

School of Electronics Engineering



3rd IEEE International Conference on Artificial Intelligence for Internet of Things AlloT 2024

<u>Call For Papers:</u> Special Session – II Development of IoT Solutions in 6G

<u>Session Chair:</u> Dr. Nandana Rajatheva, Centre for Wireless Communications, University of Oulu, Finland

Hybrid Mode 03 - 04, May 2024

Topics:

6G IoT Architecture, Edge Computing for 6G IoT, AI and Machine Learning in 6G IoT, Quantum Communication for Secure 6G IoT, Blockchain for 6G IoT Security, Energy-Efficient 6G IoT Solutions, Smart Cities in 6G-enabled IoT, Industrial IoT (IIoT) in 6G,



6G IoT Device Management, Augmented Reality (AR) in 6G IoT, Healthcare IoT in 6G, Autonomous Systems in 6G IoT, Agricultural IoT in 6G, 6G IoT Standards, Green IoT Solutions in 6G, 6G IoT Testbeds and Prototyping, Privacy-Preserving Analytics in 6G IoT, Human-Machine Interaction in 6G IoT, Cross-Domain Collaboration for 6G IoT, 6G IoT Interoperability

For Submission & Deadlines: https://vit.ac.in/AlloT2024/

Partners













<u>General Chair</u> Dr. Sivanantham S., Professor, SENSE, VIT, Vellore, India

Conference Chair

Dr. Arun M., Professor, SENSE, VIT, Vellore, India <u>Publication Helpline</u> chair.aiiot@vit.ac.in +91 95978 12810 +91 88383 37267