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.com</u> Important dates
	Submission of Full Papers Deadline 20 November, 2024
Procedia Computer	Notification of Acceptance Deadline 30 November, 2024
Science	Registration Deadline10 December, 2024
	Conference Dates 23-24 th December, 2024
Scopus [®]	Submission Link; <u>https://cmt3.research.microsoft.com/FTNCT2024</u> All accepted papers will be published in Procedia Computer Science Journal, 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 01	Session Code: SS21 Dr. Aditya Kumar Sahu
Special Session Chairs	Dr. Aditya Kumar Sahu, Amrita Vishwa Vidyapeetham, Amaravati, India
Session Chair Email	adityasahu.cse@gmail.com
Title of Special Session	Communication Technologies, Security and Privacy and Computer Vision
Keywords	Document Analysis
	Biometrics and Pattern Recognition
	Remote Sensing & GIS
	Medical Image Processing
	Image and Video Retrieval
	Motion Analysis
	Structure from Motion
	Object Detection and Recognition
	Image Restoration
	Speech and Audio Processing
	Signal Processing

	Antennas, Propagation, and RF Design
	Transmission and Communication Theory
	Wireless / Radio Access Technologies
	Optical Networks and NGN
	5G & 6G Cellular systems and SON
	Sensor Networks
	Multimedia and New Media
	High-Speed Communication.
	Computational Intelligence in Telecommunications
Topics/ Sub-topics	This session is open to both theoretical contributions and practical applications, with an emphasis on innovative approaches that push the boundaries of current knowledge and practice in predictive modeling and system dynamics. Original unpublished articles are invited for submission to following tracks including the topics, but are not limited to: Theme 1 - Network and Computing Technologies and related topics. Theme 2 – Wireless Networks and Internet of Things (IoT) and related topics. Theme 3- Futuristic Computing Technologies and related topics.
	Theme 4– Communication Technologies, Security and Privacy and related
	topics.

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