

DAFTAR PUSTAKA

- Dubashi, J; Grau, B; and McKernan, Alex, "AkaBot 2.0: pet 3D printing filament from waste plastic" (2015).Mechanical Engineering Senior Theses. 44. https://scholarcommons.scu.edu/mech_senior/44
- Dynisco. (2017). *The Screw and Barrel System*. 1(508), 1–31. Retrieved from www.dynisco.com
- Harimalairajan, K; Sadhananthan, S; and Murugan, S (2016). Development Of Plastic Filament Extruder For 3d-Printing, (11), 32–35.
- Irawan, D., & Rahayu, M. B. (2012). Variasi temperatur proses pada perancangan prototype mesin ekstrusi polimer single screw dani, 1, 15–26.
- Mujiarto, I., (2015). Sifat dan Karakteristik Material Plastik dan Bahan Aditif. *Traksi*, 3(2), 65-74
- Nurpalah, A. M. (2017). “Rancang Bangun Konstruksi Atap Yang Dapat Dibuka Tutup Secara Otomatis,” Fakultas Teknik Universitas Pasundan , Bandung, 2017., 4–14. Retrieved from http://sir.stikom.edu/1107/5/BAB_II.pdf
- Okiy, S., Emagbetere, E., Oreko, B. U., & Okwu, M. (2018). *Design and Fabrication of Polythene Pelletizing Machine for Urban Communities in Nigeria American Journal of Engineering Research (AJER)*. (1), 32–41.
- Ruswandi, A., & Fauzan, M. A. (n.d.). Perancangan Extruder Mesin Rapid Prototyping Berbasis Fused Deposition Modeling (FDM) Untuk Material Filament Polylactic Acid (PLA) Diameter 1,75 mm.
- Rybakov, E. A., Starikov, D. P., Berchuk, D. Y., & Zhuravlev, D. V. (2014). *Advanced algorithms of extruded plastic fiber control for 3D printers*. (Icaicte), 57–60. <https://doi.org/10.2991/icaicte-14.2014.13>
- Sibarani, M; Allan, M. P; dan Santika, P, M. (2018). Perancangan unit Extruder Pada Mesin Extrusion Laminasi Fleksible Packaging. *Jurnal Teknik Mesin ITI*, 2(2), 42–45. <https://doi.org/10.31543/jtm.v2i2.155>
- Wankhade, M. H., & Bahaley, S. G. (2018). Design and Development of Plastic Filament Extruder for 3D Printing. *IRA-International Journal of Technology & Engineering (ISSN 2455-4480)*, 10(3), 23. <https://doi.org/10.21013/jte.v10.n3.p1>