

Daftar Pustaka

1. Andiyanto, S., Sutrisno, A., & Punuhsingon, C. (2013). Penerapan metode FMEA (failure mode and effect analysis) untuk kuantifikasi dan pencegahan resiko akibat terjadinya lean waste. *Jurnal online poros teknik mesin*, vol. 6, no.2, hal. 45-57.
2. Dennis, P. (2007). *Lean production simplified, 2th edition*. New York: Productivity Press.
3. Elza., Fera. (2017). Analisis six sigma untuk mengurangi cacat sepatu di PT. Primarindo Asia Infrastructure, Tbk. Skripsi, Fakultas Teknik dan Ilmu Komputer, Universitas Komputer, Bandung.
4. Gaspersz, V. (2002). *Pedoman implementasi program six sigma terintegrasi dengan ISO 9001:2000, MBNQA, dan HACCP*. Jakarta: PT. Gramedia Pustaka Utama.
5. Gaspersz, V., & Fontana, A. (2011). *Lean six sigma for manufacturing and service industries*, edisi revisi. Bogor: Vinchristo Publication.
6. Hassan, M. K. (2013). Applying lean six sigma for waste reduction in a manufacturing environment. *American journal of industrial engineering*, vol. 1, no. 2, hal. 28-35.
7. Macdonald, J. (1996). *Total quality control yang sukses*, edisi terjemahan. Jakarta: Megapoin.
8. Mitra, A. (1998). *Fundamental of quality control and improvement, second edition*. New York: Macmillan Publishing Company.
9. Panat, R., Dimitrova, V., dkk. (2015). The application of lean six sigma to the configuration control in Intel's manufacturing R&D environment. *Internatioan Journal of Lean Six Sigma*, vol. 5, no. 4, hal. 444-459.
10. Pusporini, P., & Andesta., D. (2009). Integrasi model lean six sigma untuk peningkatan kualitas produk. *Jurnal Teknik Industri*, Vol. 10, No.2, hal. 91-97.
11. Rother, M., & Shook, J. (1999). *Learning to see value stream mapping to create value and eliminate muda*. USA: The lean enterprise institute.

12. Tim Dosen Teknik Industri. (2014). *Pengenalan Teknik Industri: Untuk Wirausahawan Muda*). Bandung: Rekayasa Sains.
13. Wedgwood, I. (2007). *Lean six sigma: A practitioner's guide*. New York: Prentice Hall.