TRACK	ID	TITLE
1	ICSTSN 505	An Automated Mood Analysis of Crying Infants Through Sound Recognition Using Hybrid Deep Learning Dr. Geerthik S, Mrs. G. Tharagarani, Ms. Subiksha P, Ms. Sabthami B
2	ICSTSN 508	An Analysis of Frequency Response In Integrated Power System Using Power Electronics Controller Tuned With Whale Optimization Technique Somnath Ganguly
3	ICSTSN 494	Prediction of Breast cancer survivability using semi supervised machine learning framework Mousoomi Bora, Rupam Barua
	ICSTSN 272	Creating a Resilient Blockchain Framework To Enhance The Efficiency and Security of Data Management Within Internet of Things Networks. I. Infant Raj, A. Balavivekanandhan, Annapurna, Mohd Aarif, Narinder Kumar Bhasinmity, Kamal Gulati
4	ICSTSN 424	Unveiling Anomalies: A Review of Anomaly Detection Through Lens of Explainable AI Shikhar Asthana, Dr. Anurag Goel
5	ICSTSN 510	EHR Based Prediction and Diet Recommender for Diabetes Using Blockchain N. Poonguzhali, Amarabalan
6	ICSTSN 387	Financial Risk Prediction in E-Commerce: Leveraging Vampire Bat Optimization and Factor Analysis For Enhanced Decision-Making A. Balakumar, Sailaja Nimmagadda, Rekha Murugan, Dhilipan C, K. Deepika, Iskandar Muda
7	ICSTSN 373	Design And Analysis of A Novel Microbattery Using Multiphysics Based On Artificial Intelligence Applications Sandeep Mishra, Mayank Jaiswal, Kaustubh Kumar Shukla, Harshit Mittal, Sourabh Dubey, Bhupendra Kumar Sharma
8	ICSTSN 468	Detection and Classification of Brain Tumor Using Machine Learning Prachi V.Kale, A. B. Gadicha, G.D.Dalvi
9	ICSTSN 506	Deep Learning-Based Detection of Foliar Diseases In Apple Plants Using An Assembled CNN Model Yatendra Sahu, Arpita Bhargava, Ghanshyam Singh Thakur, Rishi Jain
10	ICSTSN 497	Molecular Docking Studies of Pisonia Grandis against Herpes Simplex Virus M. Vinoth, Dr. A. Bobin, Mr. B. Rajagobalan, Dr. V. Rangaswamy, Dr. K. Santhanalakshmi
11	ICSTSN 379	Transformer-Based Approach For Predicting Student Admission Category In Higher Education V. Vinothina, V. Bharathi, K. Vignesh, D Ravindran
12	ICSTSN 535	Parsed Region Feature Extraction Method For Hepatocellular Carcinoma Detection Using Medical Images T.Thangam, A.Kaleel Rahuman, J.G.Sabarish, S.Sudhakar, P.Jeyalakshmi