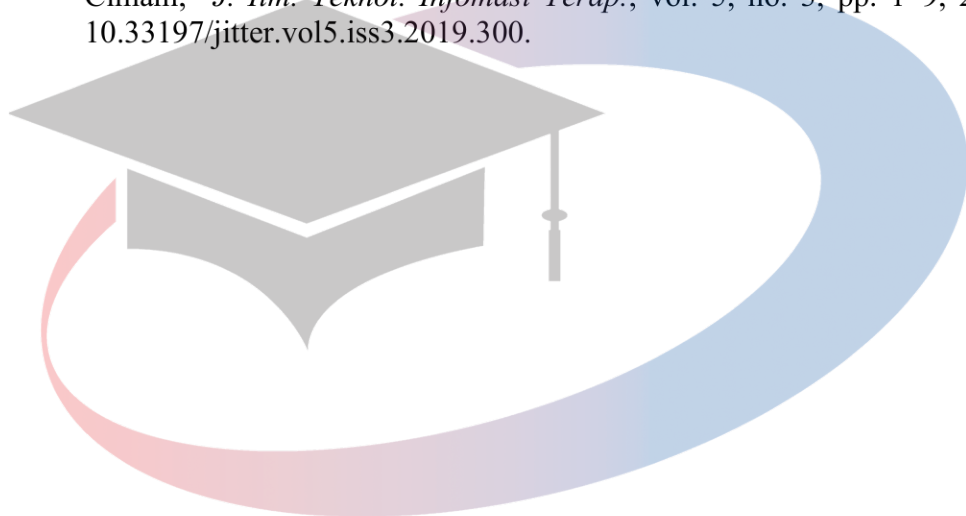


DAFTAR PUSTAKA

- [1] R. Romindo and R. Sipayung, *Sistem InformasiBisnis*. Yayasan Kita Menulis, 2020.
- [2] T. Hidayat and M. Muttaqin, “Pengujian Sistem InformasiPendaftaran dan Pembayaran Wisuda Online menggunakan Black Box Testing dengan Metode Equivalence Partitioning dan Boundary Value Analysis,” *J. Tek. InForm. UNIS JUTIS*, vol. 6, no. 1, pp. 2252–5351, 2018, [Online]. Available: www.ccsenet.org/cis.
- [3] M. A. S. SIM, SE., M.Ak., CIBA, CPIR, T. Budyastuti, SE., *Sistem InformasiManagement*. Jawa Timur: Uwais Inspirasi Indonesia, 2019.
- [4] S. Handayani, “Rancang Bangun Sistem InformasiPenelitian dan Pengabdian Dosen Fakultas Teknologi Informasi dan Komunikasi (FTIK) Universitas Semarang (USM),” *Infokam*, vol. 13, no. 1, pp. 11–22, 2017, [Online]. Available: <http://amikjtc.com/jurnal/index.php/jurnal/article/view/116>.
- [5] A. Dennis, B. H. Wixom, and D. Tegarden, *Systems Analysis and Design*, 5th Edition. 2015.
- [6] S. Tilley, *Systems Analysis and Design*, 12th Edition. Boston Centage, 2020.
- [7] S. Tilley and H. Rosenblatt, *Systems Analysis and Design*, Eleventh Edition, Eleven edi. 2016.
- [8] C. Ramdani, D. M. Kusumawardani, and F. I. Ali, “Perancangan E-Notulen Mengadopsi Model Pengembangan Prototyping Dan Joint Application Development,” *IJIS - Indones. J. Inf. Syst.*, vol. 5, no. 2, pp. 90–102, 2020, doi: 10.36549/ijis.v5i2.103.
- [9] A. Dennis, B. H. Wixom, and R. M. Roth, *Systems Analysis & Design*, Fifth Edit. 2013.
- [10] C. L. C. LARMAN, *Applying UML and Patterns*, 3rd Edition. Prentice Hall, 2011.
- [11] M. S.J and M.J Balcer, *A Foundation for Model-Driven Architecture*, 1st edition. 2010.
- [12] K. E. Kendall and J. E. Kendall, *Systems Analys And Design*, Ninth Edit. 2014.
- [13] F. Arie Pratama, “Sistem InformasiAkuntansi Persediaan Bahan etalase menggunakan Metode First Expired First Out,” *KOPERTIP J. Ilm. Manaj. InForm. dan Komput.*, vol. 2, no. 2, pp. 38–49, 2018, doi: 10.32485/kopertip.v2i2.37.
- [14] B. G. Alhogbi, “Aplikasi Pengolahan Data Tamu, Dokumen dan Mobil Operasional Pada PT. Aplikanusa Lintasarta Palembang Berbasis Web,” *J. Chem. Inf. Model.*, vol. 53, no. 9, pp. 21–25, 2017, [Online]. Available: <http://www.elsevier.com/locate/scp>.
- [15] S. Fauziah, “Perancangan Aplikasi Sistem InformasiPembelian Dan Penjualan Alat Tulis Kantor,” *J. Mantik Penusa*, vol. 3, no. 3, pp. 61–68, 2019.
- [16] E. Helmud, “OPTIMASI BASIS DATA ORACLE MENGGUNAKAN COMPLEX VIEWSTUDI KASUS : PT. BERKAT OPTIMIS SEJAHTERA (PT.BOS) PANGKALPINANG,” vol. 7, no. 1, pp. 80–86, 2021.
- [17] Fauzi, Wulandari, and S. Aprilia, “Sistem informasi penjualan produk berbasis

- web pada chanel distro pringsewu,” *Technol. Accept. Model*, vol. Vol.14 jul, 2017.
- [18] M. I. Daulay, “Analisis Basis Data Penjualan Dan Pembelian Serta Persediaan Sparepart Terhadap Efisiensi Kerja Pada Cv. Karya Harapan Jaya,” *Bisnis Corp.*, vol. 3, no. 1, pp. 1829–7463, 2018.
- [19] D. Karmila and D. Rusda, “E-marketplace penjualan dan pemasaran barang furniture pada toko mebel menggunakan php dan mysql server,” *J. Penelit. Dosen Fikom*, vol. 10, no. 1, 2019.
- [20] J. Sihombing and L. Sihotang, “Perancangan Sistem InformasiPenjualan Perlengkapan Rumah Tangga Berbasis Web Di Pt. Tegar Prima Nusantara Cimahi,” *J. Ilm. Teknol. Infomasi Terap.*, vol. 5, no. 3, pp. 1–9, 2019, doi: 10.33197/jitter.vol5.iss3.2019.300.



UNIVERSITAS MIKROSKIL