



ICADCML 2026

7th International Conference on Advances in Distributed Computing and Machine Learning January 15-16, 2026 | NIT Jamshedpur, India (Hybrid Mode)

Program Schedule

Day 1 : 15 th January 2026 , Thursday		
9:00 AM – 9:30 AM	Registration Venue : DJLHC Entrance	
09:30 AM – 10:30 AM	Inauguration Ceremony Venue : LHC 212	Link : https://meet.google.com/pgy-ivzs-kkb
10:30 AM – 10:45 AM	High Tea Venue : LHC 2 nd Floor Portico	
10:45 AM – 11:45 AM	Keynote 1: Prof. Priyadarsi Nanda Associate Professor, University of Technology Sydney (UTS) Venue : LHC 212	Link : https://meet.google.com/pgy-ivzs-kkb
11.45 AM – 12:45 PM	Keynote 2: Prof. Chiranjeev Kumar Professor (HAG) and Head, Dept. of CSE, IIT (ISM), Dhanbad Venue : LHC 212	Link : https://meet.google.com/pgy-ivzs-kkb
12:45 PM – 2:00 PM	Lunch Break	
2:00 PM – 3:00 PM	Keynote 3: Prof. Ashok Kumar Turuk Professor and Dean (Academic), Dept. of CSE, NIT Rourkela, Odisha Venue : LHC 212	Link : https://meet.google.com/pgy-ivzs-kkb
3:00 PM – 3:15 PM	Tea Break	
3:15 PM – 4:15 PM	Keynote 4: Prof. Aparajita Ojha Professor, Dept. CSE IIITDM Jabalpur, India Venue : LHC 212	Link : https://meet.google.com/pgy-ivzs-kkb
4: 15 PM – 6.00 PM	Parallel Session I: Track - Machine Learning & Artificial Intelligence Venue – SA002, CSE Dept (Offline) Session Chairs : Dr. Asis Kumar Tripathy, VIT Vellore Dr. Jitesh Pradhan, NIT Jamshedpur	Link : https://meet.google.com/mjh-hofd-ehm

4: 15 PM – 5:45 PM	Parallel Session II: Track - Machine Learning & Artificial Intelligence Venue – SA001, CSE Dept (Online) Session Chairs: Ashis Ku Sahu, MNIT Bhopal Santosh Singh Rathore, IITM Gwalior	Link: https://meet.google.com/gsq-objtj-jny
4: 15 PM – 5:45 PM	Parallel Session III: Track - Quantum Computing & Emerging Technologies Venue - LHC G03/01 (Online) Session Chairs: Dr. Jyoti Prakash Sahoo, SOA Bhubaneswar Dr. Mayukh Sarkar, NIT Jamshedpur	Link: https://meet.google.com/gdt-hjyg-niz
4: 15 PM – 5:45 PM	Parallel Session IV: Track - Machine Learning & Artificial Intelligence Venue - LHC G03/01 (Online) Session Chairs: Md. Sarfaraz Alam, NIT Sikkim Dr. Sanjay Panda, NIT Warangal	Link: https://meet.google.com/ria-wkus-tov
7:30 PM – 9:30 PM	Dinner Venue :	

Day 2 : 16th January 2026 , Friday

09:30 AM – 10:30 AM	Keynote 5: Prof. G. G. Md. Nawaz Ali, Bradley University, USA Venue : LHC 212	Link: https://meet.google.com/pdt-nxon-nva
10:30 AM – 10 :45 AM	Tea Break	
10:45 AM – 12:15 PM	Parallel Session V: Track - Machine Learning & Artificial Intelligence Venue – SA001, CSE Dept (Online) Session Chairs: Dr. Arun Kumar, NIT Rourkela Dr. Diwakar Tripathy, NIT Jamshedpur	Link: https://meet.google.com/gnw-osmd-cwa
10:45 AM – 12:15 PM	Parallel Session VI: Track: Cybersecurity & Blockchain Venue – SA002, CSE Dept (Online) Session Chairs: Dr. Dinesh Kumar, NIT Jamshedpur Dr. Sourabh Bhoi, PMCET, Berhampur	Link: https://meet.google.com/xfj-rkwd-pxn
10:45 AM – 12 : 15 PM	Parallel Session VII: Track: Machine Learning & Artificial Intelligence Venue - LHC G03/01 (Online) Session Chairs: Dr. Gopa Bhowmik, NIT Jamshedpur Dr. Manjubala Bisi, NIT Warangal	Link: https://meet.google.com/cst-qmwg-hif

10:45 AM – 12 : 15 PM	<p>Parallel Session VIII: Track : Distributed Computing & Software Systems Venue - LHC G03/07 (Online) Session Chairs: Dr. Deepak Rai, NIT Jamshedpur Dr. Bunil Kumar Balabantaray, NIT Raipur</p>	<p>Link: https://meet.google.com/pji-fuup-xrx</p>
12 : 15 PM – 2 : 00 PM	Lunch Break	
2:00 PM – 3:00 PM	<p>Keynote 6: Prof. Ting Wang, Software Engineering Institute, East China Normal University Venue : LHC 212</p>	<p>Link: https://meet.google.com/pdt-nxon-nva</p>
3:00 PM – 4 : 30 PM	<p>Parallel Session IX: Track: Machine Learning & Artificial Intelligence Venue - LHC G03/01 (Online) Session Chairs: Dr. Antriksh Goswami, NIT Patna Dr. Suchismita Mahto, NIT Jamshedpur</p>	<p>Link: https://meet.google.com/xfj-rkwd-pxn</p>
4:30 PM– 5:00 PM	Valedictory Session LHC 212	<p>Link: https://meet.google.com/pdt-nxon-nva</p>
5:00 PM	High Tea	