

DAFTAR PUSTAKA

- [1] K. Kurnia, A. Sholihah, D. B. Hariyanto, dan M. Pd, “KAJIAN TENTANG PENGELOLAAN SAMPAH DI INDONESIA.”
- [2] “SIPSN - Sistem Informasi Pengelolaan Sampah Nasional | Timbulan Sampah Nasional.” Diakses: 20 Agustus 2024. [Daring]. Tersedia pada: <https://sipsn.menlhk.go.id/sipsn/public/data/timbulan>
- [3] “SIPSN - Sistem Informasi Pengelolaan Sampah Nasional | Timbulan Sampah Provinsi.” Diakses: 20 Agustus 2024. [Daring]. Tersedia pada: <https://sipsn.menlhk.go.id/sipsn/public/data/timbulan>
- [4] “SIPSN - Sistem Informasi Pengelolaan Sampah Nasional | Komposisi Sampah Kota Bandung.” Diakses: 20 Agustus 2024. [Daring]. Tersedia pada: <https://sipsn.menlhk.go.id/sipsn/public/data/komposisi>
- [5] G. Puspita dan S. Ainun, “Identifikasi Timbulan dan Komposisi Sampah Rumah Tangga di Kota Bandung.”
- [6] B. Ratnawati, M. Yani, Suprihatin, dan H. Hardjomijojo, “Study of Remaining Service Life of a Municipal Solid Waste Landfill with the Composting Method: A Case Study in Klaten Regency,” 2022.
- [7] S. C. Kiran, C. Nagarajaiah, M. M. Murthy, dan P. C. Ranjith, “Effect of Municipal Solid Waste Open Dumping on Soil, Water, Crop, Human Health and Its Prospectives,” *International Journal of Environment and Climate Change*, hlm. 36–45, Jun 2020, doi: 10.9734/ijecc/2020/v10i830216.
- [8] A. A. Hashim *dkk.*, “Overview on food waste management and composting practice in Malaysia,” dalam *AIP Conference Proceedings*, American Institute of Physics Inc., Mei 2021. doi: 10.1063/5.0044206.
- [9] H. Sawir *dkk.*, “Pengomposan Sampah Organik di TPA Air Dingin Kota Padang: Potensi Ekonomi dan Manfaat Lingkungan,” 2024.
- [10] R. Sutriadi, “Buruan Sae, a Green Action towards a Communicative City in Bandung City, West Java Indonesia,” 2022.

- [11] Badan Standardisasi Nasional, “Standar Nasional Indonesia Spesifikasi kompos dari sampah organik domestik Badan Standardisasi Nasional,” 2004.
- [12] M. Dietrich, M. Fongen, dan B. Foereid, “Anaerobic digestion affecting nitrous oxide and methane emissions from the composting process,” *Bioresour Technol Rep*, vol. 15, Sep 2021, doi: 10.1016/j.biteb.2021.100752.
- [13] S. Meselebe, “AN IoT SYSTEM FOR RECYCLING ORGANIC FOOD WASTE INTO FERTILISER,” Asehi University, 2020.
- [14] T. Löytty, S. Rantamäki, H. Fontell, dan K. Karlsson, “Iot-Sensor-Equipped Food Waste Bio-Composter to Households and to Advance Egovernment in Municipality Authorities’ Waste Management Practices,” *Agris On-line Papers in Economics and Informatics*, vol. 15, no. 3, hlm. 105–118, 2023, doi: 10.7160/aol.2023.150309.
- [15] R. Bhoir, R. Thakur, P. Tambe, R. Borase, dan S. Pawar, “Design and Implementation of Smart Compost System Using IOT,” dalam *2020 IEEE International Conference for Innovation in Technology, INOCON 2020*, Institute of Electrical and Electronics Engineers Inc., Nov 2020. doi: 10.1109/INOCON50539.2020.9298219.
- [16] S. A. Nabila, A. A. Muayyadi, dan I. H. Santoso, “Monitoring Kontrol Suhu Dan Kelembaban Pada Pembuatan Kompos Berbasis Internet Of Things,” dalam *e-Proceeding of Engineering*, 2023, hlm. 4225–4230.
- [17] X. Yang, P. Sun, B. Liu, I. Ahmed, Z. Xie, dan B. Zhang, “Effect of Extending High-Temperature Duration on ARG Rebound in a Co-Composting Process for Organic Wastes,” *Sustainability (Switzerland)*, vol. 16, no. 13, Jul 2024, doi: 10.3390/su16135284.
- [18] A. L. Meena dan M. Karwal, “Aerobic vs Anaerobic Composting: Differences and Comparison,” 2021, doi: 10.13140/RG.2.2.21424.69125.
- [19] I. Mckenzie, S. Diana, S. Jaikishun, dan A. Ansari, “Comparative Review of Aerobic and Anaerobic Composting for the Reduction of Organic Waste,” *Agricultural Reviews*, no. Of, Jan 2022, doi: 10.18805/ag.r-191.
- [20] N. M. Trautmann dan M. E. Krasny, “THE SCIENCE OF COMPOSTING,” Kendall/Hunt Publishing Company, 1996.

