INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTING AND NETWORKING (IC-ICN - 2024)	- 2024		TCET Celebrating its 22" years of Imparting Quality Education In Association With
February 23 rd & 24 th , 2024, Friday & Saturday Repistration Form		2024)	International Journal of Intelligent Systems and Applications in Engineering Springer
Name :			SCIENCE AND TECHNOLOGY Estd. 2001
Designation : Organisation/Institute :			
Address :		ay	JOURNALS
Email-ID :	and	etworking Saturday	MULTICON-W 2024
Mobile No. :		N N N N N N N N N N N N N N N N N N N	15" International & National Conferences and Workshops
Paper ID:Title of Paper :		L D	INTERNATIONAL CONFERENCE ON
Accommodation Required : Yes/No (Hotel*)	G	la di	INTELLIGENT COMPUTING AND NETWORKING
Date :		Frid	(IC-ICN - 2024)
Place :	ٽ ۽ ج		
Signature :		Compu 2024,	culating Research Cult
*Note:Registration Link: https://forms.gle/n1LxZHcgB5cnKNeRA	ition of the second sec	2 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Bank Details		ellige S 24	
Account Name- TCET Student Development & Welfare Association Account Number- 7569060484 IFSC Code- IDIB000K161		t z I 😕 🗄 🔋 I	Steer and Technical Institution
Bank Name : Indian Bank, Thakur Village, Kandivali (E), Mumbai		e on II ry 23 :HNOLOC mbai etto Maharas 101	
Contact us	IÚ Internati	Iference d February e Chair e Chair **: (-Kept.) and a TECHN Inversity of Mumba Inversity of Mumba Inversity of Mumba Inversity of Mumba Inversity of Mumba Inversity of Mumba Inversity of Mumba	
Conference Registration Information (Registration Fees Payment Details/Acknowledgements)		Conference Februal Tebrual Inte Chair (Aspit) (Chairis (Aspit) Intering of Mu Into University of Mu pus, Shyammarayan (Stryammarayan) East), Mumbai - 400	February 23 rd & 24 th , 2024
Mr. Vikas Singh: +91-9930039175		Fee	Friday & Saturday
Mrs. Mary Margarat: +91-9619903582			Organized by
Specific Information		rnational Mishra & Prograt & Prograt Lege of Endia unition technical falliatu ur Educational Cai r Village, Kandival	Department of Computer Engineering Department of Information Technology
Mr. Loukik Salvi: +91 79776 59806 Mr. Anand Maha : 8956333420		rnation Mishra & Progi گههاه گنهها دیمهاه گاهها دیمهاه کار دولد ماهها سوا در ادوله دار در العواد دار در دار در دار در در دار در دار در در دار در دار دار در دار در دار دار در دار دار در دار دا دار دا دار دار دا دا دا دا دا دا دا دار دا دا دا دا دا دا دا دا د د دا د دا دا	Department of Artificial Intelligence & Data Science
Ms. Neha Patwari : 7045651750 Ms. Niki Modi : 8879408294			Department of Artificial Intelligence & Machine Learning
For more Information visit:		India Columnation India Columnation	لا تعميل المتعلقة المتعلقة المتعلقة (المتعلقة المتعلقة المتعلقة متعلقة المتعلقة محملة ا متعلقة المتعلقة المت المتعلقة المتعلقة محملة المتعلقة المتعلقة محملة المتعلقة المتعلقة المتعلقة المتاحية المتاح المتعالية المتم ا
Website: <u>https://icicn.multiconw.co.in</u> General Information Accomodation			Autonomous College Affiliated to University of Mumbai Approved by All India Council for Technical Education(AICTE) and Government of Maharashtra
Mr. Yash/Ms. Sanskriti : Phone: 67308000/106/107 Dr. Anil Vasoya : Time: 9.00 a.m to 6.00 p.m +91-9757065431		From, Dr. B. K. M Dr. B. K. M Principal & Autonous Approved by All hondo courds Approved by All hondo courds Approved by All hondo courds (If undedi	Approved by All India Council of Technical Council of Technical Council of Technical Council of Technical Campus, Shyamarayan 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.tcatrumbai.in www.thakureducation.org

About the Conference

TCET has successfully hosted 14 consecutive international events. With the goal of expanding their horizons, the 15th Annual International Conference is being launched as a prime platform for academicians, researchers, and professionals in the pertinent engineering disciplines and domains to present their research contributions and exchange ideas. The objective of IC-ICN 2024 is to advance high-calibre research in the area of intelligent computing and networking. We offer a forum for in-depth idea exchange between academicians, scientists, and budding researchers in order to adapt to the recent developments in Intelligent Computing and Networking domains. We especially welcome research articles with extensive experimental work and detailed result analysis in the form of original contributions and claims on a broad range of research subjects, including both theoretical and experimental research. The topics of interest for the conference tracks include (but are not limited to) the following:

Conference Tracks

Track 1: Data Science & Engineering

- Data Science in Emerging Technologies
- Data Science in Industry Verticals
- Data Analytics & Visualization $\langle \phi \rangle$
- Database Technology for AI
- Uncertain, Probabilistic, & Approximate Databases
- Data Stream Systems and Edge Computing.

