Science Behind the Systems D1S3T1 Venue (Pushkar Building) (Room:11AC3052) (16/07/2025)

Day	Time	Paper Id	Name
	4:30 pm to 4:45 pm		Session Introduction
16th July, 2025	4:45 pm to 5:00 pm	23	Deep Convolutional Transform Learning Regularized Transductive Inversion
	5:00 pm to 5:15 pm	145	Boosting MobileNet Performance on Embedded Systems Using SE Modules
	5:15 pm to 5:30 pm	186	Fake News Detection Using Cellular Automata And Deep Learning
	5:30 pm to 5:45 pm	225	Hybrid Deep Learning and Explainable AI Approach Towards Trustworthy EV Stock Predictions
	5:45 pm to 6:00 pm	251	MobileNet-V2 + EfficientNet-B0 and DenseNet-121 + ResNet-50 Late-Fusion-Based Hybrid Deep Learning Architectures for Malware Detection
	6:00 pm to 6:15 pm	267	Quantum Convolutional Neural Networks with Residual Learning: Advancing Quantum Model Architectures