

DAFTAR PUSTAKA

BUKU

- Abdurrozzaq, H., Candra Puspita, N., & Husni Ahmad, S. (2023). *Manajemen Operasi & Produksi* (M. Rizka (ed.); 1st ed.). Sada Kurnia Pustaka.
- Heizer, J., Render, B., & Munson, C. (2014). *Operation Management Sustainability and Supply Chain Management* (12th ed.). Cengage Publisher Services.
- Heizer, J., Render, B., & Munson, C. (2017). *Principles of Operations Management Sustainability and Supply Chain Management* (S. Wall (ed.); 10th ed.). Pearson Education.
- Pranowo, I. D. (2019). *Sistem Dan Manajemen Pemeliharaan (maintenance :system and management* (1st ed.). Deepublish.
- Stevenson, W. J., & Sum Chee, C. (2014). *Operations Management an Asian Perspective* (9 (ed.)). Jakarta :Salemba Empat
- Sugiyono. (2025). *Metode Penelitian Kualitatif, Kuantitatif dan R&D* (7th ed.). Alfabeta CV.
- Sukmoro, W. (2023). *OEE Demistifikasi Rahasia Sukses Menguasai Implementasi Overall equipment Effectiveness, Mendongkrak Produktivitas dan Peningkatan Profitabilitas Yang Luar Biasa* (Lia (ed.); 1st ed.). PT Mitra Prima Produktivitas.

JURNAL

- Aaqil, M., Peng, C., Kamal, A., Nawaz, T., Zhang, F., & Gong, J. (2023). Tea Harvesting and Processing Techniques and Its Effect on Phytochemical Profile and Final Quality of Black Tea: A Review. *Foods*, 12(24), 1–28. <https://doi.org/10.3390/foods12244467>
- Abdurrahman, M. H., Putra, D. D., Akbar, R. A., & Prastyo, Y. (2025). Penerapan Overall Equipment Effectiveness (OEE) dalam Peningkatan Produktivitas Mesin CNC Lathe. *Journal of Technology and Engineering*, 3(1), 54–60. <https://doi.org/10.59613/journaloftechnologyandengineering.v3i1.197>
- Alfaretsco Ramitsa, Y., & Dian Indrawati, C. (2025). Analisis dan Usulan Peningkatan Efektivitas Mesin Centrifugal dengan Pendekatan Overall Equipment Effectiveness (OEE), Six Big Losses, dan Total Productive Maintenance (TPM). *Widya Teknik*, 24(2), 2025.
- Alfisyahr, N., Hapid Maksum, A., & Wahyudin, W. (2025). Penerapan Total Productive Maintenance (TPM) pada Mesin Press Sinohara 60 T Menggunakan Metode Overall Equipment Effectiveness (OEE). *Industrika : Jurnal Ilmiah Teknik Industri*, 9(4), 991–1002. <https://doi.org/10.37090/k6wmwh02>

- Ariyanto, S., & Pandu Negoro, Y. (2024). Analisis Overall Equipment Effectiveness (OEE) Dan Total Productive Maintenance (TPM) Pada Mesin Pengupas Kulit Padi Merk Satake Di Ud. Sumber Tani. *JUSTI (Jurnal Sistem Dan Teknik Industri)*, 5(2).
- Azizah, F. N., & Rinaldi, D. N. (2022). Effort to Improve Overall Equipment Effectiveness Performance with Six Big Losses Analysis in the Packaging Industry PT BMJ. *IJIEM - Indonesian Journal of Industrial Engineering and Management*, 3(1), 26. <https://doi.org/10.22441/ijiem.v3i1.13508>
- Basak, S., Baumer, M., Holweg, M., Hague, R., & Tuck, C. (2022). Reducing production losses in additive manufacturing using overall equipment effectiveness. *Additive Manufacturing*, 56(May), 102904. <https://doi.org/10.1016/j.addma.2022.102904>
- Febianti, E., Safitri, K. D., Kulsum, K., Kurniawan, B., Ferdinant, P. F., & Setiawan, H. (2022). Measurement of effectiveness of food processing machine through overall equipment effectiveness (OEE). *Journal Industrial Serviss*, 8(1), 46. <https://doi.org/10.36055/jiss.v8i1.14076>
- Hector, I., & Panjanathan, R. (2024). Predictive maintenance in Industry 4 . 0 : a survey of planning models and machine learning techniques. *PeerJ Computer Science*. <https://doi.org/10.7717/peerj-cs.2016>
- Latifah Ahmad, T., Gajah Tunggal, P., Natallis Samareya, E., Industri, T., Prima Hermawan, A., & Imk, P. (2025). Analisis Mesin Cone Crusher (Cr02) Dengan Metode Overall Equipment Effectiveness (OEE). *Jurnal Sains Ilmu Teknologi Industri (JUSTIN)*, 5(1), 2807–9124.
- Leke, R. M. S., & Saifuddin, J. A. (2024). Proposed Total Productive Maintenance (TPM) Implementation to Increase Heading Machine Effectiveness Using Overall Equipment Effectiveness (OEE) Method on PT. XYZ. *IJIEM - Indonesian Journal of Industrial Engineering and Management*, 5(2), 359. <https://doi.org/10.22441/ijiem.v5i2.23832>
- Li, X., Liu, G., & Hao, X. (2021). Research on improved oee measurement method based on the multiproduct production system. *Applied Sciences (Switzerland)*, 11(2), 1–19. <https://doi.org/10.3390/app11020490>
- Mickhael Apriliano Lie. (2025). Analisis Efektivitas Mesin Produksi Menggunakan Metode OEE pada Industri Makanan: Studi Kasus di PT “Y.” *Journal of Mechanical Engineering*, 2(1). <https://doi.org/10.47134/jme.v2i1.3966>
- Nugroho, I. H., Salahudin, X., Hilmy, F., Prodi, D., Mesin, T., Mesin, J. T., & Industri, D. (2025). Optimasi Produktivitas Mesin Microfeed melalui Pendekatan Overall Equipment Effectiveness (OEE): Studi Kasus di Industri Manufaktur. *Jurnal Teknologi Dan Manajemen Industri Terapan (JTMIT)*, 4(1), 63–68.
- Panudju, A. A. T. (2025). Peningkatan Efektifitas Mesin dengan Metode Overall

