## Oral /Poster presentation List

	Computer Science, Engineering and Technology		
1.	Comparative Study of Cloud Simulation Tools Sanjay Mehra, Pritika Bahad and Preeti Saxena	2	Oral ppt/31 <sup>st</sup> March
2.	Towards Comparative Performance Analysis of Parallel Sort Divya Gaur, Shubham Dubey, Rajendra Verma and Shaligram Prajapat	2	Oral ppt/31 <sup>st</sup> March
3.	Brief Study on Phase Analysis of System Development with Automation of Campus Recruitment System Shubham Kalode, Muskan Sharma, Shubham Dubey and Nikhil Jhariya	3	Oral ppt/31 <sup>st</sup> March
4.	A Mathematical Model: Computerized Infertility Diagnosis Using Fuzzy Logics-Reproductive Hormones (LH,FSH,PRL) Nutan Verma, Vivek Raich and Sharad Gangele	12	Oral ppt/31 <sup>st</sup> March
5.	Performance Evaluation of Demand Priority Strategies under Scheduled Traffic in Multi-Domain Optical Networks Deepak Batham	22	Oral I ppt /31 <sup>th</sup> March
6.	Deeper scrutiny on various cloud deployment models Apoorva Biseria and Anunay Rao	22	Oral I ppt /31 <sup>th</sup> March
7.	E-economy: An emerging way towards Digital India Anuja Maheshwari, Shreesha Mujumdar and Dheeraj Mandloi	23	Oral I ppt /31 <sup>th</sup> March

Chemical Sciences			
1.	Effects of Climate Change on Human Health	30	Oral Ppt/ 31 <sup>th</sup> March
	Dr. Laxmi Tantuvay		

	Mathematical and Statistical Sciences		
1.	Rough Set Based Rule Generation Techniques in Medical Diagnosis: With reference to identification of Heart Disease Dr. Pragati Jain, Kamini Agrawal and Deepensha Vaishnav	36	Oral, 31 <sup>st</sup> March
2.	A Common Fixed Point theorem for a mapping in Dislocated Quasi Metric Space Dr. V.H. Badshah and Vishnu Prasad Bairagi	37	Oral, 31st March
3.	Ratio-Cum-Product Type Exponential Estimators of Finite Population Mean in Case of Post-Stratification Dr. Arpita Lakhre	39	Oral, 31st March
	Multidisciplinary Studies		
1.	E-Governance - A Step towards Digital India Madhuri Gokhale, Pushpa Makwane and Rishi Sharma	46	Oral, 31st March