NCC-2018 Program At a Glance (Session wise)					
	Feb 25 (Sunday)				
Slot	Auditorium	LH1	LH2	R#220	
9:30am-12:40pm	Tutorial 1	Tutorial 2	Tutorial 3		
12:40pm-2:00pm					
2:00pm-5:10pm	Tutorial 4	Tutorial 5	Tutorial 6	Tutorial 7	
			10001101 0		
Slot	Feb 26 (Monday)				
	Auditorium	LH1	LH2	R#220	
9:30am-11:10am	Cognitive Radio I	Sensor Networks	Speech Processing & Understanding	Antennas & Propagation	
11:10am-11:40am	Networking Break				
11:40am-1:00pm	Inauguration and Plenary Talk by Prof P. P. Vaidyanathan, CalTech, USA				
1:00pm-2:00pm	Lunch				
2:00pm-3:40pm	Information Theory & Applications	Data Center Networking and Network Security & Invited Talk by Dr. Mohan Dhawan	Speech & Audio Applications & Invited Talk by Dr. Amod Anandkumar	Optical & Visible Light Communications	
3:40pm-4:10pm	Networking Break				
4:10pm-5:10pm	Keynote by Dr. Rohit Kapoor, Qualcomm				
5:10pm-6:10pm	Cognitive Radio II & Relay Networks	Optical Networks	Speech Processing		
6:30pm-7:30pm	JTG Meeting				
Slot	Feb 27 (Tuesday)				
	Auditorium	LH1	LH2	R#220	
9:30am-11:10am	Communications Theory I	Cellular Networks	Signal Processing	Microwave Communications	
11:10am-11:30am	Networking Break				
11:30am-12:15pm	DoT & TSDSI Joint Session				
12:15pm-1:00pm	Keynote by Mr. Satish Mohanram, National Instruments		Signal Processing & Invited Talk by Mr. Anand Joshi		
1:00pm-2:00pm	Lunch				
2:00pm-3:40pm	Communications Theory II	Wireless Networks & Invited Talk by Prof. Subhash Bhalla	Image Understanding	Coding Theory & Applications	
3:40pm-4:10pm	Networking Break				
4:10pm-5:10pm	5G Industry Session (NI)		Image Processing		
5:10pm-6:10pm	Communication Systems	Potpourri (Networks)	Machine Learning & Applications	Communication Networks & IoT	
7:00pm-9:30pm	Banquet				
Slot		Feb 28 (We	dnesday)		
	Auditorium	LH1	LH2	R#220	
9:30am-10:10am	Invited Talk by Mr. Satish Jamadagni, Reliance Jio & TSDSI	Invited Talk by Prof. Ashwin Gumaste, IIT Bombay			
10:10am-11:10am	Keynote by Dr. David Maltz, Microsoft, USA				
11:10am-11:40am	Networking Break				
11:40am-12:40pm	Plenary talk by Prof. Lina Karam, ASU, USA				
12:40pm-2:00pm	Lunch				
2:00pm-3:40pm	Network Coding	SDN/NFV	Biomedical Signal processing		
		OBIUIU	p:		