

## Daftar pustaka

- Asthana, R., Kumar, A., & Dahotre, N. . (2006). *casting and solidification materials processing and manufacturing science*.
- B.Ramesh Chandra. (2014). *Casting Simulation Software – Applications and Benefits*. 1, 346–349.
- Beeley, P. (2001). *Liquid metals and the gating of castings*.
- Chavan, N. T. (2016). Analysis of Gearbox Casing and Effect of Ferquency on Stress and Strain Using Fea. *International Journal of Research in Engineering and Technology*, 05(10), 251–256. <https://doi.org/10.15623/ijret.2016.0510041>
- Choudharia, C. M., Narkhede, B. E., & Mahajanc, S. K. (2014). Methoding and Simulation of LM 6 Sand Casting for Defect Minimization with its Experimental Validation. *12th GLOBAL CONGRESS ON MANUFACTURING AND MANAGEMENT*.
- Dalquist Stephanie, & Gutowski imothy. (2004). *LIFE CYCLE ANALYSIS OF CONVENTIONAL MANUFACTURING TECHNIQUES: DIE CASTING*.
- Dosen, T. universitas wijaya putera surabaya. (2009). *BUKU AJAR PROSES MANUFAKTUR* Oleh : Tim Dosen Laboratorium Proses Manufaktur Program Studi Teknik Industri Fakultas Teknik Universitas Wijaya Putra.
- hakam muzaki. (2010). *perancangan gatting system dan riser untuk satu cetakan dua produk pada pengecoran sapu roda*.
- Imran, M., & Khan, A. R. A. (2017). *Mechanical Properties and Microstructure of Al-7075-BA Hybrid Composites*.
- M.Thenarasu, L, R., Leeladhar, P. V. V. V. K., & Kumar, M. A. (2015). Investigation of mechanical and wear behaviour of LM 24 aluminium alloy for different types of casting. *International Journal of Applied Engineering Research*, 10.
- Mohammed Baba Rizwan, B., Paul Daniel, M., & Pavan Kumar, D. V. V. (2019). Design and analysis of gear box casing with aluminum boron composite and characterization of mechanical properties on specimen. *Materials Today: Proceedings*, 19(xxxx), 429–433. <https://doi.org/10.1016/j.matpr.2019.07.630>
- Reddy, V. P. D., & Talasila Pranay NAG. (2018). DESIGN AND ANALYSIS OF A TWO STAGE REDUCTION GEARBOX BACHELOR OF TECHNOLOGY IN Mr . CH . NAVEEN REDDY , Assistant professor Department of Mechanical Engineering. *Design and Analysis of a Two Stage Reduction Gearbox*, 090, 2–5. [https://www.academia.edu/36663133/DESIGN\\_AND\\_ANALYSIS\\_OF\\_A\\_](https://www.academia.edu/36663133/DESIGN_AND_ANALYSIS_OF_A_)

## TWO\_STAGE\_REDUCTION\_GEARBOX

- Singh, R. (2006). *INTRODUCTION TO BASIC MANUFACTURING PROCESSES AND WORKSHOP TECHNOLOGY*. New Age International.
- Sivakumar, S., Padmanaban, K., & Uthayakumar, M. (2014). Wear behavior of the Al (LM24)-garnetparticulate composites under dry slidingconditions. *MechE Part J: J Engineering Tribology*.
- Taleb, D. A. S. A. (n.d.). *Casting & Welding Engineering*.
- Tata surdia. (2006). *Teknik Pengecoran Logam* (9th ed.).