

DAFTAR PUSTAKA

- A., R., Subramanya, K. N., & Rangaswamy, T. M. (2012). Impact of warehouse management system in a supply chain. *International Journal of Computer Applications*, 54(1), 14. <https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=faff485f479ec9f8fa0c280a4c1f977697f23ebe>
- Chatisa, I., Muslim, I., & Sari, R. P. (2019). Implementasi metode klasifikasi abc pada warehouse management system PT. Cakrawala Tunggal Sejahtera. *JURNAL NASIONAL TEKNIK ELEKTRO DAN TEKNOLOGI INFORMASI*, 8(21), 124. <https://journal.ugm.ac.id/v3/JNTETI/article/view/2593>
- Hakim, Z., Setiawan, & Yanatris, Y. A. (2017). Hakim, Setiawan, & Yanatris, 2017. *JURNAL SISFOTEK GLOBAL*, 7(1), 13. <http://dx.doi.org/10.38101/sisfotek.v7i1.126>
- Handoko, A. (2013). Perancangan tata letak fasilitas produksi pada UD Aheng Sugar Donut's di Tarakan *Calyptra: Jurnal Ilmiah Mahasiswa Universitas Surabaya*, 2(2), 7. <https://journal.ubaya.ac.id/index.php/jimus/article/view/715>
- Jacobus, S. I. W., & Sumarauw, J. S. B. (2018). Analisis sistem manajemen pergudangan pada CV Pasific Indah Manado. *Jurnal EMBA*, 6(4), 2280. <https://doi.org/10.35794/emba.v6i4.20996>
- Lin, H.-L., & Ma, Y.-Y. (2021). A new method of storage management based on abc classification: A case study in chinese supermarkets' distribution center. *SAGE Open*, 11(2), 17. [d0o.i.1o1rg7/71/02.1157872/24145082414102213110293](https://doi.org/10.1177/2188263X21102213110293)
- Noerfajr, L., & I., H. S. (2016). Usulan perancangan tata letak gudang dengan menerapkan sistem management warehouse di PT. Sandang Asia Maju. *Industrial Engineering Online Journal*, 5(4), 2. <https://ejournal3.undip.ac.id/index.php/ieoj/article/view/14095>
- Rusmiati. (2022, September 14). Pengertian, tujuan, manfaat dan prinsip ergonomi - rusmiati. <https://mahasiswa.ung.ac.id/561421003/home/2022/9/14/pengertian-tujuanmanfaat-dan-prinsip-ergonomi.html>
- Tompkins, J. A., White, J.A., Bozer, Y.A.,& Tancocho, J.M.A. (2010). *Facilities planning* (4th ed.). Wiley. <https://books.google.co.id/books?hl=en&lr=&id=xBlq6Qm2SQC&oi=fnd&pg=PA2&dq=FACILITIES+PLANNING+FOURTH+EDITION&ots=>

sD7Bm6EjV7&sig=L5L5pfzAKinr_jbXKQ7Ds73rZBU&redir_esc=y#v=onepage&q=FACILITIES%20PLANNING%20FOURTH%20EDITION&f=false

Zakirah, T., Emeraldi, R., Handi, O. M., Danil, D., & Kasih, T. P. (2018). Warehouse layout and workflow designing at PT. PMS using systematic layout planning method. *IOP Conference Series: Earth and Environmental Science*, 195, 012026. <https://doi.org/10.1088/1755-1315/195/1/012026>