

Dr S V N Lalitha

Dr.S.V.N.L.Lalitha obtained her B.Tech in Electrical & Electronics Engineering from S.V.University College of Engineering, Tirupathi. She has shown exceptional merit through out her studies. Obtained her M.Tech in Power Systems with a CGPA of 9.7. She stood as Institute Topper in National Institute of Technology, Warangal. She is the first candidate to complete her Ph.D on part-time basis in the Electrical Engineering Department of National Institute of Technology, Warangal.

Dr.Lalitha started her professional career as a Junior Engineer in Balaji Steels, Nellore and served there for two years. With a passion on teaching she declined the post as an Assistant Executive Engineer in AP Transco and joined as a lecturer in KSRM College of Engineering, Kadapa in 1997. From 1998 onwards, she is with K L University and presently working as Professor in EEE Department. She proved herself to be an eminent academician, an able administrator and a researcher. She is a member of many academic bodies like, academic council, Board of studies , University NAAC committee, OBE committee ...etc. She has been adjudged as the best teacher for her services.

From more than 8 years, she is serving as the Convener of KLU Womens Form which is an independent committee working for the upliftment of women in different sectors. She is the

chairperson of the Internal complaints committee of K L University. She is also the faculty chair of IEEE Women in Engineering student branch affinity group.

Under her guidance, several literacy camps, health awareness camps and charity programmes were organized for the benefit of rural women and orphan girls. She has been successful in bringing awareness on women related issues particularly at the university level and then the vision has been expanded to serve the needy women at different levels. She played a key role in organizing a Pink ribbon walk in Guntur city recently involving the girl students to bring awareness on breast cancer among people.

She has participated in several women related workshops across the state conducted by AP state Judiciary Commission, Confederation of Indian Industries, AP state mahila commission and vasavya mahila mandali...etc. She has organized many workshops and seminars focusing on women related issues such as entrepreneurial skill in women, self defence programmes for girls, women empowerment, career guidance etc.

Dr.Lalitha acted as the Energy Systems Research Group Head and as Power Systems Research Group Head. Her research interests include Artificial Intelligence and meta heuristic techniques, smart grids, distribution systems, restructured power systems, transmission pricing. Her philosophy is, "Education is a continuous process, the more you share, the more you accomplish

