## Annexure-I PPSA 2019 AWARDEES IN DOCTORAL CATEGORY

NAME	TITLE	INSTITUTE
Mini Rajeev	Novel Single-Phase Transformer-less	IIT BOMBAY
	Inverter Topologies and Control Schemes	
	for Grid-PV Interface	
Kedar Vithal Khandeparkar	Meeting Data Accuracy and Quality of	IIT BOMBAY
	Service Requirements for Analytics in	
	Transmission Grids	
Sandeep Biswal	Innovative Protection Algorithms for	NIT RAIPUR
	Power Networks During Critical	
	Equipment and System Operating	
	Conditions	
Trupti Prasanna Hinge	Dynamic Security Enhancement and	COLLEGE OF
	Protection using Synchrophasor	ENGINEERING PUNE
	Technology for SMART GRID	
Bhupendra Kumar	Protection of Transmission Line in	NIT RAIPUR
	Presence of FACTS Device	
B Rajanarayan Prusty	Probabilistic Steady-State Analysis of	NITK SURATHKAL
	Power Systems With Photovoltaic	
	Generations	
Sharda Tripathi	Data-driven resource optimization	IIT DELHI
	schemes for edge devices in smart grid	
	communication networks	
Shailendra Kumar	Energy Efficient Grid Interactive PV-BES	IIT DELHI
	Microgrid with Improved Power Quality	
	and Seamless Transfer Capabilities	
JG Sreenath	Distributed Forecasting-Aided Power	IIT KANPUR
	System State Estimation in the Presence	
	of Bad Data, Unreliable Communication	
	and Cyber-Attacks	
Shivraman Mudaliyar	Coordinated Power and Voltage Control	IIT DELHI
	of DC Distribution Networks	
Dushyant Sharma	Design of Novel Control Schemes for	IIT DELHI
	Improved Performance of Automatic	
	Load Frequency Control	
Sai Pranith	Multimode Multifunctional Grid	IIT DELHI
	connected Battery Energy Storage with	
	Photovoltaic Interface for Smartgrid	
	Applications	
Rabindra Mohanty	Protection and Fault Location for DC	IIT KHARAGPUR
	Microgrids	
Manas Kumar Jena	Application of Synchrophasor	IIT DELHI
	Measurements for Enhanced Back-Up	
	Protection and Situational Awareness	
Pratim Kundu	Power Network Protection Using	IIT KHARAGPUR
	Synchrophasor Measurements	

## Annexure - II PPSA 2019 AWARDEES IN MASTER CATEGORY

Name	Title	College/ Institution
Khimavath Sai Chethana	Power quality improvements in AC Mains fed AC-DC rectifierusing DC current injection technique	NITK Surathkal
Rakesh Reddy Vattigunta	Grid Support from Hybrid Solar PV and Wind Power Plant	IIT BOMBAY
Iyer Shriram Ganeshan	Zero Setting Algorithm for Power Swing Detection and Classification in Distance Relays	IIT DELHI
Meenakshi Khandelwal	Optimal Scheduling of Virtual Power Plant Under Multiple Locational Marginal Prices	MNIT JAIPUR
Mehebub Alam	Investigations on Line Outage Contingencies and Development of Novel Algorithms For Multiple Line Outage Identification Using Optimally Placed PMUs	NIT DURGAPUR
Utkarsh kumar	Switching Transients and Mitigation Techniques	IIT DELHI
BV Suryakiran	Integration of Battery Energy Storage System for grid/microgrid applications	IIT DELHI
Tripti Gangwar	Adaptive Protection Techniques for Distribution Networks	NIT UTTARAKHAND
Saggurthi Anil Kumar	PMU based Distance Protection Methodology to Avert Malfunction due to FACTS Controllers	NIT TIRUCHIRAPPALLI
Paila Lakshmana Rao	An Isolated Micro-Grid System Employing Renewable Energy Sources	NIT TIRUCHIRAPPALLI
Disha L Dinesha	Application of Semi Analytical Methods for Large Power System Simulations	IISC BANGALORE
Ram Shankar Yallamilli	Control and Power Management Strategies for Microgrid Systems using Instantaneous Symmetrical Component Theory	IIT MADRAS
Soumya Sahoo	Optimal Dispatch Scheduling for Residential Battery Storage with Solar Photovoltaics	IIT KANPUR
Parikshit Pareek	Computationally Efficient Linear Optimal Power Flow for Power System Applications	IIT DELHI
Sunil Kumar Muwal	Model Predictive Driven Centralized Volt/Var Control for Active Distribution Network Considering CVR	IIT BHU