



### **Hak cipta dan penggunaan kembali:**

Lisensi ini mengizinkan setiap orang untuk mengubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

### **Copyright and reuse:**

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

## DAFTAR PUSTAKA

- Aju Mathew, Prof. E. M. Somasekaran Nair, Asst Prof. Jenson Joseph E. 2013. Demand Forecasting For Economic Order Quantity in Inventory Management. International Journal of Scientific and Research Publications, Volume 3, Issue 10, Page: 1-6. ISSN 2250-3153. Database ijsrp. Retrieved November 21, 2016.
- Alin Constantin R D ANU. (2016), INVENTORY MANAGEMENT, SERVICE LEVEL AND SAFETY STOCK. Journal of Public Administration, Finance and Law. Issue 9/2016. pp145–153. Retrieved from [http://www.jopafl.com/uploads/issue9/INVENTORY\\_MANAGEMENT\\_SERVICE\\_LEVEL\\_AND\\_SAFETY\\_STOCK.pdf](http://www.jopafl.com/uploads/issue9/INVENTORY_MANAGEMENT_SERVICE_LEVEL_AND_SAFETY_STOCK.pdf)
- Cecil C. Bozarth. Robert b. Handfiled. (2012). Introduction to operations and supply chain management (Second Edition). Available from <http://bookzz.org/book/2375822/9f4371>
- Christine Mekel, Samuel PD Anantadjaya dan Laura Lahindah. 2014. Stock Out Analysis: An Empirical Study on Forecasting, Re-Order Point and Safety Stock Level at PT. Combiphar, Indonesia. *Society of Interdisciplinary Business Research, Review Integrative Business Economics Research Vol 3(1)*, ISSN: 2304-1013, page 53-64. Database Sibresearch. Retrieved November 21 2016.
- Dendy Sugono, dkk. (2008). KAMUS BAHASA INDONESIA PUSAT BAHASA DEPARTEMEN PENDIDIKAN NASIONAL JAKARTA, ISBN 978-979-689-779-1.
- Di Asih I Maruddani, Tarno, Rokhma Al Anisah. 2008. UJI STASIONERITAS DATA INFLASI DENGAN PHILLIPS-PERON TEST. Media Statistika, Vol. 1, No. 1, p.27-34.
- Heizer, Jay. Render, Barry. (2011). Operations Management Global Edition (Tenth Edition). Available from [http://freelib.top/download/file/textbookID\\_3765564354.zip](http://freelib.top/download/file/textbookID_3765564354.zip)
- Heizer, Jay. Render, Barry. Munson, Chuck. (2016). Operations Management: Sustainability and Supply Chain Management (Twelfth Edition) Available from. <http://libgen.io/ads.php?md5=5047615A49F6A39E308A44BE354225DC>
- Immanuel Nicolas Manafe. (2016, Oktober 25). 2 Tahun Jokowi-JK, Industri Non Migas Tumbuh 4,61 Persen. tribun news. Retrieved from <http://www.tribunnews.com/bisnis/2016/10/25/2-tahun-jokowi-jk-industri-non-migas-tumbuh-461-persen>.

- Kementerian Perindustrian Republik Indonesia. (2016). Kontribusi Industri Pengolahan Non Migas Terhadap PDB (Dalam %). Retrieved from [http://www.kemenperin.go.id/statistik/pdb\\_share.php](http://www.kemenperin.go.id/statistik/pdb_share.php)
- Kementerian Perindustrian Republik Indonesia. (2016). Kontribusi Industri Pengolahan Non Migas Terhadap PDB (Dalam %). Retrieved from [http://www.kemenperin.go.id/statistik/pdb\\_share.php](http://www.kemenperin.go.id/statistik/pdb_share.php)
- Kementerian Perindustrian Republik Indonesia. (2016). Laporan Kinerja Kementerian Perindustrian Tahun 2015. Retrieved from <http://www.kemenperin.go.id/download/10591/Laporan-Kinerja-Kementerian-Perindustrian-Tahun-2015>
- Nick T. Thomopoulos.(2014).Demand Forecasting for Inventory Control. Available from <http://id.bookzz.org/book/2486573/1e721f>
- Peter L. King, CSCP.2011.Crack the code: Understanding safety stock and mastering its equations.The Premier Association for Supply Chain Management. pg. 33-36. Retrieved from [http://web.mit.edu/2.810/www/files/readings/King\\_SafetyStock.pdf](http://web.mit.edu/2.810/www/files/readings/King_SafetyStock.pdf)
- Pradeep Kumar Sahu, Rajesh Kumar.2014. The Evaluation of Forecasting Methods for Sales of Sterillized Flavoured Milk in Chhattisgarh.International Journal of Engineering Trends and Technology (IJETT), Vol 8,Page:98-104.ISSN : 2231-5381. Database Ijettjournal. Retrieved November 21, 2016.
- Russell, Roberta S. Taylor, Bernard W.(2010).Operations Management: Creating Value Along the Supply Chain (Seventh Edition). Available from <http://bookzz.org/book/1181653/f6bd09>
- Stevenson, William J. (2014). Operations Management. Available from <http://libgen.io/ads.php?md5=5FAEE550C6718CB3730432544C0B0438>
- Syed Adeel Haneed Zaidi, Sharfuddin Ahmed Khan and Fikri Dweiri.2012. Implementation of Inventory Management System in a Furniture Company: A Real Case study.International Journal of Engineering Trends and Technology (IJETT), Vol 8,Page:1457-1474.ISSN: 2049-3444. Database IJET Publications UK. Retrived November 21, 2016.
- Syntetos, A.A., Boylan, J.E. and Disney, S.M., (2009), "Forecasting for inventory planning: A 50-year review", Journal of the Operations Research Society, Vol. 60, Iss. S1, pp149–160. DOI: 10.1057/jors.2008.173.
- The World Bank.(2016, Maret 15).Laporan Triwulanen Perekonomian Indonesia, Maret 2016: Investasi Swasta Diperlukan. The World Bank. retrieved from

<http://www.worldbank.org/in/news/feature/2016/03/15/indonesia-economic-quarterly-march-2016>.

Theresia Oshin Rosmaria Pasaribu, Rossi Septy Wahyuni.(2014), PENENTUAN METODE PERAMALAN SEBAGAI DASAR PENENTUAN TINGKAT KEBUTUHAN PERSEDIAAN PENGAMAN PADA PRODUK KARET REMAH SIR 20. Prosiding Seminar Ilmiah Nasional Komputer dan Sistem Intelijen (KOMMIT 2014). Vol. 8 Oktober 2014. pp402–408. ISSN: 2302-3740.

Widhy Wahyani, Achmad Syaichu.2015. Penerapan Metode Peramalan Sebagai Alat Bantu Untuk Menentukan Perencanaan Produksi di PT SKK.Jurnal Spektrum Industri. Vol 13, No 2, 2015 (115-228).ISSN : 1963-6590. Retrieved November 21, 2016.

<http://www.sargentsafe.com/> (Diakses 30 Desember 2016)

