

DAFTAR PUSTAKA

- Ahuja, I.P.S and Khamba, J.S (2008) Total Productiv Maintenance, literature review and direction: *International jurnal of Quality and Reability Management*, Vol. 25 no. 7.
- Dendi, Ferida. (2021). *Analisis Efektifitas Mesin Jahit Dengan Overall Equipment Effectiveness (OEE) dan Failure Mode And Effect analysis (FMEA)* (Study Kasus : CV. Cahaya Setia Mulia) . Diperoleh pada 09 Februari 2022. Dari <https://journal.upy.ac.id/index.php/JIE/article/view/2368>
- Diana, Alvira, dkk. (2015). *Usulan Peningkatan Overall Equipment Effectiveness (OEE) pada mesin Tapping Manual dengan meminimumkan sig big losses*. Diperoleh pada 15 Desember 2021. Dari <https://ejurnal.itenas.ac.id/index.php/rekaintegra/article/view/888>
- Dinda, Arief. (2015). *Analisis Overall Effectiveness (OEE) dalam Meminimalisi Sig Big Losses Pada Mesin Produksi Dual Filters DD07*. Diperoleh 09 Februari 2022. Dari <https://www.neliti.com/id/publications/127943/analisis-overall-equipment-effectiveness-oee-dalam-meminimalisi-six-big-losses-p>
- Dyadem Engineering Corporation. 2003. *Guidelines for Failure Mode and Effects Analysis, For Automotive, Aerospace and General Manufacturing Industries*. Kanada: CRC Press.
- Heizer, J and Render, B (2001). *Operation management*, sixth edition. Pearson Prentice Hall, New Jersey.
- K. Thiagarajan. 2012. “*Overall Equipment Effectiveness Measurement By Weighted Approach Method*” Proceeding of the international MultyConfernce of Engineers and Computer Scientists, Hong Kong.
- Nakajima, S. 1988. *Introduction to Total Productive Maintenance*, Cambridge, MA, Productivity Press, Inc.,
- Nakajima, S. (1989). *TPM Development Program Implementing Total Productive Maintenance*. Productivity Press Inc, Cambridge.
- Nugroho, 2019 Analisis Overall Equipment Efektivitas (OEE) dan

- Penerapan Total Productive Maintenance pada lini Produksi Metalizing. STT Pelita Bangsa Bekasi.*
- Pintelon and Gelders. (1992). *Maintenance Society of Australia* (MESA).
- Prawirosentono, S. (2001). Manajemen Operasi, edisi ketiga, cetakan pertama. Bumi Aksara, Jakarta.
- Rinawati, D., & Dewi, N. (2014). *Analisis Penerapan Total Productive Maintenance (Tpm) Menggunakan Overall Equipment Effectiveness (Oee) Dan Six Big Losses Pada Mesin Cavitec Di Pt. Essentra Surabaya*. 21–26.
- Sukomo, (2010) *Total Productive Maintenance Review and Overall Equipment Effectiveness Measurement*.
- Sukwadi, Roland. 2017. *Analisis Perbedaan antara Faktor – Faktor kinerja Perusahaan Sebelum dan Sesudah Menerapkan Strategi Total Productive Maintenance (TPM)*. Program Studi Magister Manajemen Universitas Diponegoro. Semarang
- Venkatesh, J. (2007). An Introduction to Total productiv Maintenance (TPM). Article : http://www.plant-maintenance.com/articles/tpm_intro.
- Zulfikri, 2019 *Studi Efektifitas pada Mesin Pencacah Daun Teh Open Top Roller menggunakan Metode Overall Equipment Effectiveness (OEE)*. Jurusan Teknik Mesin Universitas Sumatera Utara.