

Day 1: 10th December 2024		
Time	Venue	Technical Session 1
2:30 PM -4:00 PM	VLTC003	(6 papers) TT1: Power and Energy Transformation and Utilization Paper Ids: 23,58,104,116,165,175
	VLTC004	(6 papers) TT2: Power Converters: Design and Implementation Paper Ids: 100,125,141,157,167,422
	VLTC006	(6 papers) TT3: Renewable Energy Integration and Control Paper Ids: 39,88, 89,109,112,134
	VLTC007	(6 papers) TT3: Renewable Energy Integration and Control Paper Ids: 137,170,176,205,213,221
	VLTC008	(5 papers) TT4: Power Electronics in Transportation and Vehicle Systems Paper Ids: 83,105,121,150,232
	VLTC009	(6 papers) TT5: Smart Grids/Micro Grid Planning, Operation and Analysis Paper Ids: 62,84,85,87,95,107

Time	Venue	Technical Session 2
4:00 PM -5:30PM	VLTC003	(6 papers) TT1: Power and Energy Transformation and Utilization Paper Ids: 207,212,214,229,233,246
	VLTC004	(6 papers) TT2: Power Converters: Design and Implementation Paper Ids: 179,188,199,203,211,339
	VLTC006	(5 papers) TT3: Renewable Energy Integration and Control Paper Ids: 234,263, 292,330,341,473
	VLTC007	(5 papers) TT4: Power Electronics in Transportation and Vehicle Systems Paper Ids: 126,145,158,201,359
	VLTC008	(5 papers) TT5: Smart Grids/Micro Grid Planning, Operation and Analysis Paper Ids:118,380,139,142,143
	VLTC009	(6 papers) TT6: IoT and AI for Energy Technologies Paper Ids: 296,316,345,413,416,429

\*TT: Technical Track