

## DAFTAR PUSTAKA

1. Baker, Kenneth R.; *“Introduction to Sequencing and Scheduling”*, John Wiley and Sons Inc., New York, 1974.
2. Bondal, *“Artificial Immune Systems Applied to Job Shop Scheduling”*, Thesis For the degree Master of Science, Faculty of The Russ College of Engineering and Technology of Ohio University, USA, March 2008.
3. Conway, Richard W., et al.; *“Theory of Scheduling”*, Addison Wesley Publishing Company, Massachusetts, 1976.
4. Elsayed A. Elsayed.; *“Analysis and Control of Production Systems”*, Elsayed A. Elsayed and Thomas O., Prentice Hall, New Jersey, 1985.
5. Engin, Orhan dan Alper Doyen, *“A New Approach to solve Hybrid Flowshop Scheduling Problems by Artificial Immune System, Future Generation Computer System 20”*, pp 1083-1095, 2004
6. Fogarty, Donald. *“Production and Inventory Management”*. Second edition. Ohio ; South Western Publishing. 1991.
7. Kusuma, Hendra, Ir.; *“Manajemen Produksi: Perencanaan dan Pengendalian Produksi I”*, Andi, Yogyakarta, 2001.
8. Leandro N. De Castro, and Fernando J. Von Zuben, *“Learning and Optimization Using The Clonal Selection Principle”*, IEEE Transactions on Evolutionary Computation, Special Issue on Artificial Immune Systems, vol. 6, n. 3, pp. 239-251, 2002.
9. Morton, Thomas E., and Pentico, David W.; *“Heuristic Scheduling Systems : with Application to Production Systems and Project Management”*, John Wiley and Sons, Inc., New York, 1993.
10. Parker R Gary.; *“Deterministic Scheduling Theory”*, Chapman and Hall., London, 1995.
11. Sitalaksana, I.Z., Anggawisastra R., Tjakraatmadja, J.H.; *“Teknik Tata Cara Kerja”*, Jurusan Teknik Industri ITB, Bandung, 1979.