

## Day1 (Friday,14<sup>th</sup> November,2025) PAPER PRESENTATION SCHEDULE

#### **TECHNICAL SESSION: 1**

Session chair 1. Dr. Ankit Gupta (Assistant Prof. SNIE, Gautam Budha Nagar)

Session chair 2. Dr. Vinita Jain (Associate Prof. Dept of Elect. Science DU.)

Session chair 3. Dr. Rupal Gupta (Associate prof. CCSIT TMU, Moradabad)

Session chair 4. Mr. pavan S. Patchanatla(Cloud Application Engineer, RKinfo-tech LLC)

Online Meeting Link: <a href="https://meet.google.com/ehw-wiet-pnc">https://meet.google.com/ehw-wiet-pnc</a>

**Venue: 1106** 

Mode of

Paper ID	Paper Title	Author Name	Mode of Presentatio n	Affiliation	Time Slot	
6	Machines That Imagine: Tools and Techniques Behind Generative Al	Ashish Sharma,		02:00 PM TO 02:15 PM		
ŭ	Art	Rinku sharma	OTTLINE	onana.gam am onan,	02.00 FIVI TO 02.13 FIVI	
		Lokesh Chowdari				
12	Myocardial Infarction Detection and Classification from ECG Signals	S Rajesh	OFFLINE	V R Siddhartha Engineering College	02:15 PM TO 02:30 PM	
	Using CNN	Meeniga Nandini				
		Medagam				
89	Finding Sentiment Analysis of Doctors Review using Supervised	Sarala Devi U	OFFLINE	A.M Jain College	02:20 DM TO 02:45 DM	
89	Machine Learning Techniques	Dr. Sivasakthi M	OFFLINE	SRMIST,VADAPALNI, CHENNAI	02:30 PM TO 02:45 PM	
	Enhancing Document Retrieval	Dr. Ashok Kumar		Teerrthanker Mahaveer university Moradabad		
131	with Ontology Construction, Semantic Embeddings, and Deep Neural Models	Lucky Verma	OFFLINE	K R MANGALAM UNIVERSITY	02:45 PM TO 03:00 PM	
		Sakshi Kathuria		Amity University, Gurugram		

		Rajat Kumar		NIET, Greater Noida	
		Dr. Pawan Kumar		COER University, Roorkee	
211	Deepfake Video Detection: A Comprehensive Deep Learning-	Ashish Sharma	OFFLINE	Chandigarh University ,Mohali	03:00 PM TO 03:15 PM
211	Based Approach	Rinku Sharma	OFFLINE	,,,,,,	03.00 FIVI TO 03.13 FIVI
		Uma Rani		ADGIPS,New Delhi)	
215	Analysing key parameters involved in Detecting Wheat Diseases through Deep Learning Models	Manisha Sharma	OFFLINE	TMU,Moradabad	03:15 PM TO 03:30 PM
		Alka Verma			
244	MULTI-FUSION MODELLING FOR IVF OUTCOME PREDICTION USING DEEP LEARNING TECHNIQUES	MALATHI RAMESH	OFFLINE	Shrimathi Indira Gandhi College	03:30 PM TO 03:45 PM
434	Reinforcement Learning with Large Language Models for Long- Horizon Reasoning	Priyank Singhal	OFFLINE	Teerthanker Mahaveer University, Moradabad	03:45 PM TO 04:00 PM



#### Day1(Friday,14<sup>th</sup>November,2025)

### **PAPER PRESENTATION SCHEDULE**

#### **TECHNICAL SESSION: 2**

Session chair: 1. Prof. (Dr.) Manoj Kumar Gupta (Prof. SMVDU, katra Jammu) Session chair: 2. Dr. Amit Kumar (Assistant prof. CCSIT TMU, Moradabad) Session chair: 3. Dr. Preeti Rani (Associate prof. CCSIT TMU, Moradabad)

Session chair: 4. Ms. Shalini Polamarasetti (Senior Salesforce Developer, SS&C Technologies)

Online meeting link: <a href="https://meet.google.com/mwm-wfar-ikx">https://meet.google.com/mwm-wfar-ikx</a>

Paper ID	Paper Title	Author Name	Mode of Presenta tion	Affiliation	Time Slot
438	Cracking the Code of Spotify Hits: The Impact of Data Preprocessing and Machine Learning Models	Vanita Jain	OFFLINE	Faculty of Technology, University of Delhi Delhi, India	02:00 PM TO 02:15 PM
441	Email Classification Techniques: A Comprehensive Survey of Models,	Rani Astya	OFFLINE	Sharda University Greater Noida, India	02:15 PM TO 02:30 PM
	Methodologies, and Emerging	prateek Kumar			
449	A Review and Comparison of Machine Learning Algorithms for Twitter Sentiment Analysis	H. N. Verma	OFFLINE	GGS Indraprastha University, Dwarka, Delhi, India,	02:30 PM TO 02:45 PM
455	A Study of Fruit Image Classification Using Particle Swarm Optimization and Convolutional Neural	Sangeeta Saini	OFFLINE	Teerthanker Mahaveer University, Moradabad	02:45 PM TO 03:00 PM
468	A Review on Sentiment Analysis Approaches :Using Using Ensemble Deep Learning for Multimodal Data		OFFLINE	Chandigarh University	03:00 PM TO 03:15 PM
		Alankrita Aggarwal			
470	Design and Implement Sentiment Analysis	Anoopa Arya	OFFLINE	Chandigarh University	03:15 PM TO 03:30 PM
.,,	Approach: Using Ensemble Deep Learning	Alankrita Aggarwal			03.13 FW 10 03.30 FW
477	A Comparative Analysis of Machine Learning Algorithms for Wheat Grain Classification	Shivani Rastogi	OFFLINE	Khandelwal College of Management Science and Technology	03:30 PM TO 03:45 PM
	Algorithms for wheat drain classification	Ranjana Sharma		Teerthanker Mahaveer University, Moradabad)	
501	Machine Learning in Drug Discovery and	Narendra Singh	- OFFLINE	Invertis University Bareilly	03:45 PM TO 04:00 PM
201	Development	Abhay Gangwar	1 OFFLINE		55.45 FW F5 04.00 FW



