



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES.
(AUTONOMOUS)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

INTERNATIONAL CONFERENCE

on

“EMERGING TRENDS IN ELECTRIC VEHICLES AND SMART TECHNOLOGIES (ICETEVST-22)”

S. No	NAME OF STUDENT	Paper ID	TOPIC
1	G. Dilli babu	ICETEVST22-078	High-Frequency Isolated Single-Phase Symmetric-Bipolar-Type Buck-Boost AC-AC Converter with Continuous Input and Output currents
2	E. Sai Kumar	ICETEVST22-078	High-Frequency Isolated Single-Phase Symmetric-Bipolar-Type Buck-Boost AC-AC Converter with Continuous Input and Output currents
3	B. Mounika	ICETEVST22-078	High-Frequency Isolated Single-Phase Symmetric-Bipolar-Type Buck-Boost AC-AC Converter with Continuous Input and Output currents
4	G. Dilli Babu	ICETEVST22-008	Enhancement of Energy Management Strategy using Artificial Intelligent Techniques for Hybrid Electric Vehicles
5	D. Mahesh	ICETEVST22-077	Bidirectional Fault-Blocking Capability in a Non-Isolated Boost-Type Alternate Arm Dc Transformer
6	G. Tharun Chowdary	ICETEVST22-077	Bidirectional Fault-Blocking Capability in a Non-Isolated Boost-Type Alternate Arm Dc Transformer
7	S. Vasanth Kumar	ICETEVST22-077	Bidirectional Fault-Blocking Capability in a Non-Isolated Boost-Type Alternate Arm Dc Transformer
8	K. Kumar	ICETEVST22-076	A Non-Electrolytic LED Lighting System with an Efficient Isolated SEPIC Converter
9	Y. Latha	ICETEVST22-076	A Non-Electrolytic LED Lighting System with an Efficient Isolated SEPIC Converter
10	T. Likhitha	ICETEVST22-076	A Non-Electrolytic LED Lighting System with an Efficient Isolated SEPIC Converter
WORKSHOP			
1	G. Dilli Babu	Recent Techniques for Smart and Hybrid Electric Power System	21.03.2022 to 25.03.2022 At NITPY, Karaikal.