

DAFTAR PUSTAKA

- [1] F. W. Hazmi, P. D. Karningsih, and H. Suoriyanto, “Penerapan lean manufacturing untuk mereduksi waste di PT ARISU,” *Jurnal Teknik ITS*, vol. Vol. 1, No. 1, pp. 135–140, 2012.
- [2] N. D. Adiana, “Analisis waste pada sistem produksi bagian sound board assy up menggunakan pendekatan lean manufacturing di PT. Yamaha Indonesia,” *Universitas Islam Indonesia*, 2020.
- [3] K. R. Hapsari, W. A. Azinar, and Sugiyanto, “Rancang bangun sistem produksi dan persediaan UMKM,” *Jurnal Nasional Teknologi Terapan*, vol. Vol. 2 No. 1, pp. 81–88, 2018.
- [4] A. R. Aris, A. Bakhtiar, and H. Suliantoro, “Penerapan sistem make to order serta penjadwalan jobshop guna mencegah keterlambatan pada customer di PT. Sanggar Sarana Baja,” *Industrial Engineering Online Journal*, vol. Vol. 5 No.1, 2016.
- [5] Gasperz and Vincent, “Lean six sigma for manufacturing and service industries,” Jakarta: PT Gramedia Pustaka Umum, 2011.
- [6] D. Pujotomo and D. N. Rusanti, “ Usulan Perbaikan Untuk Meningkatkan Produktivitas Filling Plant Dengan Pendekatan Lean Manufacturing pada PT Smart Tbk,” *Jurnal Teknik Industri*, 2015.
- [7] C. Ceylan and H. Alaca, “Value Chain Analysis using Value Stream Mapping: White Good Industry Application Hande ALACA BSH Home Appliances, Istanbul , Turkey,” 2011.
- [8] W. Tjong and L. M. Singgih, “Perbaikan sistem produksi divisi injection dan blow plastik di CV. Asia dengan metode lean manufacturing,” *Prosiding Seminar Nasional Manajemen Teknologi XIII*, 2011.
- [9] J. Heizer, B. Render, and C. Munson, *Operations management : sustainability and supply chain management*. 2017.
- [10] I. Global Industry Analysts, “Metal stamping: A global strategic business report,” 2014.
- [11] A. o.—L Attorney, *Stamping Machine: Cross-Reference To Related Applications*. 2008.
- [12] I. Syahyut Batubara, “Rancang bangun mold fin plate pada mesin punch menggunakan bahan baja SGT”.
- [13] Soeleman and Jumadi, “Perancangan compound dies untuk proses blanking dan piercing cylinder head gasket tipe TVS-N54,” *Sintek Jurnal: Jurnal Ilmiah Teknik Mesin*, pp. 23–30, 2007.
- [14] I. Suchy, “Handbook of die design,” EDISI KEDUA., McGraw-Hill, 2006, pp. 276–455.
- [15] K. Gadd, “TRIZ for engineers: Enabling inventive problem solving.,” Inggris: Wiley, 2011.

- [16] F. Ramos, C. Sri Wahyuning, and A. Desrianty, “Perancangan produk tas ransel anak menggunakan metode Theory of Inventive Problem Solving (TRIZ),” 2015.
- [17] Rony Prabowo and Sony Wijaya, “Integrasi New Seven Tools dan TRIZ (Theory of Inventive Problem Solving) untuk Pengendalian Kualitas Produk Kran (Studi Kasus: PT. Ever Age Valves Metals – Wringinanom, Gresik),” *Jurnal Teknik Industri*, vol. Vol. 10 No. 1, pp. 22–30, 2020.
- [18] D. Mann, “An Introduction to TRIZ: The Theory of Inventive Problem Solving,” 2001.
- [19] G. Maria Abuk dan Yusuf Rumbino, “Analisis kelayakan ekonomi menggunakan metode net presents value (NPV), metode internal rate of return (IRR), payback periode (PBP) pada unit stone crusher di CV. X Kab. Kupang Prov. NTT.,” *Jurnal Ilmiah Teknologi FST Undana*, vol. 14, no. 2, 2020.