

NICE-TEAS 2025

July 4 - 6, 2025

EUROPE

Networking International Conference on Emerging Trends in Expert Applications and Security

Day 1 - 04 July | 10:00 am - 05:30 pm (Poland Time)

Inaugural Ceremony

Venue: The Conference Room (K001)

10:00 AM - 10:30 AM : Registration and Tea / Coffee

10:30 AM - 10:40 AM : Lighting of Lamp

10:40 AM - 10:50 AM : Floral Welcome of Dignitaries



BYDGOSZCZ, POLAND

WSG UNIVERSITY



10:50 AM - 10:55 AM

Welcome Address By
Marzena S. Michałowska
Vice-Rector
WSG University, Bydgoszcz
Poland



11:45 AM - 12:30 PM

Keynote Address By
Aninda Bose
Springer Nature
UK



10:55 AM - 11:00 AM

Inaugural Address By
Marek Chamot
Rector
WSG University
Bydgoszcz, Poland



12:30 PM - 12:40 PM

Address By
Agnieszka W. Beszczyńska
Vice Rector, Development &
Branches, WSG University
Bydgoszcz, Poland



11:00 AM - 11:05 AM

Presidential Address By
Filip Sikora
Chancellor
WSG University
Bydgoszcz, Poland



12:40 PM - 12:50 PM

Address By
Swietlana Kashuba
Dean of International Studies &
Processes, WSG University
Bydgoszcz, Poland



11:05 AM - 11:15 AM

Theme Address By
Vijay Singh Rathore
Director International
IES University, Bhopal
CEO, KKCS, Jaipur, India



12:50 PM - 01:00 PM

Address By
Dharm Singh
Professor
Namibia University of Science
and Technology, Namibia



11:15 AM - 11:30 AM

Address By
Amit Joshi
Director
GR Foundation, Ahmedabad
India



01:00 PM - 01:05 PM

Vote of Thanks By
Zdzislaw Polkowski
Rector's Representative &
Professor, WSG University
Bydgoszcz, Poland

**NEXUS
SYNERGY
AWARDS 2025**

11:30 AM - 11:45 AM

Award Felicitation

01:05 PM - 02:00 PM

LUNCH

CLICK HERE FOR

LIVE STREAMING

NICE-TEAS 2025

July 4 - 6, 2025

EUROPE

Networking International Conference on Emerging Trends in Expert Applications and Security

Day 1 - 04 July | 10:00 am - 05:30 pm (Poland Time)

Technical Session - 1



BYDGOSZCZ, POLAND
WSG UNIVERSITY



02:15 PM - 02:30 PM

Address By
Eva Tuba
Assistant Professor
Trinity University, San Antonio
USA



03:25 PM - 03:35 PM

Address By
Rajendrakumar A. Patil
Director
JSPM University
Pune, India



02:30 PM - 02:40 PM

Address By
Olena Trofymenko
Professor, Doctor of Economic
Sciences, WSG University
Bydgoszcz, Poland



3:35 PM - 03:45 PM

Address By
M. James Stephen
Professor
Andhra University
Visakhapatnam, India



2:40 PM - 02:55 PM

Address By
Daniel D. Dasig Jr.
Head, Research Ethics Unit
De La Salle-College of Saint
Benilde, Manila, Philippines



03:45 PM - 04:00 PM

Address By
Vassilis C. Gerogiannis
Head, Dept. of Digital System
University of Thessaly
Greece



02:55 PM - 03:15 PM

Address By
Milan Tuba
Vice Rector
Singidunum University
Belgrade, Serbia



04:00 PM - 04:10 PM

Address By
Magdalena Bergman
Vice-Rector, International
Cooperation, WSG University
Bydgoszcz, Poland



03:15 PM - 03:25 PM

Address By
Kapil Sharma
Professor
Delhi Technological University
New Delhi, India



