











College of Engineering & Technology

International Conference on

Ubiquitous Technology in Communication and Artificial Intelligence-2023

AIP
Publishing

Organised by

Nagarjuna College of Engineering and Technology, Bengaluru

20th - 21st October 2023

About the Conference

It gives us immense pleasure to invite you to join UTCA-2023, International Conference on "Ubiquitous Technology in Communication and Artificial Intelligence"- 2023 (UTCA-2023), to be held at Nagarjuna College of Engineering and Technology, Bengaluru on 20th and 21st October, 2023. The conference is being organized with an aim to provide a platform for researchers, scientists, technocrats, academicians and engineers to exchange their innovative ideas. This Conference will be a platform to focus on the core technological developments in the emerging fields like Wireless communication, RF microwave/Radar, Image computing, intelligent information retrieval, data mining, artificial intelligence, optimization, machine learning methods/ algorithms, evolutionary computing and so on. UTCA-2023 is premier interdisciplinary platform for leading academic scientists, researchers and research scholars to exchange and share their experiences and research results on all aspects of communication system.

Chief Patron Sri. J V Ranga Raju

Chairman, NES Bengaluru, India

Patron

Mr. Chaitanya Varma

Secretary, NES Bengaluru, India

Mrs. Bhanu Chaitanya Varma

Member, NES Bengaluru, India

Dr. S G Gopala KrishnaDirector, NES

General Chair Prof. Dr. B V Ravishankar

Principal, NCET Bengaluru, India

Conference Chair Dr. Nagesh K N

HOD, ECE, NCET

Organizing Chairs and Coordinators

Dr. Ajay Kumar Dwivedi Dr. Vivek Singh Mrs. Ankita Shukla

Keynote Speakers



Dr. Saurabh Singh

Assistant Professor

Department of Industrial and Systems Engineering

Dongguk University, Seoul, South Korea



Dr. Om Jee Pandey

Assistant Professor Department of Electronics Engineering Indian Institute of Technology, (BHU), Varanasi, India



Dr. Milka Potrebić Ivaniš

Professor

Department of General Electrical Engineering
University of Belgrade, Serbia



Dr. Himanshu Maurya

Assistant Professor

Department of Electro

Department of Electronics & Communication Engineering Indian Institute of Information Technology Allahabad, Prayagraj, Uttar Pradesh, India

IMPORTANT DATES

15TH **JUNE**, **2023**

Paper Submission Starts

5TH SEPTEMBER, 2023

Registration Start Date

25TH JULY, 2023

Paper Submission Closed

20TH SEPTEMBER, 2023

Camera-Ready Paper Submission & Registration

Deadline

25TH AUGUST, 2023

Acceptance Notification

20TH - 21ST OCTOBER, 2023

Conference Date

The proceedings of UCET 2023 will be published in AIP Conference Proceedings which is indexed in Scopus, CPCI – Web of Science (Thomson Reuters), Inspec, International Nuclear Information System

REGISTRATION FEES: (GST Included)		
Categories	National	International
Research Scholar / UG / PG (Only)	Rs 8500	150 USD
Academician / Scientists	Rs 9500	200 USD
Industry Person	Rs 11,000	250 USD

Track 1: Ubiquitous Communication Technologies and Networking

Track 2: Artificial Intelligence and Computing

For sub-track Kindly visit: https://utca.in/

Paper submission link: https://cmt3.research.microsoft.com/UTCA2023

Paper Submission Guidelines

- Login to CMT Conference System to submit your paper. You may need CMT account first. For Login please visit: https://cmt3.research.microsoft.com/UTCA2023
- UTCA-2023 will receive full paper submission through only MICROSOFT CMT Link.
- Submission should be in strictly AIP conference proceedings format.
- The paper should be written and presented in English only.
- Consolidated papers will be assigned to at least 2 independent reviewers for each manuscript and will undergo double-blind review process.

For Any Query Contact

Dr. Ajay Kumar Dwivedi

Dr. Vivek Singh

Mr. Sreenivasalu K N

Email: utcaconference@gmail.com, utcaconference@ncetmail.com

Mob No. +91-90358 16216