

## DAFTAR PUSTAKA

- Andrade, D. (2020). Challenges of Automated Software Testing with Robotic Process Automation RPA - A Comparative Analysis of UiPath and Automation Anywhere. *International Journal of Intelligent Computing Research*, 11(1), 1066–1072. <https://doi.org/10.20533/ijicr.2042.4655.2020.0129>
- Avrianto, R. P., Faried, M. I., Dazki, E., & Indrajit, R. E. (2022). Robotic Process Automation for Quality Control Assessment Using Selenium. *Jurnal Teknik Informatika (Jutif)*, 3(5), 1301–1312. <https://doi.org/10.20884/1.jutif.2022.3.5.341>
- Bhatt, M., & Srishti. (2023). ERP System. *International Journal for Research in Applied Science & Engineering Technology (IJRASET)*, 5(June), 1–14.
- Cernat, M., Staicu, A. N., & Stefanescu, A. (2020). Towards automated testing of RPA implementations. *A-TEST 2020 - Proceedings of the 11th ACM SIGSOFT International Workshop on Automating TEST Case Design, Selection, and Evaluation, Co-Located with ESEC/FSE 2020, December*, 21–24. <https://doi.org/10.1145/3412452.3423573>
- Costin, B. V., Anca, T., & Dorian, C. (2020). Enterprise Resource Planning for Robotic Process Automation in Big Companies. A Case Study. *2020 24th International Conference on System Theory, Control and Computing, ICSTCC 2020 - Proceedings, October*, 106–111. <https://doi.org/10.1109/ICSTCC50638.2020.9259739>
- Dantes, G., & Hasibuan, Z. (2010). The Impact of Enterprise Resource Planning (ERP) System Implementation on Organization: Case Study ERP Implementation in Indonesia. *IBIMA Business Review Journal*, July 2010, 1–10. <https://doi.org/10.5171/2011.210664>
- ERP. (2024). *SAP ECC 6.0 (SAP ERP)*. ERP Research. <https://www.erpresearch.com/en-us/sap-ecc-6-erp>
- Fajriani, A., Razilu, Z., & Nurzaima. (2023). Penerapan Teknologi Robotic Process Automation (RPA) Untuk Mengoptimalkan Kinerja Administrasi Sekolah. *Amal Ilmiah : Jurnal Pengabdian Kepada Masyarakat*, 5(1), 24–33.

- Fraser, G. (2019). Software Testing. *Handbook of Software Engineering*, 123–192.
- Gamido, Heidilyn V., Gamido, & Marlon V. (2019). Comparative review of the features of automated software testing tools. *International Journal of Electrical and Computer Engineering*, 9(5), 4473–4478. <https://doi.org/10.11591/ijece.v9i5.pp4473-4478>
- Gruhn, V., & Striemer, R. (2018). The Essence of Software Engineering. In *Nature Spring*. [https://doi.org/10.1007/978-3-319-73897-0\\_3](https://doi.org/10.1007/978-3-319-73897-0_3)
- Hevner, A. R., March, S. T., Park, J., Ram, S., SalMarch, U., & Jinsoo Park, owenvanderbiltedu. (2004). Design Science in Information Systems Research. *Source: MIS Quarterly*, 28(1), 75–105. <https://doi.org/10.2307/25148625>
- Kementerian BUMN. (2023). *Peraturan Menteri Badan Usaha Milik Negara Republik Indonesia Nomor PER-2/MBU/03/2023*. <https://peraturan.bpk.go.id/Details/264291/permen-bumn-no-per-2mbu032023-tahun-2023>
- M. A. Umar, & C. Zhanfang. (2019). A Study of Automated Software Testing: Automation Tools and Frameworks. *International Journal of Computer Science Engineering (IJCSE)*, 8(06), 217–225. <https://doi.org/10.5281/zenodo.3924795>
- Malik, A., & Mehta, A. (2022). Automation Testing. *International Research Journal of Modernization in Engineering Technology and Science Wwww.Irjmets.Com @International Research Journal of Modernization in Engineering*, 06, 2775–2779.
- Marsudi, A. S., & Pambudi, R. (2021). The Effect of Enterprise Resource Planning (ERP) on Performance with Information Technology Capability as Moderating Variable. *Journal of Economics, Business, & Accountancy Ventura*, 24(1), 1. <https://doi.org/10.14414/jebav.v24i1.2066>
- Mohammed Zaid. (2024). A model for enterprise resource planning implementation in the Saudi public sector organizations. *ScienceDirect*.
- Munteanu, V. P., & Dragos, P. (2021). The Case for Agile Methodologies against Traditional Ones in Financial Software Projects. *European Journal of*

