

## **EEE** 8<sup>th</sup> IEEE International Conference on Electrical **Electronics and Computer Science**



## SCEECS '23 MANIT, BHOPAL

**Venue:** HALL NO. – CE213 **Date:** 19/02/2023

**Time:** 11:00am - 1:00pm **Discipline: EE** 

Slot No.: EE P2

S.NO	Paper ID	Title
1	151	EV Battery Charging using DAB DC-DC converter with EPS and DPS modulations
2	171	A Brief Review on Triple Active Bridge DC-DC Converter
3	188	Acoustic Power Distribution Analysis in Different Human Tissues for Bioimplant Application
4	236	Determination of Battery Life using State of Health Data and Linear Regression
5	239	Modified Boost Converter Based Speed Control of BLDC Motor
6	277	Performance improvement of SEIG based WECS using Artificial Neural Network
7	279	Piezoelectric Based Power Generation For Portable Charging System
8	289	Decoupled Control of Rotor Side Power Electronic Converter for Grid Connected DFIG Based Wind Energy System