**INTERNATIONAL CONFERENCE SCEECS ‘23**

**MANIT, BHOPAL**

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

**TIME : 3:00 p.m. – 5:00 p.m. DISCIPLINE : CSE**

**SLOT NO. : CSE V4**

|  |  |  |
| --- | --- | --- |
| **S.NO.** | **PAPER ID** | **TITLE** |
| 1 | 141 | Machine Learning based Intrusion Detection Scheme to Detect Replay Attacks in Smart Grid |
| 2 | 142 | On Banking Site Selection Problem Utilizing Novel Picture Fuzzy Discriminant Measure |
| 3 | 144 | A Novel Optical Encryption Strategy using Virtual Digital Holography and Fractional Fourier Based Key Hiding |
| 4 | 145 | Novel Deep Neural Network for Suspicious Activity Detection and Classification |
| 5 | 149 | Mirchi Crop Yield Prediction based on Soil and Environmental Characteristics using modified RNN |
| 6 | 150 | Using The Cooja Simulator, Analysing The Routing Protocol (RPL) For Low Power And Lossy Networks In IoT |
| 7 | 152 | DATA HIDE SECURITY USING IMAGE OBJECT |
| 8 | 154 | Secure-e-Share: Data leakage Detection and Prevention with Secured Cloud Storage. |
| 9 | 159 | HoneyTrack: An improved honeypot |
| 10 | 160 | Predicting the Prices of the Used Cars using Machine Learning for Resale |
| 11 | 164 | Deep Learning Technique to generate lip-sync for live 2-D Animation |