

DAFTAR PUSTAKA

1. Anderson Norman A, Instrumentation for Process Measurement & Control, Chilton Company, Pennsylvania, 2005.
2. Katsuhiko Ogata, Modern Control Engineering Fourth Edition, University of Minnesota, Prentice-Hall, Pearson Education International, 2002.
3. Modul Praktikum Dasar Sistem Kontrol, Laboratorium Kontrol Jurusan Teknik Elektro Fakultas Teknik, Universitas Kristen Maranatha, 2015.
4. Yustina R. Ira, Sistem Redundant PLC (Studi Kasus Aplikasi Pengontrolan Plant Temperatur Air), Jurusan Teknik Elektro, Universitas Kristen Maranatha, Bandung, 2010.
5. http://www.academia.edu/9567298/Pengertian_dan_Penggunaan_Turbidity_Meter (28 Oktober 2015).
6. http://www.academia.edu/9974993/PENGERTIAN_PHOTODIODA(28 Oktober 2015).
7. http://www.academia.edu/4607460/Teori_Kontrol_PID_Proportional_Integral_Derivative (21 Juli 2015).
8. <http://www.elektroindonesia.com/elektro/tutor12.html> (21 Juli 2015).
9. <http://www.filterairbandung.com/media-filter-air> (18 Juli 2015).
10. <http://www.filterpenyaringair.com/search/apa-itu-saringan-pasir-lambat-dan-saringan-pasir-cepat/> (20 Juli 2015).
11. <https://www.juare97.wordpress.com/2007/10/20/plc-programmable-logic-controller/> (21 Juli 2015).
12. <http://www.media-filter.blogspot.com/2011/10/pasir-aktif.html> (21 Juli 2015).
13. <http://www.scribd.com/doc/132179021/Variable-speed-drive-atau-juga-disebut-dengan-variable-frequency-drive-atau-singkatnya-disebut-dengan-inverter-adalah-solusi-aplikasi-yang-membutuhkan#scribd> (23 Juli 2015).
14. <http://www.slideshare.net/dichalywwtf/transmitter-21895178> (28 Oktober 2015).