

DAFTAR PUSTAKA

- Astiyan, E., Apriani, D., & Sari, M. M. (2020). Sistem Informasi Pengendalian Persediaan Barang Menggunakan Metode Economic Order Quantity (EOQ). *IJACC, 1*.
- Di Nardo, M., Clericuzio, M., Murino, T., & Sepe, C. (2020). An Economic Order Quantity Stochastic Dynamic Optimization Model In a Logistic 4.0 Environment. (*Switzerland*), 12(10). <https://doi.org/10.3390/SU12104075>
- Eka, G., & Saifi, A. M. (2017). *Analisi Pengendalian Persediaan Bahan Baku Menggunakan Metode Economic Order Quantity (EOQ) (Studi Kasus Pada PT. Semen Indonesia (Persero) Tbk Pabrik Tuban)*.
- Emar, W., Al-Omari, Z. A., & Alharbi, S. (2021). Analysis Of Inventory Management Of Slow-Moving Spare Parts By Using Abc Techniques And Eoq Model-a Case Study. *Indonesian Journal of Electrical Engineering and ComputerScience*, 23(2), 1159–1169. <https://doi.org/10.11591/ijeecs.v23.i2.pp1159-1169>
- Evitha, Y., & Ma'ruf Hs, F. (2019). Pengaruh Penerapan Metode Economic Order Quantity (EOQ) Terhadap Pengendalian Persediaan Bahan Baku Produksi di PT. Omron Manufacturing Of Indonesia. In *Jurnal Logistik Indonesia* (Vol. 3, Issue 2). <http://ojs.stiami.ac.id>
- Hastari, S., Pudyaningsih, A. R., & Wahyudi, P. (2020). *Penerapan Metode EOQ dalam Pengendalian Bahan Baku Guna Efisiensi Total Biaya Persediaan Bahan Baku*.
- Hidayat, K., Efendi, J., & Faridz, R. (2020). Analisis Pengendalian Persediaan Bahan Baku Kerupuk Mentah Potato Dan Kentang Keriting Menggunakan Metode Economic Order Quantity (EOQ). *Performa: Media Ilmiah Teknik Industri*, 18(2). <https://doi.org/10.20961/performa.18.2.35418>
- Hidayat, Y. A., Riaventin, V. N., & Jayadi, O. (2021). Economic Order Quantity Model for Growing Items with Incremental Quantity Discounts, Capacitated Storage Facility, and Limited Budget. *Jurnal Teknik Industri*, 22(1), 1–10. <https://doi.org/10.9744/jti.22.1.1-10>
- Huang, Q., & Wu, P. (2020). A New Economic Order Quantity Model. *Journal of Physics: Conference Series*, 1670(1). <https://doi.org/10.1088/1742-6596/1670/1/012047>

- I Putu Citra Puspita Dewi, Nyoman Trisna Herawati, & I Made Arie Wahyuni. (2019). *Analisis Pengendalian Persediaan Dengan Metode (EOQ) Economic Order Quanntity Guna Optimalisasi Persediaan Bahan Baku Pengemas Air Mineral*.
- Imarah, T. S., & Jaelani, R. (2020). *Abc Analysis, FOorcasting And Economic Order Quantity (EOQ) Implementation To Improve Smooth Operation Proces*. 1(3). <https://doi.org/10.31933/DIJEMSS>
- Indoprasto, E. S. (2012). *Analisis Pengendalian Persediaan Produk Dengan Metode EOQ Menggunakan AlgoritmaGenetika untuk Mengefisiensikan Biaya Persediaan*.
- Jainuril Efendi, K. H. D. R. F. (2019). *Inventory Control Analysis of Manual Hospital Bed Assembly Units PI-108MS, PI-208MS, PI-308MS with the EOQ (Economic Order Quantity) Method at PT. XYZ 1st Ermayana Megawati*. <https://ijcis.net/index.php/ijcis/indexJournalIJCIShomepage-> <https://ijcis.net/index.php/ijcis/index>
- Lestari, L., & Fashanah Hadining, A. (2022). *Metode Economic Order Quantity (EOQ) Sebagai Analisis Kontrol Persediaan Bahan Baku pada PT Metalindo Teknik Utama Method of Economic Order Quantity (EOQ) as an Analysis of Raw Material Inventory Control at PT Metalindo Main Engineering*. <https://doi.org/10.25124/jrsi.v9i01.531>
- Limansyah, T., Lesmono, D., & Sandy, I. (2020). Economic Order Quantity Model With Deterioration Factor And All-units Discount. *Journal of Physics: ConferenceSeries*, 1490(1). <https://doi.org/10.1088/1742-6596/1490/1/012052>
- Lukitosari, V. (2012). *Penetuan Kuantitas Optimal Dan Reorder Point Pada Persediaan Suku Cadang Dengan Distribusi Gamma* (Vol. 9, Issue 1).
- Misbachul Umami, D., Fuad Fauzul Mu, M., & Rakhmawati, R. (2018). Analysis of Cost Efficiency on Inventory System Using EOQ (Economic Order Quantity) Method in The PT. Xyz. In *Analisis Efisiensi Biaya Persediaan Menggunakan Metode EOQ... Jurnal Agroteknologi* (Vol. 12, Issue 01).
- Restu Pratiwi, Suci Putri Lestari, & Arga Sutrisna. (2022). *Analisis Pengendalian Persediaan Bahan Baku Dengan Metode EOQ (Economic Order Quantity)*.
- Sebatjane, M., & Adetunji, O. (2019). Economic Order Quantity Model For Growing Items With Incremental Quantity Discounts. *Journal of Industrial Engineering International*, 15(4), 545–556. <https://doi.org/10.1007/s40092-019-0311-0>

- Setyo Nugroho, I., Qunik Wiqoyah, dan, Yani Tromol Pos, J. A., & Pos, K. (2021). *Dinamika Teknik Sipil Majalah Ilmiah Teknik Sipil Perencanaan Fondasi Tiang Pancang Pada Gedung Perkuliahuan Universitas Slamet Riyadi (Variasi Diameter Tiang Pancang)*. <https://journals.ums.ac.id/index.php/DTS/index>
- Tri Ernita, & Duwel Tanjung. (2019). *Analisa Pengendalian Persedianan Bahana Baku Pada PT. Incasi Raya Pesisir Selatan*.
- Utama, D. M., Widodo, D. S., Ibrahim, M. F., Hidayat, K., & Dewi, S. K. (2020). The Sustainable Economic Order Quantity Model: A Model Consider Transportation, Warehouse, Emission Carbon Costs, and Capacity Limits. *Journal of Physics: Conference Series*, 1569(2). <https://doi.org/10.1088/1742-6596/1569/2/022095>
- Vito Arifanto Pradana, & Ribangun Bamban Jakaria. (2017). *Pengendalian Persediaan Bahan Baku Gula Menggunakan Metode Eoq Dan Just In Time*.
- Wasiur Rizqi, A., & Maulana Yusron, R. (2020). *Application of the EOQ (Economic Order Quantity) Method in Determining Chemical Supplies in PT. Semen Indonesia*.