## References:

- [1] Roy Billinton, Ronald N Allan, "Engineering Systems", 1983.
- [2] Roy Billinton, "Reliability Evaluation of Power Systems", 1983.
- [3] X. Wang, J.R. MC Donald, "Modern Power System Planning", Magrow Hill International Edition Electrical Engineering Service.
- [4] Turan Gonen, "ELECTRIC POWER DISTRIBUTION SYSTEM ENGINEERING", Maegrohill, Newyork, 1986
- [5] NU LEC Industries. A Schneider Electric Company, "Technical Mannual of Pole Mounted Enclosure N12/ N24/ N36.",
- [6] Advantica Stoner, "Users Guide", SynerGEE Electric 3.5.
- [7] S. Bhowmik, S.K Goswami, P.K.Bhattacherijee, "A new power distribution system planning through reliability evaluation technique", Electric Power System Research 54(2000) 169-179, Power System Section, Department of Electrical Engineering, Jadavpur University, Culcutta 700 032, India.
- [8] R. Billinton, R. Gupta, L.Goel, "RELIABILITY EVALUATION OF SUBTRANSMISSION SYSTEM", Power System Research Engineering, University of Saskatchewan, Saskatoon, SK S7N OWO.
- University of Moratuwa, Sri Lanka.

  [9] L.Goel, R. Billinton, R. Gupta, , "BASIC DATA EVALUATION OF DISTRIBUTION SYSTEM RELIABILITY WORTH", Power System Research Group, Department of Electrical Engineering University of Saskatchewan, Saskatoon, SK S7N OWO.
- [10] A.A. Chowdhury, Don O. Koval, "Value Based Distribution System Reliability Planning", IEEE TRANSCTION ON INDUSRY APPLICATIONS, VOL. 34,NO. 1, JANUARY/FEBRUARY 1998.
- [11] L. Goel, R. Billinton, "Determination of reliability worth distribution system planning", IEEE Transactions on Power Delivery, Vol.9, No. 3, July 1994.
- [12] Rakesh Ranjan , B. Venkatesh , D. Das , "A new algorithm for power distribution system planning", Electric Power System Research 62(2002)55-65.
- [13] R. Gupta, L. Goel, "An Educational Tool for Subtransmission System Reliability Evaluation", Department of Electrical Engineering, Singapore.