

## DAFTAR PUSTAKA

- A.S, R., & Shalahuddin, M. (2011). *Modul Pembelajaran Rekayasa Perangkat Lunak (Terstruktur dan Beorientasi Objek)*. Bandung: Modula.
- Bari, A., & Kasmawi. (2016). Sistem Informasi Manajemen Inventory Secara Online Menggunakan Framework EasyUI, *1*(1). Retrieved from <https://www.scribd.com/document/389923197/141-268-1-SM>
- Bustanur Rahmad, M., & Setiady, T. (2014). Perancangan Sistem Informasi Inventory Spare Part Elektronik Berbasis Web PHP, *2*, 256–265. Retrieved from <https://docobook.com/jurnal-informatika-mei-2013-journal-uad.html>
- Fahrisal, Pohan, S., & Nasution, M. (2018). Perancangan Sistem Inventory Barang pada UD. Minang Dewi Berbasis Website, *6*(2), 1–7. Retrieved from <http://ojs.amik-labuhanbatu.ac.id/index.php/JIFOR/article/view/91/86>
- Fatmawati, F., & Munajat, J. (2018). Implementasi Model Waterfall Pada Sistem Informasi Persediaan Barang Berbasis Web. *Media Informatika Budidarma*, *2*(2), 1–9. Retrieved from <http://ejurnal.stmik-budidarma.ac.id/index.php/mib/article/view/559>
- Fitriana, R., Moengin, P., & Riana, M. (2016). Information system design of inventory control spare parts maintenance (valuation class 5000) (case study: Plant kw). *IOP Conference Series: Materials Science and Engineering*, *114*(1). <https://doi.org/10.1088/1757-899X/114/1/012076>
- Fitriya, A., Nurkamid, M., & Khotimah, T. (2015). Sistem Inventori Barang dengan Teknologi AJAX, *6*(2), 367–374. Retrieved from [http://eprints.umk.ac.id/5606/1/Hal.\\_Judul.pdf](http://eprints.umk.ac.id/5606/1/Hal._Judul.pdf)
- Heryanto, A., Fuad, H., & Dananggi, D. (2014). Rancang Bangun Sistem Informasi Inventory Barang Berbasis Web Studi Kasus di PT . Infinetworks Global Jakarta. *Sisfotek Global*, *4*(2), 2–5. Retrieved from <https://www.scribd.com/document/375746784/48-184-1-PB>
- Imeokparia, L. (2013). Inventory Management System and Performance of Food and Beverages Companies in Nigeria. *Journal of Mathematics*, *6*(1), 24–30.
- Karim, A. M., Saad, M. F., & Haque, M. (2011). Development of a Prospective Web-Based Inventory System for Management of Lab Facilities, *2*(1), 36–42.
- Laudon, K. C., & Laudon, J. P. (2015). *Sistem Informasi Manajemen : Mengelola Perusahaan Digital (Edisi 13)*. Jakarta: Salemba Empat.
- Linda, D. (2016). Merancang e-katalog Berbasis Website Sebagai Media Informasi pada Badan Perpustakaan Arsip dan Dokumentasi Daerah (BPAD) Lampung, *6*. Retrieved from <http://jurnal.ubl.ac.id/index.php/explore/article/view/637>
- Mersiana, D., & Purwandari, N. (2017). Aplikasi Sistem Inventory Berbasis Web pada PT. Kreasinar Inticipita Nuansa, *4*, 106–117. Retrieved from <http://research.kalbis.ac.id/Research/Files/Article/Full/BUVTH8JSE2RPF5N8MVGHV53P6.pdf>
- Minarni, & Susanti. (2014). Sistem Informasi Inventory Obat pada Rumah Sakit Umum Daerah (RSUD) Padang, *16*(1), 103–111. Retrieved from [http://www.academia.edu/11731407/SISTEM\\_INFORMASI\\_INVENTORY\\_OBAT\\_PADA\\_RUMAH\\_SAKIT\\_UMUM\\_DAERAH\\_RSUD\\_PADANG](http://www.academia.edu/11731407/SISTEM_INFORMASI_INVENTORY_OBAT_PADA_RUMAH_SAKIT_UMUM_DAERAH_RSUD_PADANG)

- Muhammad Barwa, T. (2015). Inventory Control as an Effective Decision-Making Model and Implementations for Company's Growth. *International Journal of Economics, Finance and Management Sciences*, 3(5), 465. <https://doi.org/10.11648/j.ijefm.20150305.18>
- Nawang, M., Kurniawati, L., & Duta, D. (2017). Rancang Bangun Sistem Informasi Pengolahan Data Persediaan Barang Berbasis Dekstop dengan Model Waterfall. *Jurnal Pilar Nusa Mandiri*, 13(2), 233–238. Retrieved from <http://ejournal.nusamandiri.ac.id/ejournal/index.php/pilar/article/download/700/393>
- Nugrahanti, F. (2015). Perancangan Sistem Informasi Inventory Sparepart Mesin Fotocopy dengan Menggunakan Visual Delphi 7, 2015(Sentika). Retrieved from <https://fti.uajy.ac.id/sentika/publikasi/makalah/2015/46.pdf>
- Opeyimi A., A., Fatoba, B., & Blessing O., A. (2013). Design of a Computerized Inventory Management System for Supermarkets, 2(9), 340–344.
- P., P., & Iyakutti, K. (2011). Web based Multi Product Inventory Optimization using Genetic Algorithm, 25(8), 23–28.
- Pahlevi, O., Mulyani, A., & Khoir, M. (2018). Sistem Informasi Inventori Barang Menggunakan Metode Object Oriented di PT Livaza Teknologi Indonesia Jakarta. *Prosisko*, 5(1). Retrieved from <http://ejournal.lppmunsera.org/index.php/PROSISKO/article/view/587/612>
- Rahmadi, L., & Yusmiarti, K. (2016). Perancangan Sistem Informasi Inventory Di Amik Lembah Dempo Pagaram. *Seminar Nasional Teknologi Informasi Dan Multimedia*, 133–138. Retrieved from <https://ojs.amikom.ac.id/index.php/semnasteknomedia/article/view/1246/0>
- Rochmawati, N., Buditjahjanto, I. G. P. A., Putra, R. E., & Wicaksono, A. Y. (2018). A Responsive Web-Based QR Code for Inventory in the Laboratory of Informatics, UNESA. *IOP Conference Series: Materials Science and Engineering*, 288(1). <https://doi.org/10.1088/1757-899X/288/1/012109>
- Sukrianto, D. (2017). Penerapan Teknologi Barcode pada Pengolahan Data Pembayaran Sumbangan Pembinaan Pendidikan (SPP). *Intra-Tech*, 1(2). Retrieved from <http://www.journal.amikmahaputra.ac.id/index.php/JIT/article/view/8>
- Tantra, R. (2012). *Manajemen Proyek Sistem Informasi, Bagaimana Mengelola Proyek Sistem Informasi Secara Efektif Dan Efisien* (1st ed.). Yogyakarta: Andi.