#### SCHEDULE

	9 - 9:30	9:30 - 10:30	10:30 - 10:45	10:45-12:45	12:45-1:30	1:30-3:30
	Registra- tion	<ul> <li>Inauguration of RAS         Chapter</li> <li>Release of Activity         Report of PU IEEE         Student Branch</li> </ul>	Tea Break	Technical Seminar	Lunch Break	Interaction of Student Branches

### **REGISTRATION FEES**

	Student	Faculty
IEEE Member	100 Rs.	200 Rs.
Non Member	200 Rs.	300 Rs.

\* Last date of Registration March 20, 2017

Guest of Honor
Dr. O. P. N. Calla
Chairperson,
IEEE Rajasthan Subsection

Prof. OPN Calla, ME, FNAE, Dist. FIETE, FIE, FGAs, SMIEEE, FVEDA, MGBMS, has post-graduated from Birla Institute of Technology, PILANI with second rank and involved in research

and development work at Atomic Energy Establishment and INCOSPAR from 1962-70. In 1970, he joined Microwave Antenna Systems Group under ISRO and later on the Group was emerged as Space Applications Center, Ahmedabad and Prof. Calla became the Deputy Director and Chairman of Communication wing. He was a pioneer in Microwave Remote Sensing researches during his tenure at ISRO and he is considered to be the 'father of Microwave Remote Sensing' in India.

### **ORGANIZING COMMITTEE**

<u> </u>				
Poornima University	MNIT	LNMIIT	Manipal University	
<b>Dr. Arun Dev Dhar</b>	<b>Dr. Rajesh Kumar</b>	Dr. Soumitra Debnath	Dr. Kumkum Garg	
Counselor	Counselor	Counselor	Counselor	
Devendra Kumar somwanshi	Shashank Vyas	Vishwajeet Narwal	<b>Mr. Mahesh Jangid</b>	
Chair	Chair	Chair	Chair	
<b>Shikha Gautam</b>	<b>Anand Kumar Mishra</b>	Vikash Aggarwal	<b>Kritima Kukreja</b>	
Vice-Chair	Vice-Chair	Treasurer	Vice-Chair	
Mahima Ashthana	Venu Sangwan	Shaurya Shubham	<b>Aayush Kumar</b>	
Treasurer	Treasurer	Secretary	Pro-Chair	
Garima Mathur	Akanksha Shukla	<b>Ishita Parakh</b>	Sagar Malviya	
Secretary	Secretary	Chair, WIE	Treasurer	
Ashish Raj	Ajeet Kumar Singh	<b>Avina Jain</b>	Samarth Bhargava	
Program Committee Chair	Program Committee Chair	Vice-Chair, WIE	Secretary	
Aditya sharma	Shanky Saxena	Pooja Biyani		
Membership Committee Chair	Membership Committee Chair	Secretary, WIE		
Rahul Nayan Publicity Committee Chair	Pankaj Kumar Publicity Committee Chair			
Anmol Chaturvedi Finance Committee Chair	Chandra Prakash Member			



# INAUGURATION OF RAS CHAPTER OF POORNIMA UNIVERSITY

& NICAL SEMINAR ON

A JOINT TECHNICAL SEMINAR ON SECURITY CHALLENGES & OPPORTUNITIES



ORGANIZED BY

IEEE STUDENT BRANCH, POORNIMA UNIVERSITY, JAIPUR
IEEE STUDENT BRANCH, MNIT, JAIPUR
IEEE STUDENT BRANCH, MANIPAL UNIVERSITY, JAIPUR
IEEE STUDENT BRANCH, LNMIIT, JAIPUR

# **Distinguished Speaker**

Dr. Ashutosh Dutta

Director of Technology at AT&T Labs, CSO (Chief Security Office), Middletown, New Jersey

Ashutosh Dutta is currently Lead Member of Technical Staff at AT&T's Chief

Security Office in Middletown, New Jersey. His career, spanning more than 30 years, includes Director of Technology Security at AT&T, CTO of Wireless at a Cybersecurity company NIKSUN, Inc., Senior Scientist in Telcordia Research, Director of Central Research Facility at Columbia University, adjunct faculty at NJIT, and Computer Engineer with TATA Motors. He has more than 90 conference and journal publications, three book chapters, and 30 issued patents.

He currently serves as the Director of Industry Outreach for IEEE Communications Society and is the co-lead for IEEE 5G initiative. He was recipient of the prestigious 2009 IEEE MGA Leadership award and 2010 IEEE-USA professional leadership award. He serves as IEEE Communications Society's Distinguished Lecturer for 2017-2018.



- \* Various security challenges and opportunities introduced by Network Virtualization, Network Slicing, and Software Defined Networking
- \* Some of the ongoing activities within the Standards Communities with illustration of a few deployment use case scenarios.
- Overview of recent IEEE 5G Initiative (5g.ieee.org) and how it is going to help with the evolution of 5G Eco System

VENUE: POORNIMA UNIVERSITY

Plot No. IS-2027-2031, Ramchandrapura, P.O. Vidhani Vatika, Sitapura, Extension, Jaipur, Raiasthan 303905