

## DAFTAR PUSTAKA

- Bailey, R., 1982., *Human Performance Engineering*, prentice-hall, englewood Cliffs, New Jarsey.
- Granjean, E. 1986., *Fitting The Task To The Man: An Ergonomic approach*. taylor & prancis, london.
- Kidd, P.T.,1991, *Skill-Based Automated Manufacturing*, jhon Wiley, New York
- Liker, J.K. dan Majchrzak, A., 1994, *Designing The Human Infrastrukture For Technology*, Jhon Wiley, New York.
- NDA,2002.,*Iris International IT Aecessibility Guidelines*, Nation Disability Authority, dublin.
- Meister, 1985, *Behavioral Analysis And Measurment Analysis Methode*, Wiley, New York.
- Meister, 1986, *Advance In Human Factor/Ergonomic*, Elsavier, Amsterdam
- Nurmianto, E., 1996, *Ergonomi Konsep Dasar Dan Aplikasinya*, edisi I, PT. gunawidya , jakarta, indonesia.
- Rouse, W.B.,1985, *On The Value Of Informations System Design: A Framework For Understaning And Aiding Designers*, Nort-holand, New York.
- Sanders, M.S. dan Mc Cormick,E.J., *Human Factor In Engineering And Design*, 7 editions, Mc Graw-Hill Inc.
- Sutalaksana, I., 1979. *Teknik Tata Cara Kerja*, Departemen Teknik Industri ITB, Bandung
- Wignjosubroto,S., 1995, *Ergonomi, studi gerak dan waktu, teknik analysis untuk peningkatan produktivitas kerja*, edisi I, PT. Guna Widya, Jakarta.