

## **Daftar Pustaka**

- Abiot Sinamo Boltena, A. S. (2014). *Towards Green ERP Systems: The Selection Driven Perspective*. Oldenburg: EnviroInfo.
- Afifa Sucihana Ismadhia, A. Y. (2018). Pengembangan Sistem *Green Sales And Distribution* Untuk Industri Penyamakan Kulit Dengan Model Scor Berbasis *Entreprise Resource Planning*
- Anggi Aridiani Rasyid, A. Y. (2018). Pengembangan *Green Erp Modul Procurement* Untuk Industri Penyamakan Kulit Dengan Metode Asap
- Anderson, G., & Larocca, D.(2011). *Sams Teach Yourself SAP in 24 Hours*.Pearson Education, Inc.
- Arismunandar, S. (2013). Memahami Integrasi, Merger, dan Akuisisi di Industri Media. *Aliansi Jurnalis Independen*.
- Bokolo Anthony Jnr., M. A. (2019). *Emerging case oriented agents for sustaining educational institutions going green towards environmental responsibility*. Journal of Systems and Information Technology, 186-214
- D. Ajit, H. D. (2014). *ERP system implementation announcements: does the market cheer or jeer the adopters and suppliers?* Prince George: International Journal of Accounting & Information Management.
- Edi Suhardi Rahman, D. V. (2018). Analisis Usabilitas Menggunakan *Use Questionnaire* Pada Sistem Informasi Smk Negeri 3 Makassar. *Jurnal Mekom*.
- Frizka Egiawan, A. Y. (2018). Pengembangan *Green Erp Modul Sales And Distribution* Untuk Industri Penyamakan Kulit Dengan Metode Asap
- Filipe Monteiro Ribeiro, J. N. (2019). *Implementation of a robot control architecture for additive manufacturing applications*. *Industrial Robot*, 73-82.
- Garg, P., & Garg, A. (2013). *An empirical study on critical failure factors for enterprise resource planning implementation in Indian retail sector*. Business Process Management Journal, 19(3), 496–514.

Hamdan Mohammed Al-Sabri, M. A.-M. (2018). *A comparative study and evaluation of ERP reference models in the context of ERP IT-driven implementation SAP ERP as a case study*. Riyadh: Business Process Management Journal.

Haya Ajjan, Ram L. Kumar and Chandrasekar Subramaniam (2016) "Information technology portfolio management implementation: a case study", Journal of Enterprise Information Management, Vol. 29 No. 6, pp. 841-859

Halonen, M. M. (2015). *ERP in Healthcare*. Oulu: University of Oulu.

Hooshang M. Beheshti, B. K. (2014). *Selection and critical success factors in successful ERP implementation*. Virginia: Competitiveness Review.

Hsiu-Yuan Hu, Yu-Cheng Lee and Tieh-Min Yen (2010) "Service quality gaps analysis based on Fuzzy linguistic SERVQUAL with a case study in hospital out-patient services", The TQM Journal, Vol. 22 No. 5, pp. 499-515

Huseyin Incea, S. Z. (2013). *The Impact of ERP Systems and Supply Chain Management Practices on Firm Performance: Case of Turkish Companies*. Istanbul: Gebze Institute of Technology.

Hua Song, Kangkang Yu and Songbo Zhang (2017) "Green procurement, stakeholder satisfaction and operational performance", International Journal of Logistics Management, The, Vol. 28 No. 4, pp. 1054-1077

Jamun, Y. M. (2016). Desain Aplikasi Pembelajaran Peta Nusa Tenggara Timur Berbasis Multimedia

Esteves, J. (2001). Analysis of Critical Success Factors Relevance Along SAP Implementation Phases. *Americas Conference on Information Systems*.

Kalinga Jagoda, P. S. (2017). *An integrated framework for ERP system implementation*, *International Journal of Accounting & Information Management*. Penrith: International Journal of Accounting & Information Management.

Kendall, E., & Kendall, E. (2010). *System Analysis and Design (8th Editon)*. USA: Prentice Hall.

Kenneth W. Green, R. Anthony Inman, Victor E. Sower and Pamela J. Zelbst (2019) "Impact of JIT, TQM and green supply chain practices on environmental sustainability", Journal of Manufacturing Technology Management, Vol. 30 No. 1, pp. 26-47

Mahmood Ali, L. M. (2017). *ERP system implementation in large enterprises – a systematic literature review*. Mersin: Journal of Enterprise Information Management .

Mehmet Fatih Acar, S. Z. (2017). *Relationships among ERP, supply chain orientation and operational performance*. Benchmarking: An International Journal, 1291-1308.

Muhammad Iqbal Ardhanaputra, A. Y. (2019). Pengembangan Sistem *Monitoring Indikator Kinerja Sustainable Production* Berbasis Model Scor Pada

Murinto, S. H. (2013). Analisis Citra Untuk Pengenalan Fitur Pada Perangkat Sistem Informasi Geografis .Industri Penyamakan Kulit.

Navita Jindal, K. S. (2013). *Comperative Study of Open ERP and its Technologies*.

Nikolaos A. Panayiotou, S. P. (2015). *A business process modeling-enabled requirements engineering framework for ERP implementation*. Athens: Business Process Management Journal .

Nur Aulia Faridiyah Rafika Sari, A. Y. (2018). Pengembangan *Green Erp Modul Manufacturing* Untuk Industri Penyamakan Kulit Dengan Metode Asap

Rahma, F. et al., n.d. Pendekatan Dalam Membandingkan Perangkat Lunak ERP : Bekasi, Universitas Gunadarma.

Republik Indonesia. (2014). Undang-undang Republik Indonesia Nomor 3 Tahun 2014 Tentang Perindustrian.

Shabrina Mutiara Winanda, A. Y. (2018). Pengembangan Sistem *Green Procurement* Untuk Industripenyamakan Kulit Dengan Model Scor Berbasis *Entreprise Resource Planning*.

Sonal Daulatkar and Purnima S. Sangle (2016) "Proposed re-conceptualization of IT business value benefits", Business Process Management Journal, Vol. 22 No. 3, pp. 522-545

Tundjungsari, V., 2013. STUDI BANDING OPEN SOURCE ENTERPRISE

Yunita A. Messah, S. U. (2016). KAJIAN PENERAPAN GREEN PROCUREMENT PADA PROYEK INFRASTRUKTUR JALAN DI PROVINSI NUSA TENGGARA TIMUR. *Jurnal Teknik Sipil*.