## Day1 (Friday,14<sup>th</sup>November,2025) PAPER PRESENTATION SCHEDULE

#### **TECHNICAL SESSION: 3**

Session chair: 1. Dr. Rafik Ahmad (Dean BBDITM, vice chair SIGHT IEEE UP Sec) Session chair: 2. Dr. Mithilesh Kr. Sharma (Assistant prof. CCSIT TMU, Moradabad)

Session chair: 3. Dr. Vishal Mishra (Assistant prof. CCSIT TMU, Moradabad)
Session chair: 4: Mr. Anand Polamarasetti, Sr Computer System Architect, Relis

Online Meeting link: <a href="https://meet.google.com/pwz-vzpj-wux">https://meet.google.com/pwz-vzpj-wux</a>

Paper ID	Paper Title	Author Name	Mode of Presentation	Affiliation	Time Slot
		PRANJAL VERMA			
30	Cloud Based Smart Parking System using IoT	SACHIN UPADHYAY	OFFLINE	GLA University	02:00 PM TO 02:15 PM
		ABHISHEK SINGH			
70	A Compact Integrated System for Solving, Simulating, and Visualizing	Laxmi Kant Tiwari	OFFLINE		02:15 PM TO
70	Cosmological Models Using Differential Equations	Ajit Kumar	OFFLINE	Chandigarh University	02:30 PM
	Design and Implementation of a Real-	Vinayak Majhi	OFFLINE		
		Sachin			
225	Time IoT-Based Weather and Air Quality Visualization System Using	Yash Sharma		Amity University Uttar Pradesh	02:30 PM TO 02:45 PM
	Dynamic LED Animation	Sujata Pandey			
		Manoj Kumar Pandey			
335	Vehicle Routing Problem with Time Constraints(VRPTC) Using Google OR- Tools	Arfat Khan	OFFLINE	Sharda University	02:45 PM TO 03:00 PM
445	An Intelligent Hierarchical Security Framework for VANETs: Enhancing Trust, Authentication, and Privacy	Gulista Khan	OFFLINE	Teerthanker Mahaveer University, Moradabad)	03:00 PM TO 03:15 PM

		Kamal kumar Gola Wajid Ali		School of Computer Science and Engineering Galgotias University, Greater Noida, India Teerthanker	
		wajiu Ali		Mahaveer university  Department of	
		Rohit Kanauzia		Computer Science & Engineering School of Science & Technology, Swami Rama Himalayan University, Dehradun, India	
		Mridula singh		Department of Computer Science and Engineering Quantum University, Roorkee, India	
467	Congestion and Service Alternation in Tandem Machine Repair Models for Internet of Things Networks	Neeraj Pundir	OFFLINE	Teerthanker Mahaveer University, Moradabad	03:15 PM TO 03:30 PM
504	A Novel Multi-Layer Framework for Human and Al-Voice Detection Using Machine Learning and Network Architecture	Susheela Dahiya	OFFLINE	Graphic Era Hill University	03:30 PM TO 03:45 PM
		Dr. Namit Gupta		Teerthanker Mahaveer University	
507	Comparative Analysis of Algorithms for Supervised Machine Learning	Abu Bakar bin Abdul Hamid Abu Bakar Bin Mahat	OFFLINE	Kuala Lumpur University of Science & Technology	03:45 PM TO 04:00 PM



## Day1(Friday,14<sup>th</sup>November,2025) PAPERPRESENTATIONSCHEDULE

#### **TECHNICAL SESSION: 4**

Session chair: 1. Dr. Vibhash Yadav(Asso. Prof. REC Bandra)

Session chair: 2. Dr. Nupa ram Chauhan (Associate prof. CCSIT TMU, Moradabad) Session chair: 3. Mr. Jyoti Ranjan labh(Assistant prof. CCSIT TMU, Moradabad)

Session chair: 4. Mr. Rahul Vadisetty, Cloud Infrastructure Architect, Gemological Institute of America

Online Meeting link: <a href="https://meet.google.com/bhx-bghi-cew">https://meet.google.com/bhx-bghi-cew</a>

Venue: LT-2

Paper ID	Paper Title	Author Name	Mode of Presentation	Affiliation	Time Slot
	Federated Learning with Blockchain	Dr.Sarabjeet Kaur		Chandigarh University	
212	for Zero-Day Attack Detection in Cybersecurity	Jasvir Singh Kals	OFFLINE	Sant Longowal Institute of Engineering and Technology, Longowal	02:00 PM TO 02:15 PM
	Artificial Intelligence and Block-chain Enabled Healthcare System for Early Detection of Lung Diseases	Mamatha R			
243		Dr. Jyothi S	OFFLINE	Global Academy of Technology	02:15 PM TO
243		Dr Kumarswamy S	OFFLINE	recnnology	02:30 PM
		Dr. Jyothi R			
	Enhancing Predictive Efficacy in	Supreet Singh		UPES	02:20 DM TO
322	Financial Markets: A Sentiment-Fused Ensemble Approach to Time-Series	Harmanjeet Singh	OFFLINE	Galgotias University	02:30 PM TO 02:45 PM
	Prediction using LSTM	Vikas Attri		Lovely Professional University	

