

In-Cooperation With



General Co-Chairs
Suman Banerjee, University of Wisconsin, Madison, USA
Debabrata Das, IIIT, Bangalore, India
Giovanni Pau, University of Bologna, Italy

Technical Program Co-Chairs Serene Banerjee, Ericsson Research, Bangalore, India Somali Chaterji, Purdue University, USA Tadashi Okoshi, Keio University, Japan

Poster Co-Chairs Dheryta Jaisinghani, University of Northern Iowa, USA Shantanu Pal, Deakin University, Australia Rohit Verma, Intel Labs, India

Demos and Exhibit Co-Chairs Kaustubh Dhondge, Glaukes Labs, USA Alok Ranjan, Bosch, India Mridula Singh, CISPA Labs, Germany

Panel Co-Chairs Sergey Gorinsky, IMDEA Networks, Spain Prasant Misra, TCS Bangalore, India Marina Thottan, Principal Research Scientist, AWS, USA

Graduate Forum Co-Chairs Pragma Kar, IIIT Delhi, India Tanya Shreedhar University of Edinburgh, UK

Publication Co-Chairs Amitalok J. Budkuley, HT Kharagpur, India Mainack Mondal, HT Kharagpur, India

# Social Media Chair Garvit Chugh, IIT Jodhpur, India Meenu Dey, IIT Guwahati, India

Web Co-Chairs Kaushik Chowhan, IIT Gandhinagar, India Debasree Das, University of Bamberg, Germany Salma Mandi, IIT Kharagpur, India

Undergraduate Forum Co-Chairs Kaushik Chowhan, IIT Gandhinagar, India Naman Dharmani, IIT Gandhinagar, India Amish Mittal, Microsoft Research, Banagalore, India

Workshop Co-Chairs
Sourav Kanti Addya, NTT Karnataka, Surathkal, India
Dheryta Jaisinghani, University of Northern Iowa USA
Anuradha Ravi, University of Maryland Baltimore County, USA

Women in Engineering Co-Chairs Ambika J, Finastra, Bangalore, India D N Sujatha, BMSCE Bangalore, India

IIGW Workshop Co-Chairs Anand Baswade, Indian Institute of Technology Bhilai, India Koteswararao Kondepu, Indian Institute of Technology Dharwad, India

MINDS Workshop Co-Chairs Marios Avgeris, University of Amsterdam, Netherlands Susmita Mandal, IDRBT Hyderabad, India Sanjeet Kumar Nayak, IHTDM Kancheepuram, India

CSP Workshop Co-Chairs Shantanu Pal, Deakin University Australia Robin Ram Mohan Doss, Deakin University Australia Anjali Kaushik, Management Development Institute, Gurgaon, India

Standards-driven Research Workshop Co-Chairs Pamela Kumar, Telecom STDs Development Society of India Ashwin Rao, University of Helsinki Finland Sumit Roy, University of Washington, Seattle, USA

ADVnet Workshop Co-Chairs Lokesh Kalahasthi, Indian Institute of Technology Delhi India Punit Rathore, Indian Institute of Science, Bengaluru India

Quantum Technologies (WQT) Workshop Co-Chairs M Girish Chandra, TCS Research, India Sourav Chatterjee, TCS Research & Innovation, India Nitin Jain, Technical University of Denmark, Denmark Rajiy Krishnakumar, Quantumlissel Switzerland Kaushik Seshadreesan, University of Pittsburgh USA

# SysAI Workshop Co-Chairs Alok Ranjan, Bosch India Rohit Verma, Intel Labs India

SAMAT 4.0 Workshop Co-Chairs Ashok Kumar Pradhan, SRM University Andhra Pradesh, India Sujit Kumar Biswas, University of London UK Bhaskara Santhosh Egala, SRM University Andhra Pradesh, India

Publicity Co-Chairs

Nova Ahmed, North South University Bangladesh
Suining He, University of Connecticut, USA
P. V. Krishna, Qualcomm, Bangalore, India
Dmitry Levshun, SPC RAS, St. Petersburg, Russia
Ashwin Rao, University of Helsinishi Finland
Junji Takemasa, Osaka University, Japan
Carlos Becker Westphall, Federal University of Santa Catarina Brazil
Juheon Yi, Nokia Bell Labs, Cambridge, UK

Travel Grant Co-Chairs Bhuvana Krishnaswamy, University of Wisconsin, Madison, USA Tarun Mangla, IIT Delhi, India

IT Chair Raj Sharma, Walmart Global Tech, India Harsh Vardhan, IIT Jodhpur, India

# Sponsorship Co-Chairs Giridhar Mandyam, MediaTek, USA Rajeev Shorey, IIIT Surat, India

Finance Co-Chairs Chandrika Sridhar, IISc Bangalore, India Raj Sharma, Walmart Global Tech, India

Registration Co-Chairs Chandrika Sridhar, IISc Bangalore, India Sushma Srinivasan, IISc Bangalore, India

Steering Committee Co-Chairs Uday Desai, IIT Hyderabad, India Giridhar Mandyam, Media Tek, USA Rajeev Shorey, IIIT Surat, India G. Venkatesh, SASKEN, India

The 17th International Conference on COMmunication Systems and NETworkS (COMSNETS) will happen in Bengaluru, India, from January 6 – 10, 2025. As a leading forum for the global Networking and Communication Systems community, COMSNETS 2025 aims to foster groundbreaking research, facilitate the exchange of ideas between academia, government, and industry, and promote advancements in the field.

