Program Plan (ICSC-2025) Day 1										
Day 1	Thursday (20 Feb 2025)									
10.00-11:15 am	Inauguration (OFFLINE) Auditorium									
11:15 - 11:30 a.m.	High Tea									
	Keynote Talk 1: Dr. L Venkata Subramaniam,									
11:30- 12:30 p.m.	Artificial Intelligence and Quantum India Leader, IBM.									
	(Offline) VENUE: LT4									
12:30 - 1:45 p.m.	Session-1.1.1: Communication - I (VENUE G10)(Offline)	Session-1.1.2: Intelligent Computing and Machine Learning -I (VENUE G11) (Offline)	Session-1.1.3: Signal Processing - I (VENUE G12) (Offline)	Session-1.1.4: Intelligent Computing and Machine Learning– II (Online Session-LT4)						
1:45 - 2:30 p.m.	LUNCH									
	Keynote Talk 2: Prof. (Dr.) Bhim Singh									
	SERB National Science Chair & Emeritus Professor,									
2:30 - 3:30 p.m.	Department of Electrical Engineering									
	Indian Institute of Technology Delhi									
		(OFFLINE) V	ENUE: LT4							
3:30 - 3:45p.m.	Tea									
3:45 - 5:00 p.m.	Session-1.2.1: VLSI Technology and Embedded Systems – I (VENUE G10) (Offline)	Session-1.2.2: Intelligent Computing and Machine Learning – III (VENUE G11) (Offline)	Session-1.2.3: Intelligent Computing and Machine Learning – IV (VENUE G12) (Offline)	Session-1.2.4: VLSI Technology and Embedded Systems – II (Online Session – LT4)						

## Program Plan (ICSC-2025) Day 2

Day 2	Friday (21 Feb 2025)									
9:00 - 10:15 a.m.	Session-2.1.1: Communication – III (VENUE G10)(Offline)	Session-2.1.2: Signal Processing - II (VENUE G11) (Offline)	Session-2.1.3: Intelligent Computing and Machine Learning – VII (VENUE G12) (Offline)	Session-2.1.4: Intelligent Computing and Machine Learning - VIII (Online Session – LT4)						
10:15 - 10:30 a.m.	High Tea									
	Keynote Talk 3: Prof. Ananjan Basu									
10:30- 11:15a.m.	Professor, Centre for Applied Research in Electronics, IIT, Delhi, (Offline) VENUE: LT4									
11:15 - 12:30 p.m.		Session-2.2.2: Intelligent Computing and Machine Learning – V (VENUE G11) (Offline)	Session-2.1.3: Intelligent Computing and Machine Learning – VI (VENUE G12)(Offline)	Session-2.1.4: Communication– II (Online Session – LT4)						
	Keynote Talk 4:									
		Dr Manish Kumar Hooda,								
12:30 - 1:30	Dire	Director, Indian semiconductor Mission & Head, Technology,								
p.m.	development, SCL, Chandigarh									
	Director, Meity, India									
1.20 2.20		(Offline) VENUE: LT4								
1:30 - 2:30 p.m.		LUNCH								
2:30 4:00 p.m.	Session-2.3.1: Communication –IV (VENUE G10) (Offline)	Session-2.3.2: VLSI Technology and Embedded Systems – IV (VENUE G11) (Offline)	Session-2.3.3: VLSI Technology and Embedded Systems – V (VENUE G12) (Offline)	Session-2.3.4: Signal Processing -III – (Online Session – LT4)						
		Keynote Talk 5: Prof. Ravinder Dahiya								
	Pro	Professor, Department Electrical and Computer Engineering								
5:30 -6:30	Bendable Electronics & Sustainable Technologies (BEST) Gp.,									
p.m.	Northeastern University College of Engineering, 360 Huntington Ave									
	Boston, MA 02115, USA									
	(Online) VENUE: LT4									

## Program Plan (ICSC-2025) Day 3

Day 3	Saturday (22 Feb 2025)							
09:00 - 10:00 a.m.	Session-3.1.1: Communication -V (VENUE G10) (Offline)		Session-3.1.2: VLSI Technology and Embedded Systems – VI (VENUE G11) (Offline)		Session-3.1.3: Intelligent Computing and Machine Learning – IX (Online Session – LT4)			
10:00 - 10:15 a.m.	High Tea							
10:15 – 11:15a.m.	Keynote Talk 6: Dr. Surya Bhattacharya  Director of System in Package (SiP) at A*STAR Institute of Microelectronics (IME),  Singapore,(Online) VENUE: LT4							
11:15 - 12:30 p.m.	Session-3.2.1: Women in Engineering – I (VENUE G10)(Offline)	Session-3,2.2: Industrial Application – I (VENUE G11) (Offline)		Session-3.2.3: Technology for Humanity – I (VENUE G12) (Offline)	Session-3.2.4: Technology for Humanity- II(Online Session – LT4)	Session-3,2.5: Communication – VI(Online Session – LT5)		
12:30-1:15 p.m.	Keynote Talk 7: Prof. Ramesh Bansal,  Dept. of Electrical Engg., University of Sharjah, University, City, Sharjah, UAE  (Offline), VENUE: LT4							
01:15-1:45 p.m.	Valedictory Session (Offline) VENUE: LT4							