

DAFTAR PUSTAKA

- Alvira, D., Heliandy, Y., & Prasetyo, H. (2015). Usulan Peningkatan Overall Equipment Effectiveness (Oee) Pada Mesin Tapping Manual Dengan Meminimumkan Six Big Losses. *Jurnal Itenas Bandung*, 03(03), 240–251.
- Amrizal, A. (2009). Peningkatan Kualitas dan Efisiensi Layanan Bis Kampus. *Universitas Islam Indonesia*.
- Anggawisastra, R., Sutalaksana, I. Z., & Tjakraatmadja, J. H. (2006). Teknik Perancangan Sistem Kerja. *Bandung: ITB*.
- Anshori, Nachnul, and M. I. M. (2013). Sistem Perawatan Terpadu (Integrated Maintenance System). *Yogyakarta: Graha Ilmu*.
- Ashmore, C. (2001). *Kaizen and the Art of Motorcycle Manufacture. Engineering Management Journal Vol 11*.
- Askin, R. G., & Goldberg, J. B. (2002). *Design and analysis of lean production systems*. 533.
- Cane. (1998). *Establishing Kaizen Culture, Circuit Assemble, November*, pp 57-58.
- Dillon, A. P., dan Shingo, S. (1985). A Revolution In Manufacturing: The SMED System. *CRC Press, Norwalk*.
- Gaspersz, V. (2007). Lean Six Sigma for Manufacturing and Service Industries: Strategi Dramatik Reduksi Cacat/ Kesalahan, Biaya, Inventori dan Lead Time dalam waktu kurang dari 6 bulan. *PT. Gramedia Pustaka Utama, Jakarta*.
- Heizer J., B. R. (2005). Manajemen Operasi. *Jakarta: Salemba Empat*.
- Imai, M. (2005). Gemba kaizen. *Computer Press*.
- Kho, B. (2016). Cara Menghitung OEE (Overall Equipment Effectiveness) TPM. [Online] Available at: <Http://Ilmumanajemenindustri.Com/Cara-Menghitung-Oee-Overallequipmenteffectiveness-Tpm/>.
- Kristianto Jahja. (1995). 5R (ringkas, rapi, resik, rawat, rajin): Dasar membangun industri kelas dunia. *Jakarta: Productivity and Quality Management Consultants*.
- Monden, Y. (1995). Sistem Produksi Toyota: Suatu Ancangan Terpadu Untuk Penerapan Just-In Time. *Jakarta: CV Teruna Gravik*.
- Nakajima, S. (1988). Introduction to TPM: total productive maintenance. *Productivity Press, Inc.*, 129.
- Nayak, D. M., Naidu, G. S., Shankar, V., Manager, A., & Manager, A. (2013).

- Evaluation Of OEE In A Continuous Process Industry On An Insulation Line In A Cable Manufacturing Unit. *International Journal of Innovative Research in Science, Engineering and Technology*, 2(5), 1629–1634.
- Ohno, T. (1988). Toyota Production System: Beyond Large-Scale Production. *Portland: Productivity Press.*
- Rathi, N., & Farris, J. A. (2009). *A Framework for the Implementation of Lean Techniques in Process Industries Flow of Material. Section 5*, 1114–1119.
- Shingo, S. (1985). A Revolution in Manufacturing: The SMED System. *Cambridge: Productivity Press.*
- Shingo, Shigeo. (1981). Study of Toyota Production System from Industrial Engineering View-Point,“Japan Management Association.” *Business & Economics.*
- Sutalaksana, I. Z., Anggawisastra, R., Tjakraatmadja, J. H. (1979). Teknik Tata Cara Kerja. *Jurusan Teknik Industri ITB, Bandung.*, 1.
- Takazakigroup. (2000). Budaya Kaizen yang Unik. *Jakarta : Gramedia Wwww.Tazakigroup.Com.*
- Tischler, L. (2006). *Bringing Lean to the Office. Quality Progress*, 39(7), 33.
- Van Goubergen, D., Van Landeghem, H., & Sherali, H. D. (2004). A quantitative approach for set-up reduction of machine lines. *IIE Annual Conference and Exhibition 2004*, 1061–1066.
- Wignjosoebroto, S. (2006). Ergonomi Studi Gerak dan Waktu. *Surabaya : Penerbit Guna Widya.*
- Womack, J. P., & Jones, D. T. (2003). Lean Thinking (rev). *New York: Simon & Schuster.*
- Womack, J. P., & Jones, D. T. (1996). Lean Thinking: Banish Waste and Create Wealth in your Corporation. *New York: Simon & Schuster.*
- Yusuf, B., Rahman, A., & Himawan, R. (2014). ANALISA OVERALL EQUIPMENT EFFECTIVENESS UNTUK MEMPERBAIKI SISTEM PERAWATAN MESIN DOP BERBASIS TOTAL PRODUCTIVE (Studi Kasus : PT XYZ – Malang). *Jurnal Rekayasa Dan Manajemen Sistem Industri*, 3(1), 99–109.