

DAFTAR PUSTAKA

- Al-Alifi, F., Duwi, S., & Iyan, B. (2023). Pengendalian Kualitas Produk Elektroplating dengan *Statistical Quality Control (SQC) dan Failure Mode and Effect Analysis (FMEA)* di PT. Pilar Cakrawala (PILARCO). *Bandung Conference Series: Industrial Engineering Science*, 3(1). <https://doi.org/10.29313/bcsies.v3i1.5440>
- Ali, F., & Omar, R. (2013). *An Examination of the Relationships between Physical Environment, Perceived Value, Image and Behavioural Intentions: A SEM approach towards Malaysian resort hotels*.
- Alunaza, H., & Prodi, F. (2021). *Analisis Kerja Sama Indonesia-Jepang Dalam Peningkatan Kualitas Dan Kapasitas Sumber Daya Manusia Indonesia Tahun 2020-2021*.
- Andrey & Wibawa. (2015). *Peningkatan Produktivitas Melalui-Peningkatan Kualitas Kerja, Kepemimpinan dan Kompensasi Pada PT. KMK Global Sports*.
- Anjani, R., & Pratiwi, I. (2021). *Analisis Efektivitas Tenaga Kerja di Masa New Normal pada Departemen Finishing Menggunakan Overall Labor Effectiveness (OLE) (PT Iskandar Indah Printing Textile, Surakarta) (Vol. 1)*.
- Anggara, B., & Kralawi, S. (2022). Analisis efektivitas tenaga kerja pada stasiun kerja sortasi kering teh hijau menggunakan metode *overall labor effectiveness (OLE)* di PPTK *Labor effectiveness analysis in green tea sortation by using Overall labor effectiveness (OLE) method in Indonesia Research Institute for Tea and Cinchona (IRITC)*. *Jurnal Sains Teh dan Kina*.
- BPS Indonesia. (2024). *Pertumbuhan Ekonomi Indonesia Triwulan I-2024*.
- Brabec, Z., & Jacova, H. (2022). *Overall Labor Effectiveness as a Tool for Measuring Performance in a Given Company*. <https://doi.org/DOI:10.15240/tul/004/2022-2-001>

- Budianto. (2021). *Analisis Penyebab Ketidaksesuaian Produksi Flute Pada Handatsuke Dengan Pendekatan Fishbone, Piramida Kualitas Dan FMEA*.
- Bulent, T., & Richard, G. (2000). *Overall equipment effectiveness as a measure of operational improvement A practical analysis. International Journal of Operations and Production Management*, 20(12), 1488–1502. <https://doi.org/10.1108/01443570010355750>
- Deepak, S. (2021). *Overall Labor Effectiveness as a Tool for Measuring Performance in a Given Company. ACC Journal*, 28(2), 7–18. <https://doi.org/10.15240/tul/004/2022-2-001>
- Devani, V. (2018). Usulan Peningkatan Efektivitas Tenaga Kerja Dengan Menggunakan Metode Overall Labor Effectiveness (OLE). *Jurnal Ilmiah Rekayasa Dan Manajemen Sistem Informasi*, 4(2).
- Fajrin, M., & Sulistiyowati, W. (2018). *Pengurangan Defect Pada Produk Sepatu Dengan Mengintegrasikan Statistical Process Control (Spc) Dan Root Cause Analysis (Rca) Studi Kasus PT. XYZ*.
- Fitriana, A. (2019). Analisis Nilai Kerugian Akibat Deadstock Menggunakan Metode Net Present Value. *Jurnal Citra Widya Edukasi*, 11.
- Ibrahim, T., & Rusdiana. (2021). *Manajemen Mutu Terpadu*. <http://www.yrama-widya.co.id>
- Jonsson, P., & Lesshammar, M. (1999). *Evaluation and improvement of manufacturing performance measurement systems-the role of OEE*.
- Jumatul, K. (2018). *Peningkatan Nilai Overall Equipment Effectiveness (OEE) Mesin Injection Molding Di Perusahaan Beverage Packaging*.
- Kronos, I. (2007). *Overall Labor Effectiveness (OLE): Achieving a Highly Effective Workforce..*
- Krisnaningsih, E., & Hadi, F. (2020). Strategi Mengurangi Produk Cacat Pada Pengecatan Boiler Steel Structure Dengan Metode Six Sigma Di Pt. Cigading Habeam Center. In *Jurnal InTent* (Vol. 3, Issue 1).

