

DAFTAR PUSTAKA

- Afriantoni, & Pardi. (2017). *Analisis potensi pasar dan pemilihan lokasi untuk perencanaan pembangunan galangan kapal di kabupaten bengkalis*. 07(2).
- Dermawan, M. D., & Pasaribu, I. F. (2024). *DI PT JELAJAH SAMUDERA INTERNASIONAL DEVELOPMENT STRATEGY FOR MANUFACTURING FIBER FISHING BOATS AT PT JELAJAH SAMUDERA INTERNATIONAL*. 15(3), 271–283.
- Fitriansyah, A. L., & Supomo, H. (2019). *Analysis of Shipyard to Meet Fish Ship Procurement Plan for The Ministry of Marine and Fisheries*. 8(2), 1–6.
- Issue, V., Maulana, R., & Windyatri, H. (2025). *JUTIN : Jurnal Teknik Industri Terintegrasi Perancangan Tata Letak Fasilitas Menggunakan Metode Konvensional Berbasis 5S dan Metode SLP (Systematic Layout Planning) di PT XYZ*. 8(3), 3533–3543.
- Mubarak, A. A., & Djunuda, R. (2024). *Tata Kelola Galangan Kapal Kayu di Desa Bahari I , Kecamatan Sampolawa Kabupaten Buton Selatan*. 2(2), 218–226.
- Narisa, S., Idris, M., Normeza, W., Zakaria, W., Nik, N. H., Samin, P. M., Narisa, S., Idris, M., Normeza, W., & Zakaria, W. (2023). *Job Performance of Shipyard Workforce in the Shipbuilding and Ship Repair Industry : Do Competencies Matter in Malaysian Shipyards ? Job Performance of Shipyard Workforce in the Shipbuilding and Ship Repair Industry : Do Competencies Matter in Malaysian Shipyards ?* 13(3), 1006–1016. <https://doi.org/10.6007/IJARBSS/v13-i3/16692>
- Noufal, A. F., Wijayanto, D., & Mudzakir, A. K. (2024). *Strategy for Development of Fishery Ship Docking Industry at PT Tegal Shipyard Utama , Tegal City Article Info Received : 22-10-2024 Accepted : 24-11-2024 Page No : 1386-1391*. 1386–1391.
- Pambudi, G. T., Gunawan, G., Angga, D., Muzhoffar, F., & Sari, W. R. (2024). *Multi-Objective Optimization for Topological Shipyard Facility Layout using NSGA-II*. 9(3), 476–485.
- Perairan, J. I., Perikanan, P., Rizwan, T., Hikmah, D., Chaliluddin, M. A., & Thaib, R. (2022). *DEPIK A study on the development of a fishing shipyard in Peukan Bada District , Aceh Besar using fishbone analysis : A short comunnication*. 11(August), 246–251. <https://doi.org/10.13170/depik.11.2.27236>
- Pérez-gosende, P., Mula, J., & Díaz-madroñero, M. (2021). *Facility layout planning . An extended literature review*. 7543. <https://doi.org/10.1080/00207543.2021.1897176>
- Rizwan, T., Afdhal, S., Rahimi, E., Thaib, R., & Arif, M. (2025). *Optimal Shipyard Model Selection for Kutaraja Fishing Port , Aceh , Indonesia Using Fuzzy AHP and TOPSIS*. 39(May), 370–378.

- Sentra, P., Di, P., Aceh, K., Berdasarkan, B., & Perikanan, P. (2025). *Jurnal Perikanan Terpadu*. 6(1), 139–147.
- Subawa, Sitanggang, & Polii, 2015. (2015). *Studi tentang kerusakan dan lama perbaikan kapal ikan yang melakukan perbaikan di Bengkel Latih Kapal Perikanan Politeknik Kelautan dan Perikanan Bitung*. 2(2), 101–104.
- Sunardi, N., Ernaningsih, D., Telussa, R. F., & Mulyanto, I. A. (2025). *JU R NAL ILM IAH SAT YA MIN AB AHAR I* <https://satyaminabahari.org/>. 10(2). <https://doi.org/10.53676/jism.v>