- Business and Management Research*, 6(1), 134–141.  
<https://doi.org/10.24018/ejbmr.2021.6.1.741>
- Natalie, C., Mawardi, V. C., & Sitorus, M. D. L. (2023). Optical Character Recognition Menggunakan Uipath Dan Pencocokan Data Sertifikat Dengan Algoritma Levenshtein Distance. *Jurnal Serina Sains, Teknik Dan Kedokteran*, 1(1), 18–26. <https://doi.org/10.24912/jsstk.v1i1.22747>
- Nikam, A., Pawar, A., Mendake, R., & Bandgar, S. (2019). Enterprise Resource Planning (ERP) System. *International Journal of Advance Research and Innovative Ideas in Education*, 5.
- Ortiz F, & Costa C. (2020). RPA in Finance: supporting portfolio management. *15th Iberian Conference on Information Systems and Technologies (CISTI)*, June, 24–27.
- Pontoh, G. T. , S. & I. R. U. (2021). Analisis Enterprise Resource Planning (Erp) Terhadap Business Model Inovation (BMI). *Jurnal Bisnis STRATEGI* •, 30(1), 54–65.
- Portal, S. H. (2023). *General Ledger Accounting (FI-GL)*. [https://help.sap.com/docs/SAP\\_S4HANA\\_ON-PREMISE/651d8af3ea974ad1a4d74449122c620e/c17cc2531bb9b44ce10000000a174cb4.html](https://help.sap.com/docs/SAP_S4HANA_ON-PREMISE/651d8af3ea974ad1a4d74449122c620e/c17cc2531bb9b44ce10000000a174cb4.html)
- Pratama Putra, D., Theresia Kalalo, D., Oktaviani Yusuf, I., Erika Putri, J., & Suhardjo, I. (2023). Analisis Penerapan Sistem Enterprise Resource Planning Pada Pt Telekomunikasi Indonesia. *SEIKO : Journal of Management & Business*, 6(2), 409–420.
- Reddyannem A, & Satyanarayana M. (2018). Robotic Process Automation Of Operations In An Organization Using UiPath. *International Journal of Research in Engineering and Applied Sciences*, 3(11), 21–31.
- Roopesh, R., & Manimala. (2021). Test Coverage Enhancement Using Hybrid Modular Approach for Web Based Application. *International Journal of Engineering Applied Sciences and Technology*, 6(1). <https://doi.org/10.33564/ijeast.2021.v06i01.065>

- Ruli, A. R. (2021). Implementasi Metode Fuzzy Tsukamoto Menggunakan Robotic Process Automation (UiPath) Data Update Sales Pada Mainframe AS 400 Pada PT Akita Mobilindo. *Senamika, April*, 723–732.
- SAP. (2023). SAP. <https://www.sap.com/about/what-is-sap.html>
- SAP Help Portal. (2023). *Cash Journal*. [https://help.sap.com/docs/SAP\\_S4HANA\\_ON-PREMISE/651d8af3ea974ad1a4d74449122c620e/c17cc2531bb9b44ce1000000a174cb4.html](https://help.sap.com/docs/SAP_S4HANA_ON-PREMISE/651d8af3ea974ad1a4d74449122c620e/c17cc2531bb9b44ce1000000a174cb4.html)
- Sari, M. W., & Santoso, B. (2021). Analysis of Enterprise Resource Planning (ERP) system implementation for manufacturing in Indonesia. *Journal of Physics: Conference Series*, 1823(1). <https://doi.org/10.1088/1742-6596/1823/1/012116>
- Sharma, R. M. (2014). Quantitative Analysis of Automation and Manual Testing. *International Journal of Engineering and Innovative Technology (IJEIT)*, 4(1), 252–257.
- Smith, J., Bourgeois, D., Roch, S., Fowler, J., Smith, B., Mortati, J., & Wang, S. (2014). Information Systems for Business and Beyond. *Information Systems for Business and Beyond*, 1–167.
- Sneha, K., & Malle, G. M. (2017). Research on Software Testing Techniques and Software Automation Testing Tools. *International Conference on Energy, Communication, Data Analytics and Soft Computing (ICECDS)*, 77–81.
- Susanto, A., & Meiryani. (2019). Information systems in current business activities. *International Journal of Scientific and Technology Research*, 8(1), 148–150.
- Telkom Indonesia. (2020). *Profil Telkom*. [https://www.telkom.co.id/sites/about-telkom/id\\_ID/page/profil-dan-riwayat-singkat-22](https://www.telkom.co.id/sites/about-telkom/id_ID/page/profil-dan-riwayat-singkat-22)
- UiPath. (2023). *The Foundation of Innovation*. <https://www.uipath.com/about-us>
- Umar, M. A. (2020). Comprehensive study of software Testing. *International Journal of Advance Research, Ideas and Innovations in Technology*, 5(November), 32–40. <https://doi.org/10.36227/techrxiv.12578714>

Widodo, Nina Nariswari, Rizal, Syamsu, Mariam, & Iis. (2023). *Penerapan RPA Menggunakan UiPath Pada Pembuatan Delivery Schedule PT Suryaraya Rubberindo Industries*. 12(Desember), 120–133.

Yosevine, P., Oetama, R. S., Setiawan, J., & Princes, E. (2021a). Enterprise Resource Planning (ERP) Evaluation and Implementation: A Case Study. *Journal Of Multidisciplinary Issues Journal Website: Www.Jmis.Site J. Multidisc. Issues*, 1(1), 49–66. [www.jmis.site](http://www.jmis.site)