

References:

- [1] Roger C. Dugan , Mark F. McGranahan , H.Wayne Beaty , " Electrical Power Systems Quality", vol.01 , McGraw-Hill Professional Engineering,1986
- [2] H.M.Wijekoon, " Voltage Restoration Systems", PhD Thesis, Nanyang Technological University, Singapore .2004
- [3] IEC 61000-4-30,Power Quality Measurement Standard,2003
- [4] " Power Quality- Technical Note No.4 "Power Quality Centre, United States , CRC Press IEC,United States, 2006
- [5] "Overview of Voltage sag mitigation technique" Ambra Sanino-Department of Electrical Engineering, University of Palermo, Italy, pp 1-14,2000
- [6] " Technical Notes of Power Quality" Travelodge- Industrial Power Quality Centre , .2004
- [7] "Voltage Sag Measurement and Characterization" Power Quality centre, Integral Energy., 2002
- [8] Dan Sabin (DS) , "Voltage Sag Indices - Math Bollen(MB) with contributions" , McGraw-Hill Professional Engineering .2002
- [9] D.Mahinda Vilathgamuwa, H.M.Wijekoon, S.S.Chi,"A novel dynamic series compensator with closed-loop voltage and current mode control for voltage sag mitigation." International Journal of Electronics ISSN 0020, 2003.