

DAFTAR PUSTAKA

- [1] S. A. Widyanto, "Pengembangan Teknologi Rapid Prototyping Untuk Pembuatan Produk - Produk Multi-Material," *ROTASI*, vol. 9, no. 4, pp. 10-14, Mar. 2012. <https://doi.org/10.14710/rotasi.9.4.10-14>.
- [2] Hidayat, Tomi & Putra, Armansyah. (2017). *Titian Ilmu: Jurnal Ilmiah Multi Sciences* Vol. IX No. 1 Halaman: 7-17.
- [3] P P Song, Y M Qi, D C Cai, Research and Application of Autodesk Fusion 360 in Industrial Design, <https://iopscience.iop.org/article/10.1088/1757-899X/359/1/012037> (2018)
- [4] Putra, Kurniawan Eka. (2019). Pengaruh Kekuatan Tarik dan Tekan Pada Bahan di 3D Printer. Tugas Akhir. Universitas Muhammadiyah Sumatera Utara.
- [5] Emzain, Zakki Fuadi & Amrullah, Utsman SYah & Mufarikh, A.M. Analisis elemen hingga untuk siklus berjalan pada model prostetik lentur pergelangan kaki. *Jurnal Polimesin*. (Agustus 2020). 91-98.
- [6] Kasihani, Ni Nyoman & Rikawarastuti. Kajian Penggunaan Model 3D Printing Praktik Preklinik Pendidikan Kesehatan Gigi: Narrative Review. Vol 4 No. 1. 2023. *Journal of Dental Hygiene and Therapy*. 89.
- [7] Simpson, A Chloe. Taliafferro, A. R. (2021). *Designing Inclusion*. *Designing Inclusion*. <https://doi.org/10.1017/cbo9780511493447>.
- [8] Kalaskar, D. M. (2017). *3D Printing in Medicine*. In *3D Printing in Medicine*. <https://doi.org/10.33029/9704-5163-2-pri-2019-1240>.
- [9] Tutang, Herland Pallay & Betrand, Adam & Nduru, Jonathan Mattheus & Lubis, Sobron. (2021). Analisis Static Stress Pada Roller Mesin Roll Kemasan Minuman. Seri Seminar Nasional KeIII Universitas Tarumanagara.
- [10] Lubis, Sobron & Djamil, Sofyan & Yolanda. (2016). Pengaruh Orientasi Objek Pada Proses 3D Printing Bahan Polymer Pla dan ABS Terhadap Kekuatan Tarik dan Ketelitian Dimensi Produk.

Sinergi. 28.

[11] Lykasal Cat Lovers: Cat Anatomy (archive.org)

[12] Ryzhik the cat, who lost all four paws and received 3-D-printed titanium prosthetics in 2019, is seen at a veterinarian clinic in Novosibirsk, Russia, on February 2, 2020.

[13] <https://www.autodesk.com>

[14] [https://www.esun3d.com/uploads/eSUN_ABS+-
Filament_TDS_V4.0.pdf](https://www.esun3d.com/uploads/eSUN_ABS+-Filament_TDS_V4.0.pdf)

