	9:30-10:30 (60 Min)	10:30- 10:45	10:45-11:45 (60 Min)	11:45-01:00 (75 Min)		01:00-2:00 (60 Min)	2:00- 3:00	3:00-4:00 (60 Min)	4:00-4:30 (30 Min)	4:30-5:30 (60 Min)	5:30 Onwards
20-Aug-15	Inauguration	TEA BREAK	KN-1 : Shashi Shekhar, University of Minnesota (Title: From GPS and Google Maps to Spatial Computing)	Algo- 1 (4 Papers)		KN-3: Yuanyuan Yang, Stony Brook University, (Title:Power Sensor Networks by Wireless Energy - Current Status and Future Trends)	LUNCH BREAK	Algo- 2 (5 Papers)		KN-8: Dheeraj Sanghi, Professor, IIIT Delhi, (Title: Issues with Computer Science Education in India)	TEA
				App- 1 (5 Papers)				App- 2 (6 Papers)			
				Sys- 1 (2 Papers)				Sys- 2 (4 Papers)			
	9:30-10:30 (60 Min)	10:30- 10:45	10:45-11:45 (60 Min)	11:45- 12:45 (60 Min)	12:45- (02:00 PM (75 Min)	2:00- 3:00	3:00-4:00 (60 Min)	4:00-4:30 (30 Min)	4:30-5:30 (60 Min)	5:30 Onwards
21-Aug-15	Sys-3 (4 Paper)		KN-7: K. Gopinath, IISc Banglore, (Title:	KN-4: Bhavani Thuraisingham, University of Texas at Dallas	Algo- 3 (6 Papers) App- 4 (4 Papers)		LUNCH BREAK	App- 5 (5 Papers)		KN-5:Kamalakar Karlapalem, IIIT Hyderabad, (Title: Towards Visualizing Clusters and Classes for Real Valued High Dimensional Data Sets)	TEA
	App- 3 (3 Papers)	TEA BREAK	Computational Thinking in early India and its current relevance)					App- 6 (4 Papers)			
	Sys- 4 (3 Papers)	TEA			Sys- 5 (3 Papers)			Sys- 6 (3 Papers)			
	9:30-10:30 (60 Min)	10:30-	10:45-11:45 (60 Min)	11:45- 01:15 (90Min)		1:15 to 02:00 PM	2:00- 3:00	3:00-4:00 (60 Min)	4:00-4:30 (30 Min)	4:30-5:30 (60 Min)	5:30 Onwards
22-Aug-15	App- 7 (3 Papers)	TEA BREAK	KN-2: Ramesh Jain, University of California, Irvine, (Title: Building Smart Social Systems)	Algo-4: (3 Paper)		Invited Talk: Amit K. Pandey, Chief Scientist (R&D) Aldebaran Robotics, Paris, France (Title:Some major European Union Projects on Socially Intelligent Robots and the Societal Applications)	LUNCH BREAK	KN-6:Deepak B Phatak, IIT Mumbai, (Title:Onslaught of MOOCs - an opportunity for constructive disruption)	Edu (2 Papers)		mction
	App- 8 (4 Papers)			App- 9 (5 Papers)					App-	- 11 (8 Papers)	Valedictory Function
	Sys- 7 (4 Papers)			App- 10 (5 Papers)					Syste	em-8 (7 papers)	Val