul. 17, 2021).
- [34] Academy, “Membuat Bot Telegram untuk Monitoring Jaringan - Netkrom Solution,” *www.netkromsolution.com*, 2019. <https://netkromsolution.com/2019/05/29/membuat-bot-telegram-untuk->

monitoring-jaringan/ (accessed Jul. 17, 2021).