

## **Department of Computer Science and Engineering**

## <u>Panel 5:</u>

Team ID	Project Title
4	ParkEase: Simplifying City Parking for Effortless Mobility
8	Plant Disease Detection using Image Processing and GAN
9	SmartCart
19	Personalised Oratory Coach
44	Remote Diagnosis and Monitoring of Lung Disease
47	A Comprehensive Analysis and Sustainable Planning Framework for Rapidly Evolving Urban Centers
48	Automated Data Pre-Processing Tool using Self-Supervised Learning
52	Automating Court Judgement Prediction and Explanation in Indian Legal Cases
55	Detecting Plagiarism in Music Clips using Audio Signature Matching
56	Autonomic Micro-Service Mesh using Machine Learning Models
89	Finsemble: A Unified Framework for Stock Analysis, Sector-specific recommendations and Forecasting
109	Sentimental Analysis of Corporate Reviews Using Machine Learning Models
113	Decoding Real-Time Violence: Identifying Patterns using XAI Analysis
125	Consistent Access to Cloud Services across Regions for Large Enterprises
129	Real-Time Drone Recognition & Classification using Zero-Shot Learning for No-Fly-Zones
140	Transforming Customer Engagement through Curated Ad Creatives
148	CLOUD AGGREGATOR WITH DISASTER RECOVERY