## 2025 First Global Conference on AI Research and Emerging Developments G-CARED 2025

## **Table of Contents**

Message from the General Chair	vi
Message from the Program Chair Organizing Committee Program Committee Reviewers	vii
	viii
	X
	xii
Conference Papers	
Utilizing AI for Community Protection: Leveraging Open Data to Monitor and Identify	
Infectious Disease Outbreaks Instantly	1-22
Dr Debanjali Barman Roy (Ajeenkya DY Patil University), Purvesh Kolpe, Subham Kumar, Anushka Singh, Manasvi Kalode, Yashodhan Sonwane	1-22
<b>LEVERAGING ML FOR HIGH PRECISION OBJECT COUNTING IN IMAGE</b> Rakesh Singh (Galgotias University), Mr Dileep Kumar Kushwaha, Abhay Arya	23-27
AI in Healthcare: Transforming Medicine with Intelligence	29.25
Sumit Sharma (NIET)	28-35
Nature's Recyclers: A Research Review on the Role of Plastic-Eating Microscopic	
Organisms in intercept Global Pollution	36-43
Manisha (St. Andrews Institute of Technology and Management, Gurugram), Manisha, Deepak, Vivek	50-45
GENERATIVE AI: EVOLUTION, APPLICATIONS, CHALLENGES, AND FUTURE	
PROSPECTS	44-49
Reeta Parmar (SAITM, Gurgaon), Puneet Garg	
AI Driven Approach for Description of Visual Contents	50 56
Chirag Jindal (Chandigarh University), Tushar Kr Sharma, Satyam Gupta, Pulkit, Jyoti	50-56
MealConnect A Food waste management System	
Jatin Sharma (BM institute of Engineering and technology), Jatin Sharma, Harshit Sharma, Aman Kumar, Gurminder Kaur, Kanika Budhiraja	57-60
Optimizing traffic flow in urban areas using AI and ML models	
Chittem Ragava Vineeta (SRMAP University), Sachidananda Karalapati, Dheeraj Doupati, Kolisetty Navya	61-64
AI & amp; Investment Decision: Role of AI in the Indian Stock Market	
PRAGYA SARASWAT (St. Andrews Institute of Technology and Management, Gurugram), Puneet Garg	65-71
Ethics and Privacy in Emotion Recognition Technology for Mobile Applications	
Shivam Kumar (Chandigarh University), Bhawana Goyal, Kanak Chauhan, Herry Gandhi, Utkarsh Singh	

	72-76
Revolutionizing Education: The Transformative Role of Technology in Learning and	
Teaching	77-82
Amit Walia (Chandigarh University), Himanshu Kumar, Fardeen Khan, Aditya Kumar, Badal kumar singh	11-82
AI-Driven Energy-Aware Optimization in Wireless Sensor Networks: A Review	83-92
Yogesh Juneja (NIILM University, Kaithal), Rajiv Dahiya	63-92
Real-Time Person Detection and Description Systems	93-98
Mokksh Kapur (SRM University Sonipat haryana), Puneet Goswami	75-70
Prediction of Air Pollution with Polynomial Regression Model	
Sumit Banerjee (Dr. B. C. Roy Engineering College Durgapur), Paragkanti Chattopadhyay, Susanta Karmakar, Kalpana Roy, Monalisa Chakraborty, Sourav Bhattacharya	99-111
Detection of Mood, Its Intensity, and Underlying Psychological Aspects from Text Analysis Jatin singla (Chandigarh University), Mannat Thakur, Jagriti, Kumkum Sharma	112-116
Retrieval Augmented Generation (RAG) Model	117-122
Aniket Gupta (Sharda university), Aniket Gupta, Ankit mishra	11/-122
Enhancing Customer Response Predictions: The Role of Hyperparameter Tuning and Data	
Balancing in Predictive Models	123-128
Sparsh Kumar (Chandigarh University), Priyanka	
Machine Learning Methods For Predicting Cardiovascular Risk Elements	
Devjot Singh (Chandigarh University), Bhanu Devi, Rounika Acharya, Aditya Aman, Dipti Mahato, Mohd Shahid	129-134
Comparative Analysis of Classification Algorithms for Printed script	
pulimamidi nikhitha (vardhaman college of engineering), Arey Vikyath Reddy, Pulimamidi Nikhitha, Kadam Rahul, Muni Sekhar Velpuru	135-139
Unlocking Workforce Potential: AI-Powered Predictive Models for Employee Performance	
Evaluation	140-146
Sumit Sharma (NIET)	
OSINT: A Double-Edged Sword	147-154
Sumit Sharma (NIET)	117 151
Detecting Fake News Using Machine Learning: A Comparative Analysis Of Logistic	
Regression, Random Forest, And Gradient Boosting	155-165
Vaibhav Sunil Hiremath (Priyadarshini College of Engineering, Nagpur), Prakash Prasad, Ayush Avchar, Krunal Gawate, Harshal Pantawane, Shantanu Manohar	
A System of Computer Networks: Based On Artificial Intelligence	166-172
ADITI (St. Andrews Institute of Technology & amp; Management), Aditi, Puneet Garg	100 1/2
Overview of Big Data in Google AdSense for Search	
Jyoti Anand (St. Andrews Institute of Technology and Management, Gurugram), Jyoti Anand, Shewangi, Ritika	173-179
Impact of Occupation of Banking Customers on Artificial Intelligence-driven Financial	
Assistant Adoption Factors and Behavioural Intention	