Track 2: Intelligent System & Applications

**

- Artificial Intelligence
- ÷. Machine Learning
- Deep Learning
- Natural Language Processing
- Predictive Analysis & **Cognitive Computing**

Web Technologies

Networks

Information & Content Centric

Space-Air-Ground Integrated

Social Network Security and Privacy

Security in Agricultural Informatics

Privacy Preservation Computation

Network Security

Computer Vision

Robotics

Track 3: Networking & Web Technologies

- Wireless Sensor Networks
- ✤ Ad-hoc Network
- Cloud Computing & Security
- Software Defined Network $\langle \phi \rangle$
- Mobile Sensing, IoT

Quantum Cryptography

Digital Forensics, Ethical

Mobile Internet Security

Cryptanalysis

Hacking

÷.

Programming Languages Data Management and and Frameworks Databases

Software Development Software Testing and Methodologies **Quality Assurance**

Track 5: Software Technologies

 Software Architecture DevOps

Track 6: Multimedia Applications & Techniques

- User Experience (UX) and
 Multimedia Architecture & Algorithms User Interface (UI) Design 🚸 Multimedia Services
- Virtual Reality (VR) and
 Multimedia Content based Retrieval

Research Paper

Cateooru

Category - I

- Technical Paper
- Category II

•Project/Design Based Paper Best & Innovative Practices Paper

• Poster Paper / Case Study Paper

Publication Details



Registration Details

Events	Upto 15 th January 2024	After 15 th 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 should be sent to :

https://smartcms.co.in/cms/index.php/?conf=IC-ICN2024 For further details, refer conference website: icicn.multiconw.co.in

Important Dates

1	
Paper Submission Deadline :	25/12/2023
Paper Selection Notification :	01/01/2024
Registration Deadline :	15/01/2024
Camera Ready Submission Deadline :	15/01/2024

Programme Committee **Programme Chair** Dr. B. K. Mishra, Principal **Programme Co-Chair** Dr. R. R. Sedamkar, Vice-Principal **Technical Chair** Dr. Sheetal Rathi, Dean (Academic) Dr. Zahir Aalam, Dean (Training, Placement & Industry Linkage) Dr. Kamal Shah. Professor - IT Dr. Anand Khandare, Associate Dean (Planning & Operation (Digital Resource)) Dr. Rashmi Thakur, Associate Dean (Skill Development & Vocational Studies) Convenor Dr. Harshali Patil, HOD-COMP **Joint-Convenor** Dr. Rajesh Bansode Dr. Prachi Janrao Dr. Megharani Patil HOD-IT HOD-AI&DS HOD-AI&ML **Co-Convenor** Dr. Shiwani Gupta Mrs. Praniali Kasture Mr. Amit Tiwari Mrs. Jagruti Jadhav Dy. HOD-COMP I/c Dy. HOD-IT I/c Dy. HOD-AI&DS I/c Dy. HOD-AI&ML **Keynote Address** Keynote 1 - "Internet of Things: Enabling Technologies" Dr. Mahesh Chandra Govil, Director, NIT, Sikkim Keynote 2 - "Artificial Intelligence in 5G" Dr. Ajay Kattepur, Senior Researcher, Ericsson Research, Bangalore

Advisory & Review Committee

International

- 1 Dr. Bhavesh Pandya, KTP Research Associate, School of Science and Technology, Nottingham Trent University, Nottingham, England, UK
- 2 Dr. Sahil Gupta, R & D Software Engineer, Keysight Technologies, California, US
- 3 Dr. Gaurav Shivaji Wagh, Cybersecurity Engineer, Eagleview, New York, US
- 4 Dr. Dusko Lukac, CCEC Centre of Competence. Germany
- 5 Dr. Arvind Vasu, Professor, Clarion University, Clarion Pennsylvania, United States.
- 6 Ms. Preggy Reddy, LMS Administrator, CELT: eLearning , Durban University of Technology, South Africa
- 7 Ms. Nishtha Mathur, Project Manager, Wayfair, Boston, US
- 8 Mr. Ferdinand-James D, Professor, University of the West Indies, Trinidad and Tobago, West Indies
- 10 Mr. George Ghinea , Professor of Mulsemedia Computing, Brunel University, London

National

- 11 Dr. Rajnikanth Aluvalu, VCE, Hyderabad
- 12 Dr. Mustaq Ahmed, NIT, Jaipur
- 13 Dr. Vijay Bhaskar Semwal, NIT, Bhopal
- 14 Dr. Darshan V Medhane, IIIT.Pune
- 15 Dr. Praveen Lalwani, VIT, Bhopal

Industry

- 16 Mr. Sandeep Satpal, Principal Software Engineer, Microsoft, Hyderabad.
- 17 Mr. Sunil Pawar, Barklays, Pune
- 18 Mr. Gautam Mishra, Software Engineer, IBM, USA
- 19 Mr. Sachine Armal, Software Engineer, GE Digital, USA

- Pervasive Computing
- Blockchain Network Security Cryptography

Track 4: Information Security and Privacy