04:10 PM - 04:15 PM

Address By
Mihir Chauhan
Director
GR Foundation, Ahmedabad
India

04:30 PM - 6:00 PM

Technical Session 2 - Paper Presentations by Authors



04:30 PM - 04:40 PM

Address By
Olexandr Salenko
Professor, Dept. of Machine Design
National Technical University of
Ukraine, Kyiv



04:50 PM - 05:00 PM

Address By
Serhii Kursin
Head-Research, Institute of
Electromagnetic Measurements
State Enterprise, Kyiv, Ukraine



04:40 PM - 04:50 PM

Address By
Vadym Orel
Department of Mechanical
Engineering State University
Zhytomyr Polytechnic, Ukraine



05:00 PM - 05:10 PM

Address By
Marek Szczutkowski
Head, Informatics and
Mechatronics, WSG University
Bydgoszcz, Poland

05:10 PM - 06:00 PM

Paper Presentations (Offline) by Other Authors (Miscellaneous)

NICE-TEAS 2025

July 4-6, 2025

EUROPE

Networking International Conference on Emerging Trends in Expert Applications and Security

July 05, 2025

Technical Session - 3 (Paper Presentations)

Poland Time: 10:30 am - 12:00 pm

Indian Time: 02:00 pm - 03:30 pm



BYDGOSZCZ, POLAND

WSG UNIVERSITY

Technical Session (TS) - 3A

TS-3A: <https://meet.google.com/vdz-urrr-rdg>



SESSION CHAIR - I

Rosalina Babo

Professor

Polytechnic Institute of Porto
Portugal



SESSION CHAIR - II

Cecilia-Irene Loeza-Mejía

AI Lab, National Technological
Institute of Mexico, Misantla
Campus, Mexico

Paper Id	Paper Title	Authors / Paper Presenters
13	Innovative methods for contact identification of fragments in a patient's body based on machine learning	Vadym Orel, Olexandr Salenko, Viktor Chernyak, Swietlana Kashuba, Bohdan Salenko
52	The J-Curve of Productivity: Measuring the True Impact of Digital Business Assets and Financial Technologies on Economic Growth	Olesia Suntsova, Marzena Sobczak-Michalowska, Svitlana Kashuba
313	LiDAR-to-Brain Interface: A Novel Approach Model for Converting LiDAR Data into Neural-Compatible Electrical Signals for Brain Implants	Chinmayee Ambarish Parwekar, Pritee Parwekar, Kshitij Bhushan, Aadi Chetan Khot
335	Plant Leaf Disease Detection with Deep Learning Techniques: A Review with a Focus on Transformers and Explainable AI	Dr. Monika Rathore, Harshita Bhati
338	Enhanced Predictive Analysis of Brain Tumor Survival Using Multimodal Data Integration	Dr. Monika Rathore, Aditi Tulchhia
456	Machine Learning-Driven Smart City Architecture: A Scalable Design Approach	Rajdeep Das, Anand Ghugare
458	Development of ANCR Clustering Algorithm for NOMA-CR System	Smita Sameer Tikar, Dr. Rajendrakumar A Patil, Dr. Prashant Bartakke
460	Mobility Aware Spectrum Handoff in Cognitive Radio Vehicular Centralized and Cognitive Radio Ad-Hoc Networks with 5G Capability	Neeta Nathani, Vijay Kumar Khatri, Jagdeesh Kumar Ahirwar
321	Deep Learning-Based Feature Identification for Ocular Disease Detection Using VGG-16 Model	Gurpreet Kaur



