

DAFTAR PUSTAKA

- [1] Y. Lindawati, S. Triyono, and D. Suhandy, “Pengaruh Lama Penyinaran Kombinasi Lampu LED dan Lampu Neon terhadap Pertumbuhan dan Hasil Tanaman Pakcoy (*Brassica Rapa L.*) dengan Hidroponik Sistem Sumbu (Wick System),” *J. Tek. Pertan. Lampung*, vol. 4, no. 3, pp. 191–200, 2015, [Online]. Available: <https://pdfs.semanticscholar.org/36af/adca1000970b40e3944b1dcd7eb6ab67c939.pdf>.
- [2] R. S. Ronaldo, R. S. Wahjudi, R. H. Subrata, and S. Sulaiman, “Perancangan Smart Greenhouse Sebagai Budidaya Tanaman Hidroponik Berbasis Internet of Things (Iot),” *KOCENIN Ser. Konf.*, vol. 1, no. 1, pp. 1–7, 2020.
- [3] P. A. Nugraha, E. Rosdiana, A. Qurthobi, F. T. Elektro, and U. Telkom, “ANALISIS PENGARUH INTENSITAS DAN POLA PENCAHAYAAN LED (Light Emitting Diode) BERWARNA PUTIH PADA PERTUMBUHAN TANAMAN PAKCHOI (*Brassica rapa L*) DI DALAM RUANG,” vol. 7, no. 1, pp. 1155–1162, 2020.
- [4] A. Z. Purwalaksana, “Sistem monitoring ketinggian air dan otomasi penghidupan lampu pada budidaya hidroponik berbasis iot,” *J. Ilm. Maksitek*, vol. 5, no. 2, pp. 169–176, 2020.
- [5] N. Pramudita Sari, “Pengatur Nutrisi Pada Sistem Nutrient Film Technique (NFT) Model Tanam Hydroponic,” *J. Tek. Elektro*, vol. 8, 2019.
- [6] M. F. Sururuzzaman, R. Munadi, A. I. Irawan, F. T. Elektro, and U. Telkom, “Analisis Performansi Protokol Mqtt Pada Sistem Kontrol Performance Analysis of Mqtt Protocol in Pakcoy Hydroponic,” vol. 7, no. 3, pp. 8919–8926, 2020.
- [7] R. Nugraha *et al.*, “PERANCANGAN SISTEM SENSOR LAMPU LED DENGAN KENDALI INTENSITAS CAHAYA OTOMATIS MENGGUNAKAN FUZZY LOGIC CONTROLLER DESIGN OF LED LAMP SENSOR SYSTEM WITH AUTOMATIC LIGHT,” vol. 7, no. 2, pp.

3000–3009, 2020.

- [8] M. Muchlas, N. S. Widodo, and W. Wulur, “Karakteristik Sistem Kendali on-Off Suhu Cairan Berbasis Mikrokontroler At90S8535,” *TELKOMNIKA (Telecommunication Comput. Electron. Control.*, vol. 3, no. 2, p. 123, 2005, doi: 10.12928/telkomnika.v3i2.1227.
- [9] Dejan, “DHT11 & DHT22 Sensors Temperature and Humidity Tutorial using Arduino,” *How To Mechatronics*, 2021. <https://howtomechatronics.com/tutorials/arduino/dht11-dht22-sensors-temperature-and-humidity-tutorial-using-arduino/> (accessed Jul. 05, 2021).
- [10] K. S. Budi and Y. Pramudya, “Pengembangan Sistem Akuisisi Data Kelembaban Dan Suhu Dengan Menggunakan Sensor Dht11 Dan Arduino Berbasis Iot,” vol. VI, pp. SNF2017-CIP-47-SNF2017-CIP-54, 2017, doi: 10.21009/03.snf2017.02.cip.07.
- [11] ElProCus, “BH1750 – Specifications and Applications,” *ElProCus*, 2021. <https://www.elprocus.com/bh1750-specifications-and-applications/> (accessed Jul. 05, 2021).
- [12] S. Campbell, “HOW TO SET UP THE DHT11 HUMIDITY SENSOR ON AN ARDUINO,” *Circuit Basics*. <https://www.circuitbasics.com/how-to-set-up-the-dht11-humidity-sensor-on-an-arduino/> (accessed Jul. 19, 2021).
- [13] A. Newton, “Light (Lux) Meter using BH1750 Ambient Light Sensor & Arduino,” *How To Electronics*, 2021. <https://how2electronics.com/lux-meter-using-bh1750-ambient-light-sensor-arduino/> (accessed Jul. 19, 2021).
- [14] R. Teja, “Arduino UNO Pinout, Specifications, Board Layout, Pin Description,” *Electronics Hub*. <https://www.electronicshub.org/arduino-uno-pinout/> (accessed Jul. 19, 2021).
- [15] Elmech, “Relay 5V 1 Channel,” *Elmech*, 2021. <https://elmechtechnology.com/product/relay-module-5v-1-channel> (accessed Jul. 19, 2021).
- [16] Sekai, “Exhaust Fan 8 Inch SEKAI MVF 893,” *Sekai Home*, 2021.

<https://sekaihome.co.id/produk/detailproduk/Exhaust-Fan--8-Inch-SEKAI-MVF-893> (accessed Jul. 19, 2021).

- [17] Rumix, “LED Grow Light 28W,” *Tokopedia*, 2021.
<https://www.tokopedia.com/rumix/lampu-cahaya-tanaman-tumbuhan-hidroponik-led-grow-light-e27-220v-28-watt> (accessed Jul. 19, 2021).
- [18] CNCStore, “LCD 1602 CHAR GREEN BACKLIGHT WITH I2C SERIAL INTERFACE MODULE,” *Tokopedia*.
<https://www.tokopedia.com/cncstorebandung/lcd-1602-char-green-backlight-with-i2c-serial-interface-module> (accessed Jul. 19, 2021).