

IEEE CONECCT 2023 - PROGRAM OVERVIEW

TIME (IST)	14th JULY 2023 - FRIDAY	Hall 1	Hall 2	Hall 3	Hall 4
08:30 - 09:15 AM	Registration				
9:15 AM - 10:30 AM	Conference Inauguration	09:15 AM (IST): Welcome address by OC Chair - 5 mins Address by General Chair : 5 mins About CONECCT 2023: by TPC Chair: 5 mins Address by IEEE president: 5mins Address by Patrons: 5 mins Release of Conference Proceedings: 5 mins Inaugural Plenary Talk: 30 mins: "Smart Grid as Intelligent CPS: Its Impact on Climate Change Mitigation" by Prof. Saifur Rahman, IEEE President.			
10:30 - 11:00 AM	Tea Break				
11:00 - 12:10 PM	Plenary Talks - 2,3	Plenary Session Chair: Dr Debasish Deb, Sc.G - DRDO Plenary Talk 2 (30 mins) - "Edge AI, for next generation AI applications " by Chetan Kumar S, Sr. Director of Engineering Mavenir System, India Plenary Talk 3 (30 mins) - "The Future of Cobotics" by Prof. Subir Saha, IIT Delhi			
12:10 - 01:10 PM	Industry Talks	Industry Talks Session Chair: Dr. Ashutosh Kedar , Sc. F - DRDO Industry Talk - 1 (20 mins) - "Cyber Physical Systems – An Aerospace Industry Perspective" by Jayaram Srinivasa Murthy, Chief Architect, Boeing India Industry Talk - 2 (20 mins) - "Technology Trends & Challenges in Next Generation Avionics" by Suju Thomas, Senior Director, Honeywell Industry Talk - 3 (20 mins) - "Shaping the Next Generation Wireless Communication" by Dr. Saptarshi Chaudhuri, Radisys			
01:10 - 02:00 PM	Lunch				
02:00 - 03:40 PM	Paper Sessions + Track invited talks	D1H1S1 - Papers	D1H2S1 - Papers	D1H3S1 - Papers	D1H4S1 - Papers
03:40 - 04:00 PM	Tea Break				
04:00 - 05:40 PM	Paper Sessions	D1H1S2 - Papers	D1H2S2 - Papers	D1H3S2 - Papers	D1H4S2 - Papers
TIME (IST)	15th JULY 2023 - SATURDAY	Hall 1	Hall 2	Hall 3	Hall 4
09:00 AM - 10:00 AM	Paper Sessions	D2H1S1 - Papers	D2H2S1 - Papers	D2H3S1 - Papers	D2H4S1 - Papers
10:00 AM - 11:00 AM	Plenary Talks - 4, 5 (30 mins each)	Plenary Session Chair: Dr. Annapurna Patil, Professor - MSRIT Plenary Talk 4 (30 mins) - "Cyber Physical Systems for Industry 4.0", Dr. Anurag Kumar, IISc, India Plenary Talk 5 (30 mins) - "Flight Control System Software Clearance" by Dr. Ambalal V Patel, ADA			
11:00 AM - 11:20 AM	Tea Break				
11:20 AM - 01:00 PM	Paper sessions + Track invited talks	D2H1S2 - Papers	D2H2S2 - Papers	D2H3S2 - Papers	D2H4S2 - Papers
01:00 - 02:00 PM	Lunch				
02:00 - 03:40 PM	Tutorial/ Paper sessions + Track invited talks	D2H1S3 - Papers	D2H2S3 - Tutorial 1	D2H3S3 - Papers	D2H4S3 - Paper3
03:40 - 04:00 PM	Tea Break				
04:00 - 05:00 PM	Tutorial/ Paper Sessions	D2H1S4 - Papers	D2H2S4 - Tutorial 1 (contd.)	D2H3S4 - Paper	D2H4S4 - Papers
05:00 - 05:30 PM	Break				
05:30 - 06:30 PM	Cultural Program				
07:00 - 09:00 PM	Dinner				
TIME (IST)	16th JULY 2023 - SUNDAY	Hall 2	Hall 3	Hall 4	
09 AM - 10:40 AM	Tutorial/ Paper sessions	D3H1S1 - YP Track	D3H2S1 - Tutorial 2	D3H3S1 - Papers	D3H4S1 - Papers
10:40 - 11:00 AM	Tea Break				
11:00 - 12:00 PM	Tutorial/ Paper sessions	D3H1S2 - YP Track	D3H2S2 - Tutorial 2 (contd.)	D3H3S2 - Papers	D3H4S2 - Papers
12:10 - 12:40 PM	Plenary Talk - 6	Session Chair: Dr. Shobha K R, Professor - Ramaiah Institute of Technology Plenary Talk - 6 (30 mins - virtual) - "Digital Ghost - A New Layer of Cyber-Physical Security for Natural Gas Power Plants" by Dr. Matt Nielson, GE			
12:40 - 01:00 PM	Industry Talks	Industry Talk - 4 (20 mins) - DRDO			
01:00 - 02:00 PM	Lunch				
02:00 - 03:15 PM	Valedictory & Awards Ceremony -	Address by OC Chair - 5 mins Address by IEEE Bangalore Section Treasurer - 5 mins Address by Steering Committee - 15 mins Address by Dr. Thomas M. Coughlin , IEEE President Elect - 10 mins Track best paper awards, Conf Best Paper Awards - 25 mins - Announcement & on-stage recognition - IEEE Bangalore Section Secretary/ TPC Chair About CONECCT 2024 - IEEE Bangalore Section Chair Elect - 5 mins Vote of Thanks - 5 mins			

Note: Inaugural/Plenary/YP/Valedictory sessions will be @ Electrical Sciences Block 2 (ESB-2) Seminar Hall 1 (Level 1)
Papers/ Tutorials will be @ Halls 1 to 4 that are in ESB-2 Level 4 - class rooms 419,420,422,423