

## DAFTAR PUSTAKA

- [1] Arduino, 2016, *Arduino mega2560 board*, <https://www.arduino.cc> (diakses juli 2016)
- [2] Gupta, Himanish. *Training Program On PLC*. Seacom Engineering College. 2011.
- [3] Istiyanto, J. E. (2014). *Pengantar Elektronika dan Instrumentasi (Pendekatan Project Arduino dan Android)*. Yogyakarta: ANDI.
- [4] National Institute of Standards and Technology (NIST), US, *Guide To SCADA and Industrial Control System Security*
- [5] Putra, Agfianto E. *PLC Konsep, Pemograman dan Aplikasi*. Gava Media. 2007
- [6] PLC Zelio Smart relay “User Manual Book” Scheineder Electric; 2007
- [7] Sulistiyanti, Sri Ratna & FX Arinto Setyawan. *Dasar Sistem Kendali*. Universitas Lampung. 2006.
- [8] Setiawan Iwan, (2005), *Programmable Logic Controller dan Teknik Perancangan Sistem Kontrol*, Penerbit Andi, Yogyakarta
- [9] Yusuf Ismal Nahkoda, *sistem kontrol level ketinggian air pada tandon menggunakan SMS berbasis smart relay*, ITN Malang. 2009

