



DAFTAR PUSTAKA

- , -, *Poselesta II Operating Instructions*, Elesta Industrielle Elektronik mit Me
- Alam, M.A.J., 2001, *Microsoft Visual Basic Versi 6.0*, P.T Elex Media Komputindo, Jakarta.
- Didiek, E., -, *Manajemen Bengkel I*, ATMI Surakarta
- Fichtner, D., Rehm, C., Carlsen, U., **Extended Functionality of Control Systems for Milling Sculptured Surfaces**, Dresden University of Technology Germany, 1996.
- Gibbs, D., dan Crandell, T.M., 1991, *Dasar-Dasar Teknik Dan Pemrograman CNC*, P.T. Rosda Jaya Putra Jakarta.
- Groover, M.P., 1987, **Automation, Production System, and Computer Integrated Manufacturing**, Prentice-Hall International inc., New Jersey.
- Herliansyah, M.K., Toha, I.S., 2003, **Pengembangan CNC Retrofit Untuk Meningkatkan Ketelitian dan Kompleksitas Kemampuan Permesinan Milling Manual**, Proceedings Seminar Sistem Produksi VI – 2003, Yogyakarta.
- Hollebrandse, J.J.M., 1988, *Teknik Pemrograman Dan Aplikasi CNC*, P.T. Rosda Jaya Putra Jakarta.
- Konig, A.H. and Gröller, **Real Time Simulation and Visualization of NC Milling Processes for Inhomogeneous Materials on Low_end**



Graphics Hardware, Institue of Computer Graphics,
VienaUniversity of Technology Wien Australia.

Krar, S., dan Gill,A., 1990, *CNC Technology and Programming*, McGraw-Hill
Publishing Company, Singapore.

Kurniadi, A., 2000, *Pemrograman Microsoft Visual Basic 6*, P.T Elex Media
Komputindo, Jakarta.

Pamungkas, 2000, *Tip Dan Trik Microsoft Visual Basic 6.0*, P.T Elex Media
Komputindo, Jakarta.

Shigley, J.E, 1977, *Mechanical Engineering Design*, McGraw-Hill Kogakusha,
LTD.

Singh, 1996, *System Approach to Computer Integrated Design and
Manufacturing*, John Wiley And Sons Inc., Canada.

Suk, H.S., Sung, K.E., Yong,C.J., 1994, **A PC – Based Retrofitting Toward
CAD/CAM/CNC Integration**, Computer Automated Manufacturing
laboratory, POSTECH, Korea.