

### List of Participants called on October 11 Afternoon

Sr. No.	Name	Date & Time of Presentation	Project Title	File No.
1	Abhirup Dutta <i>IIT Indore</i>	October 11, Afternoon	How to deal with Big Data from the Early Universe	T-402
2	Anand S.Sengupta <i>IIT Gandhinagar</i>	October 11, Afternoon	Scaling up a high-throughput gravitational-wave search pipeline using randomized numerical linear algebra	T-150
3	Ashwin Srinivasan <i>BITS Pilani</i>	October 11, Afternoon	Simulator-To-Robot Transfer of Human Skills	T-281
4	Bulusu Rama <i>MLR Institute of Technology, Dundigal, Telangana</i>	October 11, Afternoon	3D fractal models for image data analysis	T-676
5	C. Lokanatha Reddy <i>Dravidian University, Kuppam, Andhra Pradesh</i>	October 11, Afternoon	A New Kriging Framework Tool for Analysis of Free-Format Big-Data Sets of Indian Government Agencies	T-541
6	Debi Prasad Das <i>CSIR-IMMT Bhubaneswar</i>	October 11, Afternoon	Development of a cyber physical system approach for automatic monitoring and control of multiple pelletization discs having self learning and human-in-loop capability	T-267
7	K. Rajagopal <i>Sri Vasavi College, Erode, Tamil Nadu</i>	October 11, Afternoon	A study on the Predictability of Stock Market under the purview of Machine Learning Techniques	T-535
8	K. Vijay Kumar <i>C-DAC, Chennai</i>	October 11, Afternoon	Big Data Analytics for Crime Deterrence	T-169
9	P. Rajasekhara Reddy <i>S.V.University, Tirupathi, Andhra Pradesh</i>	October 11, Forenoon	Studies on Learning and Predictive Algorithms for Streaming Data Using Generalised Vector Data using Generalised Vector Arima Type Models and Their Applications to Pollutant Concentration Analysis	T-1004
10	Parikshit N Mahalle <i>Smt. Kashibai College of Engg, Pune</i>	October 11, Afternoon	Design and development of Lightweight and Reliable Algorithms/Methods for Information Fusion towards Multi-sensor Data using Cognitive Computing Approach	T-793
11	Santosh Kumar G <i>CUSAT, Kochi</i>	October 11, Afternoon	A framework for model learning from fast concept drifting data streams at scale	T-116
12	Saroj Kr. Biswas <i>NIT Silchar</i>	October 11, Afternoon	Treatment of class imbalance problem at data level	T-525
13	W. Wilfred Godfrey & Co PI Ajay Kumar <i>IIITM Gwalior</i>	October 11, Afternoon	Emotion Detection for generating interventions in a learning analytics system	T-542