

ICMLDE2024.015

Title of Special Session	Intelligent Vehicles and Next-Gen Communication: Exploring the Nexus of AI, ML, and Autonomous Technology
Topics of Interest:	Topic 1: Data Engineering Challenges in Autonomous Vehicle Systems Topic 2: Deep Reinforcement Learning for Autonomous Driving and Navigation Topic 3: ML Approaches for Traffic Prediction and Management Topic 4: Data-driven Optimization of Vehicle-to-Everything (V2X) Communication Topic 5: Edge Computing Solutions for AI in Autonomous Vehicles Topic 6: Deep Learning for Image and Video Processing in Autonomous Vehicles
Session Chair Name: Affiliations: Email:	Prof. Arun Kumar, Ph.D., PostDoc. (NTU, NUS-Singapore, IIS:AS-Taiwan), Assistant Professor (Grade-I), Department of Computer Science & Engineering, National Institute of Technology, Rourkela, Odisha - India 769008 Web: http://www.nitrkl.ac.in/CS/~kumarakumar/ Email: kumarakumar@nitrkl.ac.in , arun.nit.rkl@gmail.com
Co-Chairs Name: Affiliations: Email:	Prof. Vinay Anand Tikkiwal Assistant Professor (Senior Grade) Department of Electronics and Communication Engineering, Jaypee Institute of Information Technology, Noida, India – 201309 Email: vinay.anand@jiit.ac.in