

## DAFTAR PUSTAKA

- [1] “ *Induksi Elektromagnetik*” 2006,dokumen penerbit,.
- [2] [http://repository.unej.ac.id/bitstream/handle/123456789/58615/Mochamad%20Miftachul%20Arif%20-%20101910201024\\_1.pdf](http://repository.unej.ac.id/bitstream/handle/123456789/58615/Mochamad%20Miftachul%20Arif%20-%20101910201024_1.pdf)
- [3] Dr. Budi Mulyanti, MSi, 2003” *fisika dasar ll* “,.
- [4] [http://www.indiadiesel.com/bldc\\_const.htm](http://www.indiadiesel.com/bldc_const.htm)
- [5] Mochtar Wijaya,S.T. 2001: “*Dasar-dasar Mesin Listrik* “,Penerbit Djambatan,Jakarta, “Kemagnetan”,2007.
- [6] <http://gerry24dendhi.blogspot.co.id/2013/12/bldc-motor.html>
- [7] <http://www.mpoweruk.com/motorsbrushless.htm>
- [8] Amir Zare Bazghaleh, Mohammad Reza Naghashan, and Mohammad Reza Meshkatoddini, 2010 ” *Optimum Design of Single-Sided Linear Induction Motors for Improved Motor Performance* “,Iran ,11 November.
- [9] Dr.Ir.Slamet Riyadi, , M.T, 2011 “*Diktat Kuliah Motor Listrik*”, Unika Soegijapranata, Semarang.
- [10] <http://elektronika-dasar.web.id/mosfet-sebagai-saklar/>
- [11]<http://maulana.lecture.ub.ac.id/files/2014/03/Teori-Dasar-MOSFET-Metal-Oxide-Semiconductor-Field-Effect-Transistor.pdf>
- [12]Diktat kuliah pengantar Teknologi informasi & industri
- [13]Dharmawan, Abe. Pengendali Motor DC, Brushless dengan Metode PWM Sinusoidal Menggunakan ATmega 16. 2009
- [14]Data sheet IR2132
- [15]*Teori dasar MOSFET*, maulana. <http://maulana.lecture.ub.ac.id>
- [16]Dharmawan , Abe. Pengendali motor DC Brushless dengan Metode PWM Sinusoidal menggunakan ATmega 16. 2009.