- Majka, M. (2022). *Root Cause Analysis for Quality Defects in Mass Production Using 5 Whys and Fishbone Diagram*. *Sustainability*, 14(5), 2680. <https://www.researchgate.net/publication/384965537>
- Mcdermott, M. & B. (2009). *The Basics of Failure Mode and Effect Analysis (FMEA), Second Edition 2nd Edition*.
- Narimawati, S. (2007). The Influence of Work Satisfaction, Organizational Commitment and Turnover Intention Towards the Performance of Lecturers at West Java's Private Higher Education Institution. In *Journal of Applied Sciences Research* (Vol. 3, Issue 7).
- Nasution, S. & Renny, D. (2018). Perbaikan Kualitas Proses Produksi Karton Box Dengan Menggunakan Metode DMAIC Dan Fuzzy FMEA. In *Jurnal Sistem Teknik Industri* (Vol. 20, Issue 2). <https://talenta.usu.ac.id/jsti/article/view/488>
- Noviani, D., Lasalewo, T., & Lahay, H. (2021). Pengukuran Kinerja Supplier Menggunakan Metode Analytical Hierarchy Process (AHP) di PT. Harvest Gorontalo Indonesia. *JAMBURA INDUSTRIAL REVIEW Dwi Noviani Dkk*, 1(2), 2021. <https://doi.org/10.37905/jirev.1.2.83-93>
- Nurprihatin, F., Ayu, Y., Rembulan, G., Andry, J., & Lestari, T. (2023). Minimizing Product Defects Based on Labor Performance using Linear Regression and Six Sigma Approach. In *Management and Production Engineering Review* (Vol. 14, Issue 2, pp. 88–98). Polska Akademia Nauk. <https://doi.org/10.24425/mper.2023.146026>
- Nurwahidah, A., & Tri Juwita, & Almira. (2023). *Identifikasi Kebutuhan Sumber Daya Manusia Di Incoming Terminal Kargo Pada PT. ABC Cabang Makassar*.
- Permadi, D. & Rahimi, R. (2015). Analisis Faktor-Faktor yang Mempengaruhi Keterlambatan Pengiriman Item Radio Base Station (RBS) Menggunakan Metode Analytical hierarchy Process (AHP) (Case Study : PT Schenker Petrolog Utama). In *Jurnal Logistik Bisnis* (Vol. 5, Issue 2).

- Pintelon, L., & Muchiri, P. (2008). *Performance measurement using overall equipment effectiveness (OEE): Literature review and practical application discussion. International Journal of Production Research*, 46(13). <https://doi.org/10.1080/00207540601142645>
- Rafsyah, F., & Supriyanto, H. (2021). *Analisis Perbaikan Proses Pengemasan Menggunakan Metode Root Cause Analysis Dan Failure Mode And Effect Analysis Dalam Upaya Meningkatkan Kualitas Produk Pada CV. XYZ*.
- Rahmadiani, P., & Kusrini, E. (2023). *Operator Performance Analysis Using Overall Labor Effectiveness Method with Root Cause Analysis Approach. In Asian Journal of Social and Humanities* (Vol. 1, Issue 11). <https://ajosh.org/>
- Rizki, M., & Saputra, A. (2022). *Analisa Risiko Supply Chain Management dengan Metode Grey Failure Mode and Effect Analysis dan Root Cause Analysis di PT Pertamina Fuel Terminal Meulaboh. Serambi Engineering*, VII(1).
- Raval, R. (2024). *Application of Value Stream Mapping for Assembly line of Precast Elements*.
- Sari, E. (2016). *Analisis Resiko Proyek Pada Pekerjaan Jembatan Sidamukti-Kadu Di Majalengka Dengan Metode Fmea Dan Decision Tree*.
- Sigilipu, S. (2013). *Pengaruh Penerapan Informasi Akuntansi Manajemen Dan Sistem Kinerja Terhadap Kinerja Manajerial*.
- Silka, A., & Nurul, K. (2022). *Observation Of Dried Noodle Product Packaging Defects With Control Charts And Fishbone Diagrams At A Dry Noodle Producer In Semarang, Central Java. Jurnal Pengolahan Pangan*, 7(1), 7–13.
- Somadi, S., & Okarini, P. (2020). *Evaluasi Kerusakan Barang dalam Proses Pengiriman dengan Menggunakan Metode Seven Tools. Jurnal INTECH Teknik Industri Universitas Serang Raya*, 6(1), 1–11. <https://doi.org/10.30656/intech.v6i1.2008>

- Sugarindra, M. (2025). Overall Labor Effectiveness (OLE) Method for Analyzing Employee Performance in the Musical Instrument Industry. *Journal of Industrial Engineering and Halal Industries*, 5(2), 32–40. <https://doi.org/10.14421/jieh.4968>
- Wirawan, E. (2021). *Penerapan Metode PDCA dan 5 Why Analysis pada WTP Section di PT Kebun Tebu Mas*. <http://ejournal.unhasy.ac.id/index.php/invantri>
- Wolniak, R., Gajdzik, B., & Grebski, W. (2023). The usage of Root Cause Analysis (RCA) in Industry 4.0 conditions. *Scientific Papers of Silesian University of Technology. Organization and Management Series*, 2023(190), 223–235. <https://doi.org/10.29119/1641-3466.2023.190.15>
- Xin, Q. (2013). *The Analytical Design Process and Diesel Engine System Design*.
- Yanti, M., Surayya Lubis, F., & Rizki, M. (2022). *Production Line Improvement Analysis With Lean Manufacturing Approach To Reduce Waste At CV. TMJ uses Value Stream Mapping (VSM) and Root Cause Analysis (RCA) methods*.