

Department of Computer Science and Engineering

<u>Panel 7:</u>

Team ID	Project Title
21	Securing SDNs with Decentralized Intrusion Detection using Federated Learning
23	HybridTimeNet: A Novel Approach to Proactive Load Forecasting in a Cloud Environment
42	Multi modal deception detection using verbal and micro expression analysis project 42
46	An approach to optimize task offloading and scheduling in fog computing
58	Smart Parking System using IoT and Wireless Sensor Network Technology
67	Mental Health Partner
76	Risk Analysis using Monte Carlo Simulation and Causal Inference in Stock Market
81	Road Incident Detection System
84	Implementation and analysis of a reverse image lookup system for efficient fashion image classification and visual search
96	Long term Stability testing and Shelf-life prediction of Pharmaceutical drug (Clarithromycin)
100	Interactive English Mastery
107	Potential Fishing Zone Forecasting using Satellite Imagery
130	Swar:Your Rhythm, Your Reward, Where Every Note Counts
137	EFFICIENT PROXIMITY DETECTION SAFETY SYSTEM
138	Ocular Insights Automated Detection of Underlying Diseases through Eye Imaging Analysis
151	SIMPLIFIED PARKING & MALL NAVIGATION