

## DAFTAR PUSTAKA

- [1] Suswanto, Diran. 2014. *Rancang bangun sistem pemantau level ketinggian air menggunakan sensor ultrasonik dengan sms sebagai media komunikasi berbasis arduino* (jurnal). Sekolah tinggi teknologi telematika Telkom.
- [2] Achmad, Andani dan A.ejah Umraeni. 2011. *Penentuan level air tangki dengan sistem kendali* (jurnal). Makasar : universitas hasanuddin.
- [3] Prabowo, Singgih, A. 2016. *Desain dan implementasi control ketinggian air menggunakan control PID adaptif* (tugas akhir). Bandung : universitas telkom
- [4] K, Lina, K,L. *konsep rancangan pendeteksi banjir jarak jauh memanfaatkan fasilitas pesan singkat (SMS)*. Semarang : universitas diponogoro
- [5] A, Azhari dan Soeharwinto. *Perancangan sistem debit air berbasis arduino uno*. Jurnal. Medan : universitas Sumatra utara.
- [6] Sood, Ria. 2013. *Design and development of automatic water flow meter*. International journal. Engineering and applications (IJCSEA)
- [7] Sudrajat. 2008. *Dasar-dasar fuzzy logic*. Modul kuliah. Bandung : universitas padjadjaran.
- [8] Teknik informatika STEI ITB. Bahan kuliah sistem interferensi fuzzy
- [9] Amar. 2014. apa itu fuzzy logic,  
<https://amarnotes.wordpress.com/2013/10/14/apa-itu-fuzzy-logic/>. [ 02 oktober 2016]
- [10] Yusronrijal. 2012 .Logika fuzzy,  
<https://yusronrijal.wordpress.com/2012/03/27/logika-fuzzy/>. [02 oktober 2016]
- [11] Santoso, Hari. 2014. Cara kerja sensor ultrasonik, rangkaian dan aplikasinya, <http://www.elangsakti.com/2015/05/sensor-ultrasonik.html>. [02 oktober 2016]

- [12] Introrobotics. 2013. Arduino Uno, <https://www.intorobotics.com/arduino-uno-setup-and-programming-tutorials/>. [02 oktober 2016]
- [13] ITM. 2012. Instalasi modem wavecome fastrack M1306B-pp USB di windows7, <http://itmbali.blogspot.co.id/2012/11/modem-wavecom-fastrack-m1306b-pp-usb.html>. [02 oktober 2016]
- [14] Elektro-kontrol. 2011. Mengakses motor servo, [http://2.bp.blogspot.com/-d377i5B68IU/Tgha\\_la8CWI/AAAAAAAAACY/\\_b0CCHvi3i0/s1600/servo.gif](http://2.bp.blogspot.com/-d377i5B68IU/Tgha_la8CWI/AAAAAAAAACY/_b0CCHvi3i0/s1600/servo.gif). [02 oktober 2016]
- [15] Kho, Dickson. 2015. Pengertian relay dan fungsinya, <http://teknikelektronika.com/pengertian-relay-fungsi-relay/>. [02 oktober 2016]
- [16] King, Terry. 2011. Motor driver, <https://arduino-info.wikispaces.com/MotorDrivers>. [02 oktober 2016]
- [17] Aziz, S. M. 2015. Water flow sensor ¾ kuningan 1-60L/min, <http://www.jualarduino.com/water-flow-sensor-34-kuningan-1-60lmin-flowmeter-hall-flow-sensor-water-control-pom-mini-spbu-mini-alat-pertamini/>. [02 oktober 2016]
- [18] Majumdar, Swagatam. 2015. Simple water flow sensor/meter circuit, <http://www.homemade-circuits.com/2015/01/simple-water-flow-sensormeter-circuit.html>. [02 oktober 2016]
- [19] Husodo, Cipto. 2013. Membuat lampu hemat energi dari led, <http://cipt12345.blogspot.co.id/2013/07/membuat-lampu-hemat-energi-dari-led-ac.html>. [02 oktober 2016]
- [20] Luthfiaazzahra. 2015. Fluida dinamis, <https://materifluidadinamis.wordpress.com/2015/02/25/fluida-dinamis/>. [02 oktober 2016]

- [21] Seeed. 2008. RS232 to TTL coverter module,  
<https://www.seeedstudio.com/RS232-to-TTL-Converter-Module-p-1684.html#>. [02 oktober 2016]
- [22] Prasetyo, A. M. 2014. Running text di LCD 16x2 dengan arduino,  
<http://www.boarduino.web.id/2014/12/running-text-di-lcd-dengan-arduino.html>. [02 oktober 2016]