

## DAFTAR PUSTAKA

- Bartholdi, J. J., & Hankman, S. T. (2014). *Warehouse & Distribution Science Release 0.96*. <http://www.warehouse-science.com/>
- Candrianto, Aulia, F., Gusti, M. A., Novenica, M., & Juniardi, E. (2020). Analysis of Placement Maximizing Planning in Warehouse Using FSN Analysis Using Class Based Storage Method (Case Study: PT. XYZ). *4th Padang International Conference on Education, Economics, Business and Accounting (PICEEBA-2 2019) Analysis*, 124, 682–695. <https://doi.org/10.2991/aebmr.k.200305.134>
- Darmawan, L., Basuki, B., Aprianto, G. W., & Wibowo, I. (2021). Efisien Dengan Strategi Tata Letak Gudang? Benarkah? *JFM: Journal of Fundamental Management*, 1(2020), 16–29.
- Ghiani, G., Laporte, G., & Musmanno, R. (2004). *Introduction to Logistics Systems Planning and Control*. John Wiley & Sons Ltd.
- Heizer, J., Render, B., & Munson, C. (2017). *Operations Management: Sustainability and Supply Chain Management*. Pearson Education Limited. <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/196582/slug/operations-management-sustainability-and-supply-chain-management-global-edition-13-e-.html%0Ahttps://openlibrary.telkomuniversity.ac.id/pustaka/196582/operations-management-sustainabil>
- Hidayat, R. E., & Putra, B. I. (2019). Re-Layout Layout of Material Warehouse Using Dedicated Storage Method at PT. ABC. *PROZIMA (Productivity, Optimization and Manufacturing System Engineering)*, 3(2), 55–61. <https://doi.org/10.21070/prozima.v3i2.1270>
- Janari, D., Maulida Rahman, M., & Rizky Anugerah, A. (2016). Analisis Pengendalian Persediaan Menggunakan Pendekatan Music 3D ( Multi Unit Spares Inventory Control- Three Dimensional Approach) Pada Warehouse Di Pt Semen Indonesia (Persero) Tbk Pabrik Tuban. *Teknoin*, 22(4), 261–268. <https://doi.org/10.20885/teknoin.vol22.iss4.art3>
- Mhaddolkar, A. V. (2023). *Optimization of Warehouse Inventory Space Using Class Based Storage Method Master of Technology in Production Engineering*. Delhi Rechnological University.
- Muhammad, K., Wicaksana, B. P., & Sibarani, A. A. (2023). Warehouse layout design with class-based storage approach to minimize material transfer distance. *AIP Conference Proceedings*. <https://doi.org/10.1063/5.0113824>
- Nabila Rhamadian, K. D. (2021, Januari 20). *Minat Pendakian Gunung Naik Tiap Tahun, Rata-rata Anak Muda*. Retrieved from Kompas.com: <https://travel.kompas.com/read/2021/01/20/192000227/minat-pendakian-gunung-naik-tiap-tahun-rata-rata-anak-muda-?page=all>

- Prasetyo, Y. T., & Fudhla, A. F. (2021). Perbaikan Tata Letak Fasilitas Gudang Dengan Pendekatan Dedicated Storage Pada Gudang Distribusi Barang Jadi Industri Makanan Ringan Layout Improvement with Dedicated Storage Approach in Food and Beverage Product Warehouse. *Jurnal Teknik Industri*, 7(1), 1–6.
- Richards, G. (2011). *Warehouse Management: A complete guide to improving efficiency and minimizing costs in the modern warehouse*. Kogan Page. <https://doi.org/10.1007/978-3-540-35220-4>
- Richards, G. (2018). *Warehouse Management: A complete guide to improving efficiency and minimizing costs in the modern warehouse Third Edition*. Kogan Page.
- Sibarani, A. A., Riza, M. A., & Adhiana, T. P. (2021). Pengendalian Inventory Berdasarkan Klasifikasi Bahan Consumable Di PT UVW. *Dinamika Rekayasa*, 17(1), 44–45.
- Sitorus, H., Rudianto, R., & Ginting, M. (2020). Perbaikan Tata Letak Gudang dengan Metode Dedicated Storage dan Class Based Storage serta Optimasi Alokasi Pekerjaan Material Handling di PT. Dua Kuda Indonesia. *Jurnal Kajian Teknik Mesin*, 5(2), 87–98. <https://doi.org/10.52447/jkkm.v5i2.4139>
- Sujana, A. P., Damayanti, D. D., & Astuti, M. D. (2014). Usulan Perbaikan Penyimpanan Barang Dengan Metode Class Based Storage Pada Gudang Bahan Baku 1 PT. SMA. *Jurnal Rekayasa Sistem Dan Industri*, 1(2), 1–7. <https://jrjsi.sie.telkomuniversity.ac.id/JRSI/article/view/11>
- Vrat, P. (2014). *Materials Management: An Integrated Systems Approach*. Springer. <https://doi.org/10.1201/9780849340970-12>