

## DAFTAR PUSTAKA

- [1] T. T. Le, *Performance measures and metrics in a supply chain environment*, vol. 8, no. 1. 2020.
- [2] K. Jagan Mohan Reddy, A. Neelakanteswara Rao, and L. Krishnanand, “A review on supply chain performance measurement systems,” *Procedia Manufacturing*, vol. 30, pp. 40–47, 2019, doi: 10.1016/j.promfg.2019.02.007.
- [3] A. Z. Pundarika, “SUPPLY CHAIN PERFORMANCE MEASUREMENT BY USING SCOR METHOD AND ANALYTICAL HIERARCHY PROCESS IN PT . XYZ By THESIS ADVISOR,” no. 004201400010, 2018.
- [4] W. Anggraeni and B. Hermana, “Pengukuran kinerja pengelolaan rantai pasokan pada PT. Crown Closures Indonesia,” *Repository Gunadarma*, pp. 1–16, 2010.
- [5] B. Kho, “Pengertian KPI (Key Performance Indicator) atau Indikator Kinerja Utama,” 2018. <https://ilmumanajemenindustri.com/pengertian-kpi-key-performance-indicators-indikator-kinerja-utama/> (accessed May 17, 2021).
- [6] B. van Bavel, “Same service, lower costs. A practical application of service level differentiation - Involvation.” <https://www.involvation.com/articles/same-service-lower-costs-a-practical-application-of-service-level-differentiation/> (accessed May 17, 2021).
- [7] S. Bozóki, J. Fülöp, and L. Rónyai, “On optimal completion of incomplete pairwise comparison matrices,” *Mathematical and Computer Modelling*, vol. 52, no. 1–2, pp. 318–333, 2010, doi: 10.1016/j.mcm.2010.02.047.
- [8] I. Vanany, P. Suwignjo, and D. Yulianto, “Design of Supply Chain Performance,” no. September 2015, pp. 78–86, 2005.
- [9] Muhammad, A. D. Cut, and E. Yuslidar, “Evaluasi Pengelolaan Kinerja Rantai Pasok Dengan Pendekatan Scor Model Pada Swalayan Asiamart Lhokseumawe,” *Industrial Engineering Journal Vo*, vol. 1, no. 1, pp. 44–51, 2014.
- [10] Supply chain operations council, “Supply Chain Operations Reference Model,” *Logistics Information Management*, p. 1096, 2017.