

FIRST INTERNATIONAL CONFERENCE ON EMERGING TRENDS AND DISRUPTIVE TECHNOLOGIES IN COMPUTING AND COMMUNICATION - 2023

KLE Technological University's Dr. MSSCET

28 - 29 April 2023 | BELAGAVI



Call for Papers and Proposals

 \mathbf{Patron}

Dr. Ashok Shettar Vice Chancellor, KLE Technological University, Hubballi

Convener

Dr. Basavaraj G Katageri Principal, KLE Techn. Univ.'s Dr. MSSCET, Belagavi

Advisory Board Dr. R. V. Raikar

Dean Research, KLE Dr. MSSCET Dr. Praveen A. Ghorpade Dean Academics, KLE Dr. MSSCET Dr. Umesh B. Deshannavar Dean (A&S), KLE Dr. MSSCET Dr. S. F. Patil Dean Student Welfare, KLE Dr. MSSCET

Organizing Committee

General Co-Chairs

Dr. Rajashri Khanai, Professor & HoD, Department of CSE, KLE Dr. MSSCET Dr. Dattaprasad Torse, Professor & HoD, Department of ECE, KLE Dr. MSSCET

Technical Program Committee Co-Chairs

Dr. Sridhar Iyer Dr. Santosh Pattar Finance Chair Dr. Manisha Tapale

Workshop Chair Prof. Swati Mavinkattimath

Keynote and Panel Chair

Prof. Shivand Patil

Tutorial Chair Dr. Kotrappa Sirbi

Demo Chair

Prof. Rakhee Kallimani

Publication Chair Dr. Santosh Pattar

Publicity Chair Prof. Prabhakar M.

Local Arrangements Chair Prof. Vijay. B. Rayar

Web Chair

Prof. Uma Hombal

The ETDTCom-2023 is the first conference in its series that aims at simulating the technical exchange between academicians, scientists, and engineers to publish highly innovative and state-of-the-art research publications on emerging and disruptive technologies. The conference scope includes the current trending topics in the field of Internet of Things, Data Science, Computing Technologies, Security, 6G/5G Communication, Vehicular Networks, Virtual and Augmented Reality, and Industrial automation. ETDTCom is organized by KLE Technological University's Dr. M S Sheshgiri College of Engineering, Belagavi India. The conference is organized by well-known academicians and researchers across India and the rest of the world.

Conference Topics

The 1st ETDTCom-2023 invites high-quality recent research results in the areas of the conference scope. The papers describing the original work are invited in any of the following areas but are not limited to:

Track 1: Data Science & Engineering Track 2: Computational Intelligence Track 3: Computing Technologies

Track 4: Communication & Networking

Track 5: Devices, Circuits, Materials and Processing

Track 6: RF Circuits, Systems and Antennas

Track 7: Signal & Image Processing

Track 8: Power, Energy and Power Electronics

Track 9: Robotics, Control, Instrumentation and Automation

Important Dates

Paper Submission Deadline: 1st December, 2022 1st Februray, 2023 Acceptance Notification: Camera Ready Copy Submission: 25th Februray, 2023 28th - 29th April, 2023 **Conference Dates:**

Paper Submission and Author Instructions

Prospective authors are invited to submit original and unpublished paper either in MS-Word or LaTex format. Papers will be accepted only by electronic submission through the submission link that is available on https://etdtcom.klescet.ac.in/. All submitted papers will undergo a rigorous peer-review process managed by the TPC committee. A double-blind paper evaluation method will be followed. Page limit is 12 pages in Springer format provided on the conference website. The guidelines for paper formatting and paper page limits must be strictly adhered for all submitted papers. Please check and carefully follow the instructions and templates provided on the conference website.

Conference Highlights

- SCOPUS Indexed and Publication by CCIS Springer
- Tutorials and Workshop on conference theme
- Keynotes from eminent academicians, scientists and industry
- Best paper and presentation awards
- Panel discussion on conference theme from research experts
- Cultural events and Banquet dinner

Conference Website https://etdtcom.klescet.ac.in/

Tutorials and Workshops Proposal

The conference program committee solicits proposals for workshop and tutorials. Proposals should be sent to spattar@klescet.ac.in Proposals should contain maximum of six pages including the title, workshops / tutorials structure, targeted audience and author biography.

Contact Information



KLE Technological University's Dr. M. S. Sheshgiri College of Engineering, Udyambag, Belagavi - 590 008 Website: https://www.klescet.ac.in/