



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

Badan Pusat Statistik. *Perkembangan Jumlah Kendaraan Bermotor, 1949-2017*

Retrieved from <https://www.bps.go.id/linkTableDinamis/view/id/1133>

Badan Pusat Statistik. *Pertumbuhan Produksi Manufaktur Besar dan Sedang*

Triwulan IV Tahun 2017 .Retrieved from

[https://www.bps.go.id/pressrelease/2018/02/01/1479/pertumbuhan-produksi-](https://www.bps.go.id/pressrelease/2018/02/01/1479/pertumbuhan-produksi-industri-manufaktur-besar-dan-sedang-triwulan-iv-tahun-2017-naik-sebesar-5-15-persen-dan-pertumbuhan-produksi-industri-manufaktur-mikro-dan%20kecil-triwulan-iv-2017-naik-sebesar-4-59-persen.html)

[industri-manufaktur-besar-dan-sedang-triwulan-iv-tahun-2017-naik-sebesar-](https://www.bps.go.id/pressrelease/2018/02/01/1479/pertumbuhan-produksi-industri-manufaktur-besar-dan-sedang-triwulan-iv-tahun-2017-naik-sebesar-5-15-persen-dan-pertumbuhan-produksi-industri-manufaktur-mikro-dan%20kecil-triwulan-iv-2017-naik-sebesar-4-59-persen.html)

[5-15-persen-dan-pertumbuhan-produksi-industri-manufaktur-mikro-](https://www.bps.go.id/pressrelease/2018/02/01/1479/pertumbuhan-produksi-industri-manufaktur-besar-dan-sedang-triwulan-iv-tahun-2017-naik-sebesar-5-15-persen-dan-pertumbuhan-produksi-industri-manufaktur-mikro-dan%20kecil-triwulan-iv-2017-naik-sebesar-4-59-persen.html)

[dan%20kecil-triwulan-iv-2017-naik-sebesar-4-59-persen.html](https://www.bps.go.id/pressrelease/2018/02/01/1479/pertumbuhan-produksi-industri-manufaktur-besar-dan-sedang-triwulan-iv-tahun-2017-naik-sebesar-5-15-persen-dan-pertumbuhan-produksi-industri-manufaktur-mikro-dan%20kecil-triwulan-iv-2017-naik-sebesar-4-59-persen.html)

Carvalho, J.D., Guimaraes, L., Sousa R.M., Leao, C.P. (2018). *Waste identification*

diagram and value stream mapping: A comparative analysis. Portugal :

International Journal of Lean Six Sigma

Data SLA bersumber dari : Laporan Penjualan PT Dunia Raya Toyomoto

Motorcycle Parts.

Fernando, J., Gómez P., Moacir Godinho Filho. (2017). *Complementing lean with*

quick response manufacturing: case studies. The International Journal of

Advanced Manufacturing Technology.

Giri Hartomo. (28 Juli 2018). Okefinance. Retrieved from

[https://economy.okezone.com/read/2018/07/28/320/1928637/industri-](https://economy.okezone.com/read/2018/07/28/320/1928637/industri-manufaktur-indonesia-terbesar-ke-4-di-dunia)

[manufaktur-indonesia-terbesar-ke-4-di-dunia](https://economy.okezone.com/read/2018/07/28/320/1928637/industri-manufaktur-indonesia-terbesar-ke-4-di-dunia)

Heizer.J., Render.B. (2012). *Operation Management, flexibel version, 10th edition.*

USA : Pearson Education, Inc.

Hines, P., Rich, N., Bicheno, J., Brunt, D., Taylor, D., Butterworth, C., & Sullivan, J. 1998. *Value Stream Management.* The International Journal of Logistics Management, 9(1), 25-42.


Jasti, NVK., Sharma, Aditya. (2014). *Lean manufacturing implementation using value stream mapping as a tool: A case study from auto components industry.* India : International Journal of Lean Six Sigma Vol. 5 Issue: 1, pp.89-116.

Lopez,P,R., Santos,J, Arbós,L. (2013). *Lean manufacturing:costing the value stream.* Spain : Industrial Management & Data Systems Vol. 113 Issue: 5, pp.647-668.

M,S Vinodh., R,Somanaathan,K., Arvind. (2013). *Development of value stream map for achieving leanness in a manufacturing organization.* USA : Journal of Engineering, Design and Technology, Vol. 11 Iss 2 pp. 129 -141.

Nawanir Gusman., Kong Teong Lim., Othman Siti Norezam. (2016). *Lean manufacturing practices in Indonesian manufacturing firms.* International Journal of Lean Six Sigma. Vol. 7 Iss 2.

R. Suganthini Rekha, P. Periyasamy, S. Nallusamy. (2017). *Manufacturing Enhancement through Reduction of Cycle Time using Different Lean Techniques.* IOP Conference Series: Materials Science and Engineering

- 
- Rahani AR*, Muhammad al-Ashraf. 2012. *Production Flow Analysis through Value Stream Mapping: A Lean Manufacturing Process Case Study*. Malaysia. Faculty of Mechanical Engineering University.
- Wickramasinghe G.L.D, Wickramasinghe.V. (2017). *Implementation of lean production practices and manufacturing performance: The role of lean duration*. Sri Lanka : Journal of Manufacturing Technology Management Vol. 28 Issue: 4, pp.531-550.
- Ying-Ni Chen Brian H. Kleiner. 2001. *New Development in creating cycle time reduction*. USA : Management Research News, Vol. 24 Iss 3/4 pp. 17 – 21

UMN
UNIVERSITAS
MULTIMEDIA
NUSANTARA