

RESEARCHGROUPS

	S.No	Research Area	Faculty Groups	Activities
	1	Power System Economics and Planning	Prof.S.Subramanian Prof.P.Aravindhababu Prof.L.Lakshminarasimman	 Innovative Teaching. Research paper Publications. Submitting Project proposals to funding agencies. Internship arrangements for students. B.E. Projects, M.E. Projects and Research Supervision. Hands-on Training. Substation visit arrangements. Mentor-Mentee System. Guest Lecture. Video Lectures. Lab Developments. Conducting Sports events and Yoga Arrangements. Feedback Analysis for Developments Course Notes - E Sources.
			Prof.M.Anitha Dr.R.Ashokbakkiyaraj	
	2	Voltage Stability Studies	Prof.G.Balamurugan	
	3	Power Flow analysis	Prof.R.Ashokkumar Dr.A.S.Kannan	
	4	Power Electronics	Dr.A.Ezhilarasi Dr.V.Padmathilagam Dr.R.Bensraj	
	5	Energy Conversion Systems	Prof.S.Singaravelu Dr.S.Sasikumar Dr.S.Padma Dr.R.Kannan Dr.B.Rajagopal	
	6	Hybrid Power Systems	Prof.M.MohamedThameem Ansari	
	7	Load Frequency Control and Protection	Prof.I.A.Chidambaram Prof.S.Ganapathy Dr.N.D.Sridhar Dr.K.Gayathri	
	8	State Estimation in Power Systems	Prof.R.Neela	