

DAFTAR PUSTAKA

- Ardiansyah, H., Respita, w., & Gani, G. (2016). Optimasi Fungsi Nonlinear Dua Variabel Bebas dengan Satu Kendala Pertidaksamaan Menggunakan Syarat Khun-Tucker. *Departemen Matematika. Prosiding Matematika, Vol 2, No. 2. ISSN: 2460-6464.*
- Bahagia, S. (2006). *Sistem Inventory*. Bandung: ITB.
- Chapman, Stephen, N., & Phillip , L. (1990). Supplier/customer inventory relationships under just in time. *Decision Sciences 21.1*, 35-51.
- Chopra, S., & Meindl, P. (2001). Strategy, planning, and operation. In *Supply Chain Management 15.5* (pp. 71-85). New York: Pearson.
- Cirillo, R. (2012). *The Economics of Vilfredo Pareto*. Routledge.
- Das, K., Jiming, J., & Rao, J. (2004). In *Mean squared error of empirical predictor* (pp. 818-840).
- Heizer, J., & Render, B. (2005). *Operasional Management. Edisi Sebelas*. Jakarta: Salemba Empat.
- Hoberg, K., James R, B., & Ulrich , W. (2007). Analyzing the effect of the inventory policy on order and inventory variability with linear control theory. *European Journal of Operational Research 176.3*, 1620-1642.
- Jacobs, F., & Richard , B. (2018). *Operations and supply chain management*. McGraw-Hill.
- Julietta, C. E., & Silitonga, R. Y. (2021). PENGEMBANGAN MODEL PERSEDIAAN ECONOMIC ORDER QUANTITY MULTI ITEM DENGAN MEMPERTIMBANGKAN FAKTOR KEDALUWARSA, ALL UNIT DISCOUNT, DAN KENDALA KAPASITAS. *Program Studi Teknik Industri, Institut Teknologi Harapan Bangsa, Bandung, Indonesia*.
- Karteek, P., & Jyoti, K. (2014). *Deterministic and Probabilistic Models in Inventory Control*. India: Department of Mechanical Engineering, Gayatri Vidya Parishad College of Engineering, Visak-hapatnam.

- Koswara, H., & Lesmono, D. (2018). menentuan Waktu antar Pemesanan Optimal untuk Model Persediaan Probabilistik Multi-Item dengan All-Units Discount dan Kendala Kapasitas Gudang. *Performa*, 17(1), 1-6.
- Limanjaya, B., & Silitonga, R. (2018). Development of Multi-Item Probabilistic Inventory Model by Considering Perishable and Purchase Bonus Factors. *Jurnal Telematika, Edisi Khusus IESC*.
- Mentzer, J., DeWitt, W., Keebler, J., Min, S., W. Nix, N., D. Smith, C., & G, Z. (2001). Defining supply chain management. *Journal of Business logistics*, 22(2), 1-25.
- Mulcahy, D. (1993). *Warehouse and Disiribution Operations Handbook*. McGraw Hill.
- Ristono, A. (2009). *Manajemen Persediaan*. Yogyakarta: Graha Ilmu.
- Roland Y. H. Silitonga, C. E. (2022). Pengembangan Model Persediaan EOQ Multi-Item dengan Mempertimbangkan Faktor Kadaluwarsa, All Unit Discount, dan Kendala Kapasitas. *Program Studi Teknik Industri, Institut Teknologi Harapan Bangsa, Bandung, Indonesia*.
- Roland Y. H. Silitonga, L. R. (2023). Analisis Pengaruh Incremental Discount Pada Model Persediaan Multi-Item Dengan Faktor Kadaluwarsa dan Kendala Kapasitas. *Program Studi Teknik Industri, Institut Teknologi Harapan Bangsa*.
- Ronald E. , W., Raymond , H., Sharon , L., & Keying , Y. (1993). *Probability and Statistics for Engineers and Scientists, 8th Edition*. New York: Macmillan.
- S. Kaplan , R., & R. Anderson, S. (2005, January 5). *Rethinking Activity-Based Costing*. Retrieved from Harvar Business School Web Site: <https://hbswk.hbs.edu/item/rethinking-activity-based-costing>
- Saxena, R. (2009). Inventory Management : Controlling in a Fluctuating Demand and Environment . *Global India Publications*, 24.

Silitonga, R. Y., Kristiana, L. R., & Parley, T. A. (2021). A Multi-Item Probabilistic Inventory Model that Considers Expiration Factor, All Unit Discount Policy and Warehouse Capacity Constraints. *Jurnal Teknik Industri*, Vol. 23, No. 2, December 2021.

Silver, Edward , A., David , F., & Douglas, J. (2016). *Inventory and production management in supply chains*. CRC Press.

Wikipedia . (2023, November 14). *Mixue Ice Cream & Tea*. Retrieved from Wikipedia Web site: https://en.wikipedia.org/wiki/Mixue_Ice_Cream_%26_Tea

Wognum, P., Bremmers, H., Trienekens, J., & Vors, J. (2011). Systems for sustainability and transparency of food supply chains –Current status and Challenges. 65-76.

Zapponec, J. (2006). Inventory theory. *Journal of Knowledge Management*, 1-18.