		Abhineet Thakur		Chandigarh University	
		RITU DAGAR			
430	Blockchain – Driven Cryptographic Hash Signature Framework for Enhanced Cloud Security & Efficient Employee Data Protection	SHILPA MAHAJAN	OFFLINE	Northcap University	02:45 PM TO 03:00 PM
	,	PREETI SHARMA		Chitkara University	
521	Enhanced Tomato Leaf Disease Classification Using EfficientNetB3 and ResNet50 Fusion	K KAYATHRI	OFFLINE	Agurchand Manmull Jain College	03:00 PM TO 03:15 PM
		Anurag Pathak			
554	CAB-DRL: A Context-Aware Budget- Constrained Approach for Real-Time Bidding	Dilip Kumar Sharma	OFFLINE	GLA University, Mathura	03:30 PM TO 03:45 PM
	G	Anant Kumar			
471	Investigating Shadow Graph and Maximum Degree Energies: Effects of	Aadarsh Chaudhary	OFFLINE	Teerthanker	03:45 PM TO
4/1	Vertex Degree and Vertex Deletion	Kamesh Kumar		Mahaveer University, Moradabad	04:00 PM



## Day1(Friday,14<sup>th</sup>November,2025) PAPERPRESENTATIONSCHEDULE

### **TECHNICAL SESSION: 5**

Session chair: 1. Dr. Arpit Jain(Prof. K L University Andra Pradesh) Session chair: 2. Mr. Gaurav Pantola(Technical Lead HCL Noida) Session chair: 3. Dr. Ashok Kumar (Prof. CCSIT TMU, Moradabad)

Session chair: 4. Mr. Naveen Garg, principal Electrical Engineer, Cameron LNG, US. Session chair: 5. Mr. Nirpesh Kumar (Assistant Prof. CCSIT TMU, Moradabad)

Online Meeting Link: <a href="https://meet.google.com/qgi-efip-doe">https://meet.google.com/qgi-efip-doe</a>

Paper ID	Paper Title	Author Name	Mode of Presentation	Affiliation	Time Slot
	Web Analytics for SEO: Measuring and Improving Organic Performance	Rinku Garg			
188		Mandeep Singh	OFFLINE	Chandigarh University ,Mohali	02:00 PM TO 02:15 PM
		Prabhjot Kaur			
	Forecasting Customer Churn Using Machine Learning: A Marketing Analytics Approach	Ashish Jha			
		Satish Kumar	OFFLINE	ITS Ghaziabad	02:15 PM TO 02:30 PM
270		DK Pandey			
		Sunil Upadhyaya			
286	Design and Analysis of GST-Based Circular VCSEL for High-Performance Optical Interconnects	Anoopshi Johari	OFFLINE	THDC IHET	02:30 PM TO 02:45 PM

		Sanjeev Naithani		G.B.Pant Institute of Engineering and Technology ,Pauri, Uttarakhand, India	
		Sumitha R.		PET Engineering College	
388	Innovative Eco-Friendly Mechatronic System for Sustainable Weed Control	C. S. Thayanandhes wari	OFFLINE		02:45 PM TO
	and Crop Safety	R. Selin Manju			03:00 PM
		N. Subhananthan			
436	B-Vote: A Novel Stratification Framework for Fake Text Analysis	Sheeba Mangalam	OFFLINE	SDNB Vaishnav College for Women	03:00 PM TO 03:15 PM
	A Comparative Study of Blockchain Platforms for Transparent Agricultural	RAJIV GHAI		SURAJMAL UNIVERSITY KICHHA UTTARAKHAND	
571	Food Supply Chains: Evaluating Ethereum, Solana, Hyperledger Fabric, VeChain, Corda, Zcash and Monero	Dr. Anil Kumar Bisht	OFFLINE	Department of Computer Science and Information Technology, MJP Rohilkhand University, Bareilly	03:15 PM TO 03:30 PM
431	Beta Function Modified by Exponential and Mittag–Leffler Kernels	Md Afzal	OFFLINE	Teerthanker Mahaveer University, Moradabad	03:30 PM TO 03:45 PM
		Rajadurai Rajendiran			
		Naveen V			
255	Doc2GraphQA: Document to Knowledge Graph Question	Sakthivel M	OFFLINE	Sri Shanmugha College of Engineering and	03:45 PM TO
233	Answering System	Asha R		Technology	04:00 PM
		Naveen Kumar E			
		Eshwar P			



# Day1(Friday,14<sup>th</sup>November,2025) PAPER PRESENTATION SCHEDULE

**TECHNICAL SESSION: 6** 

Session chair: 1. Dr. Satyvir Singh(Research Associate IACM, RWTH Germany)
Session chair: 2. Dr. Deepika Pantola (Assistant Prof. Bennett university Gr. Noida)
Session chair: 3. Dr. Ranjana Sharma (Associate Prof. CCSIT TMU, Moradabad)

