

DAFTAR PUSTAKA

- [1] I. A. Lakhiar *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, 2020, doi: 10.25165/j.ijabe.20201301.5156.
- [2] I. A. Lakhiar, 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, 2018, doi: 10.1080/17429145.2018.1472308.
- [3] pak sugeng, “Cara Budidaya Tanaman Dengan Sistem Aeroponik,” <https://Abahtani.Com/Budidaya-Tanaman-Sistem-Aeroponik/>, pp. 1–14, 2019.
- [4] H. A. Setiawan, “PENGARUH BEBERAPA MACAM DAN KONSENTRASI PESTISIDA NABATI DALAM PENGELOLAAN HAMA PADA PAKCOY,” <http://eprints.mercubuana-yogya.ac.id/1419/>, Universitas Mercu Buana, Yogyakarta, 2017.
- [5] Kurnia, “Mengetahui Tabel PPM dan Tabel Kebutuhan PH masing-masing tanaman dalam budidaya tanaman sistem hidroponik,” <https://blogidn.com/mengetahui-tabel-ppm-dan-ph/>, 2022.
- [6] Andre, “Tutorial Belajar C++ Part 1: Pengertian Bahasa Pemrograman C++,” <https://www.duniailkom.com/tutorial-belajar-c-plus-plus-pengertian-bahasa-pemrograman-c-plus-plus/>, Oct. 15, 2020.
- [7] R. Suparyanto, “1.5. C++ Compiler Operation,” *Jurnal Suparyanto dan Rosad (2015)*, vol. 5, no. 3, pp. 248–253, 2020, [Online]. Available: https://icarus.cs.weber.edu/~dab/cs1410/textbook/1.Basics/compiler_op.html.
- [8] M. Babiuch, P. Folynek, and P. Smutny, “Using the ESP32 microcontroller for data processing,” in *Proceedings of the 2019 20th International Carpathian Control Conference, ICC 2019*, 2019. doi: 10.1109/CarpathianCC.2019.8765944.
- [9] Deeksha Srivastava, Awanish Kesarwani, and Shivani Dubey, “Measurement of Temperature and Humidity by using Arduino Tool and DHT11,” *International Research Journal of Engineering and Technology*, vol. 876, 2018.

- [10] Hanan, A. A. N. Gunawan, and M. Sumadiyasa, "Water level detection system based on ultrasonic sensors HC-SR04 and Esp8266-12 modules with telegram and buzzer communication media," *Instrumentation Measure Metrologie*, vol. 18, no. 3, 2019, doi: 10.18280/i2m.180311.
- [11] Mutinda Mutava Gabriel, "Arduino Uno, Ultrasonic Sensor HC-SR04 Motion Detector with Display of Distance in the LCD," *International Journal of Engineering Research and*, vol. V9, no. 05, pp. 936–942, 2020, doi: 10.17577/ijertv9is050677.
- [12] B. S. Kusumaraga, S. Syahririni, D. Hadidjaja, and I. Anshory, "Aquarium Water Quality Monitoring Based On Internet Of Things," *Procedia of Engineering and Life Science*, vol. 1, no. 2, 2021, doi: 10.21070/pels.v1i2.966.
- [13] J. Susilo, A. Febriani, U. Rahmalisa, and Y. Irawan, "Car parking distance controller using ultrasonic sensors based on arduino uno," *Journal of Robotics and Control (JRC)*, vol. 2, no. 5, pp. 353–356, 2021, doi: 10.18196/jrc.25106.
- [14] K. Patel and Keyur, "Internet of Things-IOT: Definition, Characteristics, Architecture, Enabling Technologies, Application & Future Challenges.," *Universidad Iberoamericana Ciudad de México*, no. May, 2016.
- [15] F. Febrianti, S. Adi Wibowo, and N. Vendyansyah, "IMPLEMENTASI IoT(Internet Of Things) MONITORING KUALITAS AIR DAN SISTEM ADMINISTRASI PADA PENGELOLA AIR BERSIH SKALA KECIL," *JATI (Jurnal Mahasiswa Teknik Informatika)*, vol. 5, no. 1, 2021, doi: 10.36040/jati.v5i1.3249.