

DAFTAR PUSTAKA

- [1] Reswick, James B. "What constitutes valid research? Qualitative vs. quantitative research." *Technology and Disability* 3.4 (1994): 255-257.
- [2] Andersen, B., and P. Jordan. "Setting up a performance benchmarking network." *Production Planning & Control* 9.1 (1998): 13-19
- [3] Tatterson, Kathleen G. "Laser Measurement Finds Its Markets-Precise devices gauge manufacturing tools, parts, people and distances." *Photonics Spectra* 30.10 (1996): 86-94..
- [4] Varady, Tamas, Ralph R. Martin, and Jordan Cox. "Reverse engineering of geometric models—an introduction." *Computer-aided design* 29.4 (1997): 255-268.
- [5] Jänsch, J., and Herbert Birkhofer. "The development of the guideline VDI 2221-the change of direction." DS 36: Proceedings DESIGN 2006, the 9th International Design Conference, Dubrovnik, Croatia. 2006.
- [6] Hegge, Herman MH, and J. C. Wortmann. "Generic bill-of-material: a new product model." *International Journal of Production Economics* 23.1-3 (1991): 117-128.
- [7] Lee, Byung-Seol, and Chung-Seog Choi. "A Study on the Development of a Work Operation Process Chart for Smart Distribution Board Fabrication." *Journal of the Korean Society of Safety* 32.3 (2017): 15-20.
- [8] Roozenburg, Norbert FM, and Johannes Eekels. "Product design: fundamentals and methods." (1995).
- [9] WIDYAWATI, SHELLY. STUDI LITERATUR: ASUHAN KEPERAWATAN PADA PASIEN DEWASA PNEUMONIA DENGAN MASALAH KEPERAWATAN KETIDAKEFKTIFAN BERSIHAN JALAN NAFAS. Diss. Universitas Muhammadiyah Ponorogo, 2020.
- [10] F.J. Daywin, D.W. Utama, W. Kosasih and K. William "Perancangan Mesin 3D Printer Dengan Metode Reverse Engineering (Studi Kasus di Laboratorium

Mekatronika dan Robotics Universitas Tarumanagara)." PERANCANGAN MESIN 3D PRINTER DENGAN METODE REVERSE ENGINEERING (Studi Kasus di Laboratorium Mekatronika dan Robotics Universitas Tarumanagara) (2019).

- [11] Daywin, Frans Jusuf, et al. "Improving the Quality of Coffee Shops in Jabodetabek Area by Application and Modification of Coffee Roaster Machine Capacity 400-600 Gram Coffee Beans Using the Reverse Engineering and Engineering Design Method." IOP Conference Series: Materials Science and Engineering. Vol. 1007. No. 1. IOP Publishing, 2020.
- [12] Dermawan, Rifki. "Pengembangan Mesin Pengupas Kulit Kopi Menggunakan Metode VDI 2221." Institut Sains dan Teknologi Nasional Jakarta (2019).
- [13] Shen, Sheng-Chih, Yu-Jen Wang, and Yung-Yue Chen. "Design and fabrication of medical micro-nebulizer." Sensors and Actuators A: Physical 144.1 (2008): 135-143.
- [14] Newman, S. P., et al. "Efficient delivery to the lungs of flunisolide aerosol from a new portable hand-held multidose nebulizer." Journal of pharmaceutical sciences 85.9 (1996): 960-964.
- [15] Ibrahim, Bustami. "Studi Perancangan Mesin Pencacah Cokelat Kapasitas Produksi 600Kg/Jam dengan Metode VDI 2222." Jurnal Teknologi dan Rekayasa Manufaktur 1.2 (2019): 99-112.
- [16] Hadinugroho, Rahadian Naufal. "Perancangan Ulang Penghapus Whiteboard Menggunakan Metode Reverse Engineering." (2018).
- [17] Prasojo, Tuwuh Wahyu, and S. T. Ratnanto Fitriadi. Perancangan Ulang Mesin Pencacah Rumput dengan Menggunakan Metode Reverse Engineering. Diss. Universitas Muhammadiyah Surakarta, 2016.
- [18] Pradana, Wisnu, Dyah Rachmawati Lucitasari, and Sutrisno Sutrisno. "Analisis Ekonomi dan Perancangan Alat Pengupas Kulit Ari Kacang Hijau dengan Metode Vdi 2221." Opsi 11.2 (2018): 141-149.

- [19] Atmadja, Claudia Jessica. Meningkatkan Produktivitas Mesin Seduh Kopi dengan Menggunakan Metode Reverse Engineering dan Metode VDI 2221. Diss. Universitas Tarumanagara, 2021.
- [20] Wibowo, Ganang Fitrianto, and S. T. Ratnanto Fitriadi. Perancangan Ulang Produk Pt 1 Menggunakan Metode Reverse Engineering (Studi Kasus Di Laboratorium Teknik Industri, Universitas Muhammadiyah Surakarta). Diss. Universitas Muhammadiyah Surakarta, 2016.