

## DAFTAR PUSTAKA

1. Al-Walaie, Soliman dkk. \_\_\_\_\_. *Wireless Technology for Industrial Applications “Opportunities and Challenges”*, (online), [http://www.researchgate.net/publication/228889330\\_Wireless\\_Technology\\_for\\_Industrial\\_Applications\\_Opportunities\\_and\\_Challenges](http://www.researchgate.net/publication/228889330_Wireless_Technology_for_Industrial_Applications_Opportunities_and_Challenges), diakses 23 Agustus 2013.
2. Bayu Erlangga, Willy. 2011. *Rancang Bangun Timbangan Digital Dengan Pemilihan Jenis Buah*, (online), (<http://journal.um.ac.id/index.php/tekno/article/view/3351>), diakses 23 Agustus 2013.
3. Chapra, S.C., & R.P.Canale, *Numerical Methods for Engineers*, edisi ke-2, McGraw-Hill, New York, 1989.
4. <http://affinh.blogspot.com/2012/10/mengenal-sistem-kontrol-atau-sistem.html>, 6 Maret 2014
5. [http://digilib.ittelkom.ac.id/index.php?option=com\\_content&view=article&id=791:human-machine-interface-hmi&catid=25:industri&Itemid=14,23](http://digilib.ittelkom.ac.id/index.php?option=com_content&view=article&id=791:human-machine-interface-hmi&catid=25:industri&Itemid=14,23) Agustus 2013 (HMI)
6. <http://load-cell.blogspot.com/>, 23 Agustus 2013.
7. <http://loadcellteori.wordpress.com/2011/04/05/load-cell-teori-manual-load-cell/> , 23 Agustus 2013.
8. <http://mgscilegon.wordpress.com/2011/07/26/what-is-human-machine-interface-2/> ,23 Agustus 2013
9. <http://nonoharyono.blogspot.com/2009/11/cara-kerja-sistem-otomatis-mesin-pompa.html>, 23 Agustus 2013.
10. <http://wisnukusbandono.blogspot.com/2013/03/pengertian-open-loop-dan-close-loop.html>, 6 Maret 2014

11. <http://www.instalasilistrikumah.com/cara-kerja-kontrol-level-tangki-air/> 6  
Maret 2014
12. <http://www.meriwardanaku.com/2011/11/solenoid-valve.html>, 23 Agustus  
2013
13. <http://www.musbikhin.com/ayobelajarplcplcituasyikdanmudahkok>, 23  
Agustus 2013
14. Johnson, Curtis D. *Process Control Instrumentation Technology*, edisi ke-7,  
Prentice-Hall, New Delhi, 2003.
15. Nugroho, Didit Budi. 2008. *DIKTAT KULIAH (3 sks)MX 211: Metode  
Numerik*, (online), [http://20ebooks.com/read-online/diktat-kuliah-3-sks-mx-  
211-tmetodet-numerik-selamat-24bb399fd49](http://20ebooks.com/read-online/diktat-kuliah-3-sks-mx-211-tmetodet-numerik-selamat-24bb399fd49), diakses 26 Oktober 2013.
16. Purwanto, Dwi. 2011. *Rancang Bangun Load Cell Sebagai Sensor Gaya Pada  
Sistem Uji*, (online), ([http://www.slideshare.net/ivancynkdhe/10-rancang-  
bangun-load-cell-sebagai-sensor-gaya-pada-sistem-uji](http://www.slideshare.net/ivancynkdhe/10-rancang-bangun-load-cell-sebagai-sensor-gaya-pada-sistem-uji)), diakses 23 Agustus  
2013.