



Dr. K V RAMANA REDDY

Assistant Professor

Department of Electrical and Electronics Engineering

Qualification	Ph. D - INVESTIGATION OF LOW VOLTAGE RIDE THROUGH USING FACTS DEVICES IN A GRID CONNECTED SCIG SYSTEM (VIT University, Vellore) Aug 2020 M. Tech – Power Electronics and Electrical drives (Sri Venkateswara College of Engineering and Technology, Affiliated to Jawaharlal Nehru Technological University Anantapur) 2011 B. Tech – Electrical and Electronics Engineering (Sri Mekapati Raja Mohan Reddy Institute of Technology and Science, Udayagiri) 2009
Experience	Teaching Experience: 10 Yrs 1 Months Industry Experience: 0 Yrs
Memberships	<ul style="list-style-type: none">➤ Member of The Indian Society for Technical Education (MISTE)➤ Member of IEEE in Power & Energy Society
Area of Interest	Power Electronics, Grid integration problems, FACTS, Renewable Energy Resources, Smart Grid
Publications	International Journals: 7 International conferences: 2
Research	<ul style="list-style-type: none">➤ Micro Electronics Journal➤ International journal of scientific & Technology Research➤ International journal of Advanced science and Technology➤ International journal of Intelligent system and Application➤ Lecture notes in Electrical Engineering➤ Electronics Journal