

SPECIAL INTEREST GROUP IN MACHINE LEARNING
[MLRD PRESENTATIONS]
22 August 15, RM 101

Prof Vinay Namboodiri, [Current Trend in Computer Vision](#)

Prof Harish Karnick, [Machine Learning 2.0](#)

Avi Singh, [Learning Temporal Models for Anticipating Driving Maneuvers](#)

Sharbatanu Chatterjee, [Learning multisensory integration with stochastic variational learning in recurrent spiking network](#)

Amartya Sanyal, [A Hybrid Architecture for Face Recognition in Real-Life Scenario](#)

Arpit Agarwal, [Planit Dave Joint learning from weak feedback](#)

Chirag Gupta, [A Framework for Reduced Set Methods through Random Projections](#)

Vivek Gupta, [Deep Classification in Large Scale Web Hierarchy](#)

Ayush Mittal, [Two Approaches to Domain Adaptation](#)

Unnat Jain, [Bootstrapping from nothing](#)

Satyam Kumar Shivam, [Depth Map Estimation from Single Image](#)

Aditya Modi, [Active Semi Supervised Performance Evaluation](#)

Rahul K Sevalkula, Generalization Ability of Majority Vote Point classifiers

Shubhadip Mitra, Coverage Problems for Trajectory-aware Services
