

## DAFTAR PUSTAKA

- [1] M. Ridwan, S. AM, B. Ulum, and F. Muhammad, “Pentingnya Penerapan Literature Review pada Penelitian Ilmiah,” *Jurnal Masohi*, vol. 2, no. 1, 2021, doi: 10.36339/jmas.v2i1.427.
- [2] Ahmad Royani and Popon Handayani, “Rancang Bangun Sistem Informasi Pengendalian Stok Tepung Pati Tapioka Bebas Web pada PT. Bersama Olah Boga,” *Rancang Bangun Sistem Informasi Pengendalian Stok Tepung Pati Tapioka Bebas Web pada PT. Bersama Olah Boga*, vol. 4, pp. 50–63, Apr. 2023.
- [3] K. Santoso, “Rancang Bangun Sistem Informasi Pengadaan Bahan Baku Di PT. Derma International Bandung,” *INTERNAL (Information System Journal)*, vol. 4, no. 1, 2021, doi: 10.32627/internal.v4i1.287.
- [4] E. R. Dewi and J. Hutabarat, “Rancang Bangun Sistem Informasi Persediaan Bahan Baku Menggunakan Microsoft Visual Studio,” *Jurnal Valtech*, vol. 4, no. 2, 2021.
- [5] E. Y. Anggraeni, *Pengantar sistem informasi*. Yogyakarta: Andi, 2017. Accessed: Jul. 14, 2024. [Online]. Available: [https://books.google.co.id/books?hl=en&lr=&id=8VNLDwAAQBAJ&oi=fnd&pg=PA1&ots=eUREXoiXKe&sig=ay-OaDIZJfiPPRW4DhLGd-cGZCM&redir\\_esc=y#v=onepage&q&f=false](https://books.google.co.id/books?hl=en&lr=&id=8VNLDwAAQBAJ&oi=fnd&pg=PA1&ots=eUREXoiXKe&sig=ay-OaDIZJfiPPRW4DhLGd-cGZCM&redir_esc=y#v=onepage&q&f=false)
- [6] M. B. Romney and P. J. Steinbart, “Marshall B. Romney Paul John Steinbart,” in *Sistem Informasi Akuntansi*, 2015.
- [7] J. Hutahean, *Konsep Sistem Informasi*. 2015.
- [8] Elisabet Yunaeti Anggraeni, “Pengantar Sistem Informasi,” *Igarss 2017*, vol. 150, no. 1, 2017.
- [9] R. B. Utomo, “Sistem Informasi Pelaporan Aktivitas Wartawan Pada PT. Visual Internasional Kerinci/Media Kerinci TV Berbasis Framework Codeigniter,” *Journal of Information Technology and Computer Science (INTECOMS)*, vol. 6, no. 1, 2023.
- [10] C. Heizer, Jay; Render, Barry; Munson, *Operation Management Sustainability and Supply Chain Management*, vol. 12, no. 2. 2017.
- [11] I. Andespa, “ANALISIS PENGENDALIAN MUTU DENGAN MENGGUNAKAN STATISTICAL QUALITY CONTROL (SQC) PADA PT.PRATAMA ABADI INDUSTRI (JX) SUKABUMI,” *E-Jurnal Ekonomi dan Bisnis Universitas Udayana*, p. 129, Feb. 2020, doi: 10.24843/eeb.2020.v09.i02.p02.

