

Department of Computer Science and Engineering

<u>Panel 9:</u>

Team ID	Project Title
3	Integrated Case Analysis and Contract Review Platform
17	GAN-Driven Data Resilience for Engine Monitoring
18	Using Augmented Dynamic Learning to Address the Generalizability Challenge in Deepfake Detection
31	Supply Chain Logistics of Perishable Food Using Machine Learning Techniques and Sustainable Practices
41	ANIMATRIX - Personalized Multimodal Content Generation for Advertising
45	Decode Success with ML in Startup Prediction
51	Suspicious Activity Detector for Retail Stores
53	AutoTest - Automated MCQ Generation for Exam Preparation using AI agents
60	ECHOVISION: An AI-Powered Smart Glasses for the Visually Impaired
73	Decentralized-Blocks: Federated Neuroimaging Framework with Dense Transition for Alzheimer's Disease Detection
85	Advancing Early Detection of Suicidal Thoughts through Multi-Modal Analysis
90	Optimised Crowd Estimation through Hybrid Methodologies and Enhanced Pre-Processing Techniques
116	Beyond the surface: An ML approach for Navigating Aquatic Artistry
150	Kannada QA:empowering decisions through Pill Identification
154	Proactive violence detection using ML