

DAFTAR PUSTAKA

- Antandito, Choiri. Dan Riawati. 2014. *Lean Manufacturing Approach Furniture Production Process With Cost Integrated Value Stream Mapping Methods (A Case Study in PT. Gatra Mapan, Ngijo, Malang)*. Jurnal Rekayasa dan Manajemen Sistem Industri, Vol.02, No.06, Halaman:1158-1167.
- Antony, J., Vinodh, S., & Gijo, E. V. (2016). *Lean Six Sigma for Small and Medium Sized Enterprises*. New York: CRC Press.
- Atlanta: Georgia Institute of Technology.
- Baril, C., Gascon, V., Miller, J. and Bounhol, C. (2017), “The importance of considering resource’s tasks when modeling healthcare services with discrete-event simulation: an approach using work sampling method”, *Journal of Simulation*, Vol. 11 No. 2, pp. 103-114.
- Bartholdi, J. J., & Hackman, S. T. (2014). *Warehouse & Distribution Science*.
- Chiarini, A. (2013). *Lean Organization: from the Tools of the Toyota Production System to Lean Office*. Bologna: Springer-Verlag Italia.
- Daonil. 2012. “Implementasi *Lean Manufacturing* untuk Eliminasi *Waste* pada Lini Produksi *Machining Cast Wheel* dengan Menggunakan Metode *WAM* dan *VALSAT*”. Magister Teknik - Universitas Indonesia (UI) Depok.
- Dassisti, M. et al. 2012. *Internal Logistics Integration by Automated Storage and Retrieval Systems: A Reengineering Case Study*, 7 th Int. Worksh. on Enterprise Integration, Interoperability and Networking, Rome, Italy, pp. 78- 82.
- Gaspersz, Vincent dan Avanti Fontana. 2011. *Lean Six Sigma for Manufacturing and Service Industries*. Bogor: Penerbit Vinchristo Publication.
- Gergova, I. (2010). *Warehouse Improvement with Lean 5S-A case study of Ulstein Verft AS*. Master Thesis Molde University College.
- Hartono dan Fatkhurozi. (2021). Penerapan Kaizen untuk Mengurangi *Loss Time* dalam Peningkatan Produktivitas Mesin *Infrared Welding* (Studi Kasus PT. Mitsuba Indonesia). *Journal Industrial Manufacturing*. 6(1), 1-18.
- Hazmi, F. W., Karningsih, P. D. & Supriyanto, H., 2012. Penerapan *Lean Manufacturing* untuk Mereduksi *Waste* di PT Arisu. Jurnal Teknik, Volume Vol. 1, No.1
- Hazmi, Farah Widyan, Karningsih, Putu Dana, dan Supriyanto, Hari, (2012), Penerapan *Lean Manufacturing* Untuk Mereduksi *Waste* di PT ARISU. Institut Teknologi Sepuluh Nopember (ITS), Surabaya.

- Kurniawan, Moh Dian. *Lean Penerapan Metode Lean Dengan Menggunakan Value Stream Mapping Tools Untuk Efisiensi Waste pada PT. Sari Bumi Sidayu-Gresik.* *Matrik: Jurnal Manajemen dan Teknik Industri Produksi*, 2019, 19.2: 61-78.
- Kusnadi, Asep, Erik Nugraha, dan Wahyudin H. 2018. "Analisa Penerapan *Lean Warehouse* dan 5S+safety di gudang PT. Nichirin Indonesia." *jurnal media teknik dan sistem industri*, Vol.2, No.1, Hal 1-18.
- Kusuma, Sabta Adi. 2010. Penerapan *Lean Manufacturing* Dalam Mengidentifikasi Dan Meminimasi *Waste* Di PT. Hilton Surabaya. *Undergraduate Thesis*. Surabaya: UPN Jatim.
- P. Hines dan N. Rich, *The Seven Value Stream Mapping Tools, International Journal of Operations & Production Management*, 17(1), 46-64, 1997
- Richard, G. (2014),"Warehouse Management 2nd Edition", London (UK): Kogan Page.
- Soesilo, R. (2017). Implementasi Kaizen Dan 5S Pada Pengeringan Produk Di Proses Plating. *Jurnal Teknik Industri*, 18(02), 121-126.
- Sutalaksana, iftikar Z, dkk, Teknik tata cara Kerja, Jurusan Teknik Industri Institut Teknologi Bandung. Bandung,1979.
- Van den Berg, B. et al., 2014. Guillain–Barré syndrome: pathogenesis, diagnosis, treatment and prognosis. *Nature Reviews Neurology*.
- Wahab. A. N. A, Mukhtar M, Sulaiman R. 2013. 'A Conceptual Model of Lean Manufacturing Deminsions'. *The 4th International Conference on Electrical Engineering and Informatics (ICEEI 2013)*. Vol. 11, hal. 1292-1298.
- Wignjosoebroto, S. 2008. Ergonomi Studi Gerak dan Waktu, Guna Widya.
- Womack, J.P.,& Jones, D.T., 2003, *Lean Thinking: Banish Waste and Create Wealth in your Corporation*. Free Press ; New York.
- Zahraee, S. M. et al., 2014. *Lean Manufacturing Implementation Through Value Stream Mapping: A Case Study*. *Jurnal Teknologi (Sciences & Engineering)*.
- Zahraee, S. M., Hashemi, A., Abdi, A. A., Shahpanah, A., & Rohani, J. M. (2014). *Lean Manufacturing Implementation Through Value Stream Mapping: A Case Study*. *Jurnal Teknologi*, 68(3), pp.119-124.