Session chair: 4. Mr. Shivam Ashokbhai Lalakiya, (Northeastern University, Boston, MA)

**Venue: 1104** 

Online Google Meet Link: <a href="https://meet.google.com/gnm-izqw-oqz">https://meet.google.com/gnm-izqw-oqz</a>

Paper ID	Paper Title	Author Name	Mode of Presentation	Affiliation	Time Slot
	Improving Traffic Flow at Railway	Avaz Merganov			
60		Lazokat Kodirova	ONLINE	Tashkent state	02:00 PM TO
60	Crossings Using Internet of Things (IoT) Technologies	Natalya Yaronova	ONLINE	transport university	02:15 PM
		Janibek Kurbanov		Tashkent state transport university  Amity University Tashkent Campus, Amity University Uttar Pradesh  Acharya Institute of Technology, Bangalore, India Teerthanker Mahaveer University, Moradabad Amity University Tashkent Campus,	
		Mohit Bhandwal		Tashkent Campus,	
	Blockchain-Enabled Secure Data Transmission Framework for Next- Generation Sensing Applications	Pratap Patil	ONLINE	1	
		G. Prakash Babu		Technology,	
324		Ashendra Kumar Saxena		Mahaveer University,	02:15 PM TO 02:30 PM
		Naina Chaudhary			
		Prabha Kiran		Westminster International University in	

Tashkent, Uzbekistan

	Integration of Digital Twin and	Mohit Bhandwal		Amity University Tashkent Campus, Amity University Uttar Pradesh	
		Neha Gupta		(KCC Institute of Technology and Management (KCCITM), Greater NOIDA, India	
326	Computational Engineering for Sustainable Infrastructure Management	Piyush Jain	ONLINE	Vardhaman College of Engineering, Hyderabad, India)	02:30 PM TO 02:45 PM
		Ashendra Kumar Saxena		Teerthanker Mahaveer University, Moradabad	
		Naina Chaudhary		Amity University Tashkent Campus,	
		Pratap Patil		Amity University Uttar Pradesh	
	Machine Learning Approaches for Predictive Maintenance in Smart Manufacturing Environments	Mohit Bhandwal			02:45 PM TO
		Naina Chaudhary		Amity University	
		Pratap Patil	ONLINE	Tashkent Campus, Amity University Uttar Pradesh	
327		Tanveer Baig Z			03:00 PM
		Ashendra Kumar Saxena		Teerthanker Mahaveer University, Moradabad	
		Prabha Kiran		Westminster International University in Tashkent, Uzbekistan	
		Mohit Bhandwal			
		Naina Chaudhary		Amity University	
328	Optimization of Energy-Efficient Wireless Sensor Networks for	Pratap Patil	ONLINE	Tashkent Campus, Amity University	03:00 PM TO
	Industrial Process Automation	Tanveer Baig Z		Uttar Pradesh	03:15 PM
		G. Prakash Babu		Acharya Institute of Technology, Bangalore, India	

		Jitendra Kumar		SRM University, Delhi-NCR Sonepat,Haryana	
484	IoT-Integrated Edge Computing Framework for Smart Agriculture and Sustainable Food Systems	Dr. Deepa Priyanshu	ONLINE	Imam AbdulRahman Bin Faisal University	03:15 PM TO 03:30 PM
		Tanay Kulkarni		Asset Management Consultant Freese and Nichols, Inc.	
531	Machine Learning-Based Leak Detection in Urban Water Distribution Networks	Arpit Jain	ONLINE	KONERU LAKSHAMAIAH EDUCATION FOUNDATION	03:30 PM TO 03:45 PM
		Ayush Singh		Civil and Environmental Engineer AECOM	
		Suchith Goud Arella		Sr. Software Engineer Anjus LLC)	
451	Al-Driven Blockchain-Based Secure Communication Systems for Emerging Technologies: A Novel Approach to System Modeling and Design Implementation	Rabins Porwal	ONLINE	Department of Computer Application School of Engg. & Technology (UIET) Chhatrapati Shahu Ji Maharaj (CSJM) University Kanpur (UP), India	03:45 PM TO 04:00 PM
605	Understanding the Drivers of Intention to Use Tag Reader-Based Self-Checkout Systems (SCOs) for Digital Optimization in Retail Industry	Jocelyne Lycia  Keisha Anya Dewiyanti	ONLINE	Bina Nusantara University	04:00 PM TO
605		Miracle Andriana Mahaning Indrawaty Wijaya	ONLINE	•	04:15 PM



## Day2(Saturday,15<sup>th</sup>November,2025) PAPERPRESENTATIONSCHEDULE

#### **TECHNICAL SESSION: 7**

Session chair: 1. Dr. Karan Singh (Associate Prof. JNU New Delhi)

Session chair: 2. Dr. Namit Gupta(Associate Prof. CCSIT TMU, Moradabad)

Session chair: 3. Dr. Mohan Vishal Gupta (Associate Prof. CCSIT TMU, Moradabad)

Session chair: 4. Mr. Shanmugaraja K. Venugopal, Carleton University, Ottawa ON, Canada

Online Meeting Link: <a href="https://meet.google.com/ehw-wiet-pnc">https://meet.google.com/ehw-wiet-pnc</a>
Venue: 1106