Technical Session (TS) - 3B

TS-3B: <https://meet.google.com/pms-gsav-eqi>



SESSION CHAIR - I

Catarina Moreira

Associate Professor

University of Technology Sydney,
Australia



SESSION CHAIR - II

Darshanaben D. Pandya

Associate Professor

Sankalchand Patel University
Gujarat, India

Paper Id	Paper Title	Authors / Paper Presenters
306	The Blockchain Management in Monetary Policy: Measuring Impacts on GDP and Money Supply Structure	Olesia Suntsova
317	Comparative Analysis of Machine Learning Models for Predicting Patient Survival in Echocardiography Procedures	Darrel A. Cardaña, Daniel D. Dasig, Diadem Jane C. Maglangit
459	Design of an Improved Model for Recommendation-Based Cloud Forensics Using Adaptive Threat Correlation and Pre-Emptive Attack Predictions	Kavita A. Kathane, Virendra K. Sharma
312	A Machine Learning Approach for Enhancing HPC User's Job Efficiency through Look Before Execution Method	Om Jadhav, Dharm Singh Jat, Sabbi Vamshi Krishna
426	Integrating Text and Visual Features for Robust Document Classification: A Machine Learning Approach	Dr. Ishaan Tamhankar, Dr. Darshanaben Dipakkumar Pandya, Dr. Geetanjali Amarawat, Dr. Priyanka Ameta, Dr. Mukesh Shrimali, Dr. Mohammad Akram Khan
453	Translating the Art of Poetry: A Comparative Study of Advanced Translation Models	Karuna Gupta, Pragya Tewari, Anurag Singh Bhagel
483	Balancing Innovation and Ethics: Navigating the Promise and Perils of Algorithmic Solutions in Humanitarian Innovation	Sathish Krishna Anumula, Kalyan Tatavarthy
478	Anomaly Detection and Threat Prediction in Cyber Systems Using Hybrid AI Models	Dr. Ishaan Tamhankar, Dr. Vishal Rajendrakumar Trivedi, Dr. Jaydipkumar Hitendrabhai Trivedi, Ronak Pravinchandra Joshi, Dr. Harshad N. Prajapati
496	Metaheuristic Optimization Algorithms for Crop Yield Prediction Using a Multi-layer RNN Model	Dr. Vaibhav Bhatnagar, Kamini Pareek, Dr. Pradeep Tiwari

NICE-TEAS 2025

July 4-6, 2025

EUROPE

Networking International Conference on Emerging Trends in Expert Applications and Security

July 05, 2025

Technical Session - 3 (Paper Presentations)

Poland Time: 10:30 am - 12:00 pm

Indian Time: 02:00 pm - 03:30 pm



BYDGOSZCZ, POLAND

WSG UNIVERSITY

Technical Session (TS) - 3C

TS-3C: <https://meet.google.com/jnj-rxab-yye>



SESSION CHAIR - I

Francesca Di Virgilio
Professor
University of Molise
Italy



SESSION CHAIR - II

Kanad Ray
Director, Amity Cognitive
Computing & Brain Informatics
Center, Amity University, Jaipur

Paper Id	Paper Title	Authors / Paper Presenters
340	Improving the efficiency of sentiment analysis system based on integration with Robotic Process Automation and Knowledge-based System	Van-Huy Chu, Xuan-Lam Pham, Quang-Minh Le, Duc-Minh Tran
489	Machine Learning Based Optimization of Solar Street Lighting for Enhanced Energy Efficiency	Hema Prabha, Geetha A M, Shraavan Kumar Vellore Anandarangan
530	AI-Driven Credit Risk Modeling in Fintech Under Global Tariff-Induced Economic Volatility	Jaya Eripilla, Ram Ghadiyaram, Durga Krishnamoorthy, Uttam Aild, Vamshi Morusu
22	Detection of Node Replication Attacks Using Clustering and Ensemble Methods in WSN	Anusha Sowbarnika V, Lokeshkumar R, Maruthavani Elankannan, Saveetha V
547	Sentiment Analysis and Deep Learning	Apoorva Vasishtha, Pushpendra Kumar Sikarwal, Palak Khandelwal
535	Enhancing Emotion Prediction in Music through Acoustic and Lyric Features: An Efficient Machine Learning Approach	Rahul Kumar Kirar, Dr. Nikhat Raza Khan
549	Privacy in the Age of AI: Regulatory Challenges and Risk Governance in Expert Systems	Shobhitabh Srivastava, Kunal Rohira, Amit Kumar Singh, Shubham Shukla
579	Remote Sensing Reveals Land Cover Dynamics at SIDCUL Industrial Estate, Haridwar: A Sacred City in the Himalayan Foothills, India (2018- 2023)	Pooja Joshi, Ashutosh Bhatt, Tanisha Jatva, Vedant Nainwal, Kapil Joshi
Special Invited Paper		



