

## 6. REFERENCES

- [1] Public Utilities Commission of Sri Lanka, “Revision of Network Loss Targets” Final Report: a study conducted by Sri Lanka Energy Managers Association (SLEMA), 24<sup>th</sup> May 2016.
- [2] John G. Webster, Arnaldo Brandolini, Alessandro Gandelli, Chapter 6, “Energy Measurement”, “Electrical Measurement, Signal Processing and Displays”, 2000.
- [3] V. K. Mehta, Rohit Mehta “Basic Electrical Engineering” (For Degree, Diploma and other Engineering Examination) Chapter 16, Electrical Instruments and Electrical Measurements, 2008.
- [4] Vitor Ferreira, Marcio Fortes, Bruno Borba, Wagner Marques, Renan Maciel, Tayna Ferreira, Weules Correia, “Technical and financial comparison of measurement technologies in the smart city Buzios project”, IET Journals, 24<sup>th</sup> International Conference & Exhibition on Electricity Distribution (CIRED), 12-15 June 2017.
- [5] Jerzy Szkutnik, Anna Gawlak, “Systematical energy losses of electronic meters” in Elektroenergetika Journal, Vol. 2, No. 4, October 2009.
- [6] Analog Devices, “A Low Cost Watt-Hour Energy Meter Based on the ADE7757” by Stephen T. English, AN-679, Application Note.
- [7] Texas Instruments, “Implementation of a Single-Phase Electronic Watt-Hour Meter Using the MSP430AFE2xx”, SLAA494A–May 2011–Revised May 2013.
- [8] Texas Instruments, “Three-Phase Electronic Watt-Hour Meter Using the MSP430F677x(A)”, SLAA577G–January 2013–Revised August 2015.
- [9] ANTE Meter group Co., Ltd. “Specification for wathour meter” Type DD949, 1-phase, 2-wire, 240V, 10(40)A, 50Hz, 5<sup>th</sup> June 2017.
- [10] Mohamed Nait Meziane, Philippe Ravier, Guy Lamarque, Jean-Charles Le Bunetel and Yves Raingeaud, “Accuracy Comparison of Low-cost Energy Meters for Home Electrical Consumption Assessment”, IEEE Conferences, IEEE International Conference on Environment and Electrical Engineering (EEEIC), 2016.
- [11] Adhau A. A., Patel N. M., Zaidy A. T., Dr. Patil S. L., Prof. Deshpande A. S., “Low Cost Electricity Meter Reading System using GSM”, IEEE Conferences, IEEE International Conference on Energy Efficient Technologies for Sustainability, 2013.
- [12] Ceylon Electricity Board, Statistical Digest 2017, 2017.