

## DAFTAR PUSTAKA

- Abdullah, R. (2021). *Pengoprasian Dan Perawatan Mesin Induk Kapal Perikanan Pada Km.Sumber Rezeki*.
- Agustafarman. (2023). *Upaya Mencegah Keretakan Kepala Silinder pada Mesin Induk untuk Menunjang Kelancaran Pengoperasian di AHT OPS Astrid*. Kementerian Perhubungan Badan pengembangan SDM.
- Britannica, E. (n.d.). *four-stroke cycle*. <https://www.britannica.com/technology/four-stroke-cycle>
- Catterpillar. (n.d.). *M 43 C*. Retrieved February 19, 2025, from <https://h-cpc.cat.com/cmms/v2?&f=product&it=product&cid=402&lid=en&sc=US&gid=18260926&pid=18547468>
- Dr. Ir. Hendri Chandra, M. T. (2023). *Mekanika Retak Kondisi Linear Elastis*.
- Finder, V. (n.d.). *KM. GUNUNG DEMPO*. Retrieved February 19, 2025, from <https://www.vesselfinder.com/vessels/details/9401324>
- Gmbh, M. W., Dempo, K. M. G., Indonesia, & Lines, P. (2008). *Manual Book KM. Gunung Dempo*.
- Hakim, A. R., & Darojat, J. (2023). Pendidikan Multikultural dalam Membentuk Karakter dan Identitas Nasional. *Jurnal Ilmiah Profesi Pendidikan*, 8(3), 1337–1346. <https://doi.org/10.29303/jipp.v8i3.1470>
- Hendrawan, A. (2020). PENGARUH TURBOCHARGER TERHADAP DAYA MESIN IN INDUK KN. PRAJAPATI Dosen Akademi Maritim Nusantara 2 Taruna Akademi Maritim Nusantara Jl. Kendeng 307 Sidanegara Cilacap. *Majalah Ilmiah Gema Maritim*, 22(1), 44–48.
- Holifahtus Sakdiyah, S., Eltivia, N., & Afandi, A. (2022). Root Cause Analysis Using Fishbone Diagram: Company Management Decision Making. *Journal of Applied Business, Taxation and Economics Research*, 1(6), 566–576. <https://doi.org/10.54408/jabter.v1i6.103>

- Institute., M. C. S. (n.d.). *Risk Analysis: Concepts and Techniques*.  
<https://library.mosse-institute.com/articles/2023/08/risk-analysis-concepts-and-techniques.html>
- Islam, S. S. (2020). Analisis Preventive Maintenance Pada Mesin Produksi dengan Metode Fuzzy FMEA. *JTT (Jurnal Teknologi Terpadu)*, 8(1), 13–20.  
<https://doi.org/10.32487/jtt.v8i1.766>
- Khakim, M. L. (2023). *Identifikasi Penyebab Terjadinya Kebocoran Cylinder Head Di Kapal Lpg/C Gas Ambalat*. 16.
- Kondrad Reif, B. P. (2015). Gasoline Engine Management. In *Gasoline Engine Management*. <https://doi.org/10.1007/978-3-658-03964-6>
- Kristanto Wibowo 1, Sugiyarto2, S. (2022). *Analisa dan Evaluasi : Akar Penyebab dan Biaya Sisa Material Konstruksi Proyek Pembangunan Kantor Kelurahan di Kota Solo, Sekolah, dan Pasar Menggunakan Root Cause Analysis (RCA) dan Fault Tree Analysis (FTA)*. 10(1), 1–52.  
<https://doi.org/10.21608/pshj.2022.250026>
- Kuswardana, A., Eka, N., & Natsir, H. (2017). Analisis Penyebab Kecelakaan Kerja Menggunakan Metode RCA ( Fishbone Diagram Method And 5 – Why Analysis ) di PT . PAL Indonesia (Analysis of The Causes of Work Accidents Using the RCA Method (Fishbone Diagram Method And 5 - Why Analysis) in PT. PAL Indon. *Conference on Safety Engineering and Its Application*, 1(1), 141–146.
- Muhammad, R. (2024). *Analisis penyebab keretakan keberangkatan kapal di Taboneo Anchorage Banjarmasin*. 3, 1–23.
- Muhammad Rizal Pahleviannur, S.Pd. | Anita De Grave, S.E., M. S. (2022). Metodologi Penelitian Kualitatif. In *Rake Sarasini* (Issue March).  
<https://doi.org/10.31237/osf.io/jhxxw>
- Muslih Nasution, Ahmad Bakhori, W. N. (2021). Manfaat Perlunya Manajemen Perawatan Untuk Bengkel Maupun Industri. *Buletin Utama Teknik*, 3814, 248–

252.

- Papageorgiou, K., Theodosiou, T., Rapti, A., Papageorgiou, E. I., Dimitriou, N., Tzouvaras, D., & Margetis, G. (2022). A systematic review on machine learning methods for root cause analysis towards zero-defect manufacturing. *Frontiers in Manufacturing Technology*, 2(October), 1–16.  
<https://doi.org/10.3389/fmtec.2022.972712>
- Parra, C. (2015). *BSI Standards Publication Root cause analysis (RCA)* (Issue March).
- pengertian mesin 4 langkah*. (n.d.). <https://orient.co.id/blogs/blog/pengertian-mesin-4-tak-dan-cara-kerjanya>
- raunek. (2019). *How Ship's Engine Works? Main Engine*.  
<https://www.marineinsight.com/main-engine/how-ships-engine-works/>
- Retro, E. (n.d.). *How you can use "5 Whys" to understand the root cause of any problem*. <https://easyretro.io/templates/5-whys/>
- Sugiharto, P. B., Furqon, E., & Kustiadi, O. (2023). Analisis Perbaikan Defect Pada Produk Bata Ringan Dengan Menggunakan Metode RCA (Root Cause Analysis) Pada Salah Satu Perusahaan Bata Ringan di Serang Timur. *Jurnal Ilmiah Teknik Dan Manajemen Industri*, 3(1), 157–170.  
<https://doi.org/10.46306/tgc.v3i1.66>
- Taylor, D. A. (1990). *Introduction to Marine Engineering* (Vol. 2). ELSEVIER.
- ulty. (2021). *Komponen Mesin Diesel Kapal*. Lancang Kuning.  
<https://lancangkuning.com/post/36107/komponen-mesin-diesel-kapal.html>
- Woodyard, D. (2009). Sulzer (Wärtsilä). In *Pounder's Marine Diesel Engines and Gas Turbines*. Butterworth-Heinemann. <https://doi.org/10.1016/B978-0-7506-8984-7.00026-6>