

DAFTAR PUSTAKA

- Adhiutama, A., Darmawan, R., & Fadhiba, A. (2020). *Total Productive Maintenance on the Airbus Part Manufacturing*. 21(1), 3–15.
- Ardian Dwi Praba, M. S. (2020). Studi Perbandingan Performansi Antara Mysql Dan Postgresql. *Jurnal Khatulistiwa Informatika*, VIII(2), 1–6.
- Ayutami, S., Damajanti, D. D., & Juliani, W. (2019). *Designing Electronic Kanban Using Conwip Method To Reduce Delays on Pylon Assembly Line in Pt . Dirgantara Indonesia*. 6(1), 1660–1665.
- Clivan, T., Sugiarso, B. A., Sinsuw, A. A. E., Elektro, T., Sam, U., & Manado, R. (2019). Aplikasi Website Perpustakaan Berbasis QR-Code. *Jurnal Teknik Informatika*, 14(1), 1–8. <https://doi.org/10.35793/jti.14.1.2019.23760>
- Daellenbach, H. G., & McNickle, D. (2005). *Management Science: Decision Making through Design Thinking*.
- Deny, S. (2016). *Industri Penerbangan RI Terus Berkembang, Ini Bukti*. Liputan6.Com. <https://www.liputan6.com/bisnis/read/2629864/industri-penerbangan-ri-terus-berkembang-ini-bukti>
- Deslisland, C. A. Y. B. S. C. P. R. D. of I. E. M. U., & Jakarta State, I. I. J. of I. S. and R. T. I. N.-2456-2165. (2020). Kanban System Analysis and Improvement of the Supply Carset in BMW Logistics at Jakarta Plant Using Just in Time (JIT) Method. *International Journal of Innovative Science and Research Technology*, 5(1), 257–265.
- Destiningrum, M., & Adrian, Q. J. (2017). Sistem Informasi Penjadwalan Dokter Berbassis Web Dengan Menggunakan Framework Codeigniter (Studi Kasus: Rumah Sakit Yukum Medical Centre). *Jurnal Teknoinfo*, 11(2), 30. <https://doi.org/10.33365/jti.v11i2.24>
- Gross, J., & McInnis, K. (2003). *Kanban Made Simple: Demystifying and Applying Toyota's Legendary Manufacturing Process*. Amacom. <http://library1.nida.ac.th/termpaper6/sd/2554/19755.pdf>
- Hapsari, K., & Priyadi, Y. (2017). Perancangan Model Data Flow Diagram Untuk Mengukur Kualitas Website Menggunakan Webqual 4.0. *Jurnal Sistem Informasi Bisnis*, 7(1), 66. <https://doi.org/10.21456/vol7iss1pp66-72>
- Heriyanto, Y. (2018). Perancangan Sistem Informasi Rental Mobil Berbasis Web Pada PT.APM Rent Car. *Jurnal Intra-Tech*, 2(2), 64–77.
- Hirano, H. (2009). *JIT Implementation Manual -- The Complete Guide to Just-In-Time Manufacturing: Volume 3 -- Flow Manufacturing -- Multi-Process Operations and Kanban*.

- Houti, M., El Abbadi, L., & Abouabdellah, A. (2017). E-kanban the new generation of traditional kanban system, and the impact of its implementation in the enterprise. *Proceedings of the International Conference on Industrial Engineering and Operations Management*, 0(December), 1261.
- Idris, M. R., Prakash, P. S., & Abdullah, A. (2020). E-Kanban hybrid model for Malaysian automotive component suppliers with IoT solution. *Proceedings of the International Conference on Industrial Engineering and Operations Management*, 0(March), 728–738.
- Indonesia, P. D. (2020). *Corporate Overview*. Indonesian-Aerospace.Com. https://www.indonesian-aerospace.com/about/our_company
- Indrajani, Bahana, R., Kosala, R., & Heryadi, Y. (2018). Perancangan dan Pembuatan Aplikasi Ku Sehat. *Elektro*, 11(1), 15–26.
- Khalifa, E. M., Jamil, H. A., Jawawi, D. N. A., & Deris, S. Bin. (2019). An efficient method to generate test cases from UML-USE CASE DIAGRAM. *International Journal of Engineering Research and Technology*, 12(7), 1138–1145.
- Krishnaiyer, K., Chen, F. F., & Bouzary, H. (2018). Cloud Kanban Framework for Service Operations Management. *Procedia Manufacturing*, 17, 531–538. <https://doi.org/10.1016/j.promfg.2018.10.093>
- Lachová, K., & Trebuňa, P. (2019). Modelling of electronic kanban system by using of entity relationship diagrams. *Acta Logistica*, 6(3), 63–66. <https://doi.org/10.22306/al.v6i3.115>
- Leonardo, D. G., Sereno, B., Da Silva, D. S. A., Sampaio, M., Massote, A. A., & Simões, J. C. (2017). Implementation of hybrid Kanban-CONWIP system: A case study. *Journal of Manufacturing Technology Management*, 28(6), 714–736. <https://doi.org/10.1108/JMTM-03-2016-0043>
- Lonnie Wilson. (2010). *How To Implement Lean Manufacturing*.
- Monden, Y. (2012). *Toyota Production System : An Integrated Approach to Just-In-Time*.
- Muqti, H., Suryadhini, P. P., Juliani, W., & Damayanti, D. D. (2012). *Improvement of Kanban System Using Constant Quantity Withdrawal System To Fulfill Buffer Stock Replenishment on Single Aisle Project At Pt . Xx*. 50–58.
- Nurul, P., Adil, A., Sabri, B., Abas, A. B. I. N., & Din, R. B. I. N. (2020). Enhancing Data Storage Of Colored QR Code Using C3M Technique. *Journal of Molecular & Clinical Medicine*, 07(08), 3805–3813.
- Pekarcikova, M., Trebuna, P., Kliment, M., & Rosocha, L. (2020). Material flow optimization through e-kanban system simulation. *International Journal of*

Simulation Modelling, 19(2), 243–254. <https://doi.org/10.2507/IJSIMM19-2-513>

Phumchusri, N., & Panyavai, T. (2015). Electronic kanban system for rubber seals production. *Engineering Journal*, 19(1), 38–49. <https://doi.org/10.4186/ej.2015.19.1.37>

Razafuad, R., Ridwan, A. Y., & Santosa, B. (2018). Development of e-Kanban application using stock-needs rule prioritizing policy to reduce 0-pick for pharmaceutical warehousing. *2018 6th International Conference on Information and Communication Technology, ICoICT 2018*, 0(c), 310–318. <https://doi.org/10.1109/ICoICT.2018.8528808>

Ricky, C., & Kadono, Y. (2020). *A Case Study of E-Kanban Implementation in Indonesian Automotive Manufacture*. 1–7. <https://doi.org/10.1109/citsm50537.2020.9268867>

Santos, J. (2006). *Improving Production With Lean Thinking*. John Wiley & Sons, Inc. All.

Trabasso, L. G. (2019). *Light automation for aircraft fuselage assembly*. December 2018. <https://doi.org/10.1017/aer.2019.117>

Wiratama, C. (2016). *Control Surface Pada Pesawat Terbang*. Aeroengineering.Co.Id. <http://aeroengineering.co.id/2016/01/control-surface-pada-pesawat-terbang/>

Zhao, Y., Du, J., Li, X., Hua, J., & Liu, Q. (2020). The Design and Implementation of Information Management and Control System for Military Products Intelligent Assembly Line Based on JIT. *Journal of Physics: Conference Series*, 1575(1). <https://doi.org/10.1088/1742-6596/1575/1/012075>