

- Aaron. d. Deutschman,1975, *Machine Desing Theory and practice*, Mac millan Publishing Co Inc.
- Chengl,Y.A dan Boles,A.M,1994, *Thermodynamics an Engineering Approach*, second edition, McGraw-Hill, New York.
- Muin,S.A, 1993, *Pesawat-pesawat Konversi Energi II (Turbin Uap)*, Rajawali Pers, Jakarta.
- Mark's,1993, *Standard Hanbook for Mecanichal Engineers*, seventh edition,Tokyo, Kogakhusa Company.
- Fuji Technica Inc. *Die desing Standard Vol.1*
- Lee,J.F,1954,*Theory and Desing of Steam and Gas Turbine*, New York, Mc Graw-Hill Book Commpany.
- Shlyakhin.P.1993, *Turbin Uap Teori dan Rancangan*, Zulkifli Harahap, Erlangga, Jakarta.
- Sularso, 1991, *Dasar Perencanaan dan Pemilihan Elmen Mesin*, Cetakan ke-7, PT Pradnya Paramita, Jakarta.
- Shigley Mitchell,1986, *Perencanaan Teknik Mesin*, Cetakan ke-4, Gandhi harhap, Erlangga, Jakarta.
- Stodola, A,1945, *Steam and Gas Turbines*, volume I, Peter Smith, New York.