

## DAFTAR PUSTAKA

- Alfraihi, H. A., & Lano, K. C. (2017). Practical Aspects of the Integration of Agile Development and Model-driven Development: An Exploratory Study. *3rd Flexible MDE workshop: ACM/IEEE 20th International Conference on Model Driven Engineering Languages and Systems (MODELS 2017)*, 2019, 399-404.
- Azri, N. A., & Mustafa, M. (2021). The Process of Designing an Interactive Website to Understand the Importance of Neutering and Spaying Cat (CatCare). *Journal of Computing Technologies and Creative Content (JTeC)*, 6(1), 32-36.
- Beg, K. (2018). Impact of Accounting Information System on the Financial Performance of Selected. 2(3), 8-17.
- Bodnar, G. H., & Hopwood, W. S. (2013). *Accounting Information System* (11th ed.). New York: Pearson Education Inc.
- Borhan, O., & Bader, O. (2018). Investigating the Impact of Accounting Information System on the Profitability of Jordanian Banks. *Research Journal of Finance and Accounting*, 9(18), 110-118.

- Dandago, K., & Rufai, A. (2014). Information Technology and Accounting Information System in the Nigerian Banking Industry. *Asian Economic and Financial Review*, 655-670. Diambil kembali dari <https://archive.aessweb.com/index.php/5002/article/download/1188/1721>
- Davoren, J. (2019). *The Three Fundamental Roles of Information Systems in Business*. Retrieved November 1, 2021, from Hearst Newspapers, LLC: <https://smallbusiness.chron.com/three-fundamental-roles-information-systems-business-23681.html>
- Drury, C. (2021). *Management and Cost Accounting, 11th Edition*. Andover: Cengage Learning.
- Gudipudi, S. N., & Srivastav, A. K. (2016). ANALYZING THE USES OF MANAGEMENT AND ACCOUNTING INFORMATION SYSTEM IN BUSINESS ORGANIZATIONS. 4(2), 783-789. Diambil kembali dari [https://www.academia.edu/download/58659062/IJMSS90Feb16Article\\_1\\_Sai\\_Nandan\\_Gudipudi.pdf](https://www.academia.edu/download/58659062/IJMSS90Feb16Article_1_Sai_Nandan_Gudipudi.pdf)
- Isong, E. B., & Essien, U. U. (2019). Hybridized Simple Linear Regression Analysis and Simple Moving Average Statistical Models Web-Based System for Sales Forecast. *Computing, Information Systems & Development Informatics*, 10(1), 51-72. Diambil kembali dari [https://www.researchgate.net/profile/Etebong-Isong-2/publication/332248688\\_Hybridized\\_Simple\\_Linear\\_Regression\\_Analysis\\_and\\_Simple\\_Moving\\_Average\\_Statistical\\_Models\\_Web-](https://www.researchgate.net/profile/Etebong-Isong-2/publication/332248688_Hybridized_Simple_Linear_Regression_Analysis_and_Simple_Moving_Average_Statistical_Models_Web-)

Based\_System\_for\_Sales\_Forecast/links/5f7362c2458515b7cf585339/Hybridized-Simple-Linea

Jia, J. Y. (2020). *The Corporate Energy Strategist's Handbook: Frameworks to Achieve Environmental Sustainability and Competitive Advantage*. Cham: Springer International Publishing.

Lambert, M. (2019). *Practical Research Methods in Education: An Early Researcher's Critical Guide*. New York: Routledge.

Macariola, R. N., & Silva, D. L. (2019). Coping with the Information Age: Development of a Data Flow Diagram-Based Knowledge Management System for Mitigating Delays for Construction. *IOP Conference Series: Materials Science and Engineering*, 652(1), 1-6. Diambil kembali dari <https://iopscience.iop.org/article/10.1088/1757-899X/652/1/012070/pdf>

Malagatti, V. D. (2020). *Costing for the Service Industry*. Newcastle upon Tyne: Cambridge Scholars Publishing.

Olusola, A., Olugbenga, O., Zacchaeus, S., & Oluwagbemiga, O. (2013). Effect of Accounting Information on Investment in Nigerian Poultry Agricultural Sector. *Research Journal of Finance and Accounting*, 4(19), 28-36. Diambil kembali dari <https://www.iiste.org/Journals/index.php/RJFA/article/viewFile/9508/9830>

Permatasari, C. L., & Prajanti, S. D. (2018). Acceptance of financial accounting information system at schools: Technology acceptance model. *Journal of Economic Education*, 7(2), 109-120. Diambil kembali dari

<https://journal.unnes.ac.id/sju/index.php/jeec/article/download/27182/1207>

8

Samer, M. (2016). The Impact of The Effectiveness of Accounting Information Systems on Operational Performance in Public Listed Industrial Companies in Jordan. *Journal of Social Science*, 5(3), 263-276. Diambil kembali dari [http://centreofexcellence.net/JJSS/Vol5/No3/JSSarticle6,5\\_3\\_pp263-276.pdf](http://centreofexcellence.net/JJSS/Vol5/No3/JSSarticle6,5_3_pp263-276.pdf)

Shinde, A. D. (2017). EXTRACTING OBJECT MODEL INFORMATION FROM DATA FLOW DIAGRAM. *INTERNATIONAL JOURNAL OF RESEARCHES IN BIOSCIENCES, AGRICULTURE AND TECHNOLOGY*, V(3), 247-251. Diambil kembali dari [https://ijrbat.in/upload\\_papers/0212201710572265.pdf](https://ijrbat.in/upload_papers/0212201710572265.pdf)

Sohel, M., & Reza, M. H. (2018). ONLINE PAYMENT SYSTEM FOR UNIVERSITY. Diambil kembali dari <http://dspace.daffodilvarsity.edu.bd:8080/bitstream/handle/123456789/2575/P11698%20%2829%25%29.pdf?sequence=1&isAllowed=y>

Zatalini, M. A., & Subaweh, I. (2019). Analysis and design accounting information system of funding and financing at Koperasi Serba Usaha Syariah Baitul Maal Wat Tamwil Bakti Nurul Huda. *Jurnal Ilmiah Ekonomi Bisnis*, 23(3), 277-295. Diambil kembali dari <https://ejournal.gunadarma.ac.id/index.php/ekbis/article/download/1835/1705>