


## References:

- [1]. Built Environment: Sri Lanka –Volume 03,issue 01:2002-Evaluation based on a simulated office building by R.Emmanuel & R.Robithan
- [2]. Willis Carrier-The Inventor of modern air conditioning-  
<http://www.carrier.com/carrier/en/us/about/willis-carrier>-accessed on 20/07/2014 at 2.15pm
- [3]. Reuters:Published news article on CEB losses on 25/04/2013-  
<http://www.ft.lk/2013/04/25/ceb-to-liquidityup-rs-45-b-loss-in-2013>-accessed at 2.34PM on 20/07/2014.
- [4]. Code of practice for energy efficient buildings in Sri Lanka.
- [5]. Thermal comfort from , [http://en.wikipedia.org/wiki/Thermal\\_comfort](http://en.wikipedia.org/wiki/Thermal_comfort) accessed at 8.16pm on 20/07/2014.
- [6]. Building management system from,  
[http://en.wikipedia.org/wiki/Building\\_management\\_system](http://en.wikipedia.org/wiki/Building_management_system) accessed at 8.42pm on 20/07/2014.
- [7]. Energy Savings from Building Energy Management Systems By Dave Sarge, December 2009  
  
[www.lib.mrt.ac.lk](http://www.lib.mrt.ac.lk)
- [8]. [http://en.wikipedia.org/wiki/Heat\\_pipe](http://en.wikipedia.org/wiki/Heat_pipe) accessed at 9.53pm on 20/07/2014.
- [9]. Variable \_speed oil free centrifugal chiller with magnetic bearings Assesment by S.A.Parker/J.Blanchard.
- [10]. ASHRAE Journal Volume 49.Jan.2006-Fresh Air Handling Units-Comparison and design  
guide-By George J Berbari, Sleiman Shakkow & Fadi Hashem.
- [11]. Makers of Ducool Dehumidification and cooling-<http://www.ducool.com>- accessed at 10.30am on 24/07/2014.
- [12]. [http://en.wikipedia.org/wiki/Air\\_Conditioner\\_inverter](http://en.wikipedia.org/wiki/Air_Conditioner_inverter)- accessed at 10.59am on 24/07/2014.
- [13]. Thermal energy storage:[http://en.wikipedia.org/wiki/thermal\\_energy\\_storage](http://en.wikipedia.org/wiki/thermal_energy_storage)-accessed at 12.58-pm on 24/07/2014.

- [14]. Evaporative Cooler: [http://en.wikipedia.org/wiki/Evaporative\\_cooler](http://en.wikipedia.org/wiki/Evaporative_cooler)- accessed at 1.35pm on 24/07/2014.
- [15]. Geo thermal heat pump: [http://en.wikipedia.org/wiki/Geothermal\\_heat\\_pump](http://en.wikipedia.org/wiki/Geothermal_heat_pump)- accessed at 2.20pm on 24/07/2014.
- [16]. Cogeneration: <http://en.wikipedia.org/wiki/cogeneration>- accessed at 4.03pm on 24/07/2014.
- [17]. ASHRAE Standard –Energy standard for buildings except low rise residential buildings (ANSI/ASHRAE/IESNA Standard 90.1-2004)
- [18]. LEED Green Building Rating System 2.2, November 2005, Washington, DC: US Green Building Council
- [19]. Energy design resources:  
 eQUEST: <http://energydesignresources.com/resources/software-tools/equest.aspx>- accessed at 10.36pm on 24/07/2014.
- [20]. ASHRAE Hand Book: Fundamentals 2001/Chapter 28/Residential cooling and heating load calculations.
- [21]. 1982-ASHRAE forms Cx committee, 1989-ASHRAE Guideline 1, ASHRAE Standard 202- Procedural standards for Testing, Adjusting, Balancing of Environmental system.
- [22]. HVAC operation and maintenance/Sustainability workshop :[http://sustainabilityworkshop.autodesk.com/buildings/hvac\\_operations\\_and\\_maintenance](http://sustainabilityworkshop.autodesk.com/buildings/hvac_operations_and_maintenance)- accessed at 11.10pm on 24/07/2014.

**Bibliography:**

1. AHRI Chiller testing procedure standard 550/590