

DAFTAR PUSTAKA

- [1] Dionisius, Ramaditya Putra Fatruan. "Rotary Encoder," . Available : <https://www.scribd.com/doc/95731167/Rotary-Encoder>. [Diakses 04 November 2016, 12:26 WIB]
- [2] Huang, Han-Way, *PIC Microcontroller: An Introduction to Software and Hardware Interfacing*. United States of America. ISBN 1-4018-3967-3
- [3] Aryandhi, Yudha Dwi, dan Talakua Mozart Wilson. "PENERAPAN INFERENSI FUZZY UNTUK PENGENDALI SUHU RUANGAN SECARA OTOMATIS PADA AIR CONDITIONER (AC)", Prosiding FMIPA Universitas Pattimura 2013, ISBN 978-602-97522-0-5
- [4] Persada, Wira. "Aturan Fuzzy,". Available: <http://arihputra.blogspot.co.id/2010/11/aturan-fuzzy.html> . [Diakses 16 Oktober 2016, 20:12 WIB]
- [5] Smith, Jack R, *Programming The PIC Microcontroller with MBasic*. United States of America. ISBN 0-7506-7946-8
- [6] Barret, Steven F, *Arduino Microcontroller Processing for Everyone!. Second Edition*. Southbourn Melbourne University. ISBN 9781608458608
- [7] *Penyusunan Formulir dan Flowchart*, Edisi Perama. Yogyakarta: Andi OFFSET ; Semarang: Lembaga Pendidikan Komputer Wahana, 1995. ISBN 979-555-295-3
- [8] Gani, Fadlan Nuran. "*Pulse Widht Modulation(PWM)*,". Available: <http://robotic-electric.blogspot.co.id/2012/11/pulse-width-modulation-pwm.html> . [Diakses 30 November 2016, 15:11 WIB]
- [9] Salamena, Vicky. "*SIMULASI KARAKTERISTIK ARUS DAN KECEPATAN MOTOR DC TERHADAP MASUKAN PENYEARAH GELOMBANG PENUH DI SIMULINK-MATLAB*,". Available: [file:///C:/Users/USER/Downloads/teknologi 2012 9 1 8 salamena%20\(1\).pd](file:///C:/Users/USER/Downloads/teknologi%202012%209%201%208%20salamena%20(1).pd) . [Diakses 30 November 17:05 WIB]

- [10] Rismawan, Agung. 2015. *Konsep Sistem Kendali, Sistem Kendali Terbuka&Tertutup Dan Contoh Aplikasinya*. Diakses September 20, 2017. <https://serbatelekomunikasi.wordpress.com/2015/02/12/8/>
- [11] Sugiono, Djoko. 07 February 2015. Model Matematika Motor DC . Diakses Oktober 01 2017. <http://www.vedcmalang.com/pppstkboemlg/index.php/menuutama/listrik-electro/1322-motor-dc>