

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



## SCEECS '23

## MANIT, BHOPAL

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

TIME: 11:45 a.m. - 1:45 p.m. **DISCIPLINE**: ECE

**SLOT NO.**: ECE V1

S.NO.	PAPER ID	TITLE
1	13	Smart IR Drop Reduction Technique using Pegasus
		Flow
2	41	Speed Regulation of Stepping Motor using
		Metaheuristic Algorithm
3	63	Multi band FSS for 5G Signal Enhancement
4	66	A Focusing Meta-surface with High Transmittance
		and Low Profile for Millimeter-wave Lens Antennas
5	69	A Multi-layer Planar Beam focusing Lens for 5G
		Communications
6	70	A Survey of A-Star Algorithm Family for Motion
		Planning of Autonomous Vehicles
7	73	Design and Simulation Of Energy Selective Surface
8	75	Decentralized File Sharing
9	91	Application of linear optimization technique to
		design a fixed coefficient multiplier less sample rate
		conversion filter for multiple-of-three decimation
		factor
10	98	Design and implementation of a voice-controlled
		chessboard using an XY Mechanism
11	141	A Novel Optical Encryption Strategy using Virtual
		Digital Holography and Fractional Fourier Based Key
		Hiding