- [11] Philippine Distribution Code, Energy Regulatory Commission, Philippine, 2001
- [12] Electricity distribution network service providers Service target performance incentive scheme, Australian Energy Regulator, 2009
- [13] S Hesmondhalgh *et. al*, Approaches to Setting Electric Distribution Reliability Standards and Outcomes, The Brattle Group Ltd, Halton House, 20-23 Holborn, London EC1N 2JD, United Kingdom, 2012
- [14] Decision document on Electricity Distribution Price Control Review Final Proposals Incentives and Obligations, Office of Gas and Electricity Markets, United Kigngdom, 2009
- [15] A Mozsolics, Supply quality regulation in the energy industry Hungarian case study with European outlook, Energy Regulators Regional Association, Budapest, Hungary, 2014
- [16] H.L.Wang and W.Long, R.Liu, High Reliability Electricity Pricing Method Research, International Conference on Information Technology and Management Innovation, Shenzhen, China, 2015, pp 351-357
- [17] F H Lotfi and R Fallahnejad, "Imprecise Shannon's Entropy and Multi Attribute Decision Making", Entropy, December 2010, pp 53-62, doi:10.3390/e12010053
- [18] Statistical Digest, Lanka Electricity Company, 2014
- [19] Statistical Digest, Lanka Electricity Company, 2015
- [20] Annual Activity Plan, Public Utilities Commission of Sri Lanka, 2016
- [21] Decision on Bulk Supply Tariffs- January-June 2015, Public Utilities Commission of Sri Lanka, 2015

- [22] Decision on Bulk Supply Tariffs- July-December 2015, Public Utilities Commission of Sri Lanka, 2015
- [23] Least Cost Long Term Generation Expansion Plan 2015- 20134, Ceylon Electricity Board, 2016
- [24] Monthly Average exchange Rates (Sri Lanka Rupee per foreign Currency) published by Central Bank of Sri Lanka, 2015