

DAFTAR PUSTAKA

- [1] I. A. Lakhia *et al.*, “Overview of the aeroponic agriculture – An emerging technology for global food security,” *International Journal of Agricultural and Biological Engineering*, vol. 13, no. 1, pp. 1–10, 2020, doi: 10.25165/j.ijabe.20201301.5156.
- [2] I. A. Lakhia, J. Gao, T. N. Syed, F. A. Chandio, and N. A. Buttar, “Modern plant cultivation technologies in agriculture under controlled environment: A review on aeroponics,” *J Plant Interact*, vol. 13, no. 1, pp. 338–352, Jan. 2018, doi: 10.1080/17429145.2018.1472308.
- [3] Slamet Riyanto, “6 Kelebihan dan Kekurangan Pertanian Hidroponik,” <https://legioma.republika.co.id/posts/257155/6-kelebihan-dan-kekurangan-pertanian-hidroponik>.
- [4] R. Eka Putri, W. Fauzia, and D. Cherie, “Monitoring and Control System Development on IoT-Based Aeroponic Growth of Pakcoy (*Brassica rapa* L.),” *Jurnal Keteknikan Pertanian*, vol. 11, no. 2, pp. 222–239, Sep. 2023, doi: 10.19028/jtep.011.2.222-239.
- [5] Slamet Riyanto, “Apakah Perbedaan dan Kesamaan Hidroponik dan Akuaponik,” <https://legioma.republika.co.id/posts/72208/apakah-perbedaan-dan-kesamaan-hidroponik-dan-akuaponik#>.
- [6] Regina Amalia, “Tanpa Tanah, Ini 7 Perbedaan Hidroponik, Aquaponik, dan Aeroponik,” <https://www.idntimes.com/science/discovery/regina-amalia/tanpa-tanah-ini-7-perbedaan-hidroponik-aquaponik-dan-aeroponik-c1c2?page=all>.
- [7] Muhammad Robith Adani, “Tahapan Pengembangan Perangkat Lunak dengan Metode Waterfall,” <https://www.sekawanmedia.co.id/blog/metode-waterfall/>.
- [8] I. A. Lakhia, G. Jianmin, T. N. Syed, F. A. Chandio, N. A. Buttar, and W. A. Qureshi, “Monitoring and control systems in agriculture using intelligent sensor techniques: A review of the aeroponic system,” 2018, *Hindawi Limited*. doi: 10.1155/2018/8672769.

- [9] Y. Efendi, “INTERNET OF THINGS (IOT) SISTEM PENGENDALIAN LAMPU MENGGUNAKAN RASPBERRY PI BERBASIS MOBILE,” *Jurnal Ilmiah Ilmu Komputer*, vol. 4, no. 1, 2018, [Online]. Available: <http://ejournal.fikom-unasman.ac.id>
- [10] S. R. Prathibha, A. Hongal, and M. P. Jyothi, “IOT Based Monitoring System in Smart Agriculture,” in *Proceedings - 2017 International Conference on Recent Advances in Electronics and Communication Technology, ICRAECT 2017*, Institute of Electrical and Electronics Engineers Inc., Oct. 2017, pp. 81–84. doi: 10.1109/ICRAECT.2017.82.
- [11] Salsabila Annisa, “Belajar Bahasa Pemrograman C++ Untuk Pemula,” <https://www.niagahoster.co.id/blog/bahasa-pemrograman-cpp/>.
- [12] SCAD College of Engineering and Technology and Institute of Electrical and Electronics Engineers, *Proceedings of the International Conference on Trends in Electronics and Informatics (ICOEI 2019) : 23-25, April 2019*. 2019.
- [13] Hillary Sekar Pawestri, “Mengenal Fungsi Termometer, Jenis, dan Cara Pakainya,” <https://hellosehat.com/sehat/informasi-kesehatan/cara-pakai-dan-jenis-termometer/>.
- [14] Edi Purwanto, “Pengertian Termometer Ruangan Adalah Sebagai Berikut Ini!,” <https://edipurwanto.com/pengertian-termometer-ruangan.html>.
- [15] BrainDuniya, “Alcohol Thermometer,” <https://science.brainduniya.com/alcohol-thermometer/#:~:text=An%20alcohol%20thermometer%20is%20a,heat%20to%20measure%20the%20temperature>.
- [16] erintafifah, “Mengenal Perangkat Lunak Arduino IDE,” <https://www.kmtech.id/post/mengenal-perangkat-lunak-arduino-ide>.
- [17] Jiawei Zhang, “DFRobot_PH,” https://github.com/DFRobot/DFRobot_PH.
- [18] A. Hindayani, F. I. Permatasari, and A. S. Putri, “Pengukuran pH dengan Teknik Kalibrasi Dua Titik,” Nov. 2022.
- [19] Gayle Gleichauf, “How to Maximize pH Electrode Accuracy and Lifespan,” <https://www.labcompare.com>.