

DAFTAR PUSTAKA

- Abidin, Zainal. Bahan Training ITB, Metode Elemen Hingga. PT. GKD, 2013
- Ashby, Michael; Shercliff, Hugh; Cebon, David. *Materials - Engineering, Science, Processing and Design*. Elsevier, 2007
- Bhafikatti, SS. *Finite Element Analysis*. New age international. New Delhi, 2005
- Hutton F, David. *Fundamentals Of Finite Elements*. McGraw-Hill, New York, 2004
- [Http://libratama.com/faktor keamanan *safety factor* dalam perancangan elemen mesin/](http://libratama.com/faktor_keamanan_safety_factor_dalam_perancangan_element_mesin/)
- [Http://www.filsafatilmu.com/artikel/artikel filsafat ilmu/dimensi 1 apakah itu dimensi](http://www.filsafatilmu.com/artikel/artikel_filsafat_ilmu/dimensi_1_apakah_itu_dimensi)
- Introduction to Finite Element Methods (ASEN 5007) - Fall 2009 Department of Aerospace Engineering Sciences University of Colorado at Boulder
- Japan International Standard, JIS G3131 *Mechanical Properties, Hot-roll mild steel plates, sheet and strip*, 2010
- Klaus Jurgen Bathe, *Finite Element Procedures*. New Jersey 07458 : Prentice Hall, Englewood Cliffs, NJ, 1996
- Liu, Yijun. *Lecture notes : introduction to the Finite Ekement Method*. CAE Research Laboratory Mechanical Engineering Department, University of Cincinnati, 2003
- Marsot, Jacques. *QFD: a methodological tool for integration of ergonomics at the design stage*. Elsevier. Applied Ergonomics 36 (2005) 185-192
- Setiawan, Heri. Bahan Training ITB, Finite Element Analysis using Patran-Nastran. PT. GKD, 2013