Technical Session (TS) - 3D

TS-3D: <https://meet.google.com/ino-nhgc-qyc>



SESSION CHAIR - I

Phan Thanh Duc
Dean, Faculty of IT & DE
Banking Academy of Vietnam
Hanoi, Vietnam



SESSION CHAIR - II

Nikhat Raza Khan
Head, CSE
IES University
Bhopal, India

Paper Id	Paper Title	Authors / Paper Presenters
467	Aspect-Level Sentiment and Topic Modeling of Product Reviews Using Fine-Tuned Transformers	Vassilis C. Gerogiannis, Andreas Kanavos, Ioannis Karamitsos
470	Lightweight Deepfake Detection Using Transfer Learning and Swarm- Based Optimization	Sumit Pundir, Sakshi Pundir, Abhishek Sharma, Aayush Shrivastava
552	Weather Forecasting Prediction using Random Forest Machine Learning Technique	Abhishek Tripathi, Manoj Kumar Sharma, Waseem Ahmad
551	Rising Infertility Trends: Analysing Medical, Social, and Mental Health Perspectives	Anika Sharma, VK Srivastava
554	Automatic Facial Expression Recognition using CNN and RNN Algorithm	Kapil Joshi, Kanupriya Arora, Sai Surya P S, Kambala Sai Giridhar
550	SAANVI: Smart Adaptive Architecture using Deep Reinforcement Learning and MDP for Next-Gen IoT Systems	Shekhar, Vikash Bhardwaj, Nidhi Chauhan, Hasanain A.J. Gharban, Isra'a M. Essa, Ghassan J.K. Al-Abedi
580	Dynamic Resource Provisioning Technique in Cloud Computing	Dr. Amit Kumar Bindal, Neeraj Mangla, Ankur Mangla, Charanjit Singh
581	Devising Healthcare Recommender System Using Mimic-Clinical- Database	Dr. Amit Kumar Bindal, Abhishek Saini, Lalit Kumar
565	Automated Facial Emotion Recognition using Machine Learning Models for Social Interaction Analysis	Dankan Gowda V, Avinash Sharma, Srinivas.D, K.D.V. Prasad, Anil Kumar N, Vikas Arora

July 05, 2025

Technical Session - 3 (Paper Presentations)
Poland Time: 10:30 am - 12:00 pm
Indian Time: 02:00 pm - 03:30 pm



Technical Session (TS) - 3E

TS-3E: <https://meet.google.com/mbx-mngx-nhm>



SESSION CHAIR - I

Nishtha Kesswani
 Associate Professor
 Central University of Rajasthan,
 Ajmer, India



SESSION CHAIR - II

Dalia Magdi
 Vice Dean, School of Computer
 Science, Canadian International
 College, Egypt

