

DAFTAR PUSTAKA

- [1] U. Salamah, "Kontribusi Generasi Muda Dalam Pertanian Indonesia," *J. Sci. Innov. Technol.*, vol. 1, no. 2, pp. 23–31, 2021, doi: 10.47701/sintech.v1i2.1064.
- [2] R. R. Rachmawati, "Smart Farming 4.0 Untuk Mewujudkan Pertanian Indonesia Maju, Mandiri, Dan Modern," *Forum Penelit. Agro Ekon.*, vol. 38, no. 2, p. 137, 2021, doi: 10.21082/fae.v38n2.2020.137-154.
- [3] I. S. Roidah, "Pemanfaatan Lahan Dengan Menggunakan Sistem Hidroponik," *J. Univ. Tulungagung BONOROWO*, vol. 1, no. 2, pp. 43–50, 2014, [Online]. Available: https://www.Google.com/search?safe=strict&sxsrf=ALeKk006rdIsPX-1phbv9pgjQm4O23_aAQ%3A1602555074076&ei=wgyFX8GlBIDTz7sPu9OGqAI&q=Pemanfaatan+Lahan+Dengan+Menggunakan+Sistem+Hidrop onik&oq=Pemanfaatan+Lahan+Dengan+Menggunakan+Sistem+Hidroponi k&gs_lcp=CgZwc3k
- [4] F. Modu, A. Adam, F. Aliyu, A. Mabu, and M. Musa, "A survey of smart hydroponic systems," *Adv. Sci. Technol. Eng. Syst.*, vol. 5, no. 1, pp. 233–248, 2020, doi: 10.25046/aj050130.
- [5] M. Safeyah, Z. A. Achmad, and Juwito, "Modul Pelatihan Teknik Hidroponik dan Vertikultur," *Modul Pengabdi. Kpd. Masy. Univ. Pembang. Nas. "Veteran" Jawa Timur*, 2021.
- [6] A. V. Hartanto, F. S. Kristiady, W. Atmadja, and J. Linggarjati, "Automatic hydroponic nutrient mixing for hydroponic NFT and fertigation," *IOP Conf. Ser. Earth Environ. Sci.*, vol. 794, no. 1, 2021, doi: 10.1088/1755-1315/794/1/012128.
- [7] P. Denanta Bayuguna Perteka, I. N. Piarsa, and K. S. Wibawa, "Sistem Kontrol dan Monitoring Tanaman Hidroponik Aeroponik Berbasis Internet of Things," *J. Ilm. Merpati (Menara Penelit. Akad. Teknol. Informasi)*, vol. 8, no. 3, p. 197, 2020, doi: 10.24843/jim.2020.v08.i03.p05.
- [8] I. S. M. Firdaus, M. R. Fikri, and M. Rosmiati, "Monitoring and Controlling Smart Hidropomics Using Android and Web Application," *3rd 2021 East Indones. Conf. Comput. Inf. Technol. EICoCIT 2021*, pp. 177–182, 2021, doi: 10.1109/EICoCIT50028.2021.9431896.
- [9] M. Ayaz, M. Ammad-Uddin, Z. Sharif, A. Mansour, and E. H. M. Aggoune, "Internet-of-Things (IoT)-based smart agriculture: Toward making the fields talk," *IEEE Access*, vol. 7, pp. 129551–129583, 2019, doi: 10.1109/ACCESS.2019.2932609.
- [10] M. Sheth and P. Rupani, "Smart Gardening Automation using IoT with BLYNK App," *Proc. Int. Conf. Trends Electron. Informatics, ICOEI 2019*, vol. 2019-April, no. Icoei, pp. 266–270, 2019, doi: 10.1109/icoei.2019.8862591.
- [11] Nurhadi, Madrofi, P. W. A. Sucipto, and A. Hasad, "Bang Bang Controller Pelarutan Nutrisi Ab Mix Tanaman Hidroponik Rumahan," *Natl. Conf. Ind. Eng. Technol.*, vol. 3, pp. 267–278, 2022.
- [12] O. Barybin, E. Zaitseva, and V. Brazhnyi, "2019 IEEE International Scientific-Practical Conference: Problems of Infocommunications Science

- and Technology, PIC S and T 2019 - Proceedings,” *2019 IEEE Int. Sci. Conf. Probl. Infocommunications Sci. Technol. PIC ST 2019 - Proc.*, pp. 143–146, 2019.
