



Hak cipta dan penggunaan kembali:

Lisensi ini mengizinkan setiap orang untuk menggubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

Copyright and reuse:

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

DAFTAR PUSTAKA

- Aghazadeh, S. M., Hafeznezami, S., Najjar, L., & Huq, Z. (2011). *The Influence of Work Cells and Facility Layout on The Manufacturing Efficiency.*
- Connolly Christine. (2008). *Warehouse Management*
- Chan Felix, T. S., & Smith Adrian, M. (1992). *Simulation Aids JIT Assembly Line Manufacture: A Case Study.*
- Edwards Betty. (2004). *Color A Course in Mastering The Art of Mixing Color.*
New York : Penguin Group (USA) Inc.
- Fraser Tom., & Banks Adam. (2004) *The Complete Guide to Color Theory and Application.* San Fransisco California : Chronicle Books LLC.
- Gunasekaran, A., Marri, H. B., & Menci, F. (1999). *Improving The Effectiveness of Warehousing Operations: A Case Study.*
- Gopalakrishnan, B., Turuvekere, R., & Gupta, D. P. (2004). *Computer Integrated Facilities Planning and Design.*
- Hassan Mohsen, M. D. (2002). *A Framework for The Design of Warehouse Layout.*
- Heizer, J., & Render, B. (2014). *Operations Management Sustainability and Supply Chain Management.* New York City: Pearson.
- Huertas, J. I., Ramirez, J. Diaz., & Salazar, F. T. (2007). *Layout Evaluation of Large Capacity Warehouses.*

IBM System X Memberikan Kepuasan Bagi Pelanggan dan Kesuksesan Bisnis Bagi Para *Business Partner*nya (2013, Agustus). Retrieved from <http://nasional.kompas.com/read/2013/08/26/1122388/IBM.System.x.Memberikan.Kepuasan.Bagi.Pelanggan.dan.Kesuksesan.Bisnis.Bagi.Para.Business.Partner-nya>.

Industri Mesin Manufaktur Perlu Terapkan Teknologi Canggih (2016, Desember). Retrieved from <http://bisniskeuangan.kompas.com/read/2016/12/01/053000026/industri.mesin.manufaktur.perlu.terapkan.teknologi.canggih>.

Kasim, IR. 2007. Panduan Praktis Proses Cetak AutoCAD. Jakarta : PT. Elex media Komputindo.

Ma Catherina., Chou David. C., & Yen David. C. (2000). *Data Warehousing, Technology Assesment and Management*.

Min, H. (2009). *Application of A Decision Support System to Strategic Warehousing Decision*.

Produksi Industri Manufaktur Kuartal-I 2016 Meningkat (2016, Mei). Retrieved from <http://bisniskeuangan.kompas.com/read/2016/05/02/140100426/Produksi.Industri.Manufaktur.Kuartal-I.2016.Meningkat>.

Reid, R. D., & Sanders, N. R (2007). *Operation Management an Integrated Approach (3rd Edition)*. United States: John Wiley & Sons, Inc.

Ritzman Larry P., Krajewski Le J., Maholtra Manoj, & Klassen Robert D. 2007.
Foundations of Operations Management, Second Canadian Edition.
Canada : Pearson Education.

Sistem Keselamatan Kerja Masih Diabaikan (2013, Mei) Retrieved from
<http://megapolitan.kompas.com/read/2013/02/13/13004337/.Sistem.Keselamatan.Kerja.Masih.Diabaikan>.

Sevenson, William J. (2005). *Operation Management 8th Edition*. New York:
McGraw-Hill Irwin.

Subramanian Nachiappan., Ramanathan Ramakrishnan. (2012). *A Review of Applications of Analytic Hierarchy Process.*

Taylor III, B. W., & Russell, R. S. (2009). *Operations Management Along the Supply Chain*. New Jersey: John Wiley and Sons.

UMMN