

REFERENCES

- Ayutami, S. (2018). DESIGNING ELECTRONIC KANBAN USING CONWIP METHOD TO REDUCE DELAYS ON PYLON ASSEMBLY LINE IN PT. DIRGANTARA INDONESIA. *Open Library Telkom University*.
- Chatras, C. (2017). High variety impacts on Bill of Materials Structure: Carmakers case study. *HAL*.
- Chroner, D., & Wallstrom, P. (2016). Exploring Waste and Value in a Lean Context. *International Journal of Business and Management*, 283.
- El-Namrouty, K. A., & AbuShaaban, M. S. (2013). Seven wastes elimination targeted by lean manufacturing case study "gaza strip manufacturing firms". *Science Publishing Group*, 68-80.
- Houti, M., Abbadi, L. E., & Abouabdellah, A. (2017). E-Kanban the new generation of traditional Kanban system, and the impact of its implementation in the enterprise. *ResearchGate*.
- Indonesia, P. D. (2000). *Indonesian Aerospace*. Retrieved from Indonesian Aerospace: <https://www.indonesian-aerospace.com/>
- Kumar, N. (2013). Assembly Line Balancing: A Review of Developments and Trends in Approach to Industrial Application. *Global Journal of Researches In Engineering*.
- Lucidchart. (n.d.). *Lucidchart*. Retrieved from Lucidchart: <https://www.lucidchart.com/pages/value-stream-mapping/value-stream-mapping-symbols>
- Monden, Y. (1994). *Toyota Production System: An Integrated Approach to Just-In-Time Second Edition*. Tokyo: Chapman & Hall.
- Monden, Y. (2012). *TOYOTA Production System An Integrated Approach to Just-In-Time (Fourth Edition)*. Institute of Industrial Engineers.
- Pintzos et al, G. (2015). Assembly precedence diagram generation through assembly tiers determination. *Taylor & Francis*, 1045-1057.
- Razafuad, R. (2018). DEVELOPMENT OF e-KANBAN SYSTEM USING STOCK-NEEDS RULE PRIORITIZING POLICY TO REDUCE O-PICK FOR PHARMACEUTICAL WAREHOUSING. *Open Library Telkom University*.
- Sangeeta Sabharwal, P. K. (2017). Empirical and Theoretical Validation of a Use Case Diagram Complexity Metric. *I.J. Information Technology and Computer Science*, 35-47.

- Septiawan, D. B., & Bekti, R. (2016). ANALYSIS OF PROJECT CONSTRUCTION DELAY USING FISHBONE DIAGRAM AT PT. REKAYASA INDUSTRI. *JOURNAL OF BUSINESS AND MANAGEMENT*, 634-650.
- Singamneni, S. (2019). Additive Manufacturing for the Aircraft Industry: A review. *Journal of Aeronautics & Aerospace Engineering*.
- Sinulingga, S. (2009). *PERENCANAAN DAN PENGENDALIAN PRODUKSI*. Yogyakarta: GRAHA ILMU.
- Sipper, D., & Bulfin, Jr., R. L. (1997). *PRODUCTION: PLANNING, CONTROL, AND INTEGRATION*. United States of America: McGraw-Hill.
- Thomopoulos, N. T. (2014). *Assembly Line Planning and Control*. Chicago, IL, USA: Springer.
- Ulima, R. N. (2017). PROPOSED IMPROVEMENT OF LINE PRODUCTION USING CONSTANT - QUANTITY WITHDRAWAL SYSTEM TO DETERMINE BUFFER STOCK IN CV CJM BANJARAN INDONESIA. *Open Library Telkom University*.
- Wulandari, W. (2017). Design Data Flow Diagram for Supporting the User Experience in Application. *Internation Journal of the Computer*, 14-20.