## Session wise list of papers for Poster Presentation

	P1: Poster session - 1 (1st Dec. 2017)				
S. No.	Authors	Title			
1	Aakash Baranwal	Smart Dei			
2	Akansha Jain, Ashi Agarwal, Khyati Soni, Shivani Mittal, Sudiksha Satsangi	A Study on Corporate Social Responsibility Initiatives with Special Reference to Selected Private Sector Banks of India			
3	D K Chaturvedi, Manik Chandra Singh	Design and Analysis of an Intelligent Fire Detection System using Artificial Neural Network,			
4	Divyanshi Satsangi, Surabhi Suman	Super Intelligence: Western and Eastern Paradigm			
5	Geet Satsangi, Shabd Kumar, Sumita Srivastava	How Capacity Building Initiatives Nurture a Super Intelligent Generation? : An Experiential Journey of Young Students @Dayalbagh			
6	Hardik Chadda	Development of Low-Cost and Open Source Bioprinters			
7	KritikaYadav, Apoorva Maliwal, Pankaj Goswami, Shalini Pathror, Sunny Adnani	Evaluation of Efficiency of Agra District Consumer Forum			
8	Manjeeta Mahajan	Smart Cities			
9	Moksh Nigam	Human Intelligence and the psyche of gizmos			
10	Palak Malhotra, Deeksha Jain, Gaurav Aitwani, Jaya Gidwani, Shivee Agarwal, Krishna, Shubham Mittal	Jugaad- An Indian Style of Innovation Track: Rural Economic Zones To International Market			
11	Parul Agrawal, Ritika Agrawal,	Histogram of Oriented Gradients for Pedestrian Detection			
12	Prakhar Mehra, R.S.S.GAUSHALA	Evolution of a Living Dairy Management System			
13	Rinkal Bansal	Vipassana Meditation			
14	Satya Sree Perumalla	Happiness -One of our most important goals Social and System Approach for being Happy			
15	Shradha Seth, Tammana Srivastava	Value Education and Quality Teaching as drivers of Superintelligence			

P2: Poster session - 2 (2 <sup>nd</sup> Dec. 2017)			
S. No.	Authors	Title	
16	Vipin Sharma	Industry 4.0:The Future of Industrial Internet	
17	Arti B, B.Aashiq, K.Geetha	Dayalbagh – an Eco Village and a unique model for a progressive and peaceful life	
18	Arti. B, B. Ashish	The Control problem of Superintelligence is Education with Ethics and Values as a Juggad Approach	
19	Rajeev Shobhit Voleti	Design of a Silent Ornithopter	
20	Soam Prakash	Superman is cultivated, synthesized or an incarnated species ?	
21	Sonali Agarwal, Pratishtha Saxena, Sayyed Zahid Ali, Akshay Kr Singh, Jatin Khanna , Akasha latif, Meenal Goyal	A Step towards Green Cement	
22	Utsav kapoor, Muskaan kapoor	Low Cost Live Streaming Virtual Reality 360o Stereoscopic 3D Real-time Surveillance System	
23	Roma Pathak	A Note on Singular Homology Groups	
24	Kundan Srivastava, Shweta, Neha Paliwal	Application of the Nano Science is allopathic Medicine	
25	Aman singhal, Paricheta Verma, Aayushi Singh, Akhil Goyal	Technology Trics to make a Smart Institute	
26	Abhay Bhardwaj, Rishav Guniyal, Neetu Mittal	Analysis of Cyber Security Issues in Cloud Computing	
27	Amit Prakash	Role of Science and Technology in the Development of Smart Cities	
28	Bharat Agrawal, Rajendaram Rajnarayanan, Hari Har Parshad Cohly	Alteration in conductance and temperature of water: A plausible Explanation for tidal waves	
29	Gauri Sharma, Shivam verma, Shivangi mishra, Shradha grover, Sumit kumar, Vipin Kumar gautam, Shalini Nigam	Improvement of work performance by Multi – Tasking Artificial Intelligence system	
30	Rohit Maurya	The Cognizance of the Systems in Conscious	

	P3: Poster session – 3 (2 <sup>nd</sup> Dec. 2017)			
S. No.	Authors	Title		
31	Gunjan Agrawal, Soami Pyari Sinha	Homeomorphism Group for f-Topology		
33	Akriti Satsangi, Himani Vatyani, Ishita Saraswat	The Possibilities of Simulating an Artificial Human Brain and Its Implications		
34	Shahida Khatoon, Naimul Hasan, Md Istiyaque, Adil Khan	Modeling and Optimal Control Design for an Inverted Pendulum System		
35	Mohd Faizal jalil, Shahida khatoon, Ibraheem Nasiruddin	Improved Mathematical Modeling and Analysis of Photovoltaic Modules and Arrays		
36	Adhar Sharma, Ravindra Bhardwaj	Space Debris Menace: The growing problem of Space Debris		
37	Neetu Singh Satsangi	Values & Quality for Systems of System		
40	Pratima Gupta, Ashok Jangid, Sahab Das, Ranjit Kumar	Improved Mathematical Modeling and Analysis of Photovoltaic Modules and Arrays		
41	Sachin Goyal, Vinay K. Deolia, Sanjay Agrawal, Gaurav K. Gupta	An Adaptive Fuzzy Tuned PID Controller For The Pitch Control Of Wind Turbine In The Turbulent Winds		
42	Anmol Saran	Race of Superman of Dayalbagh Highest Achievement of Nature and a Novelty in Creation		
43	Abhishek Tripathi, Mohd Arshan Ansari, Rahul Umrao	Fault Location Isolation & Service Restoration of System Model Using Microcontroller PIC16F72		
44	Mamta, G.P. Satsangi and Ranjit Kumar	Investigation of Airborne Microbes in Fine Particulate Matter		
45	Ansh Agarwal, Dr Siddharth Agarwal,	Demystifying The String Theory: The Spinning Top Hypothesis		