

DAFTAR PUSTAKA

- Amri, I., & Hahury, S. (2020). *Analisis perencanaan dan pengendalian persediaan material pada pt pln (persero) up3 sorong dengan menggunakan metode economic order quantity (eoq)*, 6-12.
- Arifin, C. A. (2023). Jurnal Teknik Sistem Dan Industri, 4(02). *Klasifikasi persediaan pada gudang bahan kemasan xyz dengan metode fsn analysis (fast, slow, non-moving) berdasarkan turn over ratio (tor). Go-Integratif*.
- Ayu, R. W., & Susanto, Y. K. (2022). Earnings management: current tax expense, effective tax rates, and financial ratio. *Jurnal Muara Ilmu Ekonomi Dan Bisnis*, 150.
- Ayuningputri, A., Saragih, N., & Mutaqqin, P. (2022). Minimization of pt xyz interior fabric inventory costs with continuous review (s, s) and periodic review (r, s, s) based on abc analysis. *Journal of Mechanical, Electrical and Industrial Engineering*, 329-340.
- Boysen, N. (2011). *Scheduling aircraft landings to balance workload of ground staff*.
- Chaeroni, M., & Rizkisyah, N. D. (2024). Jurnal PASTI (Penelitian Dan Aplikasi Sistem Dan Teknik Industri). *Analisis pengendalian persediaan reagent di laboratorium quality control perusahaan farmasi menggunakan metode economic order quantity (eoq)*.
- Chakrabortty, R., Hasin, M., Sarker, R., & Essam, D. (2015). A possibilistic environment based particle swarm optimization for aggregate production planning. *Computers & Industrial Engineering*, 366-377.
- Givan, B., Darono, H., & Elyana, I. (2022). Givan, B., Darono, H. E., & Elyana, I. (2022). Penerapan Metode Economic Order Quantity (EOQ) pada Pengendalian Persediaan Tiket Berhadiah di PT Trans Rekreasindo. *Jurnal Pariwisata Bisnis Digital dan Manajemen*, 10-17.
- Gonçalves, J. N. (2020). *Operations research models and methods for safety stock determination: a review*. *Operations Research Perspectives*.

- Gu, G. (2024). Advances in Economics, Management and Political Sciences, 76(1). *Research on optimization of tobacco enterprise parts inventory under the background of the digital economy*, 61-65.
- Hariyah, N., & Amalia, R. (2018). Perencanaan agregat produksi kelapa parut kering di pt. xyz. *Jurnal Teknologi Agro-Industri*, 32-41.
- Harms, O. (2020). *Master: long-term stable routing and scheduling in low-power wireless networks*. 2020 16th International Conference on Distributed Computing in Sensor Systems (DCOSS), 86-94.
- Hayuningtyas, A. F., Kurnati, E., & Fajar, M. (2023). *Optimasi pengendalian persediaan perishable item dengan metode economic order quantity pada district aminda cafe jatinangor*.
- Ikhsan, M. R., & Tumanggor, A. H. (2020). Journal of Industrial Engineering and Operation Management, 3(1). *Penerapan metode peramalan sebagai alat bantu untuk menentukan perencanaan produksi pada percetakan surat kabar*.
- Koo, M. D., Afandi, R. K., & Munandar, A. (2022). Jurnal Akuntansi Kompetif. *Pengendalian persediaan warung makan sunda chicken berdasarkan metode economic order quantity*.
- Kumar, S., Ghosal, T., & Ekbal, A. (2023). Apes: towards argument based pros and cons summarization of peer reviews. Proceedings of the Second Workshop on Information Extraction From Scientific Publications.
- Lorenz, R., Senorer, J., Sihn, W., & Netland, T. H. (2021). *Using process mining to improve productivity in make-to-stock manufacturing*. International Journal of Production Research.
- Maier, J., Voss, T., Heger, J., & Schmidt, M. (2019). Simulation based optimization of lot sizes for opposing logistic objectives. *FIP Advances in Information and Communication Technology*. Lüneburg, Germany: 171-179.

