**References:**

[1] Axelson, J. (1997). “The Microcontroller Idea Book.” 2nd ed. USA: Lakeview Research

[2] Wikipedia, (2013). “Sensor.” [online]. Available from: <<http://en.wikipedia.org/wiki/Sensor>>

[3] Unhelkar, B. (2008). “Mobile Business.” USA: IGI Global

[4] e-Gizmo Mechatronix Central. (2009). “BenQ M23 GSM Modem.”

[5] Wikipedia, (2013). “Short Message Service.” [online]. Available from: <<http://en.wikipedia.org/wiki/Short_Message_Service>>

[6] Harper, A. and Buress, R. (2008). “Mobile Telephones.” USA: Nova Publishers

[7] Heckathorn, M. (2011). “Network Monitoring for Web-Based Threats.” USA: Carnegie Mellon.

[8] Bakardjieva, M. (2012). “Journal of Computer-Mediated Communication.” Canada: Wiley.

[9] Hanitzsch, T. (2012). “Communication Theory.” USA: ICA

[10] Wikipedia, (2013). “GSM.” Available from: < <http://en.wikipedia.org/wiki/GSM>>

[11] Klinkmann (2001) “GSM Controller, Wireless PLC.” Finland.

[12] Jatmiko, S. et al. (2012). “Prototype of Water Level Detection System with Wireless.” Journal of Theoretical and Applied Information Technology.

[13] (2012). “Noah.” [online]. Available from: <<http://noah.dost.gov.ph/#about>>

[14] Delaware Geological Survey, (2011) “A Prototype Coastal Flood Monitoring System for Delaware.” [online]. Available from: <<http://www.dgs.udel.edu/projects/coastal-flood-monitoring-system-delaware>>

[15] Cracknell, A.P. and Hayes, L. (2007). “Introduction to Remote Sensing.” 2nd ed. London: Taylor and Francis.

[16] UrbanFlood Consortium, (2012). “The Story.” *UrbanFlood* [online]. Available from: <<http://www.urbanflood.eu/Pages/Publications.aspx>>

[17] Banzi, Massimo. (2008). “Getting Started with Arduino.” USA: O’Reilly Media.

[18] Burnette, Ed. (2010). “Hello, Android.” 3rd ed. USA: Pragmatic Bookshelf.