

## DAFTAR PUSTAKA

- [1] A. W. Y. Putra Parmita, G. U. N. Tajalla. R. A. Tanjung, and H. A. Dewanto, "SOSIALISASI PENGENALAN 3D PRINTING UNTUK PEMUDA DAN PEMUDI DI BALIKPAPAN," *Jurnal Pengabdian Kepada Masyarakat ITK (PIKAT)*, vol. 2, no. 1, pp. 7-12, Jun. 2021, doi: 10.35718/pikat.v2i1.317
- [2] T. Rúsianto, S. Huda, dan Hary Wibowo, J. Kalisahak No. and K. Balapan Yogyakarta, "A RIVIEW: JENIS DAN PENCETAKAN 3D (3D PRINTING) UNTUK PEMBUATAN PROTOTIPE." [Online]. Available: <https://aaq.auburn.edu/node/9907/take>
- [3] V. Gaikwad, A. Ghose, S. Cholake, A. Rawal. M. Iwato, and V. Sahajwalla, "Transformation of E-Waste Plastics into Sustainable Filaments for 3D Printing." *ACS Sustain Chem Eng.* vol. 6, no. 11. pp. 14432-14440, Nov. 2018, doi: 10.1021/acssuschemeng.8603105
- [4] J. Dubashi, B. Grau, and A. McKernan, "Scholar Commons AkaBot 2.0: pet 3D printing filament from waste plastic Recommended Citation." [Online]. Available: [https://scholarcommons.scu.edu/mech\\_senior](https://scholarcommons.scu.edu/mech_senior)
- [5] JM, "S-36-12," [Online]. Available: [https://jm.pl/gfx-base/s\\_1/orgs/18/S-36-12.pdf](https://jm.pl/gfx-base/s_1/orgs/18/S-36-12.pdf). [Accessed: Dec. 18, 2024].
- [6] Components101, "NEMA 17 Stepper Motor," Aug. 19, 2019. [Online]. Available: <https://components101.com/motors/nema17-stepper-motor>. [Accessed: Dec. 18, 2024].
- [7] Components101, "Datasheet of IR Sensor," [Online]. Available: [https://components101.com/sites/default/files/component\\_datasheet/Datasheet%20of%20IR%20%20Sensor.pdf](https://components101.com/sites/default/files/component_datasheet/Datasheet%20of%20IR%20%20Sensor.pdf). [Accessed: Dec. 18, 2024].
- [8] Arduino, "A000066 - Arduino Uno Rev3," [Online]. Available: <https://docs.arduino.cc/resources/datasheets/A000066-datasheet.pdf>. [Accessed: Dec. 18, 2024].
- [9] Elicit, "Notebook: 3315161e-2853-497c-a11e-66087e30a434," [Online]. Available: <https://elicit.com/notebook/3315161e-2853-497c-a11e-66087e30a434#1811f5648a826a0aadd7026d331c877d>. [Accessed: Dec. 18, 2024].
- [10] Elicit, "Notebook: 3315161e-2853-497c-a11e-66087e30a434," [Online]. Available: <https://elicit.com/notebook/3315161e-2853-497c-a11e-66087e30a434#1811f53e88ee98e199c3d4e37b83fa22>. [Accessed: Dec. 18, 2024].

- [11] J. Kalisahak, "Title of the paper," *J. Utekin*, vol. 8, no. 1, pp. [page numbers], 2024. doi: 10.51530/jutekin.v8i1.462.
- [12] Elicit, "Notebook: 3315161e-2853-497c-a11e-66087e30a434," [Online]. Available: <https://elicit.com/notebook/3315161e-2853-497c-a11e-66087e30a434#1811f4ebc790c728c3401d54618ce49c>. [Accessed: Dec. 18, 2024].
- [13] YPPB, "Pengelolaan Sampah Organik yang Tidak Tepat, Hanya Akan Mendatangkan Musibah," Feb. 11, 2024. [Online]. Available: <https://ypbb.web.id/pengelolaan-sampah-organik-yang-tidak-tepat-hanya-akan-m mendatangkan-musibah/>
- [14] W. B. Mursanto, "Analisis Pengkondisi Sinyal untuk Sensor Thermistor - Studi Kasus Linierisasi Secara Seri," *Jurnal Teknik Energi*, vol. 4, no. 2, pp. 1-7, Feb. 2020. [Online]. Available: <https://jurnal.polban.ac.id/ojs-3.1.2/energi/article/view/1748>. [Accessed: Des. 17, 2024].
- [15] A. Zaini, S. Riyadi, dan P. E. D. K. Wati, "Analisis Kelayakan Investasi Alat Roll Streaping pada UKM Mekar Handcraft," *Teknika*, vol. 10, no. 2, pp. 136-146, 2024. [Online]. Available: <https://jurnal.untag-sby.ac.id/index.php/teknika/article/view/8881>. [Accessed: Des. 13, 2024].
- [16] M. Syafriza, D. Suherdi, dan K. Sari, "Implementasi PWM Pada Sistem Monitoring Suhu dan Kelembapan Berbasis Mikrokontroler," *Jurnal Sistem Komputer Triguna Dharma (JURSIK TGD)*, vol. 3, no. 4, pp. 1-10, Juli 2024. [Online]. Available: <https://ojs.trigunadharma.ac.id/index.php/jskom/article/view/8916>. [Accessed: Des. 13, 2024].
- [17] V. M. Patil, C. B. Jadhav, S. V. Swami, dan S. U. Kamble, "Liquid Temperature Measurement Using Arduino," *International Scientific Journal of Engineering and Management*, vol. 1, no. 2, pp. 45-52, Apr. 2024. [Online]. Available: <https://isjem.com/download/liquid-temperature-measurement-using-arduino/>. [Accessed: Des. 14, 2024].
- [18] Thiry, F. Krier, dan B. Evrard, "A review of pharmaceutical extrusion: Critical process parameters and scaling-up," *International Journal of Pharmaceutics*, vol. 479, no. 1, pp. 227–240, Feb. 2015. [Online]. Available: <https://www.sciencedirect.com/science/article/pii/S0378517314009338>. [Accessed: Des. 12, 2024].