Nisha Rani (GURU JAMBHESHWAR UNIVERSITY OF SCIENCE AND TECHNOLOGY HISAR), TILAK SETHI, PARDEEP GUPTA	
<b>Detection of Unauthorize Construction using Machine Learning: A Review</b> Sumit Sharma (NIET)	187-195
A Multi-Agentic AI Framework for Autonomous and Collaborative Data Science Workflows Chirag (D. M. Institute of Engineering, Somer Technology), Drof Sorch Nibel Singh Negro	196-200
Chirag (B.M Institute of Engineering & amp; Technology), Prof Sarab Nihal Singh Nagra <b>The Use of Cryptocurrencies- How Blockchain is Making it Possible: A REVIEW</b> satyam kumar (Chandigarh University)	201-210
Role of Blockchain in Building Web 3.0 DIKSHA (CHANDIGARH UNIVERSITY), Namrta Tanwar, Neha Kumari, Rishita Jain, Disha, Akshat Srivastava	211-216
A Bridge between Blockchain and Decentralized Applications Web3 and Non-Web3 Crypto Wallets	217-222
Sumit Sharma (NIET)	
<b>The Hidden Dangers of Prototype Pollution: A Comprehensive Detection Framework</b> Sumit Sharma (NIET)	223-226
LockTalk: A Basic Secure Chat Application Sumit Sharma (NIET)	227-232
<b>Detection and Prevention of Cyber Attack and Threat using A.I.</b> KAHKSHA AHMED (SAITM), Krishna Arora, Raj Bawane, Chetan Gupta, Kahksha Ahmed, Puneet Garg	233-240 180-186
Future of Industrial Society 5.0: Human Centered Solutions, Challenges and Potential	
<b>Research Ambitions</b> Manisha (St. Andrews Institute of Technology and Management, Gurugram), Manisha, Himani, Anjali	241-248
Data-Driven Sales Insights and Forecasting Using Machine Learning to Promote Decision	
Making.	249-253
Sheetal (Presidency College), Alli A, Vasantha Kumari N	
Analyzing the Influence of Political Instability on Inflation Dynamics in Pakistan: A Time	
Series Perspective Shipra Banik (Department of Physical Sciences, Independent University, Ban), Mosammad Maherun Nesa, Arpita Banik Antu	254-259
A Comprehensive Survey of Methods and Applications for Detecting Infected Plant Leaves	
Kedar Sawant (Agnel Institute of Technology and Design), Kedar Sawant, Sagar Naik, Anuya Naik, Tanaya Sangodkar, Savari Karpe	260-266
<b>Detection of Chronic Kidney Disease via comparing Multiple Algorithms</b> Ramjee Dixit (ABES Institute of Technology, Ghaziabad)	267-272
<b>EMOTION DETECTION SYSTEM USING DEEP LEARNING: A REVIEW</b> Ravi Kumar (COER University, Roorkee), Anmol Saini, Harsh Dhiman, Abhinav Garg, Yadika Prasad, Kapil Kumar	273-280
Comparative Analysis of CNN and Transformer models for image classification on Intel	
Image dataset.	

Shreedatta Sawant (Agnel Institute of Technology and Design-Goa), Ashish Narvekar, Aditya Pednekar, Dinesh DevalieNaik, Dhruv Malvankar	
Easeviewer: An Esports Production Tool Sumit Sharma (NIET)	289-296
Multi cancer detection system Anjali Antil (GGSIPU), Shikha kumari, Naman Jain, Paramjeet, Babita Antil	297-305
Diabetic Nephropathy Detection Using VGG16 Vedant Ransing (VIT,Pune), Ranjeetsingh Suryawanshi, Manav Bhasin, Piyush Male, Atharva Raskar	306-313
Sakha AI is India's first emotionally intelligent learning companion Amit Singh (Sakha AI)	314-319
A Comparative Study of Load Balancing Algorithms in Cloud Computing Environment Mansi Kaushik, Dr. Rajender Nath (Department of Computer Science and Applications, KUK)	320-324
Emerging Trend in Computational Technology: Innovations, Applications, and Challenges KAHKSHA AHMED (SAITM), Lakshita, Mehwish, Nazia, Kahksha, Puneet Garg	325-332
Advanced Vision-Based Object Detection for Autonomous MAV Medicine Delivery SUBHRAMAYEE SWETAPADMA (ODISHA UNIVERSITY OF TECHNOLOGY AND RESEARCH, BHUBANESWAR), Subhramayee Swetapadma, Rati Ranjan Dash	333-337
CASE STUDY ON INTELLIGENT FACTORY SYSTEMS FOR IMPROVING	
PRODUCTIVITY AND CAPABILITY IN INDUSTRY 4.0 WITH GENERATIVE AI Puneet Garg (KIET Group of Institutions, Delhi NCR, Ghaziabad), Reeta Parmar, Sanchali	338-345
Kapoor	281-288
AI-Powered Intrusion Detection System for Network Security Using Big Data Jagriti Kumari (Chandigarh University), Jagriti Kumari, Khushi Kumari, Himanshu, Ashutosh Sharma, Shaffy	346-350
Integrating Human Judgment, Opacity of Human Choices with Artificial Intelligence:	
Analyzing Real-Time Decision-Making by Machines or Robots Through HSAD Algorithm SHORIFUL ISLAM (ST. ANDREWS INSTITUTE OF TECHNOLOGY OF MANAGEMENT), PREETISHREE PATNAIK	351-355
"Leveraging Machine Learning for Enhanced Android Malware Detection and	
Analysis" Manjari Sharma (VIT Bhopal University), Muneeswaran V, Narottam Das Patel, Ajay Kumar Phulre	356-361
Pneumonia Prediction using AI Amit Singh (Logicboots Pvt Ltd)	362-367