- [21] M. Ajmal *dkk.*, “Ultra-high temperature aerobic fermentation pretreatment composting: Parameters optimization, mechanisms and compost quality assessment,” *J Environ Chem Eng*, vol. 9, no. 4, Agu 2021, doi: 10.1016/j.jece.2021.105453.
- [22] U. W. Management, D. Hoornweg, L. Thomas, dan L. Otten, “Composting and Its Applicability in Developing Countries,” 1999.
- [23] C. Liang, K. C. Das, dan R. W. McClendon, “The influence of temperature and moisture contents regimes on the aerobic microbial activity of a biosolids composting blend.”
- [24] M. A. J. Jamali, A. Heidari, P. Allahverdizadeh, F. Norouzi, dan B. Bahrami, “IoT Architecture,” *EAI/Springer Innovations in Communication and Computing*, hlm. 9–31, 2020, doi: 10.1007/978-3-030-18468-1_2.
- [25] Jakob Nielsen, “Response Time: The 3 Important Limits,” Nielsen Norman Group. Diakses: 2 September 2024. [Daring]. Tersedia pada: <https://www.nngroup.com/articles/response-times-3-important-limits/>
- [26] C. Company, J. Gyamera Jah Sede Isaiiah Kodjo Author Gyamera, J. Jah, dan S. Isaiiah Kodjo, “ANALYZING & OPTIMIZING A SMALL-SCALE E-COMMERCE WEBSITE. Title of publication ANALYZING & OPTIMIZING A SMALL-SCALE E-COMMERCE WEBSITE,” 2020.
- [27] B. Setiawan, E. S. Putra, I. Siradjuddin, M. Junus, D. Dewatama, dan S. Wiyanto, “Study of LoRa (Long Range) communication for monitoring of a ship electrical system,” dalam *Journal of Physics: Conference Series*, IOP Publishing Ltd, Des 2019. doi: 10.1088/1742-6596/1402/4/044022.
- [28] S. Nižetić, P. Šolić, D. López-de-Ipiña González-de-Artaza, dan L. Patrono, “Internet of Things (IoT): Opportunities, issues and challenges towards a smart and sustainable future,” *J Clean Prod*, vol. 274, Nov 2020, doi: 10.1016/j.jclepro.2020.122877.
- [29] I. Lionel, A. Ro’uf, dan B. Alldino, “Analisis Spesifisitas Terhadap Sensor NPK,” *IJEIS (Indonesian Journal of Electronics and Instrumentation Systems)*, vol. 13, no. 1, Apr 2023, doi: 10.22146/ijeis.79672.
- [30] 普锐 森社, “五插针土壤变送器 (485型) ”.
- [31] I. Setyowati, D. Novianto, dan E. Purnomo, “Preliminary design and soil moisture sensor yl-69 calibration for implementation of smart irrigation,” dalam *Journal of Physics:*

