

REFERENCES

Text Books

- [1] Bolton, W. Mechatronics: Electronic Control Systems In Mechanical and Electrical Engineering. Glasgow: Bell & Bain Ltd, 2003.
- [2] Falah, M. Design and Construction of a Monitoring System for a Water Treatment Plant Model from Disposed Water into Clean Water. BSD: SGU, 2010.
- [3] Rizzoni, G. Principle and Application of Electrical Engineering, 5e. Singapore: McGraw-Hill, 2007

Internet

- [4] “Basic Turbidimeter Design and Concept”
http://www.epa.gov/ogwdw000/mdbp/pdf/turbidity/chap_11.pdf, last accessed July 2010
- [5] “Chemicals Used for Water Treatment”
http://www.ehow.com/way_5267386_chemicals-used-water-treatment.html, last accessed July 2010
- [6] “Coagulation Water Treatment”
http://www.ehow.com/about_5100654_coagulation-water-treatment.html, last accessed July 2010
- [7] “Diffused Aeration System”
- [8] <http://www.bordnamona.com/environmental/index.jsp?&1nID=113&2nID=128&3nID=137&pID=165&nID=213>, last accessed July 2010
- [9] “Disinfection”
http://www.nesc.wvu.edu/ndwc/pdf/ot/tb/tb1_disinfection.pdf, last accessed July 2010
- [10] “Dissolved Oxygen Technical Education”
http://www.sensorex.com/support/education/DO_education.html, last accessed July 2010
- [11] “Dosing Figures”
http://www.supplierlist.com/photo_images/199595/Peristaltic_Dosing_Metering_Pumps.jpg, last accessed July 2010

[12] “DO Sensor”

http://www.omega.com/Green/images/DOTX45_m.jpg, last accessed July 2010

[13] “Drinking Water and Sanitation”

http://www.unwater.org/statistics_san.html, last accessed July 2010

[14] “EcoScan DO 6 Dissolved Oxygen Meter”

<http://www.envcoglobal.com/tags/product/dissolved-oxygen/ecoscan-do-6-dissolved-oxygen-meter.html>, last accessed July 2010

[15] “Flash ADC”

<http://www.8051projects.net/adc-interfacing/introduction.php>, last accessed July 2010

[16] “Float Level Sensor”

<http://www.directindustry.com/prod/imb-industrielle-messtechnik/float-level-sensor-29099-169988.html>, last accessed July 2010

[17] “Hydrated-Lime”

http://goyallime.tradeindia.com/Exporters_Suppliers/Exporter9342.122372/Hydrated-Lime.html, last accessed July 2010

[18] “Level Sensors”

http://en.wikipedia.org/wiki/Level_sensor, last accessed July 2010

[19] “Metering Pump”

http://en.wikipedia.org/wiki/Metering_pump, last accessed July 2010

[20] “Microcontrollers”

<http://en.wikipedia.org/wiki/Microcontroller>, last accessed July 2010

[21] “NTR Tank Reactor”

http://www.timeco.hr/obrada_otpadnih_voda_eng.html, last accessed July 2010

[22] “Operational Amplifier (Op-Amp)”

<http://www.directindustry.com/prod/zarlink-semiconductor/operational-amplifier-op-amp-34456-203701.html>, last accessed July 2010

[23] “pH Sensor Figures”

http://www.omega.com/ppt/pptsc_lg.asp?ref=PHE735215_735315&Nav=, last accessed July 2010

[24] “Relay”

<http://en.wikipedia.org/wiki/Relay>, last accessed July 2010

[25] “Sedimentation Tank”

<http://powerplanttoday.com/Ash%20Handling%202.html>, last accessed July 2010

[26] “Solenoid Valve”

http://en.wikipedia.org/wiki/Solenoid_valve, last accessed June 2010

[27] “Submersible Pump”

http://en.wikipedia.org/wiki/Submersible_pump, last accessed July 2010

[28] “Successive Approximation ADC”

http://openbookproject.net/electricCircuits/Digital/DIGI_13.html, last accessed July 2010

[29] “Turbidity”

<http://en.wikipedia.org/wiki/Turbidity>, last accessed June 2010

[30] “Understanding pH Measurement”

<http://www.sensorland.com/HowPage037.html>, last accessed July 2010

[31] “User Interface”

http://en.wikipedia.org/wiki/User_interface, last accessed July 2010

[32] “Valve Solenoid”

<http://www.jelpe-pneumatic.com/images/Solenoid%20valve/2W250-25.jpg>, last accessed July 2010

[33] “Waste Water”

<http://www.ete.wur.nl/NR/rdonlyres/6D5953A6-F8CE-43E8-80EB-8B8BF4E1383B/44925/postertobiasbigamboplaatje1.JPG>, last accessed July 2010

[34] “Water Pollution, Environmental Degradation, and Disasters”

http://www.unwater.org/statistics_pollu.html, last accessed July 2010

[35] “Water Treatment”

<http://www.science.uwaterloo.ca/~cchieh/cact/applychem/watertreatment.html>, last accessed July 2010

[36] “What Chemicals are Used During Water Treatment”

http://www.ehow.com/facts_5022845_chemicals-used-during-water-treatment.html, last accessed July 2010