

## DAFTAR PUSTAKA

- [1] Rashid,Muhammad H. "Power Electronics, Circuit Devices, and Applications".2004. Prentice Hall
- [2] Ardi Winoto. *Mikrokontroller AVR Atmega8/32/16/8535 dan Pemrogramannya dengan bahasa C pada WinAVR.*
- [3] Ned Mohan, Tore M. Underland, William P. Robbins, "Power Electronics, Converters, Applications and Designs", Second Edition, Jhon Wiley & Son, Incm New York, 1995
- [4] Pratomo. H. L, "Implementasi Inverter Tiga Fasa Dengan Teknik SPWM Berbasis Mikrokontroller Tipe 89S52", SITIA, ITS Surabaya 2006.
- [5] Yustinus S , L Heru P, "Pemanfaatan Mikrokontroller ATMEGA8535 sebagai Pengendali Inverter Satu Fasa Jembatan Penuh Terprogram  $\frac{1}{4} \lambda$ ", Proceeding of EECCIS ( Electrical Power, Electronics, Communications, Control & Informatics International Seminar ) Desember 2010, hal B16-1 - B16-5, Unibraw Malang.
- [6] Pratomo H. L, "Metode Perbaikan Riak Arus Masukan Penyearah Modulasi Lebar Pulsa Satu Fasa dengan Pendekatan Virtual Tiga Fasa", Thesis Magister, ITB, 2004
- [7] Senthilkumar.R, M.Singaaravelu, " Design of Single Phase Inverter Using dsPIC30F4013" International Journal of Engineering Science and Technology Volume 2, 2010.
- [8] Tamrakar, L.B. Shilpkar, B.G. Fernandes and R. Nilsen, "Voltage and frequency control of parallel operated synchronous generator and induction generator with STATCOM in micro hydro scheme", IET Gener. Transm. Distrib., 2007, 1, (5), pp. 743–750