- [13] S. Jan *et al.*, “Hydroponics – A Review,” *Int. J. Curr. Microbiol. Appl. Sci.*, vol. 9, no. 8, pp. 1779–1787, 2020, doi: 10.20546/ijcmas.2020.908.206.
 - [14] T. E. Tallei, I. F. M. Rumengen, and A. A. Adam, *Hidroponik untuk Pemula*. 2017.
 - [15] B. . Subagja, “2.1.2 Macam Hidroponik,” 2014.
 - [16] B. Baiyin *et al.*, “Effect of nutrient solution flow rate on hydroponic plant growth and root morphology,” *Plants*, vol. 10, no. 9, pp. 1–11, 2021, doi: 10.3390/plants10091840.
 - [17] E. Sugiartini, Rusmana, S. Hilal, A. C. I. Feronica, and S. E. Wahyuni, “The Response of AB Mix Utilization on Growth and Yield of Several Melon Varieties (Cucumis melo L.) in Hydroponic Drip Irrigation System,” *IOP Conf. Ser. Earth Environ. Sci.*, vol. 978, no. 1, 2022, doi: 10.1088/1755-1315/978/1/012026.
 - [18] M. A. Harahap, F. Harahap, and T. Gultom, “The effect of ab mix nutrient on growth and yield of pak choi (brassica chinensis l.) plants under hydroponic wick system condition,” *J. Phys. Conf. Ser.*, vol. 1485, no. 1, 2020, doi: 10.1088/1742-6596/1485/1/012028.
 - [19] L. Sulistyowati and Nurhasanah, “Analisa dosis ab mix terhadap nilai TDS dan pertumbuhan pakcoy secara hidroponik,” vol. 3, no. 1, pp. 28–36, 2021.
 - [20] J. Reynaldi, “Pengembangan Hidroponik Drip System Plus Monitoring Via LCD Dan Website,” *Electrices*, vol. 3, no. 1, pp. 14–20, 2021, doi: 10.32722/ees.v3i1.3855.
 - [21] S. Villamil, C. Hernández, and G. Tarazona, “An overview of internet of things,” *Telkomnika (Telecommunication Comput. Electron. Control.)*, vol. 18, no. 5, pp. 2320–2327, 2020, doi: 10.12928/TELKOMNIKA.v18i5.15911.
 - [22] K. Rose, S. Eldridge, and L. Chapin, “The Internet of Things (IoT): An Overview,” *Int. J. Eng. Res. Appl.*, vol. 5, no. 12, pp. 71–82, 2015, [Online]. Available: <https://crsreports.congress.gov>
 - [23] L. García, L. Parra, J. M. Jimenez, J. Lloret, and P. Lorenz, “IoT-based smart irrigation systems: An overview on the recent trends on sensors and iot systems for irrigation in precision agriculture,” *Sensors (Switzerland)*, vol. 20, no. 4, 2020, doi: 10.3390/s20041042.
 - [24] M. S. U. Chowdury *et al.*, “IoT based real-time river water quality monitoring system,” *Procedia Comput. Sci.*, vol. 155, pp. 161–168, 2019, doi: 10.1016/j.procs.2019.08.025.
 - [25] A. C. Tasong and R. P. Abao, “Design and development of an IoT application with visual analytics for water consumption monitoring,” *Procedia Comput. Sci.*, vol. 157, pp. 205–213, 2019, doi: 10.1016/j.procs.2019.08.159.
 - [26] R. Bannatyne and G. Viot, “Introduction to microcontrollers,” *Wescon Conf. Rec.*, pp. 564–574, 1997, doi: 10.1201/9781420077681.ch1.
 - [27] A. S. Ismailov and Z. B. Jo‘rayev, “Study of arduino microcontroller board,” *Sci. Educ. Sci. J.*, vol. 3, no. 3, pp. 172–179, 2022, [Online]. Available: www.openscience.uz
 - [28] I. Allafi and T. Iqbal, “Design and implementation of a low cost web server

- using ESP32 for real-time photovoltaic system monitoring,” *2017 IEEE Electr. Power Energy Conf. EPEC 2017*, vol. 2017-Octob, no. October 2017, pp. 1–5, 2018, doi: 10.1109/EPEC.2017.8286184.
