

DAFTAR PUSTAKA

- Abdul Aziz, M., Adelina Simanjuntak, R., & Isna Oesman Jurusan Teknik Industri, T. (2020). *Redesign Layout Gudang Menggunakan Metode Activity Relationship Chart (ARC), Shared Storage (SS) Dan 5S*. *Jurnal REKAVASI*, 8(2), 29–38.
- Agustina, I., & Vikaliana, R. (2021). Analisis Pengaturan *Layout Gudang Sparepart* Menggunakan Metode *Dedicated Storage* di Gudang Bengkel Yamaha Era Motor. *Journal of Management and Business Review*, 18(2), 53–64. <https://doi.org/10.34149/jmbr.v18i2.271>
- Bartholdi, J. J., & Hackman, S. T. (2014). *Warehouse & distribution science: release 0.96. The Supply Chain and Logistics Institute*, 30332.
- Brooks, A., & Green, P. (1998). *Map Design: A Simulator Evaluation of the Factors Affecting the Time to Read Electronic Navigation Displays*.
- Casban, C., & Dhimas, D. (2023). Usulan Rancangan Tata Letak Gudang untuk Meminimalisir *Reject* Komponen *Field Campaign Return* pada Perusahaan Alat Berat di Jakarta. *JISI: Jurnal Integrasi Sistem Industri*, 10(2), 135. <https://doi.org/10.24853/jisi.10.2.135-144>
- D'Errico, A., Ricceri, F., Descatha, A., Leclerc, A., Roquelaure, Y., & Goldberg, M. (2020). *Lifetime Duration of Exposure to Biomechanical Factors at Work as a Mediator of the Relationship Between Socioeconomic Position and Walking Speed*. *Frontiers in Public Health*, 8. <https://doi.org/10.3389/fpubh.2020.00412>
- Gu, J., Goetschalckx, M., & McGinnis, L. F. (2007). *Research on warehouse operation: A comprehensive review*. *European Journal of Operational Research*, 177(1), 1–21. <https://doi.org/10.1016/j.ejor.2006.02.025>
- Heragu, S. S. (1997). *Facilities Design* (Vol. 1997). PWS Publishing Company.
- Irman, A., & Septiani, R. D. (2020). Perancangan Tata Letak Gudang Menggunakan Kebijakan *Dedicated Storage* Untuk Minimasi Total Jarak Tempuh di PT XYZ. *Journal Industrial Servicess* (Vol. 6, Nomor 1). <http://jurnal.untirta.ac.id/index.php/jiss>

- Kelvin, Yuliana, P. E., & Rahayu, S. (2020). Penentuan Tata Letak Gudang *Sparepart Non Genuine* Pada Bengkel Mobil di Surabaya dengan Metode *Dedicated Storage*. *Journal Of Information System, Graphics, Hospitality and Technology*.
- Kesi. (2011). CV. DLIMAS LOGAM JAYA. <https://cvdlimaslogamjaya.blogspot.com/2011/10/blog-post.html>
- Lee, B. K., & Kim, K. H. (2013). *Optimizing the yard layout in container terminals*. *OR Spectrum*, 35(2), 363–398.
- Nilan, D., & Pujotomo, D. (2020). *Perbaikan Tata Letak Departemen Distribusi pada PT. Apparel One Indonesia (PT. AOI) SEMARANG*.
- Parameshwaran, R., Kalaiselvam, S., Harikrishnan, S., & Elayaperumal, A. (2012). *Sustainable thermal energy storage technologies for buildings: A review*. *Renewable and Sustainable Energy Reviews*, 16(5), 2394–2433. <https://doi.org/10.1016/j.rser.2012.01.058>
- Prayogo, A., & Sutapa, N. (2015). Upaya Peningkatan Kinerja Departemen Warehouse di PT.X. Dalam *Jurnal Titra* (Vol. 3, Nomor 2).
- Purnomo, H. (2004). *Perencanaan dan perancangan Fasilitas*. Yogyakarta: Graha Ilmu.
- Rachmawati, Y. P., & Kirono, I. (2024). *Optimalisasi Tata Letak Gudang dengan Penerapan Metode Lean Warehouse Pada RSUD Ibnu Sina Gresik*.
- Setiawati, L., & Sandra, D. (2019). *Perancangan Tata Letak Fasilitas Produksi Mesin Thresher Untuk Meminimasi Ongkos Material Handling*.
- Tompkins, J. A., White, J. A., Bozer, Y. A., & Tanchoco, J. M. A. (2010). *Facilities planning*. John Wiley & Sons.
- Yusriski, R., & Pardiyo, R. (2022). Perbaikan Tata Letak Gudang Penyimpanan untuk Meminimalisasi Waktu Pencarian Box Komponen. *Infomatek*, 24(1), 25–34. <https://doi.org/10.23969/infomatek.v24i1.5740>
- Zaenuri, M. (2015). *Evaluasi Perancangan Tata Letak Gudang Menggunakan Metode Shared Storage di PT. International Premium Pratama Surabaya*. XV(2), 21–36. <https://doi.org/10.30587/matrik.v15i2.xxx>