Paper Id	Paper Title	Authors / Paper Presenters
471	Swarm Intelligence in Deepfake Detection: A Comprehensive Survey	Sumit Pundir, Sakshi Pundir, Abhishek Sharma, Aayush Shrivastava
337	Evaluating Deep Learning Architectures for Sports Image Classification	Vassilis C. Gerogiannis, Athanasios Kanavos, Ioannis Karamitsos, Manolis Maragoudakis
566	Enhancing Agricultural Crop Disease Detection using Image Processing and Machine Learning Models	Dankan Gowda V, Avinash Sharma, Himanshu Bhaidas Patel, K.D.V. Prasad, Anil Kumar N, Rini Saxena
590	A Four-Country Comparative Review On Stress, Anxiety And Depression	Kanupriya Arora, Kapil Joshi, Kusuluri Sri Manjunadha
569	A Unified Deep Learning Framework for Real-Time Threat Detection and Data Integrity in IoT-Cloud Ecosystems	Arpana Sinhal, Budesh Kanwer, Sandeep Gupta, Rekha Jain
598	Software Defects Prediction Using CNN Deep Learning Technique	Abhishek yadav, Manoj Kumar Sharma, Waseem Ahmad
561	AI-Based Algorithmic Predictions of Purchase Intention, and Loyalty: A Multi-Country Study	Dr. Rathimala Kannan, Kannan Ramakrishnan, Ayse Begum Ersoy, Davide Contu, Aagata Stachowicz-Stanusch, Leonardo Mataruna
560	Fake News Detection using Adaptive Machine Learning Technique	Alok Patel, Manoj Kumar Sharma, Waseem Ahmad
627	Dual-Function Health Monitoring System for Alcohol Detection and Epileptic Seizure Prediction	Dr.P.Sinthia, T.Merlin Inbamalar, A.R.Kalaiarasi, G.Gurumoorthy, M.Prabakaran



NICE-TEAS 2025

July 4-6, 2025

EUROPE

Networking International Conference on Emerging Trends in Expert Applications and Security

July 05, 2025

Technical Session - 4 (Paper Presentations)

Poland Time: 12:30 pm - 02:00 pm

Indian Time: 04:00 pm - 05:30 pm



BYDGOSZCZ, POLAND

WSG UNIVERSITY

Technical Session (TS) - 4A

TS-4A: <https://meet.google.com/cfe-cvca-tfp>



SESSION CHAIR - I

Chakchai So-In
Professor
Khon Kaen University
Thailand



SESSION CHAIR - II

Vijeta Kumawat
Head, CSE
JECRC Foundation
Jaipur, India

Paper Id	Paper Title	Authors / Paper Presenters
469	Advancement in Crow Monitoring using Machine Learning: A Short Review	Mohamed Ibrahim, Cemil,Turan Adejor E. Abiche,Umar Adam Ibrahim
479	Software-Based Evaluation of Interlaboratory Comparison Results and Calibration Scope Management	Olena Trofymenko, Serhii Kursin, Oleh Velychko, Svitlana Kashuba
609	Securing Smart Tourism Platforms: Analyzing Application Security Trends and Tourist Satisfaction Using the SERVQUAL Model in Homestay Businesses of Uttarakhand and Himachal Pradesh	Dr. Surendra Kumar, Shubham Goswami Giri, Dr. Rahul Bahuguna, Sneha Maindola, Dr. Mukesh kumar
626	A Secure IoT-Based System Utilizing EEG Signals for Proactive Health Surveillance and Data Protection	Dr.P.Sinthia, G.Aloy Anuja Mary, G.Gurumoorthy , T.Sripriya, M.Prabakaran
624	A Comparison of Vital Parameters & ECG in Gamers	Dr.P.Sinthia, Gurumoorthy.G, Nishalini.A, Monica.J
612	AI-Driven Cybersecurity: A Reinforcement Learning Approach for Threat Detection	Nikhil Vijay, Vinay Kumar Chandna, Vijay Singh Rathore, Kusum Rajawat
630	Hybrid XAI Model for Feature Selection and Detection of Breast Cancer	Babita Tiwari, Pratistha Mathur ,Brijesh Kumar Chaurasia
586	Sustainability in IoT-enabled smart city	Ajay Kumar, Himanshu Sharma, Nidhi Gour ,Ramesh Chandra Poonia ,Ankit Kumar Tiwari
585	IoT in Automotive Industry	Ajay Kumar, Nidhi Gour, Himanshu Sharma, Ramesh Chandra Poonia, Ankit Kumar Tiwari



