

## DAFTAR PUSTAKA

- [1] RK,SIDIQ .2015. Rancang Bangun Sistem Pengisi Baterai Mobil Listrik Berbasis Mikrokontroler Atmega16. Universitas Jember.
- [2] Ihsan. 2016. Berkenalan Dengan Arduino Nano. <http://ecadio.com/mengenal-danbelajar-arduino-nano>. Diakses pada tanggal 15 Maret 2015.
- [3] (Lingarjati, Jimmy.2012.*Optimasi Penentuan Jenis Mosfet Pada Pengendali Elektronika Motor BLDC*. Jakarta:Jurnal Teknik Komputer Vol 20.102-108.Agustus 2012
- [4] Febriandy Reggi.2017. Implementasi *Fuzzy Logic* Pada Sistem Pengaturan Debit Air Otomatis. Politeknik Negeri Batam
- [5] Peddapelli, Satish Kumar.2014.*Recent Advances In Pulse Width Modulation Techniques And Multilevel Inverter*.International Science Index Vol 8. No:3.2014.
- [6] Kiehne, H.A. 2003. Battery Technology Handbook (2nd Edition). New York: Marcell Decker, Inc
- [7] Pletcher, D, Wals, F.C, Wills, R.G.A. 2009. Secondary Batteries Lead Acid System / Flow Batteries. Encyclopedia of Elechemical Power Source 745-749.
- [8] "Battery State Of-Charge Chart For Voltage & Specific Gravity". <http://modernsurvivalblog.com/alternative-energy/battery-state-of-charge-chart> .Diakses tanggal 15 April 2016