References:

- [1] Barrie Murray, "Idealized tariffs," in *Electricity Markets*, New York: Wiley, 1998, pp. 74–81.
- [2] E.Openshaw Taylor and G.A.Boal, "Revenue," in *Power system economics*, London: Edward Arnold, 1969, pp. 144–171.
- [3] Weedy, B.M. and Cory, B.J., "Basic Power System Economics and Management," in *Electric Power Systems*, Chichester: Wiley, 1998, pp. 493–520.
- [4] S.N.Singh, "Load characteristics and economic aspects," in *Electrical power generation, transmission and distribution*, New Delhi: Prentice-Hall, vol. 4, Aug. 2004, pp. 42–59.
- [5] Teri, "Power factor management," in *Industrial electricity supply systems*, "for southern region center for Indo-German energy efficiency project" 1st ed. New Delhi: Prentice-Hall, 1999, pp. 41–79.
- [6] "Tariffs and charges," in *Government Notifications*, The Gazette of the Democratic Socialist Republic of Sri Lanka, Part I: Section (I)-General, No. 1572/25, Oct. 2008.

 University of Moratuwa, Sri Lanka.
- [7] Ceylon Electricity Boardo "Statistical Digest," i 2009 tations www.lib.mrt.ac.lk
- [8] Vishay Electronic Gmbh, Technical Manual in "Power factor correction Capacitors, Low voltage," Landshut, Germany, E 04-10 E/06, 2009.
- [9] Vishay Electronic Gmbh, Technical Manual in "Power factor correction Capacitors, Low voltage," Landshut, Germany, E 04-10 E/06, 2009.
- [10] Public Utilities Commission of Sri Lanka, http://www.pucsl.gov.lk, (web site consulted December 10, 2010)
- [11] Sri Lanka, http://www.mrt.ac.lk/, (web site consulted on December 10, 2010).