

DAFTAR PUSTAKA

- ATMI., 1995, *Tabel Elemen Mesin*, Akademi Teknik Mesin Industri, Surakarta
- Black, JT., *The Design of The Factory With a Future*, McGraw Hill
- Ranganath, B., 1993. *Metal Cutting And Tool Design*, vikas publhising house ltd,
576, Masjid Road, Jangpura, New Dehli-110014.
- Kibbe, Richard R, 1999, *Machine Tool Practices*, edisi 6.
- Laboratorium Sistem Produksi, *Jig and Fixture*, Departemen T.I. ITB.
- Malhotra, 1981, *Turner Trade Theory*, McGraw-Hill, New Delhi
- Charles F. Walton. 1965. *Iron Casting HandBook*. Iron Casting Society, inc.
- Niemann, G., 1999, *Elemen Mesin-Desain dan Kalkulasi dari Sambungan, Bantalan dan Poros*, Jilid1, Edisi Kedua, Erlangga, Jakarta
- Riyadi, St. Nunung G. dan Pramono, E. S., *Teori Bengkel*, Akademi Teknik Mesin Industri, Surakarta.
- Sudibyo, B. 1987. *Kekuatan dan Tegangan Ijin*, Akademi Teknik Mesin Industri, Surakarta.
- Suroto, A. 1989. *Strenght Of Materials*, Akademi Teknik Mesin Industri, Surakarta.
- Ulrich, K.T., dan Eppinger, S.D. 2001. *Perancangan dan Pengembangan Produk*, Edisi Pertama, Salemba Teknika, Jakarta.
- Wikimedia Foundation, Inc.(April 2007), Discbrake, Tersedia di:
["http://en.wikipedia.org/wiki/Disc_brake"](http://en.wikipedia.org/wiki/Disc_brake) [11 Desember 2007]
- Byrne, G. Dornfeld, David. & denkena, B. (2003). Laboratory For Manufacturing And Suistainability, Consortium And Deburring and Edge Finishing (University of California, Barkeley). Tersedia di:
<http://repositories.cdlib.org/lma/codef/byrne.003..1>. [28 November 2007].
- General cataloque SKF bearing

Jack A. Collins. 2003. *Mechanical Design of Machine Elements and Machines-
Failure Prevention perspective*. The Ohio State University.

Khurmi, R.S. & Gupta, J.K. 1982. A Text Book Machine Design MKS & SI
Unit. Uerasia Publishing House (Pvt.) Ltd. Ram Nagar, New Dehli-110655.