

Department of Computer Science and Engineering

Panel 6:

Team ID	Project Title
16	Decentralised Cloud System with Enhanced Data Integrity Using Clustered Nodes and Blockchain Technology
20	Plant Species Identification using Vision Transformers
34	TRAFFIX: DYNAMIC SCHEDULING OF TRAFFIC SIGNALS USING MACHINE LEARNING
38	Al enabled Threat Detection using DIDS for detecting data breaches
49	Super resolution and terrain analysis for autonomous mapping of lunar landing sited
70	THREADS IN THE MATRIX: REVOLUTIONIZING FASHION WITH OFFLINE VIRTUAL FITTING ROOM
86	Analysis of Acoustic Patterns in Infant Vocalizations using Internet of Things and Machine Learning
98	Graph Based Malware Analysis API
102	BioBit: AI Secured Supply Chain Management and Drug Authentication through Blockchain
103	REAL TIME CHILD ABDUCTION DETECTION AND ALERT SYSTEM
104	Autonomous medical delivery drone
105	PHISHNET: Threat Intelligence System for Phishing Attacks using Machine Learning
132	Efficient Dynamic Transitive Closure Based Indexing for Google Zanzibar-Like Systems
136	Genomic annotation using Large Language Models augmented Knowledge graphs
144	DECOMPOSED FACE DETECTION AND RECOGNITION USING GAN
145	VULNERABILITY DETECTION IN BLOCKCHAIN SMART CONTRACTS THROUGH MACHINE LEARNING