COMSNETS provides generous travel grants to International student applicants who have an accepted paper in the conference. Please see the home page for details. **Topics of Interest:** 

The topics of interest include (but not limited to) the following:

- o 5G and wireless broadband networks
- Technologies for 6-100 GHz spectrum
- WLAN, RFID, and NFC
- Visible light communications
- o Heterogeneous networks (HetNets)
- o Cognitive radio and white-space networking
- o CubeSats/Satellite networking
- o Localization and Sensing

## Data Center & Edge

- o Enterprise, data center, and storage-area networks
- o Edge & Cloud computing/networking
- o Multimedia networking

## Green Networking

- o Economics of networks
- o Energy-efficient communications
- o Sustainable Networking

## Dataset, Benchmarks & Testbeds

- o Studies on Testbeds
- o Large-scale Experimental Platforms
- o Benchmarked Datasets

## Network Architecture & Operations

- o Network architecture, protocols & science
- o Traffic analysis and engineering
- o Caching and Content delivery systems
- o Network management and operations
- o SDN/NFV and Network Programmability o Internet Measurement and Modeling
- o Web applications and content distribution

### Mobility & IoT

- o Mobility Network Management
- o Mobile Sensing
- o Vehicular Networks
- o Internet of Things (IoT)
- Smart Grid communications

## Blockchain & Security

- o Network security and privacy
- Trusted computing
- o Blockchain and Distributed Ledger

## Semiconductors and Digital Communications

- o Inter- and intra-chip communication
- o Peripheral Interfaces (PCIe, USB, etc.)
- o Network-on-chip (NoC) Systems

in the relevant domain. Experience papers shall follow the same submission process as the research papers with an "Experience:" prefix in the title. The COMSNETS main conference will now follow a double-blind review policy. Information about the authors will not be shared with the reviewers during the review process. The submitted paper should be anonymous and not have any reference to the authors names and/or institution. Authors are welcome to release their paper in a non-peer-reviewed location (such

In addition to research papers, COMSNETS is also interested in Experience papers that present the details and insights from

real-life testbeds and/or large-scale experimental platforms around the research topics mentioned above. Such papers should provide detailed insights into (1) building the testbeds/platforms, (2) lessons learned and (3) implications for further research

as a technical report by your institution or arXiv), but you should not broadcast information about the publication widely. For example, do not post it to large mailing lists or social media forums where PC members would easily encounter it, and do not do general press releases. Authors are also welcome to talk about their work (as work-in-progress) at local institutions. In either case, authors should be aware of PC members who might encounter the work and avoid sharing the work in a way that a PC member would encounter it.

## HotCRP link for paper submission: <a href="https://comsnets25.hotcrp.com/">https://comsnets25.hotcrp.com/</a>

The COMSNETS workshops will follow a double-blind review policy.
COMSNETS provides generous travel grants to International student applicants who have an accepted paper in the conference. Please see the home page for details

- Keynote, Invited, and Banquet Talks
- Mentoring Sessions
- Technical Papers and Poster Sessions
- **COMSJOB**
- Ignite Summit
- Graduate Research Forum
- Panel Discussions
- Co-located Workshops Demos and Exhibits

## Workshops

- Machine Intelligence in Networked Data and Systems (MINDS)
- Cyber Security and Privacy Workshop (CSP)
- Standards-Driven Research (SDR)
- Workshop on Quantum Technologies (WQT)
- India Internet Governance Workshop (IIGW)
- Advances in Autonomous Driving and Vehicular Networks ADVnet)
- Systems for the Future of AI/ML (SysAI)
- Securing and Managing Advanced Technologies for Industry 4.0 (SAMAT 4.0)

## Important Dates (Earlier submission is encouraged - All deadlines are firm and AoE)

Main Conference Posters **Demos & Exhibits** Workshops Graduate Forum Paper Submission 30 September 2024 7 November 2024 10 November 2024 10 November 2024 8 November 2024 Notification of Acceptance 05 November 2024 5 December 2024 5 December 2024 3 December 2024 6 December 2024 Camera-Ready Submission 15 November 2024 15 December 2024 15 December 2024 10 December 2024 16 December 2024

Silver Sponsor:

**Bronze Sponsors:** 



Platinum Sponsor:

tcs Research

**Gold Sponsor:** 







