

IEEE CICC-2025 : Technical Program Schedule						
Venue: JSSATE Bengaluru, 18-20 September 2025						
Date	Time					
18/9/25 Thursday	9:00 - 9:30	Registration [Seminar Hall 1 Lobby]				
	9:30 - 10:30	Tutorial - I [Seminar Hall 2] Speaker: Mr. Vijay Kumar N D, Director, Proxelera Ind. Pvt. Ltd.  Title: ASIC Chip Designing  Session Chair: Dr. Bhanumathi K S	Tutorial - II [Seminar Hall 1] Speaker: Dr. Sumit Kumar Mandal Department of CSA, IISc Bengaluru  Title: Large Language Models -- Algorithms to Hardware  Session Chair: Dr. Ramya M V			
	10:30-10:45	Tea Break [Seminar Hall 1 Lobby]				
	10:45-11:45	Tutorial - I contd.	Tutorial - II contd.			
	12:00 - 13:00	Inauguration [Seminar Hall 1]				
	13:00 - 14:00	Lunch Break				
	14:00-15:00	Keynote - I [Seminar Hall 1]  Speaker: Mr. Sumit Goswami Chair of Qualcomm India Academic Council Executive Senior Director of Engineering, Qualcomm  Title: The Building Blocks of Edge AI: Key Hardware and Software Insights  Session Chair: Dr. John Jose				
	15:00- 15:20	Tea Break [Seminar Hall 1 Lobby]				
	15:20 - 16:50	Technical Session 1A Computer Vision PIDs: 134, 258, 504, 337, 503 Venue: Academic block-A , Room No: A115	Technical Session 1B Blockchain and Quantum Security PIDs: 97, 292, 327, 519, 542 Venue: Academic block-A , Room No: A102	Technical Session 1C AI for Society PIDs: 214, 241, 299, 353, 535 Venue: Academic block-A , Room No: A109	Technical Session 1D Smart Control Systems PIDs: 369, 408, 440, 481, 501 Venue: Academic block-A , Room No: A223	
	19/9/25 Friday	9:00-9:30	Technical Session 2A Computational Intelligence PIDs: 121, 456, 355, 237, 455, 356 Venue: Academic block-A , Room No: A115	Technical Session 2B VLSI Systems PIDs: 177,367,432,446, 556 Venue: Academic block-A , Room No: A102	Technical Session 2C Robotics & Automation PIDs: 131, 498, 83, 427, 521 Venue: Academic block-A , Room No: A109	WIE Forum  Session Chair: Dr. Anuradha M G Venue: Seminar Hall 1
9:30 - 11:15		Tea Break [Seminar Hall 1 Lobby]			Project Exhibition Coordinators: Dr. Shashidhar R, Dr. Saroja Bhusare, Dr. Poornima N, Dr. Chamaraj N A, Dr. Jayasimha S R Venue: Academic block-A, Room No: A103, A104, A110, A116, A118, A125	
11:15-11:45		Keynote - II [Seminar Hall 1] Speaker: Dr. M V Roopa Group Director, Navigation Systems Area, ISTRAC/ISRO, Bengaluru  Title: Intelligent satellite communication system in present world  Session Chair: Prof. Venkatesh Tamarapalli				
12:45-14:00		Lunch Break				
14:00-15:30		Technical Session 3A AI Systems PIDs: 357, 270, 448, 93, 62 Venue: Academic block-A , Room No: A115	Technical Session 3B Cloud Computing & Bigdata PIDs: 554, 117, 240, 374, 431 Venue: Academic block-A , Room No: A102	Technical Session 3C Sustainable & Innovative Computing PIDs: 112, 338, 495, 507, 428 Venue: Academic block-A , Room No: A109		Student Startup Forum  Session Chair: Mrs. Snehalatha N Venue: Seminar Hall 1
15:30-15:50		Tea Break [Seminar Hall 1 Lobby]				
15:50 - 16:50		Panel Discussion - I [Seminar Hall 1] Title: Emerging VLSI Trends-Challenges & Opportunities Moderator: Dr. Sumantra Sarkar				
17:00 -17:30						
18:30 -21:30		Banquet Dinner- Royal Indraprastha, Field Marshal Cariappa Rd, 4th Stage, Rajarajeshwari Nagar, Bengaluru, Kamataka 560098				
9:00-9:30		Registration [Seminar Hall 1 Lobby]				
20/9/25 Saturday	9:30 - 10:45	Technical Session 4A Security & Trust in AI PIDs: 533, 163, 246, 409 Venue: Academic block-A , Room No: A115	Technical Session 4B Emerging AI Systems PIDs: 376, 511, 157, 201 Venue: Academic block-A , Room No: A102	Technical Session 4C Responsible AI PIDs: 202, 204, 350, 470, 500 Venue: Academic block-A , Room No: A109		PhD Forum  Session Chair: Prof. Ashoka D V Venue: Academic block-A , Room No: A223
	10:45-11:05	Tea Break [Seminar Hall 1 Lobby]				
	11:05-12:00	Keynote - III [Seminar Hall 1] Speaker: Dr. M S Dinesh Group lead, Philips Enterprise Informatics, Bengaluru  Title: Recent trends in Artificial Intelligence for Healthcare applications  Session Chair: Prof. D Mahesh Kumar				
	12:00-13:00	Panel Discussion - II [Seminar Hall 1] Title: Leveraging Artificial Intelligence to Drive Environmental, Social, and Economic Sustainability Moderator: Ms. Spoorthi Kulkarni				
	13:00-13:30	Valedictory Session [Seminar Hall 1]				
	13:30 - 14:30	Lunch Break				