International Conference on Communication, Computing and Data Security-2024

February 23rd & 24th, 2024, Friday & Saturday

Registration Form

Name :
Designation :
Organisation/Institute :
Address:
Email-ID :
Mobile No.:
Paper ID:Title of Paper :
Accommodation Required : Yes/No
Date :
Place :
Signature :
*Note:Registration Link: https://goo.gl/rP2X31

Bank Details

Account Name- TCET Student Development & Welfare Association Account Number- 7569060484 IFSC Code- IDIB000K161 Bank Name: India Bank, Thakur Village, Kandivali (E), Mumbai

Contact us

Conference Registration Information

Mrs. Archana Deshpande: +91-9820448939

Conference Publication Information

Mrs. Jalpaben Bhatt: +91-9561769957

Specific Information

Dr. Sangeeta Mishra (CEC): +91-9653318459

Ms. Archana Kulkarni (DS): +91- 99221 78227

Ms. Usha Gupta (IOT): +91-99305 90151 Mr. Sumit Kumar (ARC): +91-8369292948

General Information

Mr. Yash Kanke/Ms. Sanskriti Chavan: Phone: 67308000/106/107 Time: 9 a.m to 6 p.m



Saturday ඨ Computing Friday ,2024, Communication, **24**th Conference February nternational

& Programme Chair Mishra Principal

undelivered return to the address above)





International Conference on Communication. Computing and Data Security-2024



February 23rd & 24th 2024 Friday & Saturday

Organized by

Department of Electronics & Telecommunication Engineering, Department of Electronics & Computer Science Engineering, Department of BTech Internet of Things (IoT) Department of Computer Science and Engineering (Cyber Security)

Association with







Zagdu Singh Charitable "Trust's (Regd.)

THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai Approved by All India Council for Technical Education(AICTE) and Government of Maharashtra

A - Block, Thakur Educational Campus, Shyamnarayan Thakur Marg, Thakur Village, Kandivali (East), Mumbai - 400 101

Tel.: 022-6730 8000 / 8106 / 8107 Telefax: 022-2846 1890 • Email: tcet@thakureducation.org Website: www.tcetmumbai.in www.thakureducation.org



About the Conference

The International Conference on Communications, Computing, and Data Security (ICCCDS) is a global forum that converges leading minds and pioneers in the domains of communications, computing, and data security. This prestigious event aims to catalyse transformative ideas and synergies between academia, industry, and government bodies. Our mission is to foster a collaborative environment where state-of-the-art research and innovations pave the way for a secure & interconnected world. Through stimulating discussions, insightful presentations, and valuable networking opportunities, ICCCDS stands as a beacon in shaping the future of secure communication technologies, advanced computing paradigms, and robust data security practices. We invite you to be part of this visionary endeavour. Department of Electronics and Computer Science Engineering, Department of Electronics and Telecommunication Engineering, Department of Internet of Things and Department of Cyber Security of Thakur College of Engineering and Technology, Mumbai take immense pleasure to invite your contributions for International Conference on Communications, Computing, and Data Security (ICCCDS-2024) during February 23rd-24th 2024. All papers are subject to the peer review process, and the top-quality papers containing significant research findings will be selected for publication in Scopus and Web of Science Journals on a monthly basis, following the journal's policies. The remaining papers will be included in the conference proceedings.

Conference Tracks

Communication Engineering and Computing

- Optical Communications & Networking
- RF Circuit/ Narrow and UWB Antenna Design
- Wireless Communications & Networking
- Mobile Networks & Software Defined Radio
- Web and Mobile Analytics
- Web Intelligence Applications and Search
- Hybrid Intelligent Systems and applications
- Signal Processing and Applications

Data and Cybersecurity (DCS)

- Security Architecture and Design *
- Secure Software Design and Development
- Cybersecurity and Artificial
- Intelligence
- Multimedia Systems and Cvbersecurity
- **Communications and Network** Security

Al and IoT

- AI for Data Analytics
- Machine Learning and Deep Learning
- IoT in Smart Cities and Health
- Application areas in IoT: System * and Designing
- Energy Management, Military, Transport, Agriculture & **Education Sector**

- Digital Forensics and Incident Response
- **Medical Informatics**
- Quantum Cryptography
- Big Data Security and Privacv
- Legal and Ethical Aspects of Cybersecurity
- Modern Embedded Software and Real Time Application
- AI and IoT in industry 4.0
- **Edge and Fog Computing**
- **IOT Security and Privacy**

Automation, Robotics & Control (ARC)

- Circuits
- Sensors, Transducers, Optoelectronic Devices & MEMS * Power Devices and Applications *
- Robotics, Unmanned Vehicle-Design & Simulations
- Artificial Intelligence in Automation & Control Mechanism
- care sector & waste management
 - Biometrics
 - Applications of Sustainable **Energy and Resources**
 - Augmented Reality and Applications

Cateooru

Category - I

- Technical Paper
- Research Paper

Category - II

• Poster Paper

- Case Studies Paper
- Project/Design Based Paper
- Best & Innovative Practices Paper

Publication Details

All selected quality papers will be published in ICCCDS-2024 proceedings with ISBN & few quality papers with modification of 30-40% will be recommended for publication in reputed journals like :

- (1) International Journal of Forensic Software Engineering (IJFSE)
- (2) Apple Academic Press (AAP) Book Series (3) International Journal of Intelligent Networks (IJIN) (Scopus) (4) AIP* (American Institute of Physics) Proceedings and (5) ICTACT Journals (UGC care).

Registration Details

Events	Upto 15 January 2024	After 15 January 2024
Only Conference	₹4000	₹5000
Only Workshop	₹2000	₹2500
Both Conference & Workshop	₹5000	₹6000
Foreign Delegates	\$100	\$125

Additional publication (in journal) cost to be borne by delegate if applicable

Paper submission format: http://bit.ly/3UxB3vb

Paper submission link:

smartcms.co.in/cms/index.php/?conf=IC-CCDS2024

For further details, refer conference website:

https://icccds.multiconw.co.in/

For further details, refer workshop website: https://multiconw.co.in

* approval is in process

Important Dates

25/12/2023 Paper Submission Deadline: 01/01/2024 Paper Selection Notification : Registration Deadline: 15/01/2024 Camera Ready Submission Deadline: 15/01/2024

Prooramme Committee

Programme Chair Dr. B. K. Mishra, Principal

Programme Co-Chair Dr. R. R. Sedamkar, Vice-Principal

Technical Chair

Dr. Lochan Jolly, Dean (SSW)

Dr. Vinitkumar Dongre, Dean (R&D)

Dr. Sanjeev Ghosh, Associate Dean (Quality Assurance and Accreditation) Convenor

Dr. Hemant Kasturiwale, HOD (E&CS)

Ioint Convenor

Dr. Payel Saha, HOD (E&TC)

Dr. Sujata Alegavi, HOD (IoT)

Dr. Vidyadhari Singh, HOD (Cyber Security)

Co-convenors

Mrs. Jyoti Kori Dr. Arpit Rawankar Mr. Sunil Khatri Ms. Ditixa Mehta Dv. HOD - E&CS Dv. HOD - E&TC Dy. HOD - IoT Dv. HOD - CS&E

Keunote Speakers

Dr. Francesco Benedetto

Professor, Signal Processing for Telecommunications and Economics Lab,Roma Tre University,Rome, Italy

Er. Prajakt Deolasee

Chief Technology Officer, Fintech Blue Solutions, Pune, Maharashtra, India

Advisoru Committee

International

- 1. Mr. Rahul Kothari, Lead Software Development Engineer Adobe Oriental Institute of Science and Technology, California, US
- 2. Dr. Ahmed Elngar, Associate Professor Of Computer Science, Beni-Suef University, Egypt
- 3. Prof. Kumaresan Chandrasekaran, University of Technology & Applied Sciences, Sultanate of Oman.

 National

- 4. Dr. Debabrata Datta, Professor & Joint Director, Research & Development, Heritage Institute Of Technology, Kolkata and Former Scientist, BARC, Mumbai
- 5. Dr. Prasenjit Chatterjee, Dean Research & Consultancy, MCKV Institute of Engineering, Kolkata, West Bengal, India
- 6. Dr. Jude Hemanth, Professor, Karunya University, Coimbatore, Tamil Nadu, India
- 7. Dr. Vishal Jain, Associate Professor, Computer Science and Engineering (CSE), Sharda University, Delhi, India

Industry

- 8. Mr. Sajimon Nanoo, Asst Vice President, Reliance Infrastructure, Mumbai Metropolitan Region, Mumbai, India.
- 9. Mr. Amit Nikum, CEO, SNAS IoT Laboratories, Pune, India.
- 10.Mr. Vinit Panchal, CEO, Libratherm Instruments Pvt. Ltd., Mumbai. India.