

DAFTAR PUSTAKA

- Cox, James F. and John H. Blackstone Jr., (2005), *APICS Dictionary*, Edisi 11, APICS, Virginia.
- Daonil, (2012), *Implementasi Lean Manufacturing Untuk Eliminasi Waste Pada Lini Produksi Machining Cast Wheel Dengan Menggunakan Metode WAM Dan VALSAT*, Magister Teknik – Universitas Indonesia (UI) Depok.
- Gaspersz, V., (2007), *Lean Six Sigma For Manufacturing And Services Industries*, Gramedia Pustaka Utama, Jakarta.
- Gaspersz, V., (2012), *All In One Intergrated Total Quality Talent Management*, Gramedia Pustaka Utama, Jakarta.
- Hines, P. and Rich, N., (1997), *The Seven Value Stream Mapping Tools*. International Journal of Operations & Production Management, Vol. 17 No. 1, pp. 46-64.
- Hines, P. and Taylor, D., (2000), *Going Lean.*, Lean Enterprise Research Centre Cardiff Business School, Cardiff, UK, pp. 3-43.
- Nasution, A.H., (2006), *Manajemen Industri*, Andi Offset, Yogyakarta
- Patel, D., Ranpuria, H., Shah, J., and Fornier, J., (2013), *The Book Of Value Stream Maps I*, OH: The e-VSM Group
- Rawabdeh, Ibrahim A., (2005), *A Modal for Assessment of Waste in Job Shop Environment*. International Journal of Operations and Production Management, Vol. 25 No. 8, pp. 800-822.
- Rother, M. and Shook, J., (2003), *Learning To See*, Lean Enterprise Institute (LEI), Cambridge Center, Cambridge.
- Sidik H, (2018), Madukismo Rencanakan Giling Tebu 503880 Ton, <https://jogja.antaranews.com/berita/354766/madukismo-rencanakangilingtebu503880-ton>, Diakses pada 25 Januari pukul 21.15 WIB.
- Sutalaksana., (2006), *Teknik Tata Kerja*, Institut Teknologi Bandung, Bandung.
- Wignjosuebrototo, S., (2006), *Ergonomi, Studi Gerak dan Waktu*, Guna Widya, Surabaya.