Programme Schedule

2nd EAI- International Conference on Intelligent Systems & Machine Learning (ICISML-2023)

Organised by : Sri Sri university, Cuttack, Odisha, India Day-1, Thursday, 27th July 2023

Venue: Shruti Auditorium

Time (AM)	Event
9:00-9:45	REGISTRATION
	INAUGURAL CEREMONY
9:45	Welcoming Guests to the Dais with Flower bouquet
9:55	Lighting of lamp & Saraswati Vandana
10:00	Welcome address and declaration of conference to be open by
	Dr. R.N.Satapathy, General co-Chair, ICISML-2023
10:05	Address by Dr. Suneeta Satpathy, Convenor, ICISML-2023
10:10	Address by: Mr.Swamiji, Director Operations, Sri Sri University
10:17	Address by: Prof.(Dr.) B.R.Sharma, Hon'ble Vice-Chancellor, Sri Sri University
10:24	Felicitation to Chief Guest Dr.Sunil Kumar, Lead Data Scientist, CORTEVA, Agriscience, Hyderabad, India
10:28	Address by Chief Guest Prof. Dr.Sunil Kumar, Lead Data Scientist, CORTEVA, Agriscience, Hyderabad, India
10:35	Felicitation to Dr. Leo Bremanis, Trade and Investment Commissioner South Asia
10 37	Address By Dr. Leo Bremanis, Trade and Investment Commissioner South Asia
10 42	Felicitation to Dr. Arushi Gaur, Director – Trade and Investments South Asia
10:43	Address By Dr. Arushi Gaur, Director – Trade and Investments South Asia
10:44	Video Message from General Chair, TPC Member
10:50	Address by: Hon'ble President Sri Sri University, Prof.Mrs.Rajita Kulkarni
10:55	Felicitation to all the Steering committee, organizing committee, Team CORTEVA by Chief Guest and Guest of
	Honour
11:25	Vote of Thanks by Dr. Sudhir Mohapatra
11:30	National Anthem
11:40	Group Photo
11:50	Hi-Tea

12:00-	Keynote: #01
1:00PM	Dr.Deepak Gupta, MAIT, New Delhi, India
	Title: Insight of IoT with Research Direction
	Lunch Break 1:00-1:45PM
1:45-	Keynote: #02
2:45PM	Prof. Xiaochun Cheng, Swansea university, UK
	Title: Artificial Intelligence for Education
	Coffee Break
3:00 - 5:00PM	Workshop on Sequence of Satellites: Applications of AI/ML in Agriculture by Team CORVETA Agriscience, Hyderabad, India
	Hi-Tea
	Gala Dinner @ 7:00PM
	Day-02 Date: 28 th July 2023 Friday
9:00-	Keynote: #03
10:00AM	Prof. Oscar Castillo, Tijuana, Institute of Technology Tijuana, Mexico
	Title: Type-2 Fuzzy Logic: Theory and Applications
	10:00-10:15AM Tea break
10:15-	Keynote:#03
11:15	Prof.Dr.Md.Kafiul Islam, Independent University, Bangladesh
	Title: EEG-Based Emotion Recognition for Depression Detection, Smart Recommender System and Neuromarking , their Current Status and Potential Applications in Social Media Context
All the 10	Parallel Session starting from 11:15AM and end by 3:30PM including lunch break 1:00-2:00PM
	Session 1
Session C	hair 1: Prof.Nidhi Agarwal, Galgotias University, UP, India (9810552448)
Session C	hair 2: Prof. Puranam Revanth Kumar, ICFAI University, Hyderabad (9848354299)
	hair 3:Dr.A Pramod Kumar, Vardhaman College of Engineering, Hyderabad, India(9000159660)
	olunteer: Manoj Kumar Sahoo (8328820322)
CRP_ID	Title and Name of the Paper Presenter
333558	Title: Mental Stress Classification from Brain Signals using MLP Classifier
	Presenter Name: Soumya Samarpita
333683	Title: Evaluation of Machine Learning Techniques for Enhancing Scholarship Schemes Using Artificial Emotional Intelligence
	Presenter Name: PS Raju
333622	Title:An Acquisition Based Optimised Crop Recommendation System with Machine Learning Algorithm.
	Presenter Name: Sasmita Subhadarsinee Choudhury
333513	Title:Design of a Shell to Protect Sensors and Drones
	Presenter Name: Dr Princy Randhawa
333768	Title:Digital Investigation of Network Traffic Using Machine Learning
	Presenter Name: Saswati Chatterjee

333640	Title:Cloud DDOS attack detection model with data fusion and machine learning
	Presenter Name:Lalmohan Pattnaik
333643	Title:Enhancing IoT Botnet Detection through Machine Learning-Based Feature Selection and Ensemble Models
	Presenter Name:Ravi Sharma
333437	Title: Recent Trends and Advancements in Inventory Management
	Presenter Name: Ankit Dubey
333681	Title: A Literature Review for Detection and Projection of Cardiovascular Disease using Machine Learning
	Presenter Name:Sumati Baral
333521	Title: An Inventory Model for Constant Deteriorating Items Carry forward with Price, reserve and Life Time Demand Rate and Constant
	Holding Cost
	Presenter Name: Kailash Chandra Paul
333715	Title:Stacking Model for Heart Stroke Prediction Using Machine Learning Tehniques
	Presenter Name:Ms. Indrani Mishra
333664	Title:DPSO: Hybrid Approach for Load Balancing using Dragonfly and PSO Algorithm in Cloud Computing Environment
	Presenter Name:Hriteek Kumar Nayak
333927	Title:Applied Deep learning approaches on canker effected leaves to enhance the detection of the disease using Image Embedding and
	Machine learning Techniques
	Presenter Name:Krishna Sai Devatha
333686	Title: A Hybrid approach for mobile phone recommendation using content based and collaborative filtering.
	Presenter Name:B.V.Chandrahaas
333700	Title: Digital Forensic Framework for Protecting Data Privacy during Investigation
	Presenter name:Suvarna Chaure
	Session 2
	Chair 1: Dr.Deepa Jose, KCG College of Technology, Chennai(9840929084)
	Chair 2: Dr. Subhasish Mohapatra, OUTR, Bhubaneswar, Odisha(9437319132)
	Chair 3:Dr.Bijaya Kumar Paikaray, MS University, Sikim(7978424543)
	Volunteer: Saurabh Sundar Ray(6372356379)
333872	Title: A Hybrid Fuzzy Factor Analysis Model for Evaluation of Fiscal Proficiency
	Presenter name: Dr. Monika Mangla
333770	Title:Deep Learning Framework for Identification of Skin Lesions
	Presenter name:Nonita Sharma
333713	Title: Colorectal cancer prediction via histopathology segmentation using DC-GAN and VAE-GAN
	Presenter Name: Y Mohamed Sirajudeen
333560	Title: Human Computer Interaction Applications in Healthcare: An Integrative Review
	Presenter name: Ritunsa Mishra
333711	Title: A Hybrid Optimization Approach for Pulmonary Nodules Segmentation and classification using