



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Accredited by NBA)
2nd International Conference on Computational Intelligence & Data Engineering



ICCIDE-2023 Sessions Schedule
6th & 7th January, 2023

DAY 1(06-01-2023) Session 1:

Theme 1: Intelligent Retrieval Systems

Details of the Papers:

S.No.	Paper ID	Institute Name	Corresponding Author Name(s)	Title Name
1)	5819	InvenioLSI	Akash Singh	Yet Another Log Parser - Effective System for Pattern Recognition and Parsing of Large Log Files
2)	6181	Kyndryl (IBM)	Balakrishna Kesavan	Securing Edge Devices by Monitoring Their Behavior
3)	6542	AMITY University – Gwalior	Gollanapalli V Prasad	A Contemporary Review of Literature on Concept Drift Detection in Data Stream Mining
4)	7243	KKR & KSR Institute of Technology and Sciences	Dr.G.Rajesh Chandra	A Systematic Approach for Reconstruction of an Image Using Classification Techniques



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Accredited by NBA)
2nd International Conference on Computational Intelligence & Data Engineering

5)	9279	Stanley College of Engineering and Technology for Women	D Radhika	Car Over Speed Detection Using Computer Vision and Deep Learning
6)	9991	BEST Innovation University	Zabi Ur Rahaman	A Survey on Unsupervised, Semi Supervised, Supervised Machine Learning Based Sentiment Analysis
7)	DE19	Vidya Jyothi Institute of Technology	Gotlur Kalpana	A College Interactive Agent: Using Deep Learning Technique
8)	2057	YSR Engineering College of YVU, Proddatur	Nancy Chilamakuru	A Survey on -Apple, Grape, Cucumber Leaf Disease Detection and Classification
9)	7284	Thadomal Sahani Engineering College	Jayshree Hajgude	Comparative Study of Regression Models for Prediction of Crop Yield
10)	3511	Vidya Jyothi Institute of Technology	S. Sowmya	Intelligent Attendance System Using Face Recognition in Smart Classrooms
11)	1994	Anurag University	P. Vishwanath Kumar	Modelling and Simulation of an Autonomous Quadrotor UAV
12)	4870	Vidya Jyothi Institute of Technology	K Ramesh Babu	Music Recommendation System Using ML
13)	5425	Sathyabama Institute of Science and Technology	Harika Vanam	Deep Sentiment Analysis on Twitter Data Using CNN-LSTM Approach
14)	0875	Vidya Jyothi Institute of Technology	VijayKumar .A	Monkeypox Disease Data Analytics using Extended Recurrent Neural Network
15)	7754	Vignan's Nirula Institute of Technology and Science for Women	Prathipati Silpa Chaitanya	Multi Disease Prediction using Logistic Regression
16)	6083	Gokaraju Rangaraju Institute of Engineering and Technology	Sumanjali	A Comparative analysis of Machine Learning Algorithms for Prediction of Breast Cancer
17)	2466	Vignan's Nirula institute of technology and science for women	Prathipati Silpa Chaitanya	Brain Tumor Detection Using Deep Learning Technique

HOD-CSE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Accredited by NBA)
2nd International Conference on Computational Intelligence & Data Engineering



ICCIDE-2023 Sessions Schedule
6th & 7th January, 2023

DAY 1(06-01-2023) Session 2:

Theme 2: High Performance Computing and Networks

Details of the Papers:

S.No.	Paper ID	Institute Name	Corresponding Author Name(s)	Title Name
1)	1333	Bhagwant University, Ajmer	S Mallesh Babu	A Survey on Performance of Various Density Based Clustering Techniques on Stream Data and Its Applications
2)	1955	Nalla Narsimha Reddy Group of Institutions	Kesoju Sairam	A Novel Framework for Cyberattack Detection Model for Distribution Systems Based on Spatiotemporal Patterns and Machine Learning Techniques
3)	2714	KG Reddy College of Engineering and Technology	Sathwika Dimmiti	Cybersecurity using Artificial Intelligence



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Accredited by NBA)
2nd International Conference on Computational Intelligence & Data Engineering

4)	3855	Bagawanth University, Ajmir	M.Veeresh Babu	Reliability Analysis of Various Types of Intelligent Agents in a Multi Intelligent Agent Model Over Distributed Communication Networks by Changing Number of User Requests
5)	3998	G.Narayanamma Institute of Science and Technology	A. Shailaja	Detection of Malicious Social Bots Using Machine Learning With URL Features in Twitter Network
6)	4377	JB Institute of Engineering and Technology	Md Asif Ali, N Ramesh Babu, Narsappa Reddy, Tirupati Rao	Intelligent Network Slicing for 5G Networks and ML Technologies: A High Level Security Prospective
7)	4949	Bhagwant University, Ajmer	Satisha C, Dr Raghav Mehra and Giri M	A Survey on Overview of Security Protocols, Mechanisms, Attacks, Applications Suitable for IOT Devices Over Wireless Networks
8)	5543	Anna University, Chennai	Ramachandra Rao G	A Survey on Secure and Efficient Rank Keyword Search in Cloud
9)	7136	SRR Govt. Degree College(Autonomous), Karimnagar	K.Geetha	A Systematic Review of Social Network in the Influence Maximization; Louvain Method, Monte Carlo Method and Linear Threshold
10)	8263	Anurag University Hyderabad	Abdul Ahad	Design of a Simulator to Study Driving Vehicle Performance using Unity Game Engine
11)	9685	Chaitanya Bharathi Institute of Technology	M Venkata Krishna Reddy	Trust Adaptability Model for Efficient Routing Based on Comprehensive Review Over MANET Security Issues and Challenges
12)	DE11	Vidya Jyothi Institute of Technology	Konka Kishan	A Survey on Digital Watermarking Techniques
13)	DE17	Chaitanya Bharati Institute of Technology, Hyderabad	Dr. V. Padmavathi	Prediction of Stock Market Using Trading Bot



