Sl. No.	Research Supervisor	University	Sl. No.	Research scholar details				
				Name and	USN	Year	Title of the research work	Status
1	Dr. Shobha Shankar	VTU	1	A P Suma	4VV12PEN04	2012	Evaluation of communication system in operational planning of power grid under SCDA environment	Awarded
			2	Kaveri K B	4VV13PEN03	2013	Effective Management of Solar and Wind Distributed Generation with grid using Smart Switching	Awarded
			3	Sheila H	4VV13PEN05	2013	Enhancement of Power Quality in Distribution grid connected DG using FACT Controller	Awarded
			4	Varsha V	4VV15PEJ01	2014	Investigation of Distributed Generation Impact on Deregulated Electricity Market	Pursuing
			5	Gowtham N	4VV15PEJ06	2014	Improvement of Power Quality by UPQC using Intelligent Controllers	Awarded
			6	Savyasachi G K	4VV19PEE01	2018	Renewable Energy Integration for Smart Micro Grid using Intelligent Control Techniques	Pursuing
2	Dr. Gopala Reddy K	VTU	1	Mahalakshmi V G	4VV20PEE02	2021	Impact of Electric Vehicle Charging Station on Grid	Pursuing
			2	Shilpashri V N	4VV20PEE04	2021	Power Quality Issues and Enhancement using Custom Power Devices through an Intelligent Control Techniques	Pursuing
			3	Deepesh S Kanchan	-	2022	Estimation of SoC and SoH for EV Battery System	Pursuing
			4	Franco Aldrin J Menezes	-	2022	Fast Charging Topology of Electric Vehicle Battery	Pursuing
3	Dr. Rashmi S	VTU	1	K Gadilingappa	4VV20PEE01	2021	A Cascaded Asymmetric Multilevel Inverter with Renewable Energy as input to reduce THD using Matlab/Simulink	Pursuing
			2	Renuka Hiremath	4VV20PEE03	2021	Identification of Neuromuscular Diseases using Signal Processing Techniques	Pursuing
			3	Upanya M	_	2021	An Enhanced Soft Computing and Control Techniques for Switched Reluctance motor in EV Application	Pursuing