## BIBLIOGRAPHY

## BOOKS

Emmanuel Rohinton M., An Urban approach to Climate-Sensitive Design, Strategies for Tropics, Spon Press, London & NY, 2005

Harrison. A. Loe. E, and Read. J (1998), Intelligent Buildings in South East Asia, London and New York: E & FN Spon

Stein, S. Reynolds, J.S. (1992), *Mechanical and Electrical Equipment For Buildings*, John Wiley & Sons, Inc.

## JOURNALS

Coggan, Donald A."Intelligent buildings simply explained", http://www.coggan.com/, (12 January 2006)

Finley, M.R., Jr.; Karakura, A.; Nbogni, R (April 1991)," Survey of Intelligent Building Concept", IEEE Communications magazine, April,

Gottfried David A., Sustainable Building technical Manual, Public Technology, INC. 1996 Electronic Theses & Dissertations

H.W. Kua, S.E. Lee (2002), "Demonstration intelligent building—a methodology for the promotion of total sustainability in the built environment", Building and Environment, Volume 37

Marion, Karakura, Nbogni (1991)," Survey of Intelligent Building Concept", IEEE Communications magazine, Volume 29, Issue 4 April

Munasinghe K. "Echelon Square – The Way of urbanity Architecture and Commerce", SLIA Journal Volume 103 No 2

Prof. Balasuriya,L (1999), "*Technological Advancements impact on the Built environment*", Archi-texts, Department of Architecture, University of Moratuwa, Issue 1-1999

Sumio Fujie, Yuji Mikami, (April 1991)," Construction aspects of Intelligent Buildings", IEEE Communications magazine, April

Willis.S, Jaunzens D.( 1998) Controlling Intelligent Building – a user perpective, UKACC International conference on control, Conference publication No. 455, IEE(1998)

