





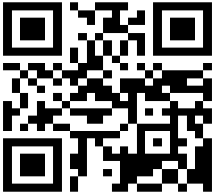




ICACCP-2023 Event Details For YouTube Live, Webiner and MS Team

Day1 (16/02/2023) Thursday

Time	Venue	Event	Mode	Link	QR Code
10 AM to 11AM	Multipurpose Hall	Inaugural Session	YouTube Live	https://youtube.com/live/dzWFrXXgZtM?feature=share	
11:15 AM to 12:15 PM	Multipurpose Hall	Keynote Speech by Padma Shri Prof. Dr. Ajoy Kr Ray	YouTube Live		
12:15 PM to 1:15 PM	Multipurpose Hall	Invited Industry Talk by NRI Fintech	YouTube Live		
LUNCH BREAK					
2:15 PM to 3:30PM	Seminar Hall	Keynote Speech by Prof. Dr. Tapan Gandhi	Webiner-1 [ID: W1D1]	https://bit.ly/Day-1-webiner	
3:45 PM to 6 PM	PGR Lab (C-213)	Track-1 [Networking Signal & Data Communication]	MS Team [ID: PGRT1D1]	https://bit.ly/Day1-Track-1	
3:45 PM to 6 PM	BP Lab (E-404)	Track-2 [Recent Treands & Induatry Track]	MS Team [ID: BPT2D1]	https://bit.ly/Day-1-Track2	

Day2 (17/02/2023) Friday					
10 AM to 11 AM	Seminar Hall	Invited Talk-1 by Prof.Dr. Debashis De	YouTube Live	https://youtube.com/live/ZZwYl-admCA?feature=share	
11:15 AM to 12:15 PM	Seminar Hall	Invited Talk-2 by Prof.Dr. S. Choudhury	YouTube Live		
LUNCH BREAK					
1:30 PM to 2:30 PM	Seminar Hall	Invited Industry Talk-2 by KeySight	YouTube Live	https://youtube.com/live/ZZwYl-admCA?feature=share	
2:30 PM to 4:30 PM	PGR Lab (C-213)	Track-3 [Computer Vision, Video and Image Processing]	MS Team [ID: PGRT3D2]	https://bit.ly/Day-2-Track3	
2:30 PM to 4:30 PM	BP Lab (E-404)	Track-4 [IoT, Data Forensics, Cyber Security]	MS Team [ID: BPT4D2]	http://bit.ly/3HQd5qC	

5:00 PM to 6 PM	Seminar Hall	Invited Talk-3 by Michel Bussmann	Dr.	Webiner-2 [ID: W2D2]	http://bit.ly/3E2wl3d	
Day3 (18/02/2023) Saturday						
10:00 AM to 11AM	Seminar Hall	Invited Talk-4 by Prof. Min Xu		Webiner-3 [ID: W3D3]	http://bit.ly/3RYzLd4	
11:15 AM to 12 PM	Seminar Hall	Invited Talk-5 by T. Ghoshal	Dr.	Offline		
12:30 PM to 1:30 PM	Seminar Hall	Track-5 [Computational Intelligence & Machine Learning]		MS Team [ID: SMT5D3]	http://bit.ly/3XtgXUn	