

## DAFTAR PUSTAKA

1. A.A Seireg, Jorge Rodriguez. 1997. “*Optimizing The Shape of Mechanical Elements and Structures*”. copyright by **Marcell Dekker, inc** : New York-Basel-Hongkong.
2. Abdia Away, Gunaidi. 2010. “*Matlab Programming*”. Informatika: Bandung.
3. Barber J.R. 2000. “*Intermediate Mechanics of Materials, second edition*”. **Springer**: New York.
4. Dietmar Gross, Werner Hauger, Jorg Schroder, Wolfgang A. Wall, Javier Bonet. 2011. “*Engineering Mechanics 2 : Mechanics of Materials*”. **Springer** : New York.
5. Edward Pope, J. 1996. “*Rules of Thumb for Mechanical Engineers*”. **Gulf Publishing Company** : Texas.
6. Kraige L.G, Meriam J.L. 1995. “Mekanika Teknik Statika, edisi kedua”. **Erlangga**: Jakarta.
7. Popov E.P. 1996. “Mekanika Teknik, edisi kedua”. **Erlangga**: Jakarta.
8. Rao S.S. 1978. “*OPTIMIZATION, Teory and Applications, Second Edition*”. **Wiley Eastern Limited**.
9. Timoshenko, S. 1948. “*Strength of Materials, Second Edition*”. **D. Van Nostrand Company, Inc** : New York.
10. Shigley Joseph E, Mitchell Larry D. 1994. “Perencanaan Teknik Mesin”. **Erlangga**: Jakarta.
11. Beardmore, Roy. 2011. ***Rotating Cylinders***.  
[http://www.roymech.co.uk/Useful\\_Tables/Mechanics/Rotating\\_cylinders.html](http://www.roymech.co.uk/Useful_Tables/Mechanics/Rotating_cylinders.html)  
 diakses 23 Maret 2012
12. Wetzal, John. ***Angular momentum of rotating disk***  
[http://www.wikipremed.com/image.php?img=010105\\_68zzzz111850\\_12801\\_68.jpg](http://www.wikipremed.com/image.php?img=010105_68zzzz111850_12801_68.jpg)  
[http://www.wikipremed.com/image.php?img=010105\\_68zzzz111850\\_12801\\_68.jpg](http://www.wikipremed.com/image.php?img=010105_68zzzz111850_12801_68.jpg)  
[http://www.wikipremed.com/image.php?img=010105\\_68zzzz111850\\_12801\\_68.jpg](http://www.wikipremed.com/image.php?img=010105_68zzzz111850_12801_68.jpg)  
 &image\_id=111850 diakses 23 Maret 2012
13. <http://aldyputra.net/2011/09/cara-format-hardisk-beserta-langkah-dan-tahapannya/> diakses 20 Maret 2012
14. [http://id.wikipedia.org/wiki/Rem\\_cakram](http://id.wikipedia.org/wiki/Rem_cakram) diakses 20 Maret 2012
15. <http://en.wikipedia.org/wiki/Turbine> diakses 20 Maret 2012
16. <http://id.wiktionary.org/wiki/giroskop> diakses 20 Maret 2012