Affilitation **Paper Author** Mode of **Paper Title Time Slot** İĎ Name Presentation Periyar Maniammai Saiithunisa Performance Institute of Hussain **Evaluation of Machine** Science and Technology 09:30 AM TO Learning Models for E-OFFLINE 41 **Learning Student** 09:45 AM Periyar Reaction Data Jayachandr Maniammai Classification Institute of an Jeyachidra Science & Technology Noida Institute of **IoT-Based Smart** Green Farming System Ankur **Engineering and** Sisodia Using Raspberry Pi Technology with Cloud and Mobile Greater Noida 09:45 AM TO 107 OFFLINE Integration for Noida Institute of 10:00 AM Environmental Harsh Engineering and Monitoring and Water **Technology** Gupta Management **Greater Noida** Manav Rachna International Suhail Institute of Quraishi Leveraging AI for Research and Fraud Detection In The **Studies** 10:00 AM TO 148 OFFLINE Insurance Industry: A Velammal College 10:15 AM **Customer-Centric** Of Engineering MohamedS Research Study and ilar M Technology, Madu rai

338	A Cognitive Insight Engine for Academic Trajectory Mapping in Competitive Education Domains	Yogeshwar an T S	OFFLINE	Velammal College Of Engineering and Technology,Madu rai	10:15 AM TO 10:30 AM
		DIVITH P		Global Academy of technology	
	"AI POWERED RESUME SCREENING	SHIVAKUM AR DALALI		Global Academy of technology	10:30 AM TO
356	SYSTEM" USING MACHINE LEARNING	JYOTHI R	OFFLINE	Global Academy of technology	10:45 AM
		KUMARSW AMY S		Global Academy of technology	
	Deep Learning	Nirpesh Kumar		TMU	
385	Framework for Esophageal Cancer	Dr. Ashok Kumar	OFFLINE	TMU	10:45 AM TO 11:00 AM
	Cell Reorganization	Ashutosh Pandey		TMU	
539	Digital and Sustainable Approaches to Inventory Optimization in Food Supply Chains with Carbon Emission Reduction	Manisha Prajapati	OFFLINE	TEERTHANKER MAHAVEER UNIVERSITY	11:00 AM TO 11:15 AM
	Agricultural Productivity	Indresh Rajwade		Sam Higginbottom University of Agriculture, Technology And Sciences	
607	Revolution: The Combined Synergies of	Alok Misra	OFFLINE	Lovely Professional Universit	11:15 AM TO 11:30 AM
	Remote Sensing and Artificial Intelligence	Binu Paul		Sam Higginbottom University of Agriculture, Technology and Sciences	



## Day2(Saturday,15<sup>th</sup>November,2025) PAPERPRESENTATIONSCHEDULE

### **TECHNICAL SESSION: 8**

Session chair: 1. Dr. Neelendra Badal (Director REC, Bijnor)

Session chair: 2. Dr. Shambhu Bhardwaj (Prof. & Hod CCSIT TMU, Moradabad) Session chair: 3. Mr. Rajendra Prasad Pandey (Assistant Prof. CCSIT TMU, Moradabad)

Session chair: 4. Mr. FNU Sudhakar Abhijeet, Northeastern University, Boston

Online meeting link: <a href="https://meet.google.com/mwm-wfar-ikx">https://meet.google.com/mwm-wfar-ikx</a>

Paper ID	Paper Title	Author Name	Mode of Presentation	Affilitation	Time Slot	
10	Retinopathy in Type 2 Diabetes: Pathophysiology, Diagnosis, and Management	Dr Anand Shukla	OFFLINE	Lovely Professional Universit	09:30 AM TO 09:45 AM	
	A Machine Learning- Based Weather	Swati Vishnoi		Noida Institute of Engineering and Technology Greater Noida		
54	Prediction Model with User-Friendly Interface for Agricultural Decision	Ankur Sisodia	OFFLINE	Noida Institute of Engineering and Technology, Greater Noida	09:45 AM TO 10:00 AM	
	Support	Rashmi Bhardwaj		Noida Institute of Engineering and Technology, Greater Noida		
26	Disease-Specific Hospital Recommendation System Using Patient Feedback and NLP	Vinitha Itham	OFFLINE	vrsec	10:00 AM TO 10:15 AM	
49	A Smart Healthcare Monitoring Framework Integrating IoT and AI for Real-Time Patient Health	Ankur Sisodia	OFFLINE	Noida Institute of Engineering and Technology Greater Noida	- 10:15 AM TO 10:30 AM	
		Swati Vishno		Noida Institute of Engineering and Technology Greater Noida	13.137W113 10.30 AW	

		Simran Chugwani Nandini Sharma		Noida Institute of Engineering and Technology Greater Noida Sharda University Agra		
		Rashmi Bhardwaj		Noida Institute of Engineering and Technology Greater Noida		
		Medha Khenwar		Suresh Gyan Vihar University, Jaipur		
		Vinayak Majhi		Amity University Uttar Pradesh		
	Effects of Smoking on Motor and Non-	Sandipa Bose		Inrec Productive Research Solutions and Services Private Limited		
114	Motor Symptoms in Parkinson's Disease:	Yash Sharma	OFFLINE	Amity University Uttar Pradesh	10:30 AM TO 10:45 AM	
	A Statistical Approach	Sujata Pandey	1	Amity University Uttar Pradesh		
		Manoj Kumar Pandey		Amity University Uttar Pradesh		
		Dr. Rohit Kaliyar		Bennett University		
		Anshika Gupta	1	Bennett University		
242	Improving deep-fake detection using	Prajakta Patil	OFFLINE	Bennett University	10:45 AM TO 11:00 AM	
	Hybrid model	Kashish Sharma	1	Bennett Univeristy		
		Mohit Agarwal	-	Bennett University		
		Sadiya Naaz		Graphic Era Deemed to be University		
	Advanced GPS Navigation Systems for Intelligent	Gotte Ranjith Kumar		School of CS&AI SR University, Warangal, Telangana, India-506371		
369	Transportation: Reliability Analysis and Cost	Meera Sharma	OFFLINE	USCS, Uttaranchal University, Dehradun, India	11:00 AM TO 11:15 AM	
	Optimization	Mayank Pant		School of Management, Graphic Era Hill University, Dehradun Campus		
440	Real-Time Load- Aware Resource Allocation in Cloud Systems: A	Methily Johri	OFFLINE	Galgotia University	11:15 AM TO 11:30 AM	

