

REFERENCES

- Amelia. (2019). PERANCANGAN PENJADWALAN KEDATANGAN BAHAN BAKU PADA STRATEGI MULTI SUPPLIER DENGAN PERMINTAAN STOKASTIK MENGGUNAKAN MIXED INTEGER LINEAR PROGRAMMING UNTUK MEMINIMASI TOTAL BIAYA INVENTORY DI PT USAHA SAUDARA MANDIRI. *Universitas Telkom, S1 Teknik Industri*.
<https://openlibrary.telkomuniversity.ac.id/home/catalog/id/153594/slug/perancangan-penjadwalan-kedatangan-bahan-baku-pada-strategi-multi-supplier-dengan-permintaan-stokastik-menggunakan-mixed-integer-linear-programming-untuk-meminimasi-total-biaya-inventory-di-pt-usaha-saudara-mandiri.html>
- Banks, J. (2000, December). Introduction to simulation. In *2000 Winter simulation conference proceedings (Cat. No. 00CH37165)* (Vol. 1, pp. 9-16). IEEE.
- Dhari, D. W. (2008). PERBAIKAN SISTEM KERJA DAN SIMULASI TATA LETAK FASILITAS MENGGUNAKAN PROMODEL DI PT. INTI. *Universitas Telkom, S1 Teknik Industri*.
- Harrell, Ghosh, & Bowden. (2004). *Simulation Using ProModel, Second Edition*. The McGraw-Hill Companies.
- Indrajit. E. R., 2001, *Manajemen Sistem Informasi Dan Tenologi Informasi*, Elex Media Komputindo, Jakarta. Jogyanto H. M, 1989, *Analisa dan Desain Sistem Informasi*, Penerbit Andi Offset, Yogyakarta.
- Kusmindari, C. D., Alfian, A., & Hardini, S. (2019). *Production Planning And Inventory Control*. Deepublish.
- Lestari. (2016). PENENTUAN JUMLAH GERBONG KERETA API PENUMPANG ARGO PARAHYANGAN (BANDUNG – GAMBIR) BERDASARKAN PERAMALAN JUMLAH PENUMPANG UNTUK SATU TAHUN KE DEPAN DENGAN MENGGUNAKAN SIMULASI PROMODEL (STUDI KASUS: PT. KERETA API INDONESIA (PERSERO)). *Universitas Telkom*.
<https://openlibrary.telkomuniversity.ac.id/home/catalog/id/121423/slug/pentuan-jumlah-gerbong-kereta-api-penumpang-argo-parahyangan-bandung->

[gambir-berdasarkan-peramalan-jumlah-penumpang-untuk-satu-tahun-ke-depan-dengan-menggunakan-simulasi-promodel-studi-kasus-pt-kereta-api-indonesia-persero-.html](#)

Naylor, TJ, Balintfy, JL, Burdick, DS, and K Chu, Computer Simulation Techniques, Wiley, NY, 1966.

Nowotynska, I. (2013). An Application of XYZ Analysis in Company Stock Management. *Modern Management Review*.

Nugroho. (2021). INVENTORY POLICY DESIGN TO MINIMIZE OVERSTOCK AND STOCKOUT OF COAL INVENTORIES USING PERIODIC REVIEW (R,s,S) POWER APPROXIMATION METHOD IN PT BUKIT ASAM. *Universitas Telkom, S1 Teknik Industri*. <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/173676/slug/inventory-policy-design-to-minimize-overstock-and-stockout-of-coal-inventories-using-periodic-review-r-s-s-power-approximation-method-in-pt-bukit-asam.html>

Ratnawia, Aurachman R.. & Kenaka. S. P. (2019). DETERMINATION OF INVENTORY PERIODIC REVIEW POLICY (R. 5. S) USING POWER APPROXIMATION METHOD FOR MINIMIZE TOTAL INVENTORY COST IN PT. OPQ. *International Journal of Innovation in Enterprise System*, 3(01).47-52

Singh, V. P. (2009). *System modeling and simulation*. New Age International.

Stojanovic, M.. & Regodic, D. (2017). The Significance of the Integrated Multicriteria ABC-XYZ Method for the Inventory Management Proces. *Acta Poltechnica Hungaria*.

Swastomo, G. I. (2020). INVENTORY POLICY FOR AFTER SALES SPARE PARTS TO MINIMIZE OVERSTOCK USING PERIODIC REVIEW AND ABC-XYZ CLASSIFICATION IN PT PQR. *Universitas Telkom, S1 Teknik Industri*. Retrieved January 18, 2023, from <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/138427/slug/inventory-policy-determination-for-raw-materials-in-ily-pharmaceutical-using-periodic-review-r-s-s-and-periodic-review-r-s-method-to-minimize-total-inventory-cost.html>.

Waters, D. (2003). Inventory Control and Management (Vol. II). England: John Wiley & Sons Ltd.