**8th 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 | 73 | Design and Simulation Of Energy Selective Surface |
| 7 | 75 | Decentralized File Sharing |
| 8 | 91 | Application of linear optimization technique to design a fixed coefficient multiplier less sample rate conversion filter for multiple-of-three decimation factor |
| 9 | 98 | Design and implementation of a voice-controlled chessboard using an XY Mechanism |
| 10 | 144 | A Novel Optical Encryption Strategy using Virtual Digital Holography and Fractional Fourier Based Key Hiding |