

Program Schedule of CODEC 2023 (Summary)

Duration of Talk: Plenary: 40 min, Invited: 30 min, Contributory: 12 min plus 3 min Q/A

	Session-1 Inauguration 9:30-10:00 am	Session-2 Keynote/Plenary 10:10-11:00am	Hi Tea 11:05- 11:35 am	Parallel Session	Session-3 11:40am-1:10 pm	Lunch 1:15- 1:55 pm	Session- 4 2:00-4:10 pm	Tea/ Coffee 4:15- 4:30 pm	Session-5 4:30 - 6 pm
Day1 14 Dec.	Hall-1	Hall-1 Keynote Dr. Anirban Bandyopadhyay <i>IEEE Fellow, Senior Director & Head of Strategic Applications, Smart Mobile Devices & Wearables, GLOBALFOUNDRIES, USA</i>		Track1 Hall-1 (Vivekananda) 1st Floor	LTP Invited-1 Contributory-3 Paper Id: 41, 77, 159		LTP Invited-2 Contributory-3 Paper Id : 163, 168, 8		LTP Invited-1 Contributory-2 Paper Id: 6, 65
				Track2 Hall-2 (Shivananda) 1st Floor	WCOM Invited -1 Contributory-3 Paper Id: 128, 105, 111		WCOM Invited-2 Contributory-2 Paper Id : 80, 143		WCOM Invited-2 Contributory-2 Paper Id : 141, 94
				Track3 Hall-3 (Premananda) 1st Floor	VLSI/QCT Invited-2 Contributory-2 Paper Id: 114, 46		VLSI/QCT Invited-2 Contributory-3 Paper Id: 135, 67, 145		End
				Track4 Hall-4 (Turiananda) 2nd Floor	CAS Invited-1 Contributory-3 Paper Id: 146, 64, 109		CAS Invited-1 Contributory-5 Paper Id: 115, 124, 180, 66, 131		End

	Session-6 Plenary Talk 09:30-10:20 am	Tea/ Coffee 10:25- 10:40 am	Parallel Session	Session-7 10:45 am-1 pm	Lunch 1:00- 1:40 pm	Session-8 1:45-3:45 pm	Tea/ Coffee 3:50- 4:05pm	Session-9	Session- 10
Day2 15 Dec.	Hall-1 Plenary-1 9:30 -10:10 am Dr. Sajal K. Das <i>IEEE Fellow, Professor, Missouri University of Science and Technology, USA</i>		Track1 Hall-1 (Vivekananda) 1st Floor	NMD/QCT Invited-2 Contributory-4 Paper Id: 52, 54, 56, 150		NMD /VLSI Invited-1 Contributory-7 Paper Id: 27, 53, 87, 158, 106, 32, 160		NMD/VLSI Contributory (Previous Session continues till 4:30 pm after break)	End (Hall-2) Industry 5-6 pm Invited -2
			Track2 Hall-2 (Shivananda) 1st Floor	MWRT Invited-2 Contributory-4 Paper Id: 16, 79, 28 ,72		MWRT/ WCOM Invited-1 Contributory-6 Paper Id: 59, 99, 139, 174,15, 152		MWRT/SSC/ WCOM 4:05 - 5:00 pm Invited-1 Contributory-1 Paper Id: 20	
			Track3 Hall-3 (Premananda) 1st Floor	WCOM/SSC (Session on 5G and 6G) Invited-4		SSC Invited-1 Contributory-5 Paper Id: 156, 147, 166, 102, 19		End	Hall-2 (6:10-7:15pm) Cultural Program
			Track4 Hall-4 (Turiananda) 2nd Floor	Nil		CAS Invited-1 Contributory-4 Paper Id: 63, 100,129, 120		End	Dinner 7:30 -8:45 pm (Ground Floor)

	Session-11 Plenary Talk 09:30-11:00 am	Tea/ Coffee 11:05- 11:20 am	Parallel Session	Session-12 11:25am- 1:10pm	Lunch 1:15- 1:55 pm	Session-13 2:00-4:00 pm	Tea/ Coffee 4:00- 4:15pm	Session-14 Poster Session 3:00–5:25 pm	Session-15 5:30- 6:00 pm
Day3 16 Dec.	<p>Hall-1</p> <p>Plenary-2 9:30 -10:10 am</p> <p>Dr. Nuno B. Carvalho <i>IEEE Fellow, Professor, University of de Aveiro, Portugal. IEEE – MTT President</i></p>		<p>Track1 Hall-1 (Vivekananda) 1st Floor IEEE AP/MTTs Special Session</p>	<p>AEP</p> <p>Invited-1 Contributory -5 Paper Id: 81, 90,185, 144, 177</p>		<p>AEP</p> <p>Contributory-7 Paper Id: 96, 88, 17, 23, 83, 133, 176</p>		<p>Paper Id:</p> <p>NMD:95,30,11, 162,104,78,55 LTP:85,183,154 VLSI: 29, 38, 70</p>	<p>CODEC 23</p> <p>Valedictory Function</p> <p>Hall-1</p>
			<p>Track2</p> <p>Hall-2 (Shivananda) 1st Floor</p>	<p>SSC</p> <p>Invited-2 Contributory-2 Paper Id: 165, 132</p>		<p>WCOM/SSC</p> <p>Invited-1 Contributory-3 Paper Id: 36, 48, 142</p>		<p>MWRT: 44, 60, 116,130 WCOM: 73,123, 125, 155 AEP: 49,57,136, 153, 178 SSC: 74, 161 CAS: 113, 134, 149,179</p>	
			<p>Track3</p> <p>Hall-3 (Premananda) 1st Floor</p>	<p>NMD</p> <p>Invited-1 Contributory-5 Paper Id: 42, 167, 148, 13, 107</p>		<p>WiE Meeting</p>		<p>End</p>	
			<p>Track4</p> <p>Hall-4 (Turiananda) 2nd Floor</p>	<p>CAS</p> <p>Invited-1 Contributory-4 Paper Id: 164, 31, 117, 21</p>		<p>IEEE Meeting</p>			

Acronym:

NMD: Nanomaterials and Semiconductor Devices

VLSI: Very Large Scale Integrated Circuits

QCT: Quantum Computing and Techniques

LTP: Lightwave Technologies and Photonics

WCOM: Wireless communications

MWRT: Microwave and Radar Technologies

SSC: Space Science and Communication

AEP: Antennas and Electromagnetic Propagations

CAS: Computer Applications and Signal Processing

WiE: Women in Engineering

Hall Location:

Hall 1: Vivekananda Hall (1st Floor)

Hall 2 : Shivananda Hall (1st Floor)

Hall 3: Premananda Hall (1st Floor)

Hall 4: Turiananda Hall (2nd Floor)