**DAFTAR PUSTAKA**

1. Baybars, I., (1986) : *A Survey of Exact Algorithms for The Simple Assembly Line Balancing Problem*, Management Science, 32, 11-17
2. Boysen, Nils., Scholl Armin., Fliedner, Malte., (2006) : *A classification of assembly line balancing problems*, Arbeits- und Diskussionspapiere der Wirtschaftswissenschaftlichen Fakultät der Friedrich-Schiller-Universität Jena
3. Buxey, GM,. (1974) : *Assembly line balancing with multiple stations*, Informs Pubs Online, Februari, 1974, Management Science, February 1, 1010-1021
4. De Lit P. dan Delchambre, A.(2003) : *Integrated Design of A Product Family and Its Assembly System*, Kluwer Academic Publishers, Norwell*,* Massachusetts, First Edition
5. Dian Retno Sari Dewi, (2003) : *Model Optimasi Penjadwalan Produksi Yang Terintegrasi Dengan Mempertimbangkan Faktor Biaya*, Jurnal Teknik Industri Universitas Kristen Petra Vol. 5, No. 1, Juni 2003: 41 - 49
6. Erel, E. dan Sarin, S.C. (1998) : *A Survey of The Assembly Line Balancing Procedures*, Production Planning & Control, 9 No. 5, 414-34
7. Falkenauer, Emanuel (2005) : *Line Balancing in the Real World*, International Conference on Product Lifecycle Management
8. Gde Agung Yana (2006) : *Model Optimasi Penjadwalan Produksi Yang Terintegrasi Dengan Mempertimbangkan Faktor Biaya*, Jurnal Ilmiah Teknik Sipil Universitas Udayana Vol. 10 No. 2, Juli 2006
9. Liang, HU Jue, et. al (2011) : *The optimum model and case analysis for working station installation in clothing assembly line*, The National Natural Science Foundation of China (11071220)
10. Mohammad Kamal Uddin dan Lastra, L.M., (2007), Assembly Line Balancing and Sequencing, *Tampere University of Technology,* Finlandia
11. Ӧzdamar, Linet & Boyzel, Mehmet Ali (2000) : *The capacitated lot sizing problem with overtime decisions and setup times*, IIE Transactions, 32:11, 1043-1057
12. Pinto, et. al. (1983) : *Assembly Line Balancing With Processing Alternatives: An Application*, Management Science*,* Vol. 29, No. 7, July 1983
13. Rekiek, B. dan Delchambre, A. (2006) : *Assembly Line Design, The Balancing of Mixed Model Hybrid Assembly Lines with Genetic Algorithm*, springer series in advance manufacturing, Brussels, Belgium
14. Salveson, M. E., (1955) : *The Assembly Line Balancing Problem*, J. Ind. Engng., 6(3):18–25
15. Scholl, A. dan Becker, C. (2005) : *A Note on : An Exact Method For Cost-Oriented Assembly Line Balancing*, International Journal of Production Economics, 97, 343-52.
16. Scholl, A. dan Becker, C. (2006) : *State-of-The-Art Exact and Heuristic Solution Procedures for Simple Assembly Line Balancing*, European Journal of Operational Research, 168, 666-93
17. Tjutju Tarliah dan Ahmad Dimyati, 2010 : *Operation Research : Model-model Pengambilan Keputusan*, Sinar Baru Algensindo, Bandung
18. Totong, (2012) : *Model Rancangan Lintasan Perakitan dengan Mempertimbangkan Permintaan yang Fluktuatif*, Tesis, Institut Teknologi Bandung
19. Yazdanparast, (2011) : *Cost Oriented Assembly Line Balancing Problem with Sequence Dependent Setup Times*, Australian Journal of Basic and Applied Sciences, 5(9): 878-884
20. Zhang, Z., Cheng W., Song L. dan Yu, Q. (2009) : *An ant-based algorithm for balancing assembly lines in a mass customization environment*, *IEEE*, 978-1-4244-3894-5/09
21. ------------------- (2004), *Keputusan Menteri Tenaga Kerja dan Transmigrasi Republik Indonesia, No.: 102/MEN/VI/2004 : tentang Waktu Kerja Lembur dan Upah Lembur*, Jakarta.