- Mustofa, B. (2024). Jurnal Batikmu, 3(2). *Sistem persediaan produk jamu untuk meminimalisasi kadaluarsa dan optimalisasi persediaan pada uptd balai pelayanan dan saintifikasi jamu kota pekalongan*, 62-67.
- Nuraini, A. I. (2021). The effect of cash turnover and inventory turnover on return on assets. *Almana : Jurnal Manajemen Dan Bisnis*, 259-270.
- Putra, A. P., Arifin, J., & Parlindungan, D. (2023). Jurnal Serambi Engineering, 8(3). *Aplikasi metode eoq dalam efisiensi total biaya persediaan dan optimasi pengendalian persediaan bahan baku thinner di pt. xyz*.
- Putri, A. R., & Yulianti, F. (2023). Jurnal Teknik Industri: Jurnal Hasil Penelitian Dan Karya Ilmiah Dalam Bidang Teknik Industri. *Optimalisasi pengendalian persediaan material pengeboran dengan menggunakan metode material requirement planning*.
- Rahmasari, I., & Pulansari, F. (2022). *Penerapan metode material requirement planning terhadap perencanaan persediaan bahan baku tangki air stainless*. *Juminten*, 121-132.
- Rasyid, A., & Widawati, E. (2022). *Analysis of fuel supply control (palm shell) using eoq method in pt. charoen pokphand indonesia tbk*. *Journal of Scientific Research, Education, and Technology (JSRET)*.
- Ruswandi, N. H., D. F., F., M. P., R., Y. I. F., S., & Liperda, R. (2022). Wind turbine production planning in logistic systems. *Journal of Emerging Supply Chain, Clean Energy, and Process Engineering*, 85-95.
- Saldanha, J. P. (2023). *A nonparametric approach for setting safety stock levels*. *Production and Operations Management*, 1150-1168.
- Salih, H., Ghazi, M., & Aljanabi, M. (2023). Iraqi Journal for Computer Science and Mathematics. *Implementing an Automated Inventory Management System for Small and Medium-sized Enterprises*, 238-244.
- Saputra, H., & Yanti, S. (2022). JSK (Jurnal Sistem Informasi Dan Komputerisasi Akuntansi). *Sistem informasi pemesanan dan pengendalian stok ikan mas konsumsi menggunakan metode economic order quantity (eoq)*.

- Septifani, R., & Effendi, M. (2016). *Raw material requirement planning of apple cider using artificial neural network*. *Jurnal Teknologi Pertanian*, 59-68.
- Silver, E., Pyke, D., & Thomas, D. (2016). *Inventory and production management in supply chains (4th ed.)*. CRC Press.
- Sinulingga, U., Sitepu, Y. P., & Sibayang, D. (2013). Pengendalian Persediaan Produksi Crude Palm Oil (Cpo) Menggunakan Model Economic Production Quantity (Epq) pada Pks PT Xyz. *Pengendalian Persediaan Produksi Crude Palm Oil (Cpo) Menggunakan Model Economic Production Quantity (Epq) pada Pks PT Xyz*, 495-506.
- Siswanto, D., Nuroktavia, D., Wahyudi, I., & Syah, T. (2022). The effect of production planning and quality control on the final product. *Journal of Social Science*, 2128-2136.
- Sujadi, M. A. (2023). Jurnal Riset Teknik Industri. *Perencanaan jadwal produksi induk pada produksi sweater dengan pendekatan time fences*, 99-106.
- Supriyadi, S., & Riskiyadi, R. (2016). *Penjadwalan produksi iks-filler pada proses ground calcium carbonate menggunakan metode mps di perusahaan kertas. Sinergi*.
- Supriyanto, I., & Noche, B. (2011). *Fuzzy multi-objective linear programming and simulation approach to the development of valid and realistic master production schedule*.
- Suwa, H., & Morita, D. (2014). Stability-based short-term capacity requirement planning under uncertainty. *Procedia CIRP*, 123-128.
- Syukriah, S., & Bakhtiar, B. (2022). Industrial Engineering Journal. *Analisis pengendalian persediaan bahan penolong untuk pembuatan pupuk urea pada pt. pupuk iskandar muda dengan metode material requirement planning*.
- Thomas, P., & Suhner, M. (2013). *Variance sensitivity analysis of parameters for pruning of a multilayer perceptron: application to a sawmill supply chain simulation model*.

- Vatmala, E., & Setiawan, P. Y. (2024). E-Jurnal Ekonomi Dan Bisnis Universitas Udayana. *Perencanaan produksi agregat pada konveksi kreasimuda division di pagedangan, tangerang.*
- Wahyuni, D., Setiawan, M., & Zulfikar, A. (2024). Measurement of raw material inventory performance at halal frozen food business. *International Journal of Multidisciplinary Research and Literature*, 78-85.
- Widjajati, E. P., Islami, M. C., & Permana, H. N. (2023). Integrated capacity and production planning in the garment supply chain. *Nusantara Science and Technology Proceedings.*
- Zaeni, N. D., & Fitralisma, G. (2021). *Analisis metode material requirement planning pada persediaan bahan baku produk vdrip coffee di rajaswa coffee. Journal of Economic and Management (JECMA).*