- [29] V. Barral Vales, O. C. Fernandez, T. Dominguez-Bolano, C. J. Escudero, and J. A. Garcia-Naya, “Fine Time Measurement for the Internet of Things: A Practical Approach Using ESP32,” *IEEE Internet Things J.*, vol. 9, no. 19, pp. 18305–18318, 2022, doi: 10.1109/JIOT.2022.3158701.
- [30] H. Almimi *et al.*, “A Study on New Arduino NANO Board for WSN and IoT Applications LTE-A, prediction and mobility managment View project Network Forensics View project A Study on New Arduino NANO Board for WSN and IoT Applications,” *Int. J. Adv. Sci. Technol.*, vol. 29, no. 4, pp. 10223–10230, 2020, [Online]. Available: <https://www.researchgate.net/publication/345054992>
- [31] I. R. Sinclair, “Sensors and Transducers Third edition,” *Elsevier*, p. 319, 2001, [Online]. Available: http://senofficial.yolasite.com/resources/sensors_and_transducers.pdf
- [32] P. Ripka and A. Tipek, *Modern Sensors Handbook*. 2010. doi: 10.1002/9780470612231.
- [33] A. Jamil *et al.*, “Polynomial Regression Calibration Method of Total Dissolved Solids Sensor for Hydroponic Systems,” *Pertanika J. Sci. Technol.*, vol. 31, no. 6, 2023, doi: 10.47836/pjst.31.6.08.
- [34] W. J. Hong *et al.*, “Water quality monitoring with arduino based sensors,” *Environ. - MDPI*, vol. 8, no. 1, pp. 1–15, 2021, doi: 10.3390/environments8010006.
- [35] D. R. Tisna, M. B. J. Putra, T. Maharani, and Hasnira, “Metode Peningkatan Akurasi pada Sensor TDS Berbasis Arduino untuk Nutrisi Air Menggunakan Regresi Linier,” *J. Integr.*, vol. 14, no. 1, pp. 61–68, 2022, doi: 10.30871/ji.v14i1.3906.
- [36] B. B. Kosheeva, N. I. Mikheeva, D. I. Mikheev, and A. T. Bakalova, “Arduino-based automated system for determining water flow consumption in open flow,” *J. Phys. Conf. Ser.*, vol. 2142, no. 1, 2021, doi: 10.1088/1742-6596/2142/1/012009.
- [37] M. Tahir, “Measuring water Flow Rate and Volume using Arduino and Flow Sensor,” no. July, pp. 1–23, 2020.
- [38] Suyanto, “Alat Penakar,” *Skripsi*, 2015.
- [39] E. Prayetno, T. Nadapdap, A. S. Susanti, and D. Miranda, “PLTD Engine Tank Oil Volume Monitoring System using HC-SR04 Ultrasonic Sensor Based on Internet of Things (IoT),” *Int. J. Electr. Energy Power Syst. Eng.*, vol. 4, no. 1, pp. 134–138, 2021, doi: 10.31258/ijeepe.4.1.134-138.
- [40] A. Suryana, Paikun, and M. Ali Setyo Yudono, “Fluid Volume Detector on a Horizontal Tube Using an Ultrasonic-based Water Level Sensor,” *Fidel. J. Tek. Elektro*, vol. 4, no. 1, pp. 6–9, 2022, doi: 10.52005/fidelity.v4i1.80.
- [41] B. Arsada, “Aplikasi Sensor Ultrasonik Untuk Deteksi Posisi Jarak Pada Ruang Menggunakan Arduino Uno,” *J. Tek. Elektro*, vol. 6, no. 2, pp. 1–8, 2017.
- [42] A. J. Wileman and S. Perinpanayagam, “A Prognostic Framework For Electromagnetic Relay Contacts,” *Second Eur. Conf. Progn. Heal. Manag. Soc. 2014*, no. July 2014, pp. 1–7, 2014, [Online]. Available: <https://www.researchgate.net/publication/318757177>

- http://www.phmsociety.org/node/1214/
- [43] M. Y. Efendi and J. E. Chandra, "Implementasi Internet of Things Pada Sistem Kendali Lampu Rumah Menggunakan Telegram Messenger Bot Dan Nodemcu Esp 8266," *Glob. J. Comput. Sci. Technol. A Hardw. Comput.*, vol. 19, no. 1, pp. 15–25, 2019.
