

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

## <u>Panel 2 :</u>

Team ID	Project Title
2	Multimodal Analysis And Prediction Of Crime In Karnataka
	Using 4d Spatio-Temporal Graph Considering Demographic Factors
12	Multilingual Crime Phrase Identification: Translating and
	Analyzing across Languages
13	Al Driven Personalized Career Pathway Generation and
	Guidance System with Conversational AI Agents
22	SentientHerd: Multimodal AI Framework for Behavioral
	and Emotional Analysis Using Vision, Audio Detection, and Language Models
29	Journey Craft - Crafting Your Perfect Journey
23	
30	Holistic Research Quality Index using Large Language
	Models
40	Detecting Anomalous Self-Citations using Citation Network Analysis and LLMs
50	Reimagining the Voice of the Game: Exploring Artificial
	Intelligence for Sports Commentary
62	STRESS PROFILING THROUGH MULTIMODAL FUSION
71	Stock Portfolio Risk Analysis Using Multimodal Data
75	PATENTRAC : Empowering Innovation with Comprehensive
/ / /	Patent Solutions
93	Unveiling Health Dynamics Of India
95	Enhancing Aviation Safety through Predictive Alerts on
	Migratory Bird Strikes
117	GlobalLearn: Bridging Gaps through Multilingual Education
	Texts App FROM TEXTUAL THREADS TO DIMENSIONAL FACES
131	
134	Optimising Aerodynamics of Car using Dynamic Flow Lines
_	Adaptation