Technical Session (TS) - 4B

TS-4B: <https://meet.google.com/bey-wzru-imt>



SESSION CHAIR - I

Marcos Ferasso
Assistant Professor
Lusófona University
Lisboa, Portugal



SESSION CHAIR - II

Sridaran Rajagopal
Dean of Computer Applications
& Academic Affairs
Marwadi University, India

Paper Id	Paper Title	Authors / Paper Presenters
486	A Hybrid Metaheuristic-Based Approach to Improve Accuracy in Plant Disease Classification	Amit Sharma, Rohit Maheshwari, Arvind Kumar Sharma
494	Advanced Machine Learning-Driven Decision-Making for Clinical Diagnosis of Brain Tumors	Pradeep Shree Adhikari, Amit Sharma
641	Weather Forecasting Prediction using Random Forest Machine Learning Technique	Dr. Abhishek Dwivedi, Yogendra Singh Solanki, Midhun Chakkaravarthy, Prasun Chakrabarti
622	Factors Affecting Customer's Preference and Satisfaction While Buying Life Insurance from National Banks and Pvt. Life Insurance Companies	Vikash Bhardwaj, Suchita Gera, Shekhar, Nisha Pandey, B.Sumbul, Ajay Kumar Rana
606	Gas Leak Detection in Smart Homes Using Machine Learning Algorithms	Sameeksha Verma
642	Hybrid Analysis of APK Files Using AI-Based Applications for Malware Detection	Dr. Anju Susan George, Divyansh Chopra, Ayush Yadav, Saksham Srivastava
644	Deep Learning-Based Emotion Recognition with Multi-Feature EEG Fusion Using LSTM	Ayushi Kotwal, Kush Sharma, Mohsin Haassan, Rahul Sharma, Meetali Verma, Dr. Jatinder Manhas, Prof. Vinod Sharma
Special Invited Paper		
Special Invited Paper		

NICE-TEAS 2025

July 4-6, 2025

EUROPE

Networking International Conference on Emerging Trends in Expert Applications and Security

July 05, 2025

Technical Session - 4 (Paper Presentations)
Poland Time: 12:30 pm - 02:00 pm
Indian Time: 04:00 pm - 05:30 pm



Technical Session (TS) - 4C

TS-4C: <https://meet.google.com/wgt-dydyj-yab>



SESSION CHAIR - I

Doan Cong Truong
Incharge MIS, International School,
Vietnam National University, Hanoi,
Vietnam



SESSION CHAIR - II

Shikha Maheshwari
Associate Professor
Computer Applications
Manipal University, Jaipur, India

Paper Id	Paper Title	Authors / Paper Presenters
528	Quantum-Enhanced Learning: A Versatile Python Framework for Hybrid Computing Models	Shravan Kumar Gaddam
315	Android Ransomware Detection Application Using Deep Learning	Chakchai So-In, Theerasak Duangdaopharam, Pongsatorn Rajchaplan, Phet Aimtongkham
557	Design of a Modular Alumni Management System with Real-Time Mentorship and Engagement Features	Anupam Agrawal, Sabbavarapu Surya Satya Vasantha Ratnam
576	Advancing Text Mining through Explainable AI: A Framework for Interpretable Document Classification and Sentiment Analysis	Kranthi Kumar Singamaneni, Ramesh Babu Pittala, Medikonda Asha Kiran, Manyam Thalle, Bomma Ramakrishna, Pittala Rajasekhar
582	BioPrint-Blood: ML-Based Blood Group Detection from Fingerprints	Kranthi Kumar Singamaneni, Medikonda Asha Kiran, Ramesh Babu Pittala, Manyam Thalle, Veera Swamy Pittala, Ravi Raju Bandlamudi
646	Code-Cure - Detection of Alzheimer's Disease Using Deep Learning approach	Akhilesh Kumar Sharma, Eshaan Saha, Antima Jain, Anil Kumar
416	A Sustainable IoT Solution for Precision Agriculture Using Raspberry Pi and Multi-Sensor	L V Suresh Kumar, Kupplli Sai Praneeth, Bojanki Priyanka
Special Invited Paper		
Special Invited Paper		