- Conference Series*, Institute of Physics Publishing, Mei 2020. doi: 10.1088/1742-6596/1517/1/012078.
- [32] K. Koritsoglou *dkk.*, “Improving the accuracy of low-cost sensor measurements for freezer automation,” *Sensors (Switzerland)*, vol. 20, no. 21, hlm. 1–16, Nov 2020, doi: 10.3390/s20216389.
- [33] S. Pallakku, “A Brief Study on IoT Applications.” [Daring]. Tersedia pada: <https://www.researchgate.net/publication/338423030>
- [34] K. F. Haque, A. Abdelgawad, dan K. Yelamarthi, “Comprehensive Performance Analysis of Zigbee Communication: An Experimental Approach with XBee S2C Module,” *Sensors*, vol. 22, no. 9, Mei 2022, doi: 10.3390/s22093245.
- [35] A. S. AlShuhail, S. Bhatia, A. Kumar, dan B. Bhushan, “Zigbee-Based Low Power Consumption Wearables Device for Voice Data Transmission,” *Sustainability (Switzerland)*, vol. 14, no. 17, Sep 2022, doi: 10.3390/su141710847.
- [36] M. Kumar, V. Yadav, dan S. P. Yadav, “Advance comprehensive analysis for Zigbee network-based IoT system security,” 1 Desember 2024, *Springer Science and Business Media B.V.* doi: 10.1007/s10791-024-09456-3.
- [37] R. Robles-Enciso *dkk.*, “LoRa, Zigbee and 5G Propagation and Transmission Performance in an Indoor Environment at 868 MHz,” *Sensors*, vol. 23, no. 6, Mar 2023, doi: 10.3390/s23063283.
- [38] K. Niles, J. Ray, K. Niles, A. Maxwell, dan A. Netchaev, “Monitoring for Analytes through LoRa and LoRaWAN Technology,” dalam *Procedia Computer Science*, Elsevier B.V., 2021, hlm. 152–159. doi: 10.1016/j.procs.2021.05.041.
- [39] L. Casals, B. Mir, R. Vidal, dan C. Gomez, “Modeling the energy performance of LoRaWAN,” *Sensors (Switzerland)*, vol. 17, no. 10, Okt 2017, doi: 10.3390/s17102364.
- [40] J. Ren dan K. Xu, “Simulation and Analysis on Anti-interference of LoRa Modulation Signal,” dalam *2022 IEEE 5th Advanced Information Management, Communicates, Electronic and Automation Control Conference (IMCEC)*, 2022, hlm. 1911–1915. doi: 10.1109/IMCEC55388.2022.10019982.
- [41] K. Staniec dan M. Kowal, “LoRa Performance under Variable Interference and Heavy-Multipath Conditions,” *Wirel Commun Mob Comput*, vol. 2018, Apr 2018, doi: 10.1155/2018/6931083.

- [42] B. Sutara dan S. S. Gunawan, “COMPARATIVE ANALYSIS OF REST API PERFORMANCE BETWEEN EXPRESS.JS FRAMEWORK AND HAPI.JS USING APACHE JMETER,” 2024.
- [43] T. Hagelberg, “Åland University of Applied Sciences, Degree Programme in Information Technology.”
- [44] E. Novalia dan A. Voutama, “Black Box Testing dengan Teknik Equivalence Partitions Pada Aplikasi Android M-Magazine Mading Sekolah,” 2022.
- [45] Chrome for Developers, “Lighthouse performance scoring.” Diakses: 2 September 2024. [Daring]. Tersedia pada: <https://developer.chrome.com/docs/lighthouse/performance/performance-scoring>
- [46] S. Yason dan A. Yunus, “Jurnal Ilmu Komputer KHARISMA TECH.” [Daring]. Tersedia pada: <https://tools.pingdom.com>
- [47] M. Siahhan dan R. Kenidy, “Rendering performance comparison of react, vue, next, and nuxt,” *Institute of Computer Science*, 2024.