



Perancangan Feedbox Pada Mesin Bubut
Copernicus Ivanojulio , Ir. Subarmono, MT.

UNIVERSITAS
GADJAH MADA

Apabila menggunakan perancangan yang mendalam
dalam perancangan.



- Dementyev., B., *Element of Lathe Work, A text book of principles and practice*. Peace Publishers, Moscow.
- Drobovolsky, *Machine Elements a text book*, Foreign languages, Publishing house, Moscow.
- Hall, H.L., *Schaum's outline series theory and problems of machine design*, S1(metric) edition, McGraw-Hill book Company, 1982 Brushtein.
- Khurmi, R.S., Gupta, J.K., *A text book of Machine dēsign*, Euerasia Publishing, New Delhi, 1982.
- Mehta, N.K., *Machine Tool Design*, Tata Mc-Graw Hill Publishing Company limited, New Delhi.
- Nema Standard, *Machinery's Hand book*, Twenty First Edition.
- Niemann, G., *Machine Elements design and calculation in Mechanical*
- Samsudin, *Handout Teknologi Mekanik*, Jurusan Teknik Mesin, Fakultas Teknik, Universitas Gadjah Mada Yogyakarta.
- Sato, G.Takeshi., N. Sugiarto H., *Menggambar Mesin Menurut Standar ISO*, PT. Pradnya Paramita, Jakarta, Cetakan Keenam, 1994.
- Schlayer, *The Lathe*, 2th edition, edition Leipzig.
- SKF General Catalogue.
- Sularso, Kyokatsu Suga, *Dasar Perencanaan dan Pemilihan Elemen Mesin*, PT. Pradnya Paramita, Jakarta, 1997.
- Syamsir A. Muin, *Dasar Perancangan Perkakas dan Mesin Perkakas*, Rajawali, Jakarta.