

## REFERENCES

### Text Books

[1] Melisa, Theresia, (2006) Designing and Constructing A Model of An Automatic Ship Balancing System. Dipl, -Ing, Swiss German University.

[2] Valentina, Rhea, (2010) Conditioning of Intake Air in Gas Turbine Power Plant to Increase Efficiency. Dipl, -Ing, Swiss German University.

[3] Wissan, Aris, (2010) Design and Construction of Automatic Chicken Feeder Distribution System Model with Weight Average Display. Dipl, -Ing, Swiss German University.

[4] Mazidi, Muhammad Ali, Janice Gillispie Mazidi, and Rolin D. MCKinlay, The 8051 Microcontroller and Embedded Systems Using Assembly and C, Pearson Education, Inc. 2006.

### Internet

[5] "Flood"  
<http://en.wikipedia.org/wiki/Flood>, last accessed October 2010

[6] "Flood Control"  
[http://en.wikipedia.org/wiki/Flood\\_control](http://en.wikipedia.org/wiki/Flood_control), last accessed October 2010

[7] "Oosterschelde"  
<http://en.wikipedia.org/wiki/Oosterschelde>, last accessed October 2010

[8] "Thames Barrier"  
[http://en.wikipedia.org/wiki/Thames\\_Barrier](http://en.wikipedia.org/wiki/Thames_Barrier), last accessed October 2010

[9] "Marina Barrage : Singapore's latest downtown icon"  
<http://sgcgo.com/marina-barrage/>, last accessed October 2010

[10] "Jakarta flood death toll rises"  
<http://news.bbc.co.uk/2/hi/asia-pacific/6328873.stm>, last accessed October 2010

[11] “Indonesia : Jakarta Floods”

<http://www.ifrc.org/docs/appeals/rpts07/idf1260907.pdf>, last accessed October 2010

[12] “The Marina Barrage”

<http://keropokman.blogspot.com/2009/01/marina-barage.html>, last accessed October 2010

[13] “How Fuel Gauges Work”

<http://auto.howstuffworks.com/fuel-gauge.htm>, last accessed November 2010

[14] “Submersible Pump”

[http://en.wikipedia.org/wiki/Submersible\\_pump](http://en.wikipedia.org/wiki/Submersible_pump), last accessed November 2010

[15] “Kirklaus’ Cyber Project”

<http://www.kirklaus.com/proj/lm358.gif>, last accessed November 2010.

