

S. No	Paper ID	Name of the Presenter	Paper Title
1	163	Dr. Thiagarajan Kittappa	Object Detection And Crime Investigation
2	181	Dr. Cs Pavan Kumar	Cattle disease prediction using Machine Learning Algorithms
3	251	Gouri Morankar	Brain Tumor Classification within 2D MRI Images
4	316	Prof. Amogh Deshmukh	Advanced Approaches for Malware Detection in IoT Networks: A Comprehensive Evaluation
5	376	Chelukali Ashish Kumar	An intelligent analysis of waste identification and segregation using swarm optimization
6	438	Dr. Bharati Pandurang Kawade	Employability Prediction of students using Data Analytics and Machine Learning
7	473	Rajesh Shankar Karvande	Development of Simulation Software under Latest RT-Linux Environment for Hardware-In-Loop Simulation Test-bed
8	557	Dr. Poorani Marimuthu	Soft Computing Methods for Noninvasive Monitoring of Chronic Disease and Diagnosis
9	588	Dr. Dhawaleswar Rai Ch	Development of a robust pipeline for calculating the semantic similarity between text inputs using state-of-the-art NLP models
10	668	L Sherin Beevi	Optimization Techniques for Supply Chain Management: Analyzing ACO and Alternative Methods
11	700	Sneha Varsha M	Continuous Sign Language Recognition using Encoder-Decoder architecture
12	750	M Nagesh	Forecasting Crude Oil Prices with ARIMA and LSTM Bidirectional Models - A Comparative Analysis
13	BN_7	Mahesh Kumar S	AI-Powered Face Sketching for Criminal Identification