



### **Hak cipta dan penggunaan kembali:**

Lisensi ini mengizinkan setiap orang untuk mengubah, 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**

- Bordoloi M.P., N. T. (2014). Modification of an Existing Layout of a Production Line Based on Distance Function. *The International Journal of Science & Technoledge*, Vol 2 Issue 8.
- Bunterngchit, C. (2018). The Application of *CRAFT Algorithm* for Increasing Material Flow Efficiency : A Case study of Wooden Door Panels Manufacturing Factory. *International Conference on Technology and Social Science*.
- C.R.Shah, P. (2013). Increased Productivity in Factory Layout by Using Systematic Layout Planning (SLP). *International Journal of Advanced Engineering Technology*, Vol IV Issue IV Article 14.
- C Sembiring, et al. (2018). n application of corelap algorithm to improve the utilization space of the classroom A. *Journal of Physic.*, 1007.
- E, M. F. (1993). *Plant Layout & Material Handling*. Prentice Hall.
- Emma Zijlstra, M. P. (2011). The influence of facility layout on operation explored . *Journal of Facilities Management*, Vol.9 Iss 2 pp 127-144.
- Hari Prasad.N, R. S. (2014). A Typical Manufacturing Plant Layout Design using *CRAFT Algorithm*. *Procedia Engineering*.
- Heizer, J. &. (2001). *Prinsip - prinsip Manajemen operasi*. Jakarta: Salemba Empat.
- Heizer, J. &. (2004). *Oprational managment*. Edisi kesepuluh. Pearson.

Heizer, J. &. (2004). *Operational management (Manajemen Operasi)*. Buku 2 edisi ketujuh. Jakarta: Salemba Empat.

Heizer, J. d. (2011). *Operations Management Buku 1 edisi ke sembilan*. Jakarta.: Salemba empat.

*Ilmu Ekonomi ID*. (2016, July 04). Diambil kembali dari <http://www.ilmu-ekonomi-id.com>: <http://www.ilmu-ekonomi-id.com/2016/07/tingkatan-manajemen.html>

Indonesia, K. P. (2018, April 02). *KBBI* . Diambil kembali dari KBBI Daring: <https://kbbi.kemdikbud.go.id/>

*kemenperi.go.id*. (2018, March 18). Diambil kembali dari Kemenperi Web Site: <http://www.kemenperin.go.id/artikel/5799/industri-mebel-tumbuh-7-persen/>

Olusegun Kazeem Lekan. (2017). Analysis of Plant Layout Design for Operational Efficiency with *CRAFT Algorithm*. *ECONOMICA*, Vol 13 no.4.

Sawa, B. B. (2014, May 04). *Prinsip Dasar Layout*. Diambil kembali dari [www.dumetschool.com](http://www.dumetschool.com): <https://www.dumetschool.com/blog/Prinsip-Dasar-Layout>

Siagian, S. P. (2007). *Fungsi Fungsi Manajerial*. Bumi Aksara.  
Vandit Hedau. (2016). Improvement of Plant Layout using CRAFT. ISSN, Volume 2 Issue 7.

Wahyono, B. (2012, May 09). *Pendidikan Ekonomi*. Diambil kembali dari pendidikanekonomi.com:

<http://www.pendidikanekonomi.com/2012/05/prinsip-dasar-tujuan-dan-manfaat.html>