- [44] R. Relays, F. Maximum, P. Support, and R. Type, "PXI Switched Guard Reed Relay Module," no. 40, pp. 1–7, 2023.
- [45] M. Saleh and M. Haryanti, "Rancang Bangun Sistem Keamanan Rumah Menggunakan Relay," *J. Teknol. Elektro, Univ. Mercu Buana*, vol. 8, no. 2, pp. 87–94, 2017, [Online]. Available: <https://media.neliti.com/media/publications/141935-ID-perancangan-simulasi-sistem-pemantauan-p.pdf>
- [46] S. Sofiah and Y. Apriani, "PENGATURAN KECEPATAN MOTOR AC SEBAGAI AERATOR UNTUK BUDIDAYA TAMBAK UDANG DENGAN MENGGUNAKAN SOLAR CELL," *J. Ampere*, vol. 4, no. 1, 2020, doi: 10.31851/ampere.v4i1.2825.
- [47] I. nyoman Bagia and I. M. Parsa, "Motor-motor Listrik," *CV. Rasi Terbit*, vol. 1, no. 1, pp. 1–104, 2018.
- [48] A. Gide, "Motor Ac," *Angew. Chemie Int. Ed.* 6(11), 951–952., no. Dc, pp. 5–24, 2012, [Online]. Available: https://repository.dinamika.ac.id/id/eprint/2272/4/BAB_II.pdf
- [49] F. Umam, H. Budiarto, and A. Dafid, *Motor Listrik*. Media Nusa Creative, 2017.
- [50] O. A. Saputra and U. Ramelan, "Analisis Efektivitas Konvensi Pompa Air Model Motor Penggerak AC dengan Pompa Air Model Motor Penggerak DC," *Snast*, vol. 2, no. September 2018, pp. 415–422, 2018.
- [51] M. D. Ariansyah and S. Sariman, "Analisa Performa Pompa Air DC 12V 42 Watt terhadap Variasi Kedalaman Pipa Menggunakan Baterai dengan Sumber Energi dari Matahari," *J. Syntax Admiration*, vol. 2, no. 6, pp. 1083–1102, 2021, doi: 10.46799/jsa.v2i6.251.
- [52] E. Media's, . S., and M. Rif'an, "Internet of Things (IoT): BLYNK Framework for Smart Home," *KnE Soc. Sci.*, vol. 3, no. 12, p. 579, 2019, doi: 10.18502/kss.v3i12.4128.
- [53] W. A. Prayitno, A. Muttaqin, and D. Syauqy, "Sistem Monitoring Suhu, Kelembaban, dan Pengendali Penyiraman Tanaman Hidroponik menggunakan Blynk Android," *J. Pengemb. Teknol. Inf. dan Ilmu Komput.*, vol. 1, no. 4, 2017.
- [54] B. Bohara, S. Maharjan, and B. R. Shrestha, "IoT Based Smart Home using Blynk Framework," *Zerone Sch.*, vol. 1, pp. 26–30, 2020, [Online]. Available: <http://arxiv.org/abs/2007.13714>
- [55] M. Firly, D. Wahjudi, and P. Yulianto, "Perancangan Sistem Penyiraman Dan Pemupukan Otomatis (Smart Garden) Berbasis Iot (Internet of Things) Menggunakan Nodemcu Esp8266," *Teodolita Media Komunikasi Ilm. di Bid. Tek.*, vol. 23, no. 1, pp. 115–129, 2022, doi: 10.53810/jt.v23i1.444.
- [56] R. Hartono, *Perancangan sistem data logger temperatur baterai berbasis arduino duemilanove*. 2013. [Online]. Available: <http://chemistrahmah.com/caramenulisdaftarpustaka.%5Cnhtml>
- [57] H. Sulistiani *et al.*, "Google Spreadsheet Training for Teacher at SMK N 1

- Padang Cermin,” *J. Eng. Inf. Technol. Community Serv.*, vol. 1, no. 2, pp. 72–75, 2022, doi: 10.33365/jeit-cs.v1i2.145.
- [58] S. Ahdan, A. Sucipto, and Y. Agus Nurhuda, “Game untuk Menstimulasi Kecerdasan Majemuk pada Anak (Multiple Intelligence) Berbasis Android Game to Stimulate Children’s Multiple Intelligence Based on Android,” *Sent. 2019*, no. November, pp. 554–568, 2019.