	Comparative Study of Adaptive and Threshold-Based				
345	The CAIR Model: A Contextualised AI Integration and Reflection Framework for Teacher Empowerment in Education	Tulika Bansal	OFFLINE	USE, GGSIPU	11:30 AM TO 11:45 AM



## Day2(Saturday,15thNovember,2025) PAPERPRESENTATIONSCHEDULE

#### **TECHNICAL SESSION: 9**

Session chair: 1. Dr. M. A. Ansari (SMIEEE Senior Academician Gautam Budha Uni. Noida) Session chair: 2. Dr. Danish Ather (Prof. & Head Research, Amity uni. Tashkent, Uzbekistan)

Session chair: 3. Dr. Parag Agarwal (Accociate Prof. CCSIT TMU, Moradabad) Session chair: 4. Mr. Devarsh H. Patel, Northeastern University, Boston, MA

Online Meeting link: <a href="https://meet.google.com/pwz-vzpj-wux">https://meet.google.com/pwz-vzpj-wux</a>

Paper ID	Paper Title	Author Name	Mode of Presentation		Time Slot	
		Simran Chugwani		Noida Institute of Engineering & Technology		
	Leveraging	Nandini Sharma	i	Sharda University Agra		
122	Attention and Gradient Boosting for Breast Cancer	Swati Vishnoi	OFFLINE	Noida Institute of Engineering & Technology	09:30 AM TO 09:45	
133	Diagnosis: A TabNet and LightGBM	Rashmi Bhardwaj	OFFLINE	Noida Institute of Engineering & Technology	AM	
	Approach	Ankur Sisodia		Noida Institute of Engineering & Technology		
		Medha Khenwar		Suresh Gyan Vihar University		
140	Anomaly Detection for Rare Breast Cancer Subtypes	Gowthami Modukuri	OFFLINE	VRSEC	09:45 AM TO 10:00 AM	
		V H Prasad Reddy		VRSEC		
		Nischitha Bitra		VRSEC		
		ALOK AGRAWAL		CHITKARA UNIVERSITY		
141	Statistical Parameters Based Deep Learning Models for Breast Cancer Detection and Classification	Ameena	OFFLINE	Chitkara University College of Nursing, Chitkara University, Himachal Pradesh	10:00 AM TO 10:15 AM	
		Tara Devi		Chitkara University College of Nursing, Chitkara University, Himachal Pradesh		

		Jayant Jha		Presight.ai, , Abu Dhabi	
		Uttam Kumar Giri		Chitkara University School of Engineering and Technology Chitkara University, Himachal Pradesh	
		Subhanshu Goyal		Department of Mathematics, Faculty of Science, Marwadi University, Rajkot	
143	Hybrid Ensemble Deep Learning for Enhanced Kidney CT Scan Diagnosis	Vikas Attri	OFFLINE	Lovely Professional University	10:15 AM TO 10:30 AM
184	Advancing Heart Attack Prediction Through AI: A Review of ML, DL,	DEEPAK KUMAR SINGH AKASH SANGHI	OFFLINE	INVERTIS UNIVERSITY  INVERTIS UNIVERSITY	- 10:30 AM TO 10:45 AM
	and Hybrid Models  Al-Driven Migraine  Diagnosis:  Research on	Rinku Garg		Chandigarh University ,Mohali	
187	Predictive Modelling and Symptom	Mandeep Singh Prabhjot Kaur	OFFLINE	chandigarh university Chandigarh University ,Mohal	10:45 AM TO 11:00 AM
	Evaluation	AKASH SANGHI		INVERTIS UNIVERSITY	
	Integrating XGBoost with Explainable AI	Rupanshi Agarwal		INVERTIS UNIVERSITY	
202	Techniques for Diabetes	KHEMENDRA KUMAR GANGWAR	OFFLINE	FUTURE UNIVERSITY	11:00 AM TO 11:15 AM
	Prediction: A Comparative Study	ABHISHEK PANDEY		FUTURE UNIVERSITY	
		VARSHA SHARMA		Vivek University, Bijnor	
465	A Simplified Linear Programming Approach for Inventory Optimization in Supply Chains	Sarthak Goyal VIPIN Kumar	OFFLINE	tmu	11:15 AM TO 11:30 AM
456	Dynamic CNN  Model for  Prognosis and  Diagnosis of Breast  Cancer using  Mammographic  Images	Nupa Ram Chauhan	OFFLINE	Teerthanker Mhaveer University, Moradabad	11:30 AM TO 11:45 AM



