



CAUVERY INSTITUTE OF TECHNOLOGY

Siddaiahna Kopalu Gate, Sundahalli Village, Mandya

2nd International conference on Distributed Wireless Communication and IoT (ICDWCI -2026)

ICDWCI -2026

29th & 30th April 2026

Publication Partner



About the ICDWCI - 2026

The 2nd International Conference on Distributed Wireless Communication and IoT (ICDWCI-2026), organized by Cauvery Institute of Technology, Mandya, is a prestigious global platform that brings together researchers, academicians, industry professionals, and students to exchange innovative ideas and present cutting-edge research in Distributed Wireless Communication and Internet of Things (IoT). The conference aims to foster strong collaboration between academia and industry by addressing contemporary challenges, exploring emerging technologies, and identifying future research directions in computing, wireless networks, and network security, thereby contributing to technological advancement and secure digital transformation.

ICDWCI Tracks:

Distributed Wireless Communication

- ✓ Wireless Network Architectures and Protocols
- ✓ Distributed Antenna Systems
- ✓ Cooperative Communication
- ✓ Distributed Radio Access Networks
- ✓ Edge Computing and Fog Computing for Wireless Networks
- ✓ Massive MIMO and Distributed Beamforming
- ✓ Energy-efficient communication protocols
- ✓ Software-Defined Networks
- ✓ Network Function Virtualization
- ✓ 5G and Beyond

Internet of Things

- ✓ IoT Communication Protocols & Standards
- ✓ Low-power wide-area network
- ✓ IoT Communication Security and Privacy
- ✓ Machine-to-Machine (M2M) Communication in IoT
- ✓ IoT and Future Internet Architectures
- ✓ IoT short range communications
- ✓ Blockchain solutions for IoT
- ✓ Cryptography, key management, authentication and authorization for IoT
- ✓ IoT security of smart sustainable cities
- ✓ IoT Data Communication and Management

Author Submission Policy

1. It is mandatory that only the corresponding author or a co-author submits the paper using the same email address listed in the manuscript.
2. Submissions by third parties or using alternate email addresses are strictly prohibited.
3. All author details must be clearly included in both the paper and the CMT system.
4. The list of authors must remain the same throughout the entire process.
5. No alteration of authorship is allowed at any stage.

Publication

All the accepted and presented papers in the ICDWCI -2026 will be submitted for possible inclusion in Springer in their prestigious "IoT and Wireless Communication Networks" series.

Important Dates:

Submission Deadline	30 th March 2026
Notification of Acceptance	10 th April 2026
Registration Deadline	15 th April 2026
Conference	29 th & 30 th April 2026

Registration Fee:

Categories:	
Indian Authors	
Student	Rs. 4,000/-
Industry	Rs. 5,000/-
Extra page (after 6 pages)	Rs. 500/-

Conference website link:

<https://icdwci.co.in/>

Submission link:

<https://cmt3.research.microsoft.com/ICDWIC2026>

Contact details:

Dr. Vinay Kumar M J
+919986519891
vinaykumar_mjp@gmail.com

Prof. Sachith B K
+919738143642
mail2sachithbk@gmail.com

Prof. Amos R
+919844035206
seeamos@gmail.com



CAUVERY INSTITUTE OF TECHNOLOGY

Siddaiahna Kopalu Gate, Sundahalli Village, Mandya

2nd International conference on Distributed Wireless Communication and IoT (ICDWCI -2026)

ICDWCI -2026

29 & 30 April 2026

About The Institute

Cauvery Institute of Technology, Established by a group of Science and Engineering Faculty in the Year 2014 -2015 under Cauvery Education and Research Trust (Registered) Mandya. This renowned Institution spread across 11 Acres is located 200 meters near the Mysore – Bangalore Highway, Near Yaliyur railway station, and is just 5 kilometers from Mandya towards Mysore. Cauvery Institute of Technology is setting standards for Quality Education and Bright Future. CIT is committed to the Personal, Social, and Intellectual Growth of Students. The institute offers 5 UG engineering programmes (CSE, ISE,ECE, Civil & Mechanical) along with the programmes in physics, chemistry and mathematics. One PG Programme M C A and Ph D programme at researchCentre in Mechanical Engineering.

About The Conference

The 2nd International Conference on Distributed Wireless Communication and IoT (ICDWCI-2026) serves as a premier platform for researchers, academicians, industry professionals, and students to exchange and discuss the latest advancements, innovations, and challenges in the fields of wireless communication and IoT. This conference will provide a forum for presenting cutting-edge research findings, methodologies, and technologies and will address the emerging trends, challenges, and opportunities in intelligent systems and computational networks. This conference aims to promote interdisciplinary research and collaboration across diverse domains, including artificial intelligence, machine learning, data mining, networking, and more. ICDWCI- 2026 will also facilitate networking, mentorship, and professional development opportunities for participants at all career stages.

Patrons

Dr. H.P. Raju

President, CERT, Mandya

Prof. Nagendra T.

Secretary, CERT, Mandya

General Chair

Dr. Srikantappa A.S

Principal, CIT, Mandya

Technical Program Chairs

Dr. Rocío Pérez de Prado

University of Jaén, Spain

Dr. Brijesh Kumbhani

Indian Institute of Technology Ropar

Dr. Savitha A P

Cauvery Institute of Technology,
Mandya

Publication Chair

Prof. Amos R.

Prof. and HOD

Dept of MCA, CIT, Mandya

Organizing Chairs

Dr. Savitha A.P.

Prof. and HOD,

Dept. of E&C Engg., CIT, Mandya

Prof. Akshatha T.M.

Associate Prof. and HOD,

Dept. of CS & Engg., CIT, Mandya

Distributed Wireless Communication

- ✓ Wireless Network Architectures and Protocols
- ✓ Distributed Antenna Systems
- ✓ Cooperative Communication
- ✓ Distributed Radio Access Networks
- ✓ Edge Computing and Fog Computing for Wireless Networks
- ✓ Massive MIMO and Distributed Beamforming
- ✓ Energy-efficient communication protocols
- ✓ Software-Defined Networks
- ✓ Network Function Virtualization
- ✓ 5G and Beyond

Internet of Things

- ✓ IoT Communication Protocols & Standards
- ✓ Low-power wide-area network
- ✓ IoT Communication Security and Privacy
- ✓ Machine-to-Machine (M2M) Communication in IoT
- ✓ IoT and Future Internet Architectures
- ✓ IoT short range communications
- ✓ Blockchain solutions for IoT
- ✓ Cryptography, key management, authentication and authorization for IoT
- ✓ IoT security of smart sustainable cities
- ✓ IoT Data Communication and Management

IMPORTANT DATES

Submission Deadline

15 March 2026

Notification of Acceptance

30 March 2026

Registration Deadline

15 April 2026

Conference

29 & 30 April 2026

REGISTRATION FEE

Categories

Standard

INDIAN AUTHORS

Academician

Rs. 3000/-

Industry

Rs. 4000/-

Extra page (after 6 pages)

Rs. 500/-

Dr. Vinay Kumar M J

+919986519891

vinaykumar_mjp@gmail.com

Prof. Sachith B K

+919738143642

mail2sachithbk@gmail.com

Prof. Amos R

+919844035206

seamos@gmail.com

Publication Partner

