

Department of Computer Science and Engineering

Panel 4:

Team ID	Project Title
1	Building Secure And Decentralized Survey Platform: A Comprehensive Solution With FIDO2 Authentication And Fluree
5	FedShield: Privacy Preservation for Blockchain enabled Federated Learning with Homomorphic Encryption and Zero-Knowledge Proof
10	A Novel Hybrid Model that Generates Passwords
11	DYNAMIC THREAT DETECTION AND MITIGATION USING AI-INFUSED FIREWALLS
27	PryGuard Browser: Enhancing Online Privacy and Security
36	Detection and Prediction of Zero-day Attacks in the Healthcare Sector
57	Vulnerability Detection and Repair in Source Code
80	Generative and Adaptive SSH Honeypot using Reinforcement Learning and Large Language Models
82	Detection of DDoS attack using blockchain
94	Intelligent Honeypot for Web Applications: Leveraging Seq2Seq and RL for adaptive attacker interaction
101	Human Resources Blockchain Intelligence Recommendation System (HRBIRS)
121	Securing Healthcare Record Using Blockchain Technology
123	Detection and Preventive Intervention in schizophrenia
127	ENHANCED PATIENT CENTRIC DRUG TRACEABILITY CHAIN: BLOCKCHAIN-BASED INTEGRATION OF DRUG SUPPLY CHAIN WITH PATIENT DRUG RECORDS
143	Plant leaf Disease Detection using Deep learning in Tomato, Potato and Chilli
152	Dine Ease