

## **Sth IEEE International Conference on Electrical Electronics and Computer Science**



## SCEECS '23

## MANIT, BHOPAL

**VENUE**: Online **DATE**: 18/02/23

TIME: 3:00 p.m. - 5:00 p.m. **DISCIPLINE**: ECE

**SLOT NO.**: ECE V3

S.NO.	PAPER ID	TITLE
1	227	Optical Performance Enhancement of
		GaAsBi/P3HT Hybrid Solar Cell Incorporating
		Metallic Nanoparticles in the Absorber Layer
2	228	Automatic Classification of Multi-Class Skin Lesions
		Dermoscopy Images Using an Efficient
		Convolutional Neural Network
3	233	Optical Performance Analysis of GaAs Thin Film
		Solar Cells with different Anti-Reflection Coatings
4	242	A Comparative Analysis Of Low Power FINFET
		SRAM Cells On Different Technology Node With
		Variable Number Of Transistors
5	258	Smart Car Parking System using Arduino
6	262	VARIOUS CHANNEL CODING SCHEMES FOR 5G
7	282	Recent Advancement in Autonomous Vehicle and
		Driver Assistance Systems
8	39	Carbon Nano tube based Thermoelectric
		generator and Graphite Nanoparticle based
		supercapacitor for smart wearable sensors
9	163	Superpixel based Image Colorization with
		Automated Reference Image Selection
10	62	Design of metasurface radome with large angle
		stability in Ku-band
11	80	A Review of Metamaterial Absorber and its
		Absorption Techniques