## Day2(Saturday,15<sup>th</sup>November,2025) PAPER PRESENTATION SCHEDULE

#### **TECHNICAL SESSION: 10**

Session chair: 1. Dr. Puneet Garg (Associate Prof. KIET group of Intitution Ghaziabad)
Session chair: 2 Dr.Ambuj Kumar Agarwal (Prof, Dept. of CSE Sharda Uni, Gr. Noida)
Session chair: 3. Mr. Gaurav kumar Rajput (Assistant Prof. CCSIT TMU, Moradabad)

Session chair: 4. Mr. Bharath K. Gudepu, Data Governance & AI Governance Expert, Dallas, TX

Online Meeting link: <a href="https://meet.google.com/bhx-bghi-cew">https://meet.google.com/bhx-bghi-cew</a>

Venue: LT-2

Paper ID	Paper Title	Author Name	Mode of Presentation		Time Slot
	Boosted Ensemble Classification of	Swati Vishnoi		Banasthali Vidyapith	
29	Landsat 8 Imagery over Nainital Region Using Fuzzy C-Means and XGBoost	Dr. Meenakshi Pareek	OFFLINE	Banasthali Vidyapith, Rajasthan	09:30 AM TO 09:45 AM
67	Hybrid Deep Learning Approach Using ResNet-50 BiLSTM and AdaBoost for High Precision Potato Leaf Disease Classification	HARMINDER KAUR	OFFLINE	Maharishi Markandeshwar Universit	09:45 AM TO 10:00 AM
78	Multi-Class Plant Disease Classification Using Hybrid ResNet-50 BiLSTM and Ensemble Learning Approach	HARMINDER KAUR	OFFLINE	Maharishi Markandeshwar University	10:00 AM TO 10:15 AM
177	A Context-Aware Hybrid Median Filter for Robust Impulse Noise Removal in Grayscale Images	Amanpreet Kaur Sandhu	OFFLINE	Maharishi Markandeshwar University	10:15 AM TO 10:30 AM
332	Strategic Reduction of Area and Power	Avula Thanvi	OFFLINE	Siddartha Academy of higher education	10:30 AM TO 10:45 AM

	in FIR Filter Architecture for ECG Signal Acquisition	Batta Sriram  Bobbala Vishnu Vardhan Reddy  V B K L Aruna		Siddartha Academy of higher education Siddartha Academy of higher education  Siddartha Academy of higher education	
357	Enhanced Tea Leaf Disease Classification Using Transfer Learning and Continuous Layer with Attention Mechanism	Gaurav Rajput	OFFLINE	Siddartha Academy of higher education	10:45 AM TO 11:00 AM
368	Preprocessing Techniques for Raw Satellite Images: A Comprehensive Review	Deepak Pathak Dr. Anil Kumar Bisht	OFFLINE	Inverts University  MJP Rohilkhand University Bareilly, U.P., India	11:00 AM TO 11:15 AM
575	Thoracic Diseases Detection and Multi-classification of Medical Images Using Transfer Learning	NAVIN AGRAWAL	OFFLINE	GLA university mathura	11:15 AM TO 11:30 AM



### Day2(Saturday,15<sup>th</sup>November,2025) PAPER PRESENTATION SCHEDULE

#### **TECHNICAL SESSION: 11**

Session chair: 1. Dr. Ankur Sisodia (Assistant Prof. NIET Gr. Noida).

Session chair: 2 Mr. Nitin Subha Rao (Michigan Technological University)

Session chair: 3. Dr. Gulista Khan (Prof. FOE TMU, Moradabad)

Session chair: 4. Mr. Amit Singh (Assistant Prof. FOE TMU, Moradabad)

Online Meeting Link: <a href="https://meet.google.com/qgi-efip-doe">https://meet.google.com/qgi-efip-doe</a> **Venue: 3131** 

Paper ID	Paper Title	Author Name	Mode of Presentation		Time Slot
				KALASALINGAM	
		RAJA SEKAR R		ACADEMY OF	
		NAJA SLIVAN N		RESEARCH AND	
				EDUCATION	
		Anees Ahamed		Kalasalingam Academy	
	ROBOAI: Real-	Shaik		of Research and	
	Time	Shak		Education	
350	Multilingual		OFFLINE	Kalasalingam Academy	09:30 AM TO 09:45
330	Spam Call	Homnaadda Mukku	OTTENVE	of Research and	AM
	Detection with			Education	
	Emotion			Kalasalingam Academy	
		Afzal Shaik		of Research and	
				Education	
				Kalasalingam Academy	
		Gopi Angirekula		of Research and	
				Education	
	Artificial			SRM Institute of	
	Intelligence			Technology	
	Driven Anomaly				09:45 AM TO 10:00
355	Detection for	Raja v	OFFLINE		AM
	Insider Threat				
	Mitigation in				
	Cybersecurity				
	Adaptive ML-			Teerthanker Mhaveer	
	Driven Threat			University, Moradabad	40.00 = 0.00
435	Prediction and	Priyank Singhal	OFFLINE		10:00 AM TO 10:15
	Authentication	, ,			AM
	Scheme for Fog				
	Environments				