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Accredited by NBA)
2nd International Conference on Computational Intelligence & Data Engineering

14)	DE20	Stanley College of Engineering & Technology for Women	Dr M Swapna, C. Sireesha	A Product Recommendations based on Emotion Detection using Artificial Intelligence
15)	5725	Anurag University Hyderabad	Dr. Abdul Ahad	A Sub-Structure for Metamorphosis of data into Quick Response Code using Interpreted Language
16)	DE26	G.Narayanamma Institute of Science and Technology	Dr. S. Ravi Kumar Raju	Algorithms in the Age of Turbulence
17)	6257	Nalla Narasimha Reddy Group of Institutions	Pasunuri Shiva Shankar	Development of Forecasting Classification Model for Predicting Road Traffic Analysis Using Data Mining Techniques

HOD-CSE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Accredited by NBA)
2nd International Conference on Computational Intelligence & Data Engineering



ICCIDE-2023 Sessions Schedule
6th & 7th January, 2023

DAY 2(07-01-2023) Session 1:

Theme 3: Advanced and Emerging Applications

Details of the Papers:

S.No.	Paper ID	Institute Name	Corresponding Author Name(s)	Title Name
1)	1276	Bhoj Reddy Engineering College for Women	Poralla Mounika	An artificial Intelligence Based Novel Prediction Model for Heart Disease Detection by Using Machine



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Accredited by NBA)
2nd International Conference on Computational Intelligence & Data Engineering

2)	DE1009	Vidya Jyothi Institute of Technology	R.R.S.Ravikumar	Scalable and Distributed Session
3)	3823	Vidya Jyothi Institute of Technology	A Vijay Kumar	Optimized Transfer Learning Approach for Brain Tumour Classification
4)	4593	Nalla Narasimha Reddy Group of Institutions	Babina Elangbam	Forecasting of Rainfall Prediction Using Modern Machine Learning Techniques Based on Time Series Data
5)	8893	Vidya Jyothi Institute Of Technology	Dr. N. Anusha, Kapilavi Sai Sharanya	Detection of Skin Cancer Using Modified VGG16 Model
6)	4747	CMR Institute of Technology (Autonomous), Hyderabad	C.Ramakrishna	Dual Machine-Learning System to Ensemble Algorithm for Glaucoma Diagnosis Using Support Vector Machine
7)	DE18	Vidya Jyothi Institute Of Technology	Gotlur Kalpana	An Effective Feature Extraction Technique for COVID-19 Detection
8)	8367	Vidya Jyothi Institute Of Technology	Venkata Sai Chaitanya Kolliboyina	Cyclone Intensity Estimation Using Pre-Trained Deep Learning Models
9)	4874	Vidya Jyothi Institute Of Technology	VijayKumar .A	Prediction of Heart Attacks Anticipation with Machine Acquisition
10)	DE16	Vidya Jyothi Institute Of Technology	P.Sandhya	Smart Parking System
11)	DE13	Vidya Jyothi Institute Of Technology	Dr Rajendra Prasad	Modeling and Performance Analysis of RTOS on ARM Processor Based Internet of Things
12)	DE1008	Vidya Jyothi Institute Of Technology	K.S.R.K.Sarma	Review Detection

HOD-CSE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Accredited by NBA)
2nd International Conference on Computational Intelligence & Data Engineering



ICCIDE-2023 Sessions Schedule
6th & 7th January, 2023

DAY 2(07-01-2023) Session 2:

Theme 4: Top Technology Trends

Details of the Papers:

S.No.	Paper ID	Institute Name	Corresponding Author Name(s)	Title Name
1)	757	Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology	Praveen Kumar Yechuri	Predictive Integrated Convolution Neural Network with Bi LSTM Model for E-Commerce Product Marketing
2)	2697	Vidya Jyothi Institute of Technology	CH. Swetha	Text Extraction from Video Clip
3)	7337	Vidya Jyothi Institute of Technology	Dr. N. Anusha, Darmoju Deekshitha, Ghadiyaram Bhavya Sri, Buchupalli Mohitha	Digital Content Streaming Services with Review and Rating System and Parental Control System



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Accredited by NBA)
2nd International Conference on Computational Intelligence & Data Engineering

4)	7448	Lyallpur Khalsa College-Jalandhar	Navneet Kaur	Hybrid Technique for Opinion Mining in Cyber Space
5)	7730	Joginpally B.R. Engineering College	Dr. M.Giri	Analysis on Various Routing Protocol for Detecting Wormhole Attacks in Mobile Ad-Hoc Network
6)	9416	Vidya Jyothi Institute of Technology	Kayala Manogna, Kavya	Use of Artificial Intelligence in the field of Cybersecurity - An Overview
7)	9874	BITM,Bellary	Hayath TM	A Novel Perspectives On Emotional Classification Using Facial Expression for E-Learning
8)	DE8	Vidya Jyothi Institute of Technology	M Vijaya	CineBot
9)	DE9	Vidya Jyothi Institute of Technology	Bukkaraya Prathyusha and Dr.KSRK Sarma	Digital Security Versus Private Information
10)	DE7	Vidya Jyothi Institute of Technology	M. Ravi	AREW
11)	DE10	Vidya Jyothi Institute of Technology	B Vijayakumar	Design and Fabrication of Underwater Robots

HOD-CSE