Dr. N. Venkata Prasad obtained his doctoral degree from Osmania University in the year 2001 on 'Electrical studies on rare earth substituted BLSFEM ceramics'. He was awarded SRF/CSIR in the year 1997. He worked as a Postdoctoral Fellow at Rajaramanna Centre for Advanced Technology, Indore, for two years. Presently he is working as Assistant Professor in the Department and his research area includes ferroelectric and magnetoelectric materials. He has published 36 research papers and completed two DST research projects viz. SERC-DST –Young Scientist Proposals (2006-2009) and a major DST- project on 'Electrical studies on novel ferroelectric materials for memory applications' (2010-2013). He is a life member of the Indian Science Congress Association, Kolkata.