6th International Conference Futuristic Trends in Networks and Computing Technologies (FTNCT'06) Date of Conference: 23-24th December, 2024

VENUE: Graphic Era Hill University (GEHU), Haldwani Campus, Uttarakhand, India

	Conference Website : <u>www.ftnct.</u> Important dates	com	
	Submission of Full Papers Deadline	20 November, 2024	
Procedia Computer	Notification of Acceptance Deadline	30 November, 2024	
Science	Registration Deadline	10 December, 2024	
	Conference Dates	23-24 th December, 2024	
ELSEVIER	Submission Link; https://cmt3.research.micu	cosoft.com/FTNCT2024	
Scopus	Procedia Computer Science Jo	urnal,	
	Elsevier (Scopus Indexed)		
	https://www.journals.elsevier.com/procedia-computer-science		

CALL FOR PAPERS

Procedia Computer Science is indexed in Scopus, the Web of Science, ACM, INSPEC, and Engineering Village. All published papers in Procedia Computer Science are freely available on the Elsevier content platform ScienceDirect (www.sciencedirect.com).

Submission Through Microsoft Submission Toolkit (CMT). Kindly use below link to upload your manuscript. [<u>https://cmt3.research.microsoft.com/FTNCT2024</u>]

Download Procedia Computer Science (Template)

http://ftnct.com/downloads.php

Special Session	Session Code: SS03	
Special Session Chairs	Dr. Deepak Gupta, MAIT, India	
Session Chair Email	deepakgupta@mait.ac.in	
Title of Special Session	Securing Telecommunications Systems with Encryption, AI, Blockchain, and	
	Quantum Technologies	
Keywords	Human-Computer Interaction, Intelligent Data Analysis, Nature-Inspired	
	Computing, Machine Learning and Soft Computing	
Topics/ Sub-topics	This special session aims to explore innovative approaches to securing telecommunications systems through the integration of advanced technologies and methodologies. Central to the discussion will be the application of state-of-the-art encryption techniques to protect data transmission and maintain privacy in telecom networks. The session will also cover how Artificial Intelligence (AI) and Machine Learning (ML) can enhance threat detection and response mechanisms, offering dynamic solutions to emerging security challenges.	

 Participants will gain insights into how these technologies contribute to creating resilient and secure telecommunications infrastructure. Furthermore, the session will delve into the role of Blockchain Technology in ensuring integrity and transparency within telecommunications systems, and explore the potential impact of Quantum Computing on encryption and security protocols. By showcasing practical implementations and discussing future trends, this session aims to provide a comprehensive overview of how these advanced technologies can address current security issues and prepare for future threats in telecommunications. Original unpublished articles are invited for submission to following tracks including the following themes and topics, but are not limited to: Theme 1 - Network and Computing Technologies and related topics. Theme 3 - Futuristic Computing Technologies and related topics. Theme 4 - Communication Technologies, Security and Privacy and related topics.
Sub-Topics:
 Advanced Encryption Techniques for Securing Telecommunications Networks
• AI and Machine Learning for Enhanced Threat Detection in Telecom Systems
• Blockchain Technology: Ensuring Integrity and Transparency in Telecom Security
• Impact of Quantum Computing on Encryption and Telecommunications Security
• Practical Implementations and Case Studies of Security Solutions in Telecom
• Future Trends and Emerging Threats in Telecommunications Security

Conference Contact; { <u>ftnct2018@gmail.com</u>}, Whatsapp Only (+91-8920199069)

ORGANISED BY

CYBER SECURITY RESEARCH LAB, INDIA & ASIA EASTERN UNIVERSITY OF SCIENCE AND TECHNOLOGY, TAIWAN (Academic Partner)

LINK OF PAST FIVE PROCEEDINGS; https://link.springer.com/book/10.1007/978-981-13-3804-5 https://link.springer.com/book/10.1007/978-981-15-4451-4 https://link.springer.com/book/10.1007/978-981-16-1483-5 https://link.springer.com/book/10.1007/978-981-16-1480-4 https://link.springer.com/book/10.1007/978-981-19-5037-7