## REFERENCES

- [1]. Marc A. Rosen (2009). Development of an Enhanced Ceiling Fan:An Engineering Design Case Study Highlighting Health, Safety and the Environment. Faculty of Engineering and Applied Science University of Ontario Institute of Technology: Ph.D., P.Eng.
- [2]. Zamri Noranai, Dayang Siti Zainab Abang Bujang, Rosli Asmawi, Hamidon Salleh, and Mohammad Zainal Md Yusof (2012), Development Of Cooling Load Demand Program For Building In Malaysia. Facult y of Mechanical and Manufacturing Engineering, Universiti Tun Hussein Onn Malaysia.

[3]. Principles of Home Inspection: Air Conditioning and Heat Pumps. *Copyright* 

2012.Retrieved on 2012,from http://www.recampus.com/documents/book02c 01.pdf.

[4]. Sousa, J. M., Babuska, R.and Verbruggen, H. Internal model control with a fuzz y model: application to an air-conditioning system. *Fuzzy Systems, 1997., Proceedings of the Sixth IEEE International Conference on.* 1997. 207-212 vol.1.

5]. Jia, Lei , Lv, Hongli ,Wenjian, Cai. Model Predictive Control Based on Fuzz y Linearizatio Technique For HVAC S ystems Temperature Control. Industrial Electronics and Applications, 2006 IST IEEE Conference on.2006. pp.1-5.

[6]. Wenju, Yuan, A Self-Tuning Fuzzy PI Temperature Controller. New Trends in Information and Service Science, 2009. NISS '09. International Conference on 2009. pp. 336-338.

[7]. Norman S.Nise (2007). *Control system engineering*. Fifth edition. California

State Polytechnic University Pomona: John Wiley & Sons Interprise.pp.31-81.