

## DAFTAR PUSTAKA

- Agista, A. B., Natuna, A. P., Wangsa, H. B., Fernanda, J., Akmal, N. N., & Rifai, A. P. (2021). Perancangan Tata Letak Fasilitas UKM Kerajinan Kayu Dengan Metode Simulated Annealing. *Journal of Industrial and Manufacture Engineering*, 5(2), 137–147.
- Arifin, M. S. (2024). Layout Design by Comparing Dedicated storage Method and Class-Based Storage Method of Spare Parts Warehouse at Phthalic Anhydride (PA) Company. SITEKIN: Jurnal Sains, Teknologi Dan Industri, 21(2), 282–292.
- Arifin, Y., & Utomo, A. P. (2024). Perancangan Tata Letak Fasilitas dan Tata Letak Produk di Gudang Marketplace Perusahaan Bloods Industries. IX(3).
- Ariyanto, D., Teknologi, U., Candra, Y., Universitas, W., Yogyakarta, T., & Albern, S. (2023). Perbaikan Tata Letak Penyimpanan dengan Metode Class Based Stotage, Blocplan, dan Dedicated storage pada RSPAU Hardjolukito. 1(2), 16–25. <https://doi.org/10.59024/jisi.v1i2.411>
- Endah Suwarni, P., Faradiawan, L., Sundari, S., Nudin, B., & Oktivendra, A. P. (2022). TATA LETAK GUDANG AIR MINUM KEMASAN PT. Z DALAM USULAN PERBAIKAN MENGGUNAKAN METODE DEDICATED STORAGE.
- Gupta, C., Kumar, V., & Kumar, K. (2024). An Efficient Technique for Arranging Various Commodities in a Warehouse. In Communications on Applied Nonlinear Analysis (Vol. 31).
- Gustin, I. (2017). PERANCANGAN TATA LETAK GUDANG PADA UD DIAMOND JAYA DI SURABAYA.
- Harrell, C., Ghosh, B. K. & Bowden, R., 2004. Simulation Using ProModel. 2nd penyunt. s.l.:McGraw-Hill.
- Heragu, S. S. . (2016). Facilities design. CRC Press.
- Law, A. M. & Kelton, W. D., 1991. Simulation Modeling and Analysis. 2nd penyunt. Singapore: McGraw-Hill.
- Pratama, M. M., & Dahda, S. S. (2024). Designing Steel Warehouse Layouts: A Comparative Study of Dedicated storage and Class-Based Storage Methods

- at PT. BSB. Advance Sustainable Science Engineering and Technology, 6(3), 02403017. <https://doi.org/10.26877/asset.v6i3.737>
- Putri Kharisma, V., Liquiddanu, E., & astuti, R. D. (2024). Design of Layout Improvement for “Small Parts” in the “Finished Goods” Warehouse Based on Class-Based Storage Methods (Case Study of PT XYZ).
- Safitri1, N. D., Ilmi2, Z., & Kadafi, M. A. (2017). Analisis perancangan tataletak fasilitas produksi menggunakan metode activity relationship chart (ARC). 9(1), 38–47.
- Supriyadi, D., & Cahyana, A. S. (2024). Revolutionizing Warehouse Efficiency with Shared and Class-Based Storage. Indonesian Journal of Innovation Studies, 25(4). <https://doi.org/10.21070/ijins.v25i4.1171>
- Tompkins, J. A., White, J. A., Bozer, Y. A. & Tanchoco, J. M. A., 2010. Facilities Planning Fourth Edition. s.l.:John Wiley & Sons.
- Yanyuni, D., & Widjajati, E. P. (2022). Perancangan Ulang Tata Letak Gudang Penyimpanan Produk Jadi Menggunakan Metode Dedicated storage Untuk Meminimalkan Jarak Perpindahan di PT. Petrokimia Gresik. JUMINTEN, 3(2), 97–108. <https://doi.org/10.33005/juminten.v3i2.403>