

DAFTAR PUSTAKA

- Agronesia, D. P., Hasiholan Sijabat, P., Saleh, A., & Zaini, E. (2015). Rancangan Sistem Pengendalian Persediaan Bahan Baku Karet Menggunakan Model Stokastik Joint Replenishment. *Jurnal Online Institut Teknologi Nasional Juli, 03(03)*, 230–239.
- Amit Eynan, D. H. K. (2007). Effective and simple EOQ-like solutions for stochastic demand periodic review systems. *European Journal of Operational Research, 180*(3). <https://doi.org/10.1016/j.ejor.2006.05.015>
- Athari, M. R., Studi, P., Elektro, T., Sains, F., Teknologi, D. A. N., Negeri, U., Sultan, I., & Kasim, S. (2022). *Pemilihan Supplier dan Penegendalian Persediaan Bahan Baku Tepung Menggunakan Metode WASPAS (Weighted Aggregated Sum Product Assesment) dan metode EOQ (Economic Order Quantity) (Studi Kasus : Usaha Mie Rajawali)*.
- Christina Whidya Utami. (2010). *Manajemen ritel: Strategi dan implementasi operasional bisnis ritel modern di Indonesia*. Salemba Empat.
- Eynan A.Kropp D. H. (1998). Periodic review and joint replenishment in stochastic demand environments. *IIE Transactions (Institute of Industrial Engineers)*. <https://doi.org/10.1080/07408179808966559>
- Fernando Rojas. (2020). A joint replenishment supply model for multi-products grouped by several variables with random and time dependence demand. *Journal of Modelling in Management, 12*. <https://doi.org/https://doi.org/10.1108/JM2-03-2019-0061>
- Goyal dan Satir. (1989). A Review of the Joint Replenishment Problem Literature: 1977-1985. *European Journal of Operational Research, 38*(1). [https://doi.org/https://doi.org/10.1016/0377-2217\(89\)90280-0](https://doi.org/https://doi.org/10.1016/0377-2217(89)90280-0)
- I Dewagede Sayang Adi Yadnya. (2022). *Berbagai Faktor Bagi Peningkatan Kinerja Pegawai*. Cv Feniks Muda Sejahtera.
- Imam Ghozali. (2016). *Applikasi Analisis Multivariate dengan Program IBM SPSS* 23. Universitas Diponegoro.
- Lukman, S., Si, S., Psi, S., Cv, P., & Bintang, C. (2021). *SUPPLY CHAIN MANAGEMENT* Penulis.
- MUBAROK, F. (2021). *Analisis Pengendalian Persediaan Bahan Baku TBS Menggunakan Metode Continuous Review System dan Blanked Order System Dalam Upaya Meminimalkan Biaya Persediaan TBS (Studi Kasus : PTPN V PKS Sei Rokan)*. [ftp://175.45.187.195/Titipan-Files/BAHAN WISUDA PERIODE V 18 MEI 2013/FULLTEKS/PD/lovita meika savitri \(0710710019\).pdf](ftp://175.45.187.195/Titipan-Files/BAHAN WISUDA PERIODE V 18 MEI 2013/FULLTEKS/PD/lovita meika savitri (0710710019).pdf)
- Olin, J. M. (1998). *Periodic review and joint replenishment in stochastic demand environments AMIT EYNAN and DEAN H. KROPP*.
- Putera, T., Pangemanan, S. S., & Latjandu, L. D. (2021). Peningkatan Efisiensi

Biaya persediaan Bahan Baku dengan Menggunakan Metode Economic Order Quantity (EOQ) Pada CV Victorina Tondano. *Jurnal EMBA*, 9(2), 1051–1062.

Sunil Chopra, P. M. (2016). *Supply Chain Management: Strategy, Planning, and Operation*. Pearson.