

## DAFTAR PUSTAKA

- [1] SMART Tbk, Standar Operasional Prosedur, Jakarta: PT.SMART.Tbk, 2013.
- [2] A. Rachmawati, "Halaman Judul Nilai Ekonomi Usaha Perikanan Keramba Jaring Apung di Waduk Sutami Desa Karangates, Kecamatan."
- [3] Fishbone Diagram (Ishikawa Diagram) dalam (<https://www.weha.web.id/2010/05/fishbone-diagram-ishikawa-diagram.html>) diakses tanggal 7 Juli 2024  
(<https://www.weha.web.id/2010/05/fishbone-diagram-ishikawa-diagram.html>)
- [4] R. S. Wardana, "Analisis Produktivitas Pekerjaan Pemancangan Tiang Pancang pada Proyek Cluster XYZ," PhD Thesis, Pradita University, 2023.
- [5] M. A. Rahman, M. N. Hasan, and M. S. Hossain, "Design and Fabrication of Water Hyacinth Removal Device for Sustainable Water Management in Aquaculture Ponds," J. Aquacult. Eng. Fish. Res., vol. 7, no. 2, pp. 45-52, Aug. 2020.  
(<https://www.bing.com/images/blob?bcid=S01p5gR9DyUHqxcxoNWLuD9SqbotqVTdP-8>  
<https://www.bing.com/images/blob?bcid=SzxcI7RuwCUHhFjmEirhlq7ca.7r.....0I>)
- [6] K. Siregar, T. H. Lubis, and A. P. Sinaga, "Development of a Double Roller Mechanism Tool for Water Hyacinth Removal in Palm Oil Mill Water Intake Pond," Int. J. Eng. Res. Technol. (IJERT), vol. 9, no. 5, pp. 328-335, May 2021.  
(<https://www.bing.com/images/blob?bcid=S.DTDT10FyUHhFjmEirhlq7ca.7r.....9I>  
<https://www.bing.com/images/blob?bcid=S-Sskbr29SUHhFjmEirhlq7ca.7r.....7I>)
- [7] P. Yericen et al., "Analysis of Gearbox Efficiency in Fisherman Ship Electric Driving Motors," PhD Thesis, Universitas Hasanuddin, 2023.  
(<https://www.bing.com/images/blob?bcid=SzygEofOCSUHqxcxoNWLuD9SqbotqVTdP2M>  
<https://www.bing.com/images/blob?bcid=S8lGOZHe6CUHqxcxoNWLuD9SqbotqVTdP90>)
- [8] T. A. S. Rajapaksha, G. S. Senevirathna, and K. R. Wijesundara, "Performance Evaluation of a Water Hyacinth Harvesting Machine for Aquatic Weed Management," J. Agric. Sci., vol. 15, no. 3, pp. 123-130, Sep. 2019.  
(<https://www.bing.com/images/blob?bcid=S9ggYtjX-yUHqxcxoNWLuD9SqbotqVTdP-E>  
<https://www.bing.com/images/blob?bcid=S8q.LGuGgiUHqxcxoNWLuD9SqbotqVTdP5Q>)

- [9] H. J. Saputra, "Analisa Desain Bearing Roda Automatic Trash Rake PLTA Batang Agam," 2017.  
(<https://www.bing.com/images/blob?bcid=S7pbAAeQ6iUHqxcxoNWLuD9SqbotqVTdP-c>  
<https://www.bing.com/images/blob?bcid=S.SSCprHyUHhFjmEirhlq7ca.7r.....o>)
- [10] K. S. Dewi, A. Mulyanto, and I. W. Darsana, "Design of Water Hyacinth Removal Equipment for River Cleaning Based on Conveyor Technology," *Int. J. Adv. Eng. Manage. Sci. (IJAEMS)*, vol. 6, no. 4, pp. 301-308, Apr. 2020.
- [11] B. Sutarno, D. S. Priambodo, and R. K. Prasetyo, "Efficiency Analysis of Water Hyacinth Removal Using Mechanical and Manual Method in Irrigation Canals," *J. Agric. Eng. Biotechnol.*, vol. 8, no. 1, pp. 12-19, Jan. 2018.
- [12] A. Wismadi, "Optimalisasi Meningkatkan Performa Mesin Induk di MV. WCD AL WASMIYA," *Diss. SEKOLAH TINGGI ILMU PELAYARAN*, 2022.