

DAFTAR PUSTAKA

- Amatillah, Z. N. (2016). *PERANCANGAN TATA LETAK RAK DRIVE-IN UNTUK MENINGKATKAN KAPASITAS GUDANG DENGAN PENDEKATAN HEURISTIK BERDASARKAN KEBIJAKAN ALOKASI PENYIMPANAN CLASS-BASED PRODUK PELUMAS PADA GUDANG PT NYZ*. Bandung: Telkom University.
- Baker, P., Croucher, P., & Rushton, A. (2014). *THE HANBOOK OF LOGISTICS AND DISTRIBUTION MANAGEMENT*. London: kogan page.
- Beamon, B. M., & Balcik, B. (2008). Performance measurement in humanitarian relief chains. *Performance measurement in humanitarian relief chains M. Beamon and Burcu Balcik*, 25.
- De Koster, R. L.-D. (2005). *Design and Control of Efficient Order Picking Process*. Rotterdam: European journal of operational research.
- Francis, R. L. (1992). *Facility Layout and Location, An Analytical Approach*. New Jersey: Prentice Hall.
- Frazelle, E. H. (2015). *World-Class Warehousing and Material Handling*. New York: mc. Graww Hill.
- Gupta, R. K. (2007). ABC and VED Analysis in Medical Stores Inventory. *MEdical Journal Armed Forces India*, 325-327.
- Hasan, M. M. (2022). Framework for Design Warehouse. *A Framework of the Design of Warehouse Layout*, 432 - 440.
- Huber, C. (2011). *Throughput Analysis of Manual Order Picking Systems with Congestion Consideration*. Waldbronn: KIT Scientific Publishing.
- Johan, A., & Suhada, K. (2018). Usulan Perancangan Tata Letak Gudang. *USULAN PERANCANGAN TATA LETAK GUDANG DENGAN MENGGUNAKAN METODE CLASS-BASED STORAGE (Studi Kasus di PT Heksatex Indah, Cimahi Selatan)*, 52-71.
- Karim, C., & Andawuningtyas, K. (2020). ABC - VED Analysis. *Analysis of Grouping ABC - VED and Predicting the Number of Request*, 1-12.
- Katon Muhammad, A. A. (2023). Warehouse Layout Design. *Warehouse layout design with class-based storage approach to minimize material transfer distance*, 1-11.
- Nurhamid, A. (2017). *USULAN ALOKASI PENYIMPANAN PRODUK PADA GUDANG RAW MATERIAL PT.XYZ UNTUK MENGURANGI WAKTU PENCARIAN LOKASI RAW MATERIAL PADA AKTIVITAS PICKING MENGGUNAKAN CLASS BASED STORAGE POLICY DENGAN PENDEKATAN FSN ANALYSIS*. Bandung: Telkom University.
- Oktalia, R. D. (2022). Perancangan Tata Letak. *Perancangan Tata Letak Fasilitas Gudang Logistik dengan Metode Class-Based Storage dan*

- Pendekatan Simulasi untuk Penanggulangan Bencana Alam (Studi Kasus Kantor Desa Sukoharjo),* 1-73.
- Pund, S. B., Kuril, B. M., Hashmi, S. J., Mohan, D. K., & Doifode, S. M. (2016). ABC-VED Matrix Analysis of Goverment Medical College, Aurangabad Drug Store. *International Journal of Community Medicine and Public Health,* 469-472.
- Richards, G. (2014). *Warehouse Management: a Complete Guide to Improving Efficiency and Minimizing Costs in the Modern Warehouse.* USA: KoganPage.
- Riski, M. (2017). *OPTIMALISASI RUANG PENYIMPANAN GUDANG BARANG JADI PT. XYZ DENGAN PENERAPAN RACKING SYSTEM UNTUK MENINGKATKAN KAPASITAS GUDANG MENGGUNAKAN ALGORITMA DYNAMIC PROGRAMMING.* Bandung: Telkom University.
- Sarbjeet Khurana, N. C. (2013). Inventory control techniques in medical stores. *Inventory control techniques in medical stores of a tertiary care neuropsychiatry hospital in Delhi,* 8 - 13.