

- Candra, H. "*Autocad 2000*", Elex Media Komputindo, Jakarta, 2000.
- Chernov, N. "*Machine Tools*", Mir Publishers, Moscow, 1975.
- Dobrovolsky, V. et all, "*Machine Elements a Text Book*", Peace Publishers
- Dudley, D.W, "*Hand Book of Practical Gear Design*", McGraw_Hill, NewYork, 1984.
- Feirer, J.L. *Machine Tools Metalworking Principles and Practices*.
- Jain, R.K. "*Machine Design*", 4th Edition, Khanna Publishers, Delhi, 1954.
- Maslov, D, Danilevsky, V "*Engineering Manufacturing Processes in Machine and Assembly shops*", Moscow.
- Mehta, N.K. "*Machine Tool Design*" , Tata McGraw_Hill Publishing Company Limited, New Delhi, 1984.
- Muin, S.A.Ir., "*Dasar-Dasar Perencanaan Mesin Perkakas Dan Mesin-Mesin Perkakas*",
- NEMA Standart, *Machinerry Handbook*, Twenty-First Edition.
- Niemann, G. "*Machine Element*", Volucme II, Springer-Verlag , Berlin Heidelberg New york, 1950.
- Niemann, G. "*Machine Element*", Volume I, Springer-Verlag, Berlin Heidelberg New York, 1950.
- Niemann, G. dan Winter, H "*Elemen Mesin*", Jilid I, Erlangga, Jakarta, 1994.
- Niemann, G. dan Winter, H "*Elemen Mesin*", Jilid II, Erlangga, Jakarta, 1994.
- Omura, G. and Keith, S. "*Mastering Autocad 14 for Mechanical Engineers*", Sybex inc, San Fransisco, 1997.
- Pandya, N.C. "*Elements of Machine Design*", Charotar, 1976.



Shigley, J.E. “*Mechanical Engineering Design*”, 3th Edition, McGraw Hill,
Tokyo, 1977.

Spotts, M.F. “*Design of Machine Elements*”, Prentice Hall International
New Jersey, 1998.

Stepen, F.K., “*Teknologi of Machine Tools*”, McGraw Hill, New York, 1984.

Sularso, Ir. dan Suga, K. “*Dasar Perencanaan Dan Pemilihan Elemen Mesin*”,
Pradnya Paramita, Jakarta, 1983.

Wilson, F.W. “*Fundamental of Tool Design*”, Prentice Hall of India, New Delhi,
1984.