

DAFTAR PUSTAKA

- Alfansyur, A., & Mariyani. (2020). SENI MENGELOLA DATA: PENERAPAN TRIANGULASI TEKNIK INFO ARTIKEL ABSTRAK. *SENI MENGELOLA DATA: PENERAPAN TRIANGULASI TEKNIK, SUMBER DAN WAKTU PADA PENELITIAN PENDIDIKAN SOSIAL*, 5(2), 146–150. <https://doi.org/10.31764/historis.vXiY.3432>
- A.M.IRFAN TAUFAN ASFAR. (2019). ANALISIS-NARATIF-ANALISIS-KONTEN-DAN-ANALISIS-SEMIOTIK. *ANALISIS NARATIF, ANALISIS KONTEN, DAN ANALISIS SEMIOTIK (Penelitian Kualitatif)*.
- Ardiansyah, Risnita, & M.Syahrani Jailani. (2023). *Teknik Pengumpulan Data Dan Instrumen Penelitian Ilmiah*. <http://ejournal.yayasanpendidikanzurriyatulquran.id/index.php/ihsan>
- Drg Wiworo Haryani, Mk., & Drh Idi Setyobroto, Mk. (2022). *MODUL MODUL ETIKA PENELITIAN ETIKA PENELITIAN*. <http://keperawatan-gigi.poltekkesjakarta1.ac.id/>
- 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 Computer Science*, 23(2), 1159–1169. <https://doi.org/10.11591/ijeecs.v23.i2.pp1159-1169>
- Hadley, G., & Whitin, T. M. (1961). An Optimal Final Inventory Model. *Management Science*, 7(2), 179–183. <https://doi.org/10.1287/mnsc.7.2.179>
- Hasan, M., Tuti Khairani Harahap, Mp., Syahril Hasibuan, Ms., Iesyah Rodliyah, M., Sitti Zuhaerah Thalbah, Mp., Cecep Ucu Rakhman, Mp., Paskalina Widiastuti Ratnaningsih, M., Inanna, Mh., Andi Aris Mattunruang, Mp. S., Nursaeni, Mp., Yusriani, Mp., Nahriana, Mk., Dumaris Silalahi, Mp. E., Dra Sitti Hajerah Hasyim, Mp., Azwar Rahmat, Ms., Yetty Faridatul Ulfah, Mtp., & Nur Arisah, Mh. (n.d.). *METODE PENELITIAN KUALITATIF*.

- Hekimoglu, M., & Dekker, R. (2014). *Value of Slow Moving Items Obtained from Dismantled End Value of Slow Moving Items Obtained from Dismantled End Product*. <https://www.researchgate.net/publication/260162461>
- Jeble, S., Kumari, S., & Patil, Y. (2016). Role of big data and predictive analytics. In *Int. J. Automation and Logistics* (Vol. 2, Issue 4).
- Jin, T., & Tian, Y. (2012). Optimizing reliability and service parts logistics for a time-varying installed base. *European Journal of Operational Research*, 218(1), 152–162. <https://doi.org/10.1016/j.ejor.2011.10.026>
- Joglekar, P., & Lee, P. (1993). An exact formulation of inventory costs and optimal lot size in face of sudden obsolescence. In *Operations Research Letters* (Vol. 14).
- Lee, L. C. (1989). A Comparative Study of the Push and Pull Production Systems. *International Journal of Operations & Production Management*, 9(4), 5–18. <https://doi.org/10.1108/eum0000000001233>
- Lertanantasuk, T., & De, M. (2013). *DEAD STOCK REDUCTION BY THE DMAIC CONCEPT: A CASE OF CONSTRUCTION FITTINGS TRADING COMPANY* \ "ERs1, _y A Final Report of the Six-Credit Course SCM 2202 Graduate Project Submitted in Partial Fulfilment of the Requirements for the Degree of MASTER OF SCIENCE IN SUPPLY CHAIN MANAGEMENT.
- Li, R., Chiu, A., & Seva, R. (2022). *A Process-Based Dead Stock Management Framework for Retail Chain Store Systems*. 2, 122–128. <https://doi.org/10.31098/bmss.v2i1.524>
- Masters, J. M. (1991). A Note on the Effect of Sudden Obsolescence on the Optimal Lot Size. In *Decision Sciences* (Vol. 22, Issue 5, pp. 1180–1186). <https://doi.org/10.1111/j.1540-5915.1991.tb01915.x>
- Moh. Zamili. (2015). Praktik Triangulasi dan Kesahihan Riset Kualitatif. *MENGHINDAR DARI BIAS: Praktik Triangulasi Dan Kesahihan Riset Kualitatif*, 07.

- Negi, L. S., & Kharde, Y. (2021). Identifying the root causes for inventory accumulation and prioritizing them using an MCDM-based TOPSIS approach. *Modern Supply Chain Research and Applications*, 3(2), 145–154. <https://doi.org/10.1108/mscra-11-2020-0031>
- Nina Adlini, M., Hanifa Dinda, A., Yulinda, S., Chotimah, O., & Julia Merliyana, S. (2022). *METODE PENELITIAN KUALITATIF STUDI PUSTAKA* (Vol. 6, Issue 1).
- Retnawati, H. (n.d.). *Teknik Pengambilan Sampel*.
- Sasoko, D. M. (2022). *PENTINGNYA PERENCANAAN DALAM UPAYA PENCAPAIAN TUJUAN YANG EFEKTIF DAN EFISIEN*.
- Sri Rahayu Pardede, & Iwan Vanany. (2020). Analysis and Control for Heavy Equipment Spare Parts Inventory in the Nickel Mining Industry. *Analysis and Control for Heavy Equipment Spare Parts Inventory in the Nickel Mining Industry*.
- Sugumaran, P., & Sukumaran, V. (2019). Recommendations to improve dead stock management in garment industry using data analytics. *Mathematical Biosciences and Engineering*, 16(6), 8121–8133. <https://doi.org/10.3934/mbe.2019409>
- Ugwu, C. N., & Val, E. (2023). Qualitative Research. *IDOSR JOURNAL OF COMPUTER AND APPLIED SCIENCES*, 8(1), 20–35. www.idosr.org
- Wahyudi David, & Aurino R A Djamaris. (2018). Metode Statistik final. *Metode Statistik Untuk Ilmu Dan Teknologi Pangan*.
- Wang, W. (2012). A stochastic model for joint spare parts inventory and planned maintenance optimisation. *European Journal of Operational Research*, 216(1), 127–139. <https://doi.org/10.1016/j.ejor.2011.07.031>
- Wijaya, R., Kumar, R., & Kumar, U. (n.d.). *Implementing Lean Principle into Mining Industry Issues and Challenges*.

Zhang, S., Huang, K., & Yuan, Y. (2021). Spare parts inventory management: A literature review. *Sustainability (Switzerland)*, *13*(5), 1–23. <https://doi.org/10.3390/su13052460>

Zuva, B., & Choga, F. (2016). *Inventory Management System and Business Performance: Case of Zimbabwean Mining Sector*. *18*, 120–122. <https://doi.org/10.9790/487X-180402120122>