





## **IEEE CONECCT 2023**

14-16 July 2023, Bengaluru, India https://ieee-conecct.org/

## Track-D: Machine-Type Communications Over Wireless (B5G/6G) Communications

## **Call For Papers**

We are happy to invite you to the International Conference on Electronics, Computing and Communication Technologies (IEEE CONECCT) Conference – 2023 to be held at Bengaluru, India from July 14-16 of 2023.

Over the last few decades, communication technology has grown by leaps and bounds. Regardless, there is significant scope for enrichment in terms of economics, effectiveness, efficiency, and performance. The machine-type beyond 5G (B5G) and 6G wireless communications track is envisioned to sensitize the vision and requirements to bring the next-generation hyper-connected experiences to every corner of our lives in the near future.

We invite you to submit your original unpublished works for "Track-D: Machine-type Communications over Wireless (B5G/6G) Communications" track, which is focused on various aspects of wireless communications with enabling technologies such as Al/ML, security, and blockchain technologies. Topics of this track include but are not limited to;

- Massive machine-type communication
- Machine learning for communication
- Signal processing for communication
- Blockchain technology
- Tera-Hertz communication
- Vehicle-to-everything (V2X) communication

## Important dates:

Portal opening for submission: 15-Nov-2022

Full paper submission: 05-Mar-2023 (HARD DEADLINE)

Acceptance notification: 26-Apr-2023

Final manuscript submission: 22-May-2023
Tutorial Accordance Notification: 31 Mar 2023

Tutorial Acceptance Notification: 31-Mar-2023

General Chair

Dr. Aloknath De

alokde@ieee.org

Track Chair
Dr. Sheeba Kumari M.
Tejas Networks
sheebak@tejasnetworks.com

Track Co-Chair
Dr. Sanjeev G.
Professor, PES University
sanjeevg@pes.edu

**Paper submission link:** 

https://cmt3.research.microsoft.com/CONECCT2023/

**Details on best paper awards:** 

https://ieee-conecct.org/cfp.php