

## DAFTAR REFERENSI

- Abdul, K. (2015). *Dasar Pemrograman Python*. Andi.
- Ancveire, I. (2018). Fit Gap Analysis Methods for ERP Systems. *2018 IEEE 12th International Symposium on Applied Computational Intelligence and Informatics (SACI)*, 161–166.
- Antoniadis, I., Tsiakiris, T., & Tsopegloy, S. (2015). Business Intelligence During Times of Crisis: Adoption and Usage of ERP Systems by SMEs. *Procedia - Social and Behavioral Sciences*.  
<https://doi.org/10.1016/j.sbspro.2015.01.1204>
- BPMN. (2018). *Business Process Modeling Notation*. Bpmn.Org.
- Databit. (2015). *Mengenal Odoo*. PT Databit Solusi Indonesia.
- Dinesh, E., & Vetrivel, T. (2015). A Study on Open ERP for Start-Up SMEs. *Paripex - Indian Journal of Research*, 4(6), 355–356.
- Edison, V. K., Adipranata, R., & Yulia. (2016). Perancangan Modul Penggajian Berbasis Odoo. *Jurnal Infra*, 4(031), 277–281.
- Ganesh, A., Shanil, K. ., Sunitha, C., & Midhundas, A. . (2016). OpenERP/Odoo - An Open Source Concept to ERP Solution. *IEEE 6th International Conference on Advanced Computing (IACC)*, 112–116.  
<https://doi.org/10.1109/IACC.2016.30>
- Gultom, F. (2016). *ANALISA BAD HIKE PADA KRAN LAVATORY TIPE S11234R MENGGUNAKAN METODE NOMINAL GROUP TECHNIQUE DAN METODE FISHBONE DI PT.SURYA TOTO INDONESIA, TBK*.  
 Universitas Gajah Mada.
- Hakim, E. A. R. (2015). *Rancang Bangun Sistem Informasi Persuratan Pelanggaran Kode Etik Penyelenggara Pemilu (Studi Kasus: Dewan Kehormatan Penyelenggara Pemilu (DKPP))* [Universitas Islam Negeri Syarif Hidayatullah Jakarta]. <https://doi.org/10.1145/3132847.3132886>
- Jannah, B., Ridwan, A. Y., & Hadi, R. M. El. (2018). *Pengembangan Sistem*

*Green Manufacturing Untuk Industri Penyamakan Kulit Dengan Model SCOR Berbasis Enterprise Resource Planning.* Universitas Telkom.

Karina, A. S. (2017). *KONFIGURASI SISTEM ERP ODOO PADA WHOLESALE TEKSTIL: STUDI KASUS UD. MUTIARA TEXTILE.* Institut sepuluh Nopember.

Kiran, T. S., & Reddy, A. V. (2019). Critical success factors of ERP implementation in SMEs. *Journal of Project Management*, 4, 267–280. <https://doi.org/10.5267/j.jpms.2019.6.001>

Lucidchart. (2018). *What is Business Process Modeling Notation.*

Marshieleno, R. Y., & Susanty, A. (2017). Implementasi Enterprise Resource Planning (Erp) Dan E-Commerce Pada Packing House. *Industrial Engineering Online Journal*, 6(1).

Motiwalla, L., & Thompson, J. (2012). *Enterprise Systems for Management 2nd Edition.*

Obe, R. O., & Hsu, L. S. (2017). *PostgreSQL: Up and Running* (3rd Editio). O'Reilly Media, Inc.

Odoo. (n.d.). *About Us-Odoo.* Odoo.Com.

Pratama, T. A. (2016). Analisis Perbandingan Free / Open Source Erp ( Fos Erp ) Dari Aspek Arsitektur , Fungsio- Analysis of Comparison on Free / Open Source Erp ( Fos Erp ) From Aspect of Architecture , Functionality , and Community Analisis Perbandingan Free / Open Source Erp. In *Thesis.* Institut Teknologi Sepuluh Nopember.

Prayodya, A. C., & Rinawati, D. I. (2017). Implementasi Software Erp Odoo 8 Di Warehouse Pt Apparel One Indonesia Semarang. *Industrial Engineering Online Journal*, 6(2).

Pujiyanti, F. (2015). *Rahasia Cepat Menguasai Laporan Keuangan Khusus Perpajakan & UKM.* Lembar Pustaka Indonesia.

Pyhton. (n.d.). *Python Frequently Asked Question.* Python Software Foundation.

- Sasmito, G. W., Zulfiqar, L. O. M., & Nishom, M. (2019). Usability Testing based on System Usability Scale and Net Promoter Score. *2019 2nd International Seminar on Research of Information Technology and Intelligent Systems, ISRITI 2019*, 540–545.  
<https://doi.org/10.1109/ISRITI48646.2019.9034666>
- Sidik, A. (2018). Penggunaan System Usability Scale (SUS) Sebagai Evaluasi Website Berita Mobile. *Technologia: Jurnal Ilmiah*, 9(2), 83.  
<https://doi.org/10.31602/tji.v9i2.1371>
- Singh, G. (2013). A study of impact of ERP and cloud computing in business enterprises. *Lecture Notes in Engineering and Computer Science*, 1(September), 86–89.
- Snider, B., DA Silveira, G. J. C., & Balakrishnan, J. (2009). ERP implementation at SMEs: Analysis of five Canadian cases. *International Journal of Operations and Production Management*, 29(1), 4–29.  
<https://doi.org/10.1108/01443570910925343>
- Sun, H., Ni, W., & Lam, R. (2015). A step-by-step performance assessment and improvement method for ERP implementation: Action case studies in Chinese companies. *Computers in Industry*, 68, 40–52.  
<https://doi.org/10.1016/j.compind.2014.12.005>
- Sunday, G., Clinton, A., Febrian, S., & Nugroho, A. B. R. (2015). *Perancangan dan Implementasi HRIS (Human Resources Information System) Pada PT. Kemasindo Cepat Nusantara*. 1–27.
- Suryana, N., & Yuliazmi, Y. (2018). RANCANGAN E-CRM : DALAM UPAYA MENINGKATKAN LOYALITAS PELANGGAN STUDI KASUS. *IDEALIS, Vol.1*(No.1), 497–501.
- Ulfa, R. (2021). *Mengukur Kepuasan Pengguna Sistem Informasi Bimbingan Konseling ( E-Bk ) Menggunakan System Usability Scale ( Sus ) Di Smk Negeri 1 Banda Aceh*.
- Wardhani, C. (2016). *Apa Itu XML*. Cutthawe.