

DAFTAR PUSTAKA

- [1] Guides, D. (2020). *Hydroponics: The Kratky Method: The Cheapest And Easiest Hydroponic System For Beginners Who Want To Grow Plants Without Soil*. Demeter Guides.
- [2] Rutledge, K., McDaniel, M., Boudreau, D., Ramroop, T., Teng, S., Sprout, E., Costa, H., Hall, H., & Hunt, J. (2011). Agriculture - National Geographic Society. In *National Geographic*.
- [3] Miawati, A., 2018. “Uji Pemberian Dosis Abu Sekam Padi Dan Pupuk Kotoran Kambing Terhadap Pertumbuhan Dan Hasil Produksi Tanaman Bayam Merah (*Alternanthera amoena Voss*)” (Doctoral dissertation, University of Muhammadiyah Malang).
- [4] J. Chaiwongsai, "Automatic Control and Management System for Tropical Hydroponic Cultivation," 2019 IEEE International Symposium on Circuits and Systems (ISCAS), 2019, pp. 1-4, doi: 10.1109/ISCAS.2019.8702572.
- [5] Helmy, M. G. Mahaidayu, A. Nursyahid, T. A. Setyawan and A. Hasan, "Nutrient Film Technique (NFT) hydroponic monitoring system based on wireless sensor network," 2017 IEEE International Conference on Communication, Networks and Satellite (Comnetsat), 2017, pp. 81-84, doi: 10.1109/COMNETSAT.2017.8263577.
- [6] Rangkuti, N.P.J. and Mukarlina, R., 2017. Pertumbuhan bayam merah (*Amaranthus tricolor L.*) yang diberi pupuk kompos kotoran kambing dengan dekomposer *Trichoderma harzianum*. *Jurnal Protobiont*, 6(2).
- [7] Koç Erdinç, (2020), “Internet of Things (IoT) Applications for Enterprise Productivity”, ISBN. 9781799831754, ICCN. 2019049655, IGI Global, New York.
- [8] hivemq.com, (2020), “MQTT & MQTT 5 Essentials”, ISBN. 9783000679131, HiveMQ GmbH, Germany.
- [9] Yahya Danu, Husneni Mukhtar, Ahmad Sugiana, (2020), “Perancangan Dan Implementasi *Programmable LED Display* Berbasis Mikrokontroler”, ISSN. 23559365, Universitas Telkom, Bandung.
- [10] Turner Ryan, (2019), “Arduino Programming-The Ultimate Begginer’s Guide To Learn Arduino Programming Step By Step”, Nelly B.L. International Consulting, New York.
- [11] Rahmawati Vina, Efendi Aan Tohir, (2017), “Sistem Pengendali Pintu Berbasis Web Menggunakan NodeMCU 8266”, STMIK AKAKOM, Yogyakarta.
- [12] Kalantar Kourosh, Zadeh, (2013), “Sensors An Introductory Course”, ISBN. 9781461650511, DOI 10.1007/978-1-4614-5052-8, Springer, New York.
- [13] Kusuma, P.D., (2020), “Machine Learning Teori, Program, dan Studi Kasus”, ISBN-E. 9786230210839, Deepublish, Yogyakarta.

- [14] Afifah Lutfia, (2020), “Algoritma K-Nearest Neighbor (KNN) untuk Klasifikasi”, <https://ilmudatapy.com/algoritma-k-nearest-neighbor-knn-untuk-klasifikasi/>
- [15] Arduino®,(2022), “Arduino® Uno R3 Product Reference Manual SKU:A000066”,<https://docs.arduino.cc/resources/datasheets/A000066-datasheet.pdf>
- [16] Arduino®,(2021), “Arduino® Uno R3 Full Pinout Diagram”,https://content.arduino.cc/assets/Pinout-UNOrev3_latest.pdf
- [17] Components101,(2021), “NodeMCU ESP8266”,<https://components101.com/development-boards/nodemcu-esp8266-pinout-features-and-datasheet>
- [18] Components101,(2018), “XL4015 DC-DC Step Down Module”,<https://components101.com/modules/xl4015-dc-dc-converter-module>
- [19] XLSEMI,(2017), “Datasheet 5A 180KHz 36V Buck DC to DC Converter XL4015”,https://datasheet.lcsc.com/lcsc/1811081616_XLSEMI-XL4015E1--C51661.pdf
- [20] Tokopedia,(2021), “A1 Travo 10A 12V 10 Ampere Amper LED Strip Power Supply 12 V Adap D4S”,<https://www.tokopedia.com/summary/a1-travo-10a-12v-10-ampere-amper-led-strip-power-supply-12-v-adap-d4s>
- [21] PULSAR®,(2011), “PS15012100 PS 12V/10A enclosed switch mode power supply”,<https://www.pulsar.pl/sk/wycofane/PS15012100%20-%20Edition%205%20-%20instruction%20-%202012-07-20.pdf>
- [22] DFRobot®,(2018), “Gravity: Analog TDS Sensor/ Meter for Arduino SKU:SEN0244”,<https://www.dfrobot.com/product-1662.html>
- [23] CimpleO,(2020), “Arduino pH-meter using PH-4502C”,<https://cimpleo.com/blog/simple-arduino-ph-meter/>
- [24] GiantPower Store,(2019), “PH4502C Cair ID Deteksi Nilai Mendeteksi Sensor Modul Pemantauan Uji Kontrol Modul BNC Elektroda Ph Probe +DS18B20 Kabel”,<https://www.aliexpress.com/i/4000873026986.html>
- [25] Mouser Electronic®, (2022), “HUMI-01”,<https://www.mouser.com/ProductDetail/OSEPP-Electronics/HUMI-01?qs=sGAEpiMZZMu3sxp5v1qrp3J19HJt%252BrQOVD87KIXCbs%3D>
- [26] Sarif Hidayatullah, Sunan. (2020), “Pengertian LDR (Light Dependent Resistor) dan Fungsi LDR”,<https://www.belajaronline.net/2020/09/pengertian-ldr-light-dependent-resistor-dan-fungsi.html>
- [27] RS Data Sheet. (1997), “Light dependent resistors 232-3816”,https://components101.com/sites/default/files/component_datasheet/LDR%20Datasheet.pdf
- [28] ElecFreaks. (2013), “Ultrasonic Ranging Module HC-SR04”,<https://cdn.sparkfun.com/datasheets/Sensors/Proximity/HCSR04.pdf>