Technical Session (TS) - 4D

TS-4D: <https://meet.google.com/yis-khkh-hfg>



SESSION CHAIR - I

Anghel-Drugărin Cornelia Victoria
Professor
Babeş-Bolyai University
Cluj-Napoca, Romania



SESSION CHAIR - II

Kapil Joshi
Associate Professor, CSE
Uttanchal University
Dehradun, India

Paper Id	Paper Title	Authors / Paper Presenters
583	Enhancing Malicious URL Detection Accuracy using Multi-Modal Feature Fusion	Kranthi Kumar Singamaneni, Ramesh Babu Pittala, Medikonda Asha Kiran, Manyam Thalle, Poojitha Sambaram, Lakshmi Prasanna Byrapuneni
610	Beyond Expectations: AI-Driven Predictive Insights from the Household Inflation Expectation Survey of India	Dr Rathimala Kannan, Devi Thirupathi
614	Machine Learning Networks System (MLNS) A multi-objective machine learning framework for network structured data	Bomma Ramakrishna, M. S. V. K. V. Prasad, Ramesh Babu Pittala, Gandham Naga Visweswara Rao, Medikonda Asha Kiran
595	Deep Learning-Based Soil Classification Using Image Augmentation and Transfer Learning	Dr.Janmejay Pant
600	DDA: Enhancing Academic Focus through Intelligent Distraction Detection	Kamala S, Dr.A.Jayanthiladevi, Dr. Kalpesh Popat
637	Bibliometric Analysis: Augmented Reality and Virtual Reality Adoption in Education Sector	Dr.D.Susana, Harikrishnan S
571	A Holistic, Adaptive, and Evidence-Based Model for Designing Effective Online Higher Education Ecosystems	Dr. Shikha Maheshwari
Special Invited Paper		
Special Invited Paper		

July 05, 2025

Technical Session - 4 (Paper Presentations)
Poland Time: 12:30 pm - 02:00 pm
Indian Time: 04:00 pm - 05:30 pm



Technical Session (TS) - 4E

TS-4E: <https://meet.google.com/gri-sdob-qrf>



SESSION CHAIR - I

Ruggero Donida Labati
 Professor, Computer Science
 University of Milano
 Italy



SESSION CHAIR - II

S. Karthik
 Professor & Dean, CSE
 SNS College of Technology
 Coimbatore, India

Paper Id	Paper Title	Authors / Paper Presenters
647	AI-Driven Transformation in Fashion E-Business: A Comparative Study of Global Benchmarks and Zudio's Jaipur-Specific Innovation Strategy	Dr Reema Singh, Dr. Vijay Singh Rathore, Dr. Tanuja Jain, Dr Prabhakar. K, Dr Pritish Rana
655	Face Spoof Detection on Unimodal RGB Data Using Deep Residual Networks	Miras Aliyev, Praveen Kumar, Seema Rawat
617	AI-Driven Telecom Churn Prediction using Big Data Analytics tool	Dr. Hemlata Jain, Mrs. Nikita Sharma, Dr. Ajay Khunteta
658	Automated signal violation control and emergency response system	Hari Krishna Ramireddy
661	Scalable and Secure IoT Architecture Using Trust-Driven Adaptive Resource Management and Edge Intelligence	Chellaprabha Balasubramanian, Manohari Dorairaj, Jean Justus John
660	A Multi-Layered Security Framework for Trustworthy Expert Systems: Experimental Validation in Healthcare, Business, and Education	Akanksha Bansal Chopra, Manish Kumar Singh, Savita Devi, Mamta Kumari
Special Invited Paper		
Special Invited Paper		
Special Invited Paper		

