

DAFTAR PUSTAKA

- Bowersox, D. J., Closs, D. J. and Cooper, M. B. (2020) *Supply Chain Logistic Management 5th Edition*. New York: McGraw-Hill.
- Christensen, L. B., Johnson, R. B. and Turner, L.A. (2015). *Research Methods, Design and Analysis*. London: Pearson.
- Chopra, S., and Meindl, P. (2016) *Supply Chain Management : Strategy , Planning, and Operation*. Boston: Pearson, 2016.
- Chopra, S., Reinhardt, G and Dada, M. (2004). The Effect of *Lead time* Uncertainty on *Safety stocks*. Decision Sciences
- El-Kassar, A., Ishizaka, A., Temouri, Y., Sagheer, A. and Vaz, D. (2020). An economic production model with imperfect quality components and probabilistic *lead times*. The International Journal of Logistics Management.
- Fresly, E. (2021). Analisis Pengelolaan *Safety stock* BArang Jadi DI PT ARPS. *Thesis Abstract*. Program Pasca Sarjana Universitas Gadjah Mada, Yogyakarta.
- Hancerliogullari, G., Sen, A. and Agca Aktunc, E. (2016). *Demand* uncertainty and inventory turnover performance: An empirical analysis of the US retail industry. International Journal of Physical Distribution & Logistics Management.
- Hayya, J. and Harrison, T. (2010). A mirror-image *lead time* inventory model. International Journal of Production Research.
- Heizer, J., Render, B. and Munson, C. (2020). Operations Management. USA: Pearson Education.
- Hudori, M. (2018) "Formulasi Model *Safety stock* dan *Reorder point* untuk Berbagai Kondisi Persediaan Material." *Jurnal Citra Widya Edukasi*.

Korponai, J., Toth, A.B. and Illes, B.(2017) "The Effect of The *Safety stock* On The Occurence Probability of The Stock Shortage." Management and Production Engineering Review

Ruiz-Torres, A and Mahmoodi, F. (2010). *Safety stock* determination based on parametric *lead time* and *demand* information. International Journal of Production Research

Sectio, R.M. (2022). Penerapan *Safety stock* Dengan Model Probabilistik Di PT PKA Pada Masa Pandemi Covid -19. Thesis Abstract. Program Pasca Sarjana Universitas Gadjah Mada, Yogyakarta.

Sugiyono. (2016). Metode Penelitian Kuantitatif, Kualitatif dan R&D. Bandung: Alfabeta.