- [12] S. Muryani, "Sistem Informasi Pengolahan Data Pembelian Bahan Baku," *Jurnal Infortech*, vol. 2, no. 1, 2020, doi: 10.31294/infortech.v2i1.8112.
- [13] A. Syaichu and S. Shelastrri, "PERANCANGAN ULANG TATA LETAK GUDANG PADA TOKO WASERDA SELAMAT MENGGUNAKAN METODE SUB CLASS DEDICATED STORAGE," *SISTEM Jurnal Ilmu Teknik*, vol. 18, no. 1, 2022, doi: 10.37303/sistem.v18i1.221.
- [14] R. Martono, *Manajemen logistik Terintegrasi*, no. 1. PPM Manajemen Publishing, 2015.
- [15] J. Simatupang, "Sistem Aplikasi Pengelolaan Tugas Akhir Berbasis Mobile," *Journal Research and Development (ITJRD)*, vol. 3, no. 2, 2019, doi: 10.25299/itjrd.2018.vol3(2).2241.
- [16] R. As and M. Shalahudin, *Rekayasa Perangkat Lunak Terstruktur dan Berorientasi Objek*. Bandung: Informatika, 2013.
- [17] A. Dennis, B. Wixom, and D. Tegarden, *Systems analysis and design: An object-oriented approach with UML*. 2015. Accessed: Jul. 14, 2024. [Online]. Available: [https://books.google.co.id/books?hl=en&lr=&id=rbLrBgAAQBAJ&oi=fnd&pg=PR5&dq=Dennis,+A.,+Wixom,+B.+H.,+%26+Tegarden,+D.+\(2015\).+System+Analysis+%26+Design+An++Object+-Oriented+Approach+with+UML+5th+Edition.+In+Information+and+Software+Technology.&ots=YL0Lt-Jk9i&sig=2uAjZoRc86wZw24INtHkNmJdV70&redir\\_esc=y#v=onepage&q&f=false](https://books.google.co.id/books?hl=en&lr=&id=rbLrBgAAQBAJ&oi=fnd&pg=PR5&dq=Dennis,+A.,+Wixom,+B.+H.,+%26+Tegarden,+D.+(2015).+System+Analysis+%26+Design+An++Object+-Oriented+Approach+with+UML+5th+Edition.+In+Information+and+Software+Technology.&ots=YL0Lt-Jk9i&sig=2uAjZoRc86wZw24INtHkNmJdV70&redir_esc=y#v=onepage&q&f=false)
- [18] Wasilah and S. Karnila, *Pemodelan Proses Bisnis*. 2018. Accessed: Jul. 14, 2024. [Online]. Available: <https://www.collegesidekick.com/study-docs/5280892>
- [19] A. A. Aqham, *Managemen Sistem Basis Data (SQL dan MySql)*. 2021.
- [20] E. Rahmawati and S. Saepudin, "Sistem Informasi Penerimaan Siswa Baru Berbasis Web Studi Kasus: SMA Islam Miftahussa'adah, Parungkuda, Sukabumi," 2021.
- [21] Munawar, *Analisis Perancangan Sistem Berorientasi Objek dengan UML (Unified Modeling Language)*. Bandung: Informatika Bandung, 2018.
- [22] Tumini and M. Fitria, "Penerapan Metode Scrum Pada E-Learning STMIK Cikarang," *Jurnal Informatika SIMANTIK*, vol. 6, no. 1, 2021, [Online]. Available: <https://www.simantik.panca-sakti.ac.id>

- [23] T. Rachmadi, *Sistem Basis Data*. 2020. Accessed: Jul. 14, 2024. [Online]. Available: [https://books.google.co.id/books?hl=en&lr=&id=b7\\_dDwAAQBAJ&oi=fnd&pg=PT6&dq=Rachmadi.+Tri,%E2%80%9DSistem+Basis+Data%E2%80%9D,+&ots=D\\_bCmI4p7J&sig=AHH3JU3qq1krX1wlw1XnS7ScFP0&redir\\_esc=y#v=onepage&q=Rachmadi.%20Tri%2C%E2%80%9DSistem%20Basis%20Data%E2%80%9D%2C&f=false](https://books.google.co.id/books?hl=en&lr=&id=b7_dDwAAQBAJ&oi=fnd&pg=PT6&dq=Rachmadi.+Tri,%E2%80%9DSistem+Basis+Data%E2%80%9D,+&ots=D_bCmI4p7J&sig=AHH3JU3qq1krX1wlw1XnS7ScFP0&redir_esc=y#v=onepage&q=Rachmadi.%20Tri%2C%E2%80%9DSistem%20Basis%20Data%E2%80%9D%2C&f=false)
- [24] Y. S. Kom. , M. K. Astuti and S. Kom. , M. K. Supriatin, “Pengertian Black Box Testing,” in *Buku Ajar Mata Kuliah Analisis dan Perancangan Sistem Informasi*, 2023.
- [25] Mathiassen, *Object Oriented analysis and Design*, 11th ed. 2000.
- [26] Y. Anggraini, D. Pasha, D. Damayanti, and A. Setiawan, “SISTEM INFORMASI PENJUALAN SEPEDA BERBASIS WEB MENGGUNAKAN FRAMEWORK CODEIGNITER,” *Jurnal Teknologi dan Sistem Informasi*, vol. 1, no. 2, 2020, doi: 10.33365/jtsi.v1i2.236.