

**2024 INTERNATIONAL CONFERENCE ON****SOCIAL AND SUSTAINABLE INNOVATIONS IN TECHNOLOGY AND ENGINEERING  
SASI-ITE'24****THEME: EMPOWERING FUTURE WITH VERSATILE TECHNOLOGIES**

Technically Co-Sponsored by

**1st & 2nd March 2024****IEEE Conference Track No****IEEE Vizag Bay Section****#58663****CALL FOR PAPERS****for the special session****“BREAKTHROUGHS IN INTERNET OF THINGS ” - SASI-ITESS06**

Dear Sir/Madam,

Greetings.

Sasi Institute of Technology and Engineering, an ISO 2100-2018 certified NBA and NAAC accredited Institution is located in West Godavari district of Andhra Pradesh, India. The Institute is organizing 2024 IEEE International Conference on Social and Sustainable Innovations in Technology and Engineering-SASI-ITE'24. This conference is technically co-sponsored by IEEE Vizag Bay Section having Conference track No: #58663.

The conference provides an International platform for researchers from across the globe to present their path breaking research findings in the emerging technologies. We expect researchers and Ph.D. scholars from across India and globe to be present with us to share their innovative work.

**Call for Original Paper**

Original contributions based on the results of research and developments related to the special session theme are solicited. Prospective authors are requested to submit their papers in not more than 6 pages prepared in the two column IEEE format to the above special session. Papers submitted to special session of SASI-ITE'24 must be the original work of the authors. They may not be simultaneously under review elsewhere. Publications that have been peer-reviewed and have appeared at other conferences or workshops may not be submitted. Authors should be aware that IEEE has a strict policy with regard to plagiarism.

We welcome manuscript submissions for special sessions titled **Breakthroughs in Internet of Things** in the following areas and not limited to:

- Advanced wireless communication applications with IoT devices
- Cutting-edge methods with advance wireless Generation Techniques
- Smart Agriculture with IoT devices
- Reduction of AI capture satellite images size in 5G networks
- AI based IoT in Home applications
- Home Security applications with IoT
- Integration of AI, IoT and 5G/6G for smart city applications

**Instructions to Special Session authors**

- All the papers submitted to the special sessions via common CMT portal only.
- All papers submitted to this conference via special sessions will be peer-reviewed and have the same process of review /acceptance and submission process.
- Hence authors are requested to send the details of the paper like **paper id, title of the paper, Special Session Id, full list of the author along with the submission date to the mail ids of the special sessions chairs** for their information within 2 days of the submission for special session follow-ups.
- For further instructions about special session proposals and guidelines visit our conference

Paper Submission Link: <https://cmt3.research.microsoft.com/SASIITE2024>

**Note:**

**All the peer reviewed, accepted and presented papers will be submitted for inclusion in IEEE Xplore subject to meeting IEEE Xplore's scope and quality requirements and Scopus Indexed.**

**Key Dates****Last Date for Paper Submission : 15th, December, 2023****Acceptance Notification : 31st, December 2023**Conference Website : <https://ite.sasi.ac.in/special.html>Conference Email: [sasi\\_ite@sasi.ac.in](mailto:sasi_ite@sasi.ac.in)**Contact****Dr. M. Dharani**

Special Session Chair,  
Associate Professor, Dept. of ECE,  
Mohan Babu University, Tirupati.  
Mail: [ddharani405@ieee.org](mailto:ddharani405@ieee.org)  
Mobile: + 91 9618678905

**Dr. T. Venkata Krishna Moorthy**

Special Session Chair,  
Associate Professor, Dept. of ECE,  
Sasi Institute of Tech & Engg, Tadepalligudem  
Mail: [krishna454@ieee.org](mailto:krishna454@ieee.org)  
Mobile: + 91-9885090662

**Organised by****Sasi Institute of Technology & Engineering(Autonomous)**

Tadepalligudem, West Godavari District, Andhra Pradesh, India. 534101