## DEPARTMENT OF ELECTRICAL ENGINEERING INDUSTRIAL POWER LABORATORY-4

## **DISTRIBUTED ENERGY RESEARCH LAB**

## **Sponsored R&D Projects Completed:**

SI. no	Title	Sponsoring organisation	Cost (Lakhs)	Year		
1	POWER QUALITY IMPACT ON DOMESTIC ENERGY METERS (Dr. ASHOK S and Dr. PREETHA P)	FRP,NITC	0.25	1999		
2	UNIFIED EXPERT CONTROLLER STRATEGY DESIGN FOR HYBRID ENERGY SYSTEM (Dr. ASHOK S)	MHRD, R&D	14.0	2005		
3	DEVELOPMENT OF MPPT OF SOLAR PV SYSTEM (Dr. ASHOK S and Dr. SUNITHA R)	FRP,NITC	0.25	2006		
4	POWER QUALITY IMPACT ON ELECTRONIC ENERGY METER (Dr. ASHOK S and Dr. PREETHA P)	FRP, NITC	0.50	2006		
5	DEVELOPMENT OF OPTIMAL PICO HYDEL GENERATOR FOR RURAL AREAS (Dr. ASHOK S)	Dept. of Forest Govt. of Kerala	0.45	2007		
6	DEVELOPMENT OF CENTRE FOR POWER QUALITY AND ENERGY RESEARCH (Dr. ASHOK S)	FIST-DST	100	2014		
Ph.D Projects Completed:						

SI.	Title	Research	Supervisor	Status
no		Scholar		
1	OPTIMAL POWER MANAGEMENT STRATEGY	S KUMARVEL	Dr. ASHOK S	Completed
	OF HYBRID ENERGY SYSTEM			in 2012

## M.Tech Projects Completed: 22

No: of Ongoing PhD Projects

3(Full time) &1(Part time)

No: of Ongoing M.Tech Projects

3

Status Updated: October 2015