

Day 2: 11th December 2024		
Time	Venue	Technical Session 3
9:00AM – 10:30AM	VLTC003	(6 papers) TT1: Power and Energy Transformation and Utilization Paper Ids: 270,277,281,302,335,342
	VLTC004	(5 papers) TT2: Power Converters: Design and Implementation Paper Ids: 293,298,306,338,428
	VLTC006	(7 papers) TT3: Renewable Energy Integration and Control Paper Ids: 160,360,364,370,371,382,388
	VLTC007	(6 papers) TT4: Power Electronics in Transportation and Vehicle Systems Paper Ids: 57, 164,169,222,231,239
	VLTC008	(6 papers) TT5: Smart Grids/Micro grid Planning, Operation and Analysis Paper Ids:144,146,154,174,189,197
	VLTC009	(6 papers) TT6: IoT and AI for Energy Technologies Paper Ids: 65,66,106,148,162,168

Day 2: 11th December 2024		
Time	Venue	Technical Session 4
4:10 PM-5:40PM	VLTC004	(6 papers) TT2: Power Converters: Design and Implementation Paper Ids: 350,352,372,376,377,393
	VLTC005	(7 papers) TT3: Renewable Energy Integration and Control Paper Paper Ids: 389,398,409,415,417,418,419
	VLTC006	(5 papers) TT4: Power Electronics in Transportation and Vehicle systems Paper Ids: 267,401,414,421,444
	VLTC007	(6 papers) TT5: Smart Grids/Micro Grid Planning, Operation and Analysis Paper Ids: 206,215,216,237,315,344
	VLTC008	(4 papers) TT6 : IoT and AI for Energy Technologies Paper Ids: 191,192,220,265
	VLTC009	(6 papers) TT7: Energy Managements, Electricity Market and Policy/ Regulatory Aspects Paper Ids: 96,111,181,269,280,329

\*TT: Technical Track