## 6. References:

- [1] DavePolka. [2010,May 08]. ABB Inc. Drives and Power Electronics [Online] Available: http://www.joliettech.com
- [2] Bernier and Bourret "Pumping Energy and Variable Frequency Drives" ASHRAE Journal, December 1999, pp 37-39
- [3] Shengwei Wan "Variable frequency driver" in Intelligent Building and Building Automation. London 2009, pp 40-55
- [4] Rosaler "Cooling Tower" in HVAC Maintenance and operation hand book. Washington, D.C. 2006, pp 61-69
- [5] ASHRAE Standard 62.1, American Society of Heating, Refrigeration and Air-Conditioning Engineers, Inc, Atlanta, 2007, pp 10
- [6] ASHRAE Standard 62.1, Appendix C, 2007 user's manual. American Society of Heating Refrigerating and Air-Conditioning Engineers. Inc, Atlanta, 2007.pp 308
- [7] Simon Thompson, UK[2006] psychrometric chart[Online] Available: www.air-conditioner-selection.comity of Moratuwa, Sri Lanka.
- [8] Shan Wang "Psychrometrics" in Hand Book-Air Conditioning and Refrigeration Engineering. 2nd Edition, 1987, pp 2.1-2.7
- [9] Paco express [online] Available: http://www.grundfos.com
- [10] Mary Milmoe, [2010, December] Psychrometric chart[Online]. Available: http://www.carrier.com
- [11] Benjamin Stein/Johns Reynolds "Mechanical Electrical Equipment for Buildings". Large building HVAC system. pp 377
- [12] Peter Curtiss "Air Conditioning system" in Heating and Cooling of building design for with efficiency, 2<sup>nd</sup> Edition.2002. pp 227-231
- [ 15] C.P Underwood "HVAC control system Modeling Analysis and design" 2009. pp 130-143

- [16] Lal Jayamaha "Energy Efficient Building System" 1st Edition. 2006 Dec. 98-105
- [17] Kirsner W. "Chilled water plant design1996" Demise of the primary-secondary pumping paradigm for chilled water plant design, HVAC Engineering. 1996. pp 73-78
- [18] Research paper 2010 5th IEEE Conference on Industrial Electronics and Applications Dynamic Simulation to the Operation of Central Air Conditioning System
- [19] Per Wikstroem, jukkaTolvananen.[2007)Saving Energy [Online]. Available:http://www.abb.com

