

DAFTAR PUSTAKA

- A.S, Budiarto, “KPI : Key Performance Indicator”. Huta Publisher. 2017
- AA Rasyid, AY Ridwan, PF Alam, Pengembangan Green Erp Modul Procurement Untuk Industri Penyamakan Kulit Dengan Metode Asap. eProceedings of Engineering, 2018
- AA King, MJ Lenox, A Terlaak, The strategic use of decentralized institutions: Exploring certification with the ISO 14001 management standard. Academy of management journal, 2005
- Ashby, A., Leat, M. and Hudson-Smith, M., “Making connections: a review of supply chain management and sustainability literature”, Supply Chain Management: An International Journal, Vol. 17 No. 5, pp. 497-516. (2012)
- Ellen F . Monk, B. J. (2009). *Concept in Enterprise Resource Planning*.
- F Egiawan, AY Ridwan, PF Alam, Pengembangan Green Erp Modul Sales And Distribution Untuk Industri Penyamakan Kulit Dengan Metode Asap. eProceedings of Engineering, 2018
- Iswandy, E. (2015). Sistem Penunjang Keputusan Untuk Menentukan Penerimaan. Jurnal TEKNOIF, 2338-2724.
- I Gavronski, G Ferrer, EL Paiva, ISO 14001 certification in Brazil: motivations and benefits. Journal of Cleaner Production, 2008
- I.W. Lestari, I.M Sukarsa, I.K. Adi Purnawan. *Developing Manufacturing Application using Enterprise Resource Planning Concept*. International Journal of Computer Applications. 2017.
- K Falgenti, C Mai, SM Pahlevi. *The design of production modules of ERP systems based on requirements engineering for Electronic Manufacturing Services company. IEEE. 2015*
- Lambert Douglas M. : Supply Chain Management : Implementation Issues and Research Opportunities, 1998

- M. Ali R., Hilman A., Andri I., Yusuf M. (2017). *Model of Green Technology Adaptation in Small and Medium-Sized Tannery Industry*.
- Monk, E., & Wagner, B. (2009). *Concepts in enterprise resource planning*.
- M Chowdhury, D Prajogo, J Jayaram. *Comparing the Effect of Symbolic and Substantive Implementation of ISO 14001 Certification on performance benefits*. Carterbury, 2017
- M. Hilman, F. Setiadi, I. Sarika, J. Budiasto, and R. Alfian. *Comparative Study of ERP Implementation Methodology Case Study : Accelerated SAP VS Dantes & Hasibuan Methodology*
- M. R. G. G. Helmut Klaus, "What is ERP?," *Information Systems Frontiers*, pp. 141-162, 2000
- Natalia Limantara, Fredy Jingga. *Open source ERP: ODOO implementation at micro small medium enterprises: (A case study approach at CV. XYZ in module purchasing and production)*. IEEE. 2017.
- Natali Christine, Astuario Robertus :Penerapan model green SCOR untuk pengukuran kinerja Green supply Chain. 2015
- Ridwan, A.Y : Designing a Multidimensional Data Warehouse For Procurement Process Analysis Using Business Dimensional Lifecycle Method (Case Study PT.ABC). 2015
- REH. F.J : Key Performance Indicators (KPI), 2004
- Saaty, Thomas L. : Decision Making for Leaders The Analytical Hierarchy Process for Decisions in Complex World.1993
- Setyaningsi, Ngatawi Ira : Analisis pemilihan supplier menggunakan metode analytical hierarchy process (AHP). 2011
- T. Jogja, "BBKKP Kenalkan Penyamakan Kulit Ramah Lingkungan," 25 Oktober 2017. [Online].
- Available: www.jogjatribunnews.com.

Wigaringtyas, L.D : Pengukuran kinerja supply chain management dengan pendfekatan supply chain operation reference (SCOR), 2013

Yuanika Indanea, R. S. (2016). IMPLEMENTASI SISTEM PRODUKSI BERBASIS ODOO PADA PT. PRIMARINDO. e-Proceeding of Engineering, 3195.

About Us – Odoo, <https://www.odoo.com/page/about-us>,
Download(diturunkan/diunduh) pada 16 Oktober 2018.

ERP – Tech-Faq, <http://www.tech-faq.com/erp.html>
Download(diturunkan/diunduh) pada October 7, 2018.