

Machine Learning Research Day

Organised by :

SIGML

28 August 2016 at 10:00 am
RM - 101

Speaker	Topic	Time
Pawan Kumar	Recurrent Neural Networks for Machine Translation	10:00 - 10:25
Afroz Alam	Image inpainting using DCGAN.	10:25 - 10:50
Shubham Jain	Neural Speech Generation	10:50 - 11:15
Prof. Piyush Rai	Probabilistic Generative Modelling & Bayesing Machine Learning	11:15 - 11:40
Aashi Manglik	Context based Manipulation	11:40 - 12:05
Bhuvesh Kumar	Stochastic Optimisation for Kernel PCA	12:05 - 12:30
	Lunch Break	12:30 - 1:00
Prof. Purushottam Kar	Non-Convex Optimisation in Machine Learning	1:00 - 1:25
Kanishk Gandhi	Object detection and recognition using Selective Search	1:25 - 1:50
Amartya Sanyal	Natural Language Modelling under Adaptive Segmentation	1:50 - 2:15
Nishit Asnani	Low dimensional document embedding using DBN	2:15 - 2:40
Nirbhay Modhe	Event identification in text followed by coherence Resolution	2:40 - 3:05
Parth Sharma	Computational models of classical conditioning	3:05 - 3:30
Nikhil Vanjani	Analysis of Attack Traffic on Darknet	3:30 - 3:55

Contact : Amartya Sanyal(+917388432211)
Prabuddha Chakrabarty(+917872383429)
Piyush Singla(+919621641188).