

REFERENCE LIST

- [1]. Distribution System – General [Online]. National Certificate in Technology. Available: <http://www.nct-tech.edu.lk/Download/Technology%20Zone/Distribution%20Systems%20-%20General..pdf>
- [2]. J.C. Tobias *et al.*, “Use of Sectionalising Circuits in Urban MV Distribution Network”, Schneider Electric Ltd
- [3]. “SynerGEE Electric 3.5 User Guide”, Stoner Associates, Inc., Carlisle, PA, 2002 unpublished.
- [4]. M. Loos *et al.*, “Circulating currents in closed loop structure, a new problematic in distribution networks”, in *IEEE Conf. Power and Energy Society General Meeting*, San Diego, CA, 2012, pp. 1-7.
- [5]. Aron Von Scheele, “Reliability of the Electric Power Distribution System for Alternative Reserve Configurations,” M.S. thesis, Dept. Energy and Environment, Chalmers University of Technology, Gothenburg, Sweden, 2013.
- [6]. Dependability and Quality of Service, IEC 60050:191," December 1990
- [7]. L. Bertling, “Reliability centred maintenance for electric power distribution systems," Ph.D. dissertation, Dept. Elect. Eng., KTH, Stockholm, Sweden, 2002.
- [8]. Ajith Ambik, “Closed-loop real-time control on distributed network, ” M.S. thesis, Dept. Mech. Eng., Texas A&M University, 2004.
- [9]. “First level documentation – Establishment of a SCADA system including the construction of distribution control center,” Colombo City CEB, unpublished.
- [10]. Sidharth Parmar Ashok, “Modeling and Protection Scheme for IEEE 34, Radial Distribution Feeder with and Without Distributed Generation”, MSc Thesis, Dept. Eng., University of Wisconsin-Milwaukee, 2014.
- [11]. Line differential protection and control REC615 [Online]. ABB. Available: [http://www09.abb.com/global/scot/scot229.nsf/veritydisplay/02fe19b949407842c1257c6a004178b8/\\$file/RED615_broch_756489_LRENg.pdf](http://www09.abb.com/global/scot/scot229.nsf/veritydisplay/02fe19b949407842c1257c6a004178b8/$file/RED615_broch_756489_LRENg.pdf)
- [12]. Ed ZlenteK. (2011, October 11). Loading Consideration when Paralleling Transformers (Revision 1) [Online]. Available: <http://www.facilitiesnet.com/whitepapers/pdfs/schneiderelectric111711.pdf>.
- [13]. Muhammad Mohsin Aman *et al.*, “Digital Directional and Non-Directional Over-Current Relays (Modeling and Performance Analysis),” *NED University Journal of Research*, vol. 8, no. 2, pp 70-85, Dec. 2011.

- [14].John D. Kueck et al., “Measurement Practices for Reliability And Power Quality -A Toolkit of Reliability Measurement Practices,” Oak Ridge National Laboratory Oak Ridge, Tennessee, Tech. Memo. ORNL/TM-2004/91, June 2004.
- [15]. “Cable fault report for 2013-2014,” Colombo City CEB, unpublished.
- [16]. “Yearly reliability report for 2014,” Colombo City CEB, unpublished.
- [17]. Jignesh Parmar.(2012, July 17). Parallel Operation of Transformers [Online] Available: <https://electricalnotes.wordpress.com/2012/07/17/parallel-operation-of-transformers/>
- [18]. “Protection Settings for 2014,” Colombo City CEB, unpublished.