- Equipment Effectiveness. *RIGGS: Journal of Artificial Intelligence and Digital Business*, 4(1), 428–436. <https://doi.org/10.31004/riggs.v4i1.423>
- Prayitno, H., Firmando, M., Yahya, A., Panuju, T., & Lestari, R. (2025). Analysis of the Effectiveness of Fluidized Bed Dryer in Black Tea Processing Using the OEE Approach. *Jurnal ELEMENTER (Elektro Dan Mesin Terapan)*, 11(01), 25–32. <https://doi.org/10.35143/elementer.v11i1>
- Raju, S., Kamble, H. A., Srinivasaiah, R., & Swamy, D. R. (2022). Anatomization of the overall equipment effectiveness (OEE) for various machines in a tool and die shop. *Journal of Intelligent Manufacturing and Special Equipment*, 3(1), 97–105. <https://doi.org/10.1108/jimse-01-2022-0004>
- Rastogi, S., Chandran Nair, S., Murugan, P., Sukumar, A. S., Mammen, J. J., & Mullai, S. (2022). Overall equipment effectiveness, efficiency and slide review analysis of high-end hematology analyzers. *Practical Laboratory Medicine*, 30, e00275. <https://doi.org/10.1016/j.plabm.2022.e00275>
- Riyana, I., Hamidah, N., Sulistyowati, E., & Diana, A. N. (2025). Upaya Perbaikan Downtime pada Mesin Dryer Menggunakan Metode Overall Equipment Effectiveness di PT. ABC. *Jurnal Teknik Industri Terintegrasi*, 8(3), 3583–3589. <https://doi.org/10.31004/jutin.v8i3.48114>
- Singh, S., Agrawal, A., Sharma, D., Saini, V., & Kumar, A. (2022). Implementation of Total Productive Maintenance Approach : Improving Overall Equipment Efficiency of a Metal Industry. *Mdpi Journal*, 1–14.
- Soesatijono, S., & Darsin, M. (2021). Literature Studies on Maintenance Management. *JEMMME (Journal of Energy, Mechanical, Material, and Manufacturing Engineering)*, 6(1), 67–74. <https://doi.org/10.22219/jemmme.v6i1.12571>
- Sumasto, F., Safitri, I. N., Imansuri, F., Pratama, I. R., Wulansari, I., Solih, E. S., & Dzulfikar, A. (2024). Enhancing Overall Equipment Effectiveness in Indonesian Automotive SMEs: A TPM Approach. *Journal European Des Systemes Automatisees*, 57(2), 383–396. <https://doi.org/10.18280/jesa.570208>
- Susilawati, A., Yohanes, Y., Putri, S. I., Cahyo Prasetyo, B. A., Saputri, A. D., & Ihsan, Y. (2025). Comparative Analysis of Real-time and Conventional Overall Equipment Effectiveness Applications in Manufacturing Industry. *The Journal of Ocean, Mechanical and Aerospace -Science and Engineering-(JOMase)*, 69(3), 224–228. <https://doi.org/10.36842/jomase.v69i3.570>
- Syahabuddin, A., Yusuf, M., & Zulzhar, M. (n.d.). Analisis Total Productive Maintenance (TPM) dengan Metode Overall Equipment Effectiveness (OEE) pada Mesin Ekstrusi di PT. Polymindo Permata. In *JITMI* (Vol. 6, Issue 1).
- Wibowo, P. A., & Padilah, I. (2022). Analisis Overall Equipment Effectiveness (OEE) dan Six Big Losses Pada Mesin Length Adjustement Line 3 Departemen Belt Assy PT XYZ. *G-Tech : Jurnal Teknologi Terapan*, 6(2), 295–305.