437	Energy Efficiency in Visisble Light Communicatio n: Techniques, Trade-offs and Insights	Nidhi Bhuker Surender Grewal	OFFLINE	DCRUST, Murthal.Sonipat Haryana, DCRUST, Murthal.Sonipat Haryana,India	10:15 AM TO 10:30 AM
454	Crop Yield Prediction Using Machine Learning and Remote Sensing for Western Uttar Pradesh	Preeti Rani	OFFLINE	MJPRU	10:30 AM TO 10:45 AM
503	Essence of Unsupervised Learning in Early Cybersecurity Attacks Detection	Susheela Dahiya	OFFLINE	Graphic Era Hill University	10:45 AM TO 11:00 AM
540	Hybrid Encoder Decoder Model for Image Captioning Using Deep	Praveen Tripathi Dr. Shambhu	- OFFLINE	Teerthanker Mahaveer University, Moradabad Teerthanker Mahaveer University,	11:00 AM TO 11:15 AM
563	Learning  Robust Data Protection in outsourced Environments: A Hybrid Enhanced Affine Cipher Framework with Dynamic Key Generation	Bhardwaj CATHREEN GRACIAMARY A	OFFLINE	Moradabad Agurchand Manmull Jain Colleg	11:15 AM TO 11:30 AM
	Blockchain- Enabled IoMT and Deep Learning	Aakanksha Uppal Barkha Kakkar		Symbiosis Law School Noida Institute of Technology & Science, Mohan Nagar	
79	Framework for Accurate Lung Cancer Detection and	Meenakshi Kaul Prashant Johri	OFFLINE	Symbiosis Law School, Noida Galgotias University	11:30 AM TO 11:45 AM
	Risk Factor Evaluation	Anubha Srivastava		Institute of Technology & Science, Mohan Nagar	



## Day2(Saturday,15thNovember,2025) PAPER PRESENTATION SCHEDULE

#### **TECHNICAL SESSION: 12**

Session chair: 1. Dr. Sumit Tiwari(Assistant Prof. Shiv Nadar Ins. Gautam Buddha nagar)

Session chair: 2. Dr. Danila Parygin(Associate Prof. V.S.T. University Russia)
Session chair: 3. Dr. Mudit Saxena(Assistant Prof. CCSIT TMU, Moradabad)
Session chair: 4. Mr. Pulkit Raj Saxena(Assistant Prof. CCSIT TMU, Moradabad)

Venue: 1104

Online Google Meet Link: https://meet.google.com/gnm-izgw-oqz

Paper ID	Paper Title	Author Name	Mode of Presentation		Time Slot
58	SONAR Signal Classification Using Logistic Regression	Danish Ather	ONLINE	Amity University in Tashkent	09:30 AM TO 09:45 AM
	LLM-based Cybersecurity Honeypots	JunnuthulaSai Kiran Reddy		South East Techological University	
134	Evaluation Metric Development and Persona Shaping Via Structured Prompt Engineering	Vibhutesh Kumar Singh	ONLINE	South East Technological University	09:45 AM TO 10:00 AM
	Al Daire	Mohit Bhandwal		Amity University in Tashkent	
323	Al-Driven Computational Models for Real- Time Structural Health Monitoring Using IoT Sensing Systems	Roopali Gupta	ONLINE	KCC Institute of Technology and Management (KCCITM), Greater NOIDA	10:00 AM TO 10:15 AM
		Naina Chaudhary		Amity University Tashkent Campus, Amity	

		Tanveer Baig Z  Pratap Patil  Akash Sanghi		University Uttar Pradesh  Amity University Tashkent Campus, Amity University Uttar Pradesh  Amity University Tashkent Campus, Amity University Uttar Pradesh (Department of Computer Applications Invertis University Bareilly	
478	Al-Augmented Compiler Optimization for Energy-Efficient Software Execution on Embedded	Satish Kumar Malaraju  Shiva Kumar  Madishetty	ONLINE	Technology Architect – DevSecOps VHL Technologies Inc Advanced Embed Organization Engineer Steris Corporation	10:15 AM TO 10:30 AM
	Systems	Arpit Jain (AP)			
480	Privacy-Preserving IAM in Hybrid Applications via	Suchismita Chatterjee anila Gogineni	ONLINE	Cybersecurity Product Specialist Independent	10:30 AM TO 10:45 AM
	Federated Learning  Al-Enabled  Predictive Analytics			Researcher Imam AbdulRahman Bin	
485	for Customer Behavior Modeling in Digital Marketing Ecosystems	Dr. Deepa Priyanshu	ONLINE	Faisal University	10:45 AM TO 11:00 AM
	Pre-surgical Localization of the	Zhengda Li		Xiamen University	
579	Epileptogenic Zone from Intracranial EEG using Sparse Nonlinear Granger Causality Model	Sun Zhou	ONLINE	Xiamen Universit	11:00 AM TO 11:15 AM
517	H-MSBNet: A Hierarchical Multi- Scale Bayesian Network for Uncertainty-Aware Land Cover	Yogendra Chhetri	ONLINE	IEEE	11:15 AM TO 11:30 AM

	Segmentation in Aerial Imagery				
518	LWSA-ResNet: Layer-Wise Stacked Attention with Feature Reweighting for Robust IoT Botnet and Anomaly Detection	Yogendra Chhetri	ONLINE	IEEE	11:30 AM TO 11:45 AM
625	Federated learning based intrusion detection framework using weighted voting ensemble in IoMT	Nour El Yakine GUERRAS	ONLINE	University of Constantine 2	09:30 AM TO 09:45 AM
		Afifa Ghenai		LIRE Laboratory University of Constantine 2 – Abdelhamid Mehri , Ali Mendjeli Campus	
		Samir Brahim Belhaouari		Division of Information and Computing Technology, College of Science and Engineering Hamad Bin Khalifa University	