Time (IST)	Day 1 (January 4th)		Day 2 (January 5th)		Day 3 (January 6th)	Day 4 (January 7th)		
8:30			Opening Ceremony					
8:45	rtegistration		Opening Ceremony					
9:00			Keynote 1: Allan Borodin		Keynote 2: Idit Keidar	Keynote 3: Ness B Shroff		
9:30	Workshops: NWDCN	l (half-day), MLBSS (full-day),	Noyhele I. Allah Boroam		rtoynote 2. fait rtoida	Troynolo di Mode D ellieli		
10:00		leTY(full-day)	S1: Distributed Algorithms			S4: Security and Blockchain	S7: Energy Issues in Networks	Workshop: MLNetSec
10:30			<u> </u>		,	3, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1	(full-day)	
11:00	Tea/Coffee Break							
11:30		I (half-day), MLBSS (full-day),	S2: Systems Optimization		S5: Exploration and Mobile Agents	S8: Attacks & Anomalies	Workshop: MLNetSec (full-day)	
12:00		leTY(full-day)						
12:30		` '	PhD Symposium, Poster Lightning Talks					
13:00	Lunch Break							
13:30	Editori Di dak							
14:00	Joint keynote for all workshops: Dilip Krishnaswamy, Kiran Kuchi		S3: Quantum, 5G, and Time-Sensitive Technologies		S6: Best Paper Candidates	S9: Dispersion on Graphs	NAVardardara DAVONANI	
14:30						· · · · · · · · · · · · · · · · · · ·	Workshop: IWSMN (half-day), MLNetSec	
15:00			Tutorial #2 (Part 1) Poster/Demo/PhD Symp			Tutorial #3 (Part 1)	(Full Day)	
15:30	Tutorial #1 (Part 1)	Workshops: MLBSS	rational #2 (Fair 1)		no cymp	Tea/Coffee Break	ratorial #0 (Furt 1)	
16:00	Tutonai #1 (Fait 1)	(full-day), SoCleTY(full-day)	Tea/Coffee Break		Panel Discussion: Systems Education	Tea/Coffee Break		
16:30		Coffee Break	Tutorial #2 (Part 2)	Poster/Demo/PhD Symp	SC/OC Meeting	and Research in India	Tutorial #3 (Part 2): Koteswarrao	Workshop: IWSMN
17:00	Tutorial #1 (Part 2)		ratorial #2 (i art 2)			Town Hall, Announcement of ICDCN		
17:30	rutoriai #1 (1 art 2)	Workshops: MLBSS			2026 & Award Ceremony		(half-day), MLNetSec	
18:00		(full-day), SoCleTY(full-day)						(Full Day)
18:30								
19:00			Cultural Events and Welcome Dinner			Cultural Events and Banquet Dinner		
19:30								
20:00								
20:30								
21:00								