

## DAFTAR PUSTAKA

- [1] B.-F. Year Student, "IOT BASED SMART AGRICULTURE MONITORING SYSTEM AND CROP PREDICTION," 2023. [Online]. Available: [www.ijcrt.org](http://www.ijcrt.org)
- [2] H. G. Megersa and D. T. Banjaw, "Intercropping System: Enhancing Productivity and Sustainability in Hot Pepper (*Capsicum annuum L.*) and Basil (*Ocimum basilicum L.*) Cultivation: A Review," *Global Academic Journal of Agriculture and Biosciences*, vol. 6, no. 02, pp. 40–47, Mar. 2024, doi: 10.36348/gajab.2024.v06i02.001.
- [3] B. Pusat Statistik, "HASIL PENCACAHAN LENGKAP SENSUS PERTANIAN 2023 Complete Enumeration Results of the 2023 Census of Agriculture."
- [4] U. Khanal *et al.*, "Intercropping—evaluating the advantages to broadacre systems," 2021, MDPI AG. doi: 10.3390/agriculture11050453.
- [5] A. S. Thakur *et al.*, "Volume 12 Issue 2 IJIRMPS230510 Website: [www.ijirmmps.org](http://www.ijirmmps.org) Email: editor@ijirmmps.org 1 IOT BASED SMART AGRICULTURE MONITORING SYSTEM," 2024, [Online]. Available: [www.ijirmmps.org](http://www.ijirmmps.org)
- [6] F. De Rango, M. G. Spina, and A. Iera, "DLST-MQTT: Dynamic and lightweight security over topics MQTT," *Future Generation Computer Systems*, vol. 166, May 2025, doi: 10.1016/j.future.2024.107625.
- [7] K. Degtyareva, D. Evsyukov, A. Boyko, S. Kukartseva, and A. Poddubnyy, "Comparative analysis of languages and frameworks for web application development," in *BIO Web of Conferences*, EDP Sciences, Nov. 2024. doi: 10.1051/bioconf/202413802005.
- [8] S. Choosumrong *et al.*, "Development of IoT based smart monitor and control system using MQTT protocol and Node-RED for parabolic greenhouse solar drying," *International Journal of Information Technology (Singapore)*, vol. 15, no. 4, pp. 2089–2098, Apr. 2023, doi: 10.1007/s41870-023-01237-3.
- [9] A. A. Mangukiya, "Laravel: A framework for building PHP Apps." [Online]. Available: <http://routes.php>
- [10] D. Harianto, H. S. Bintang, A. Ardiyanto, and V. L. D. Widyawan, "Development and Evaluation of an ESP32-based Temperature and Humidity Control Unit for Textile Storage," *International Journal of Engineering Continuity*, vol. 4, no. 1, pp. 1–19, Nov. 2024, doi: 10.58291/ijec.v4i1.309.
- [11] Eni Dwi Wardhani *et al.*, "Monitoring and Controlling of IoT-Based Greenhouse Parameters With the MQTT Protocol," *Jurnal Nasional*

- Teknik Elektro dan Teknologi Informasi*, vol. 13, no. 1, pp. 38–43, Feb. 2024, doi: 10.22146/jnteti.v13i1.8564.
- [12] P. Ferrari *et al.*, “On the performance of cloud services and databases for industrial IoT scalable applications,” *Electronics (Switzerland)*, vol. 9, no. 9, pp. 1–17, Sep. 2020, doi: 10.3390/electronics9091435.
  - [13] A. Haggag, “Implementation and Evaluation of IPv6 with Compression and Fragmentation for Throughput Improvement of Internet of Things Networks over IEEE 802.15.4,” *Wirel Pers Commun*, vol. 130, no. 2, pp. 1449–1477, May 2023, doi: 10.1007/s11277-023-10340-4.
  - [14] “Capacitive Soil Moisture Sensor,” Biomaker.
  - [15] Elga Aris Prastyo, “Ambient Light Sensor BH1750,” Edukasi Elektronika.
  - [16] “AHT20+BMP280 Temperature, Humidity, Air Pressure I2C sensor module,” michiel van der Wulp.
  - [17] “CJMCU-811,” Rev Space.
  - [18] hammam, “Cara simple menggunakan sensor PH tanah dengan Arduino,” lab robotika.
  - [19] PT Ozami Inti Sinergi, “Mengenal ESP32, Mikrokontroler IoT,” OZAMI INTI SINERGI.
  - [20] Tria, “Ulasan Fungsi dan Jenis Relay Adalah Lengkap Disini,” Teknik Jaya.
  - [21] “10 Rekomendasi Pompa Kolam Ikan Terbaik [Ditinjau oleh Aquarist] (Terbaru Tahun 2025),” mybest.
  - [22] “Water Mist Sprinkler Irrigasi Penyiram Nozzle Brass 1/2 Inch 1PCS JM008.”
  - [23] F. Sinlae, E. Irwanda, Z. Maulana, and V. E. Syahputra, “Penggunaan Framework Laravel dalam Membangun Aplikasi Website Berbasis PHP”, doi: 10.38035/jsmd.v2i2.
  - [24] biznetgio.com, “apa itu laravel,” <https://www.biznetgio.com/news/apa-itu-laravel>.
  - [25] I. Dengan and M. Rad, “IMPLEMENTASI FRAMEWORK LARAVEL 8 UNTUK MEMBANGUN SISTEM BOOKING REKLAME PADA PT DECALLING MEDIA.”
  - [26] bizznetgio.com, “XAMPP,” <https://www.biznetgio.com/news/apa-itu-xampp>.
  - [27] M. I. N. Saroni and B. Mulyanti, “Hypertext preprocessor framework in the development of web applications,” in *IOP Conference Series: Materials Science and Engineering*, Institute of Physics Publishing, May 2020. doi: 10.1088/1757-899X/830/2/022096.
  - [28] RevoUpedia, “PHP,” <https://www.revou.co/kosakata/php>.
  - [29] biznetgio.com, “Mengenal MySQL, Definisi, Fungsi, hingga Cara Kerjanya ,” <https://www.biznetgio.com/news/apa-itu-mysql>.

- [30] Pedamkar Priya, "HTML stands for," EDUCBA.
- [31] I. R. Mukhlis, "BELAJAR WEB PROGRAMMING: Referensi Pengenalan Dasar Tahapan Belajar Pemrograman Web Untuk Pemula." [Online]. Available: <https://www.researchgate.net/publication/372959551>
- [32] Agustin Winda Dwi, "Pengertian Tailwind Css," Power Code.
- [33] RPL Admin, "Visual Studio Code," UPI Cibiru.
- [34] erintafifah, "Mengenal Perangkat Lunak Arduino IDE," kmtech.