

## DAFTAR PUSTAKA

- [1] Azzumar, Muhammad. "Pemodelan dan Simulasi Brushless DC Motor Kecil untuk Aplikasi Aktuator Sirip Roket". Skripsi Universitas Indonesia. Depok. Januari, 2012.
- [2] Dharmawan, Abe. "Pengendalian Motor Brushless DC dengan Metode PWM Sinusoidal Menggunakan Atmega16". Skripsi Universitas Indonesia. Depok. Desember, 2009.
- [3] P. Yedamale. "*Brushless DC (BLDC) Motor Fundamentals*". Microchip Technology. 2003.
- [4] Akin, Bilal and Manish Bhardwaj. "*Trapezoidal Control of BLDC Motors Using Hall Effect Sensors*". User Guide. Texas Instrument. July, 2013.
- [5] Putra, Rendy Adytia Wijaya, Eka Firmansyah, dan F Danang Wijaya. "Metode Six Step Comutation pada Perancangan Rangkaian Kendali Sensored Motor Brushless Direct Current". Artikel Reguler, Vol. 1, no. 1. April, 2014.
- [6] Kazuya Shirahata. Speed Control Methods of Various Types of Speed Control Motors. [Online]. Available: [http://www.orientalmotor.com/technology/articles/pdfs/USA\\_RENGA\\_No\\_166\\_1E.pdf](http://www.orientalmotor.com/technology/articles/pdfs/USA_RENGA_No_166_1E.pdf) [Dikutip: 24 Mei 2016]
- [7] Ganatama, Gali. "Kendali Kecepatan Brushless Direct Current Motor Menggunakan Back-EMF Zero Crossing Dengan Metode Six Step Comutation". Skripsi Universitas Jember. Jember. Desember, 2014.
- [8] Fisher, Patrick. "High Performance Brushless DC Motor Control". Final year research project report submitted in partial fulfilment of the course work requirements for the degree of Bachelor of Engineering. May, 2014.
- [9] Torres, Daniel. "*Sensorless BLDC Control with Back-EMF Filtering Using a Majority Function*". Microchip Technology Inc. 2008.
- [10] Brown, Ward. "*Brushless DC Motor Control Made Easy*". Microchip Technology Inc. 2002.