

## DAFTAR PUSTAKA

- [1] I. S. Roidah, “Pemanfaatan Lahan Dengan Menggunakan Sistem Hidroponik,” 2014.
- [2] Y. Chadirin, “Teknologi Greenhouse dan Hidroponik,” *Diktat Kuliah. Dep. Tek. Pertanian. IPB*, 2007.
- [3] Y. H. Putra, “Sistem Pemantauan Dan Pengendalian Nutrisi Suhu dan Tinggi Air pada Pertanian Hidroponik,” vol. 06, no. 03, pp. 128–138, 2018.
- [4] T. Ir Yos Sutyoso, Swadaya, “*100 Kiat Sukses Hidroponik.*” Trubus Swadaya, 2018.
- [5] Ratnaningayu, “*Dari timor ke krui: bagaimana petani dan nelayan menghadapi dampak perubahan iklim , Sarasehan iklim.*” Jakarta: Pelangi Indonesia, 2009.
- [6] M. M. D Setiadi, “Penerapan Internet of Things (IoT) Pada Sistem Monitoring Irigasi (Smart Irigasi),” *Infotronik J. Teknol. Inf. dan Elektron.* 3.2, 2018.
- [7] Y. Elmi, “Pengaruh Campuran A&B Mix dengan Pupuk Organik Cair Limbah Sawi Hijau (Brassica rapa L.) terhadap Pertumbuhan Tanaman Bayam Merah (Amaranthus tricolor L.) Hidroponik,” *HUMANTECH J. Ilm. Multi Disiplin Indones.*, vol. 1, no. 8, pp. 1111–1120, 2022.
- [8] C. Saporito, *Grow your own vegetables-panduan praktis menanam 14 Sayuran Konsumsi Populer di Pekarangan.* Yogyakarta: Penebar Swadaya, 2013.
- [9] C. Allen, *The ABC of NFT. Nutrient film technique.* Grower Books. 1979.
- [10] Lindu P., Pratolo R., “Rancang Bangun Sistem Monitoring pada Hidroponik NFT (Nutrient Film Tehcnique) Berbasis Iot,” *Spektrum*, vol. 8, no. 2, pp. 9–17, 2021.

- [11] A. Izzinnahdi, R. A. Murdiantoro, and E. U. Armin, "Sistem Pemantauan Kondisi Air Hidroponik Berbasis Internet of Things Menggunakan NodeMCU ESP8266 Monitoring System of Hydroponic Water Condition Based on Internet of Things by Node MCU ESP8266," vol. 8275, pp. 56–63, 2021.
- [12] Wahyu S J Saputra and Faisal Muttaqin, "Pemantauan Suhu Air Pada Sistem Tanaman Hidroponik Menggunakan Sensor DS18B20 Waterproof," *J. JEETech*, vol. 2, no. 2, pp. 60–64, 2021, doi: 10.48056/jeetech.v2i2.165.
- [13] H. M. Gasmi, "Rancang Bangun Sistem Monitoring Hidroponik pada Green House di PT INDMIRA," 2020.
- [14] B. Harsono, "Sistem Hidroponik Berbasis Internet Of Things," *Dielektrika*, vol. 7, no. 2, p. 82, 2020.
- [15] S. Karim, I. M. Khamidah, and Yulianto, "Sistem Monitoring Pada Tanaman Hidroponik Menggunakan Arduino UNO dan NodeMCU," *Bul. Poltanesa*, vol. 22, no. 1, pp. 75–79, 2021, doi: 10.51967/tanesa.v22i1.331.
- [16] R. Saparinto, C., & Susiana, *Paduan Lengkap Budidaya Ikan dan Sayuran Sistem Akuaponik*. Yogyakarta: Lily Publisher, 2014.
- [17] N. A. Bandini, Yusni, "*Bayam*." Jakarta: Penebar Swadaya, 2001.
- [18] N. S.Q, *Mempercepat Panen Sayuran Hidroponik*. Agro Media, 2017.
- [19] R. N. Sesanti and Sismanto, "Pertumbuhan dan Hasil Pakchoi (*Brassicca rapa L.*) pada Dua Sistem Hidroponik dan Empat Jenis Nutrisi," *J. Kelitbang*, vol. 04, no. 01, pp. 1–9, 2016.
- [20] 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, [Online]. Available: <https://makarioz.sciencemakarioz.org/index.php/JIM/article/view/162>
- [21] Syarifuddin. A, "Pengatur Suhu dan Kelembaban Otomatis Budidaya Jamur Tiram Berbasis Internet of Things," *J. TeknoSAINS*, vol. 01, no. 01, pp. 1–

14, 2018.

- [22] Antares, “Antares.” <https://antares.id/id/index.html> (accessed Nov. 09, 2022).
- [23] B. Xie and H. Abelson, “Skill progression in MIT app inventor,” *Proc. IEEE Symp. Vis. Lang. Human-Centric Comput. VL/HCC*, vol. 2016-Novem, pp. 213–217, 2016, doi: 10.1109/VLHCC.2016.7739687.
- [24] M. P. Joko Triloka, “Analisis Quality of Service (QOS) Jaringan Internet Untuk Mendukung Rencana Strategis Infrastruktur Jaringan Komputer Di SMK N I Sukadana,” *J. Teknol. Komput. Dan Sist. Inf.*, 2019.
- [25] A. Imran and M. Rasul, “Pengembangan Tempat Sampah Pintar Menggunakan Esp32,” *J. Media Elektr.*, vol. 17, no. 2, pp. 2721–9100, 2020, [Online]. Available: <https://ojs.unm.ac.id/mediaelektrik/article/view/14193>
- [26] “ESP 32.” <https://www.tokopedia.com/rajaduo/esp32-esp-32-devkit-v1-board-30-pin-wifi-bluetooth-ble-microcontroller-cp2102> (accessed Nov. 11, 2022).
- [27] “Mikrokontroler ESP32”, [Online]. Available: <https://raharja.ac.id/2021/11/16/mikrokontroler-esp32-2/>
- [28] A. Amirrul Endryanto, “Kontrol dan Monitoring Tanaman Hidroponik Sistem Nutrient Film Technique Berbasis IoT,” 2020, [Online]. Available: <http://repository.untag-sby.ac.id/3244/>
- [29] “LCD 20x4.” <https://www.tokopedia.com/ytech9/lcd-20x4> (accessed Nov. 11, 2022).
- [30] “Blue Lcd Display 2004 20X4 20 X 4 Module With I2C”, [Online]. Available: <https://www.tokopedia.com/zunixe/blue-lcd-display-2004-20x4-20-x-4-module-with-i2c?extParam=ivf%3Dfalse%26src%3Dsearch>
- [31] Samrasyid, “Pengertian Sensor Ultrasonik.” <https://www.samrasyid.com/2019/08/pengertian-sensor-ultrasonik.html>
- [32] “Sensor Ultrasonik.” <https://www.tokopedia.com/3celectronic/sensor->

ultrasonik-hc-sr04-modul-ultrasonik-hc-sr04?extParam=ivf%3Dfalse%26src%3Dsearch (accessed Feb. 27, 2023).

- [33] “Sensor Ultrasonik”, [Online]. Available: <https://www.tokopedia.com/cncstorebandung/cnc-hc-sr04-sr04-ultrasonic-distance-measuring-transducer-sensor>
- [34] T. I. Nasution, “Pendeteksi Suhu Tanah Kompos Menggunakan Sensor Ds18b20 Berbasis Mikrokontroler Atmega328,” 2016, [Online]. Available: <https://repositori.usu.ac.id/handle/123456789/14689>
- [35] “Sensor DS18B20.” <https://indobot.co.id/blog/pemantau-suhu-akuarium-menggunakan-sensor-ds18b20-dengan-iot-telegram/> (accessed Nov. 11, 2022).
- [36] “SensorDS18B20”, [Online]. Available:<https://www.tokopedia.com/cncstorebandung/cnc-ds18b20-waterproof-temperature-suhu-sensor-probe-arduino-uno?extParam=ivf%3Dfalse%26src%3Dsearch>
- [37] “Sensor DHT11.” <https://tutorkeren.com/artikel/tutorial-antarmuka-sensor-suhu-dan-kelembaban-udara-menggunakan-arduino.htm> (accessed Nov. 11, 2022).
- [38] “DHT11”, [Online]. Available:<https://www.tokopedia.com/cncstorebandung/module-dht11-dht-11-dht-11-sensor-suhu-dan-kelembaban-humidity-sensor?extParam=ivf%3Dfalse&src=topads>
- [39] H. Cahyani, H. Harmadi, and W. Wildian, “Pengembangan Alat Ukur Total Dissolved Solid (TDS) Berbasis Mikrokontroler Dengan Beberapa Variasi Bentuk Sensor Konduktivitas,” *J. Fis. Unand*, vol. 5, no. 4, pp. 371–377, 2016, doi: 10.25077/jfu.5.4.371-377.2016.
- [40] “Sensor TDS.”<https://www.tokopedia.com/rajacell/dfrobot-sen0244-gravity-analog-tds-sensor-module-arduino-esp8266-grade-a> (accessed Dec. 07, 2022).
- [41] “Sensor TDS”, [Online]. Available: <https://www.tokopedia.com/easyware-id/dfrobot-analog-tds-sensor-meter-for->

arduino?extParam=ivf%3Dfalse&src=topads

- [42] “Mini Digital Hygrometer.”  
<https://www.bukalapak.com/p/elektronik/komponen-elektronik/40a4r13-jual-digital-higrometer-termometer-alat-pengukur-kelembaban-suhu-udara?from=list-product&pos=0>
- [43] “Mini Digital Hygrometer.”  
<https://www.tokopedia.com/alatukurrepeater/mini-digital-thermometer-hygrometer-termometer-alat-ukur-kelembaban-hygro-kabel?extParam=ivf%3Dfalse%26src%3Dsearch>
- [44] “Mini Digital Thermometer.”<https://indonesian.alibaba.com/product-detail/ST-1A-Waterproof-Digital-Thermometer-Mini-1600433611634.html>
- [45] “Mini Digital Thermometer.”  
<https://www.tokopedia.com/aquaticsandco/mini-digital-thermometer-aquarium-kolam-termometer-pengukur-suhu-air-hitam-63d0>