# 6th International Conference Futuristic Trends in Networks and Computing Technologies (FTNCT'06)

Date of Conference: 23-24th December, 2024 VENUE: IEI, Dehradun, Uttrakhand, India





## Conference Website : <u>www.ftnct.com</u> Important dates

<b>Submission of Full Papers Deadline</b>	15 October, 2024
Notification of Acceptance Deadline	15 November, 2024
Registration Deadline	10 December, 2024
Conference Dates	23-24 <sup>th</sup> December, 2024

Submission Link; <a href="https://cmt3.research.microsoft.com/FTNCT2024">https://cmt3.research.microsoft.com/FTNCT2024</a>

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. [ <a href="https://cmt3.research.microsoft.com/FTNCT2024">https://cmt3.research.microsoft.com/FTNCT2024</a> ]

#### **Download Procedia Computer Science (Template)**

http://ftnct.com/downloads.php

Special Session	Session Code: SS14	
<b>Special Session Chairs</b>	Dr. Mahendra Kumar Gourisaria, KIIT Bhuvneshwar, India	
Session Chair Email	mkgourisaria2010@gmail.com	
Title of Special Session	Integrating Data Mining, Soft Computing, and Advanced Learning Techniques	
	with Cloud and Web Technologies	
Keywords	Data Mining, Soft Computing, Machine Learning, Deep Learning, Cloud	
	Computing	
Topics/ Sub-topics	This special session explores the integration of Data Mining, Soft Computing,	
	Machine Learning, and Deep Learning techniques with Cloud Computing and	
	Web Technologies to address complex problems and enhance technological	
	capabilities. The session will highlight how these advanced methodologies can	
	be applied to extract valuable insights from large datasets, optimize processes,	
	and create intelligent systems. By combining Data Mining and Soft Computing	
	with Machine Learning and Deep Learning, participants will learn about	

innovative approaches to data analysis and pattern recognition that are essential for modern applications.

Original unpublished articles are invited for submission to following tracks including the following themes and topics, but are not limited to: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 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.

#### **Sub-Topics:**

- 1. Combining Data Mining and Soft Computing for Enhanced Data Analysis
- 2. Advancements in Machine Learning and Deep Learning Techniques for Intelligent Systems
- 3. Leveraging Cloud Computing for Scalable Deployment of ML and DL Models
- 4. Web Technologies and Their Role in Facilitating Access to Data-Driven Solutions
- 5. Case Studies: Real-World Applications of Integrating Advanced Learning Techniques with Cloud and Web Technologies
- 6. Future Trends and Challenges in Data Mining, ML, DL, and Cloud-Based Solutions

Conference Contact; { ftnct2018@gmail.com}, 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