|  |  |
| --- | --- |
| **ID** | **TITLE** |
| ICSTSN 380 | Secure and Location Based Energy Efficient Protocol for Wireless Sensor Network |
| ICSTSN 315 | Gamma tone Visualization based Cough Sound Classification: Performance Comparison with Delta and Delta-Delta Features |
| ICSTSN 181 | Design of a VLSI Router for the Faster Data Transmission using Buffer |
| ICSTSN 194 | Diospyros Kaki's Phytochemical Mediated inhibition of GBM by Targeting PDK-1: An in-Silico Docking and Machine Learning Model |
| ICSTSN 41 | An XgBOOST Based Method for Identifying Electromechanical Oscillations from Ambient Measurements Utilizing WAMS |
| ICSTSN 346 | Blood Cell Classification using Neural Network Models |
| ICSTSN 224 | DQ-WiAPDoM: A DQN-based AP Deployment Optimization Method for Wi-Fi FTM Positioning |
| ICSTSN 333 | License Plate Reader with PUC Details using Image Processing and Deep Learning |
| ICSTSN 222 | Early Diagnosis of Parkinson's Disease and Severity Assessment Based on Gait using 1D- CNN |
| ICSTSN 103 | Malware Detection using Ensemble Learning and File Monitoring |
| ICSTSN 344 | Fuel Cell Regulating System for Electric Vehicle |
| ICSTSN 24 | Retromailer- An Email Marketing Campaign using Amazon SES |

**Note: Best paper Certificates will be sent to the corresponding author’s mail.**