

## DAFTAR PUSTAKA

- Adwiyah, R., Syaukat, Y., Mulyati, H., dan Indrawan, D. (2024). Evaluating Sustainability in Palm Oil Supply Chains: a Performance Analysis With the Supply Chain Operations Reference for Digital Standard (Scor-Ds). *Revista de Gestão Social e Ambiental*, 18(6), 1–19. <https://doi.org/10.24857/RGSA.V18N6-083>
- Aem-on, K., Setamanit, S. on, Chandrachai, A., dan Sinthupinyo, S. (2024). Empowering Supply Chain Resilience in High-Growth of Small and Medium Enterprises (SMEs) Through the Integration of the SCOR Model Paradigm. *TEM Journal*, 13(2), 1331–1344. <https://doi.org/10.18421/TEM132-47>
- Agustina, D., dan Suseno. (2024). Analisis Performansi Supply Chain Management Menggunakan Metode Scor Dan Ahp Dalam Peningkatan Kinerja Di Aleta Leather. *Jurnal Penelitian Bidang Inovasi dan Pengelolaan Industri*, 3(2), 75–83. <https://doi.org/10.33752/invantri.v3i2.5632>
- Anisatussariroh, N. A., dan Rr. Erlina. (2024). Supply chain performance analysis using the SCOR method. *Asian Journal of Economics and Business Management*, 3(1), 413–420. <https://doi.org/10.53402/ajebm.v3i1.397>
- Badan Pusat Statistik. (2021). Statistik konsumsi pangan di Indonesia. Jakarta: BPS.
- Badan Pusat Statistik. (2023). Produk domestik bruto sektor manufaktur. Jakarta: BPS.
- Colca, A., Duran, J., Altamirano, E., Alvarez, J. C., dan Yildiz, O. (2023). Proposal to increase perfect deliveries in a sanitary distribution company applying a warehouse management system and SCOR model. *2023 9th International Conference on Innovation and Trends in Engineering, CONIITI 2023 - Proceedings*. <https://doi.org/10.1109/CONIITI61170.2023.10324225>
- Diana, 1976- (pengarang). (2018). Metode dan aplikasi sistem pendukung keputusan / Diana, S.SI., M.Kom. Yogyakarta :: Penerbit Deepublish,
- Dedek Indra Gunawan (penulis); Deny Adhar (penulis); Asbon Hendra Azhar

- (penulis); Nia Duniawati (editor). (2023; © 2023). Metode sistem pendukung keputusan : teori dan studi kasus / Dr. Dedek Indra Gunawan Hts, S.Kom., M.Kom., Deny Adhar, S.Kom., M.Kom., Asbon Hendra Azhar, S.Kom., M.Kom., dan 11 lainnya; editor, Nia Duniawati. Indramayu :: CV. Adanu Abimata.,
- Delipinar, G. E., dan Kocaoglu, B. (2016). Using SCOR Model to Gain Competitive Advantage: A Literature Review. *Procedia - Social and Behavioral Sciences*, 229, 398–406. <https://doi.org/10.1016/j.sbspro.2016.07.150>
- Febrina Sari (penulis). (2017; ©2017). Metode dalam pengambilan keputusan / Febrina Sari, M.Kom.. Yogyakarta :: Deepublish.,
- Fu, X., Lin, C., dan Ma, X. (2024). Research on the Application of Green Supply Chain Management: Based on SCOR Model. *Advances in Economics, Management and Political Sciences*, 79(1), 140–150. <https://doi.org/10.54254/2754-1169/79/20241803>
- Gugus Wijonarko, 1965- (penulis); Tim Penerbitan (editor). (2021; © 2021 pada penulis). Logistic & supply chain management : konsep dasar dan praktek / Dr. Gugus Wijonarko, MM. ; editor, Tim Penerbitan. Yogyakarta:: Kyta.,
- Ilham, H., Hermawan, A. S., Uswah, A., Awallaisal, M. R., dan Anwar, T. (2025). Analisis efisiensi rantai pasok menggunakan metode scor untuk optimalisasi penjualan sembako di toko xyz. 9(1), 1531–1536.
- Industri, S. T., Teknik, F., dan Gresi, U. M. (2024). , Dhidu Usrin Yadani 1 , Muhammad Syafiqul Ma’arif 1 1. 10, 273–282.
- I Nyoman Pujawan (pengarang); Mahendrawathi (pengarang); Institut Teknologi Sepuluh Nopember (ITS) (pengarang). (2017; © 2017). Supply chain management : lengkap membahas strategi, perancangan, operasional, dan perbaikan supply chain untuk mencapai daya saing / Prof.Ir. I Nyoman Pujawan, Mahendrawathi Er, ST., MSc., Ph.D , Institut Teknologi Sepuluh Nopember (ITS). Yogyakarta :: Penerbit ANDI.,

- Journal- Industrial Organization SCOR model Application to identify improvement opportunities in the production system of an SME clothing manufacturing . Case study Modelo SCOR como herramienta para identificar oportunidades de mejora en una PYME del sector textil . Caso de estudio Journal- Industrial
- Mahmudi, D. (2023). Pengukuran Kinerja Kepolisian. 1, 32–38.
- Management, A. S. C. (2021). Management ( Studi Kasus : Perusahaan Pedagang Besar Farmasi di Indonesia ). 10(2).
- Melina, D. R., Yunani, A., dan Hidayat, A. M. (n.d.). Measuring Supply Chain Performance Using the SCOR Model : A Case Study of CV . XYZ. 6(6), 1–17.
- Njonge, T. (2023). Influence of Psychological Well-Being and School Factors on Delinquency , During the Covid-19 Period Among Secondary School Students in Selected Schools in Nakuru County : Kenya. VII(2454), 1175–1189. <https://doi.org/10.47772/IJRRISS>
- Nurcaya, I. N. (2024). ANALISIS KINERJA SUPPLY CHAIN MANAGEMENT DENGAN PENDEKATAN SCOR MODEL PADA CV . DENARA DUTA MANDIRI. 13(10), 2161–2171.
- Ouyang, Y., dan Huang, Y. (2024). Evaluation of the SCOR Model Research. Frontiers in Business, Economics and Management, 14(1), 52–54. <https://doi.org/10.54097/wqvp6z84>
- Pengukuran Kinerja Supply Chain dengan Pendekatan Scor e-ISSN : 2809-8862 Model pada PT XYX. (2024). 15.
- Prasetya, D., Utomo, A. P., dan Setiawati, M. (2024). Supply Chain Performance Measurement at XYZ Company Distribution Center Using SCOR 12. Petra International Journal of Business Studies, 7(1), 66–79. <https://doi.org/10.9744/petrajbs.7.1.66-79>
- Rakhmat Ceha, dan M Dzikron AM. (2024). Usulan Perbaikan Rantai Pasok

- dengan Penerapan Metode Supply Chain Operation Reference (SCOR). Bandung Conference Series: Industrial Engineering Science, 4(1), 230–240. <https://doi.org/10.29313/bcsies.v4i1.10946>
- Risanda, A., Muhaimin, A. W., dan Maulidah, S. (2024). AGROMIX Enhancing the supply chain performance of Kayumas specialty coffee based on the SCOR-ANP approach. 15(2), 200–206.
- Salahudin, M. S., Baihaqi, I., dan Liu, Y.-C. (2024). Opportunities and Challenges of Digital Supply Chain: a Systematic Literature Review Using Scor Framework. Transekonomika: Akuntansi, Bisnis Dan Keuangan, 4(5), 756–776. <https://doi.org/10.55047/transekonomika.v4i5.717>
- Sellitto, M. A., Pereira, G. M., Borchardt, M., Da Silva, R. I., dan Viegas, C. V. (2015). A SCOR-based model for supply chain performance measurement: Application in the footwear industry. International Journal of Production Research, 53(16), 4917–4926. <https://doi.org/10.1080/00207543.2015.1005251>
- Singhdong, P., dan Weerapong, P. (2024). SCOR model factors affecting the success of food delivery business in Thailand. SSRN Electronic Journal, 7(December 2023), 31–42. <https://doi.org/10.2139/ssrn.4764443>
- Sipho, G., Damanik, S., Saputra, W. R., Mafaza, V. M., Nicholas, E. E., Afrad, M., Informasi, S., Telkom, U., Jalan, P., dan Panjaitan, D. I. (2025). DI PEMALANG MENGGUNAKAN METODE SCOR. 9(1), 1240–1244.
- Stewart, G. (1997). Supply-chain operations reference model (SCOR): the first cross-industry framework for integrated supply-chain management. Logistics Information Management, 10(2), 62–67. <https://doi.org/10.1108/09576059710815716>
- Sumantika, A., Susanti, E., dan P.L.Tarigan, E. (2022). Analisis Rantai Pasok Berbasis Supply Chain Operation Reference (SCOR) pada Usaha Tahu Kota Batam. Jurnal Inovasi Penelitian, 3(1), 4265–4272.

- Thunberg, M., dan Persson, F. (2014). Using the SCOR models performance measurements to improve construction logistics. *Production Planning and Control*, 25(October 2014), 1065–1078. <https://doi.org/10.1080/09537287.2013.808836>
- Trimaryono, B., dan Sulistiyowati, W. (n.d.). Risk Mitigation in Sausage Production Using a Combination of Supply Chain Operations Reference (SCOR) and House of Risk (HOR) Methods [Mitigasi Risiko dalam Produksi Sosis melalui Kombinasi Metode Supply Chain Operations Reference (SCOR) dan House of Risk (HOR)]. 1–12.
- Volume, C., Cetak, I., dan Online, I. (2024). 1), 2) \*, 3) 1). 21.
- Yusri, Y., Suradi, S., dan Hakim, H. (2024). Pengukuran Kinerja Supply Chain Management (Scm) Dengan Metode Supply Chain Operation Reference (Scor) (Studi Kasus Pt. Xxx). *Journal Industrial Engineering and Management* (JUST-ME), 5(01), 37–50. <https://doi.org/10.47398/justme.v5i01.59>
- Zhou, F. (2024). Optimization analysis of cross-border e-commerce marketing strategy based on the SCOR model. *Applied Mathematics and Nonlinear Sciences*, 9(1), 1–20. <https://doi.org/10.2478/amns.2023.2.00164>