

## DAFTAR PUSTAKA

- Alibaba, 2014, automatic kitchen ware,cooking pot/plate/bowl/utensil polishing machine, [http://www.alibaba.com/product-detail/automatic-kitchen-ware-cooking-pot-plate\\_774339075.html](http://www.alibaba.com/product-detail/automatic-kitchen-ware-cooking-pot-plate_774339075.html) (akses online: 1 Juni 2014).
- Bank Indonesia, 2014, Bunga Deposito Juni 2014, <http://www.bi.go.id/id/moneter/bi-rate/data/Default.aspx> (akses online: 1 Juni 2014).
- Bappenas, 2013, Pembangunan Daerah Tingkat 1, Bappenas, Daerah Istimewa Yogyakarta.
- Berita Satu, 2012, Pasar Mesin Perkakas Tumbuh 7 Persen, <http://www.beritasatu.com/ekonomi/40608-pasar-mesin-perkakas-tumbuh-7-persen.html>. (akses online: 12 Maret 2013).
- Darikami.perkakasku.com, 2008, Mesin Gerinda Tangan Mesin yang Serba Guna, <http://darikami.perkakasku.com/2008/02/28/mesin-gerinda-tangan-mesin-yang-serba-guna/> (akses online: 2 Desember 2014).
- Docs.google, 2008, Mesin Bubut Konvensional, [https://docs.google.com/file/d/0B\\_pwpUt6\\_eloRnh0OVRkUzNsSm8/edit?pli=1](https://docs.google.com/file/d/0B_pwpUt6_eloRnh0OVRkUzNsSm8/edit?pli=1) (akses online: 31 Desember 2013).
- Doddy, 2012, Mesin Milling dan Mesin Grinding, [http://doddi\\_y.staff.gunadarma.ac.id](http://doddi_y.staff.gunadarma.ac.id) (akses online: 31 Desember 2013).
- Fahmi, 2012, Industri Kecil Menengah, [http://disperindagkop.tanahbumbukab.go.id/index.php?option=com\\_content&view=article&id=119:industri-kecil-menengah](http://disperindagkop.tanahbumbukab.go.id/index.php?option=com_content&view=article&id=119:industri-kecil-menengah) (akses online: 31 Desember 2013)

- Investopedia.com, 2014, Net Present Value (NPV) and Internal Rate of Return (IRR), <http://www.investopedia.com/exam-guide/cfa-level-1/corporate-finance/npv-net-present-value-irr-internal-rate-of-return.asp> (diakses online: 27 Juni 2014).
- Kalpakkjian, S., Steven, R., 2006, *Manufacturing, Engineering & Technology*, 5th Edition, Pearson Education Inc, United Kingdom.
- Pegden, D.C., Shannon, R.E., and Sadowski, R.P. (1995), *Introduction to Simulation Using Siman*, 2nd ed., McGraw-Hill, New York.
- Pembayar Pajak, 2014, Penyusutan Menurut Fiskal, <http://www.pembayar pajak.com/index.php/articles/pajak-penghasilan/pph-umum/21-penyusutan-menurut-fiskal> (akses online: 1 Juni 2014).
- PLN, 2014, Tarif Tenaga Listrik, <http://www.pln.co.id/?p=49> (akses online: 1 Juni 2014).
- Pujawan, Nyoman, 2009, *Ekonomi Teknik*, Rineka Cipta, Surabaya.
- Riyadi, 2012, Daftar Sentra IKM, Dinas Perindustrian PERdagangan Koprasi dan UKM, Pemerintah Daerah, Yogyakarta.
- Respiratori.usu.ac.id, 2012, Usaha Kecil dan Menengah, <http://repository.usu.ac.id/bitstream/123456789/33818/4/Chapter%20II.pdf> (akses online: 31 Desember 2013).
- Ryerson, McG.H., 2003, *Dictionary of Scientific and Technical Terms*, 6th edition, published by The McGraw-Hill Companies Inc, New York.
- Seputar Forex, 2014, Kurs Dolar dan Valuta Asing, [http://www.seputarforex.com/data/kurs\\_dollar\\_rupiah/](http://www.seputarforex.com/data/kurs_dollar_rupiah/) (akses online: 1 Juni 2014).
- Seputar Forex, 2014, Suku Bunga Deposito Rupiah, [http://www.seputarforex.com/data/suku\\_bunga\\_deposito/](http://www.seputarforex.com/data/suku_bunga_deposito/) (akses online: 1 Juni 2014 Maret 2013)
- Seputar Indonesia, 2012, Perguruan Tinggi Harus Ciptakan Entrepreneur Muda, <http://www.seputar-indonesia.com/ediscetak/content/view/524846/> (akses online: 12 Maret 2013).

- Scrib, 2013, Perkakas-Mesin, <http://www.scrib.com/doc/31808835/Perkakas-Mesin> (akses online: 12 Maret 2013).
- Soeharto, I., 2002, *Studi Kelayakan Proyek Industri*, Erlangga, Jakarta.
- Thusty, G., 2000, *Manufacturing Process and Equipment*, published by Prentice Hall, United States.
- Tulingu.com, 2013, CNC Training, <http://www.toolingu.com/definition-300210-12755-machining-center.html> (akses online: 27 Juni 2014).
- Walker, Groppi, Brian, and Underhill, 2010, Automated CNC Micromachining for Integrated THz Waveguide Circuits, *IEEE*, 21, 338-341.
- Wansheng, Gang, and Rui, 2006, Development of a CNC Micro-EDM Machine, *IEEE*, 705-709.
- Wang, Li, and Wen, 2007, Current State and Prospect of Micro-Machining, *IEEE*, 2, 1414-1419.
- Zhanhe, Yongwei, and Zhongjun, 2009, Experiments Study of Ultrasonic Combined Electrical *Machining-centre* Micro-structure on Working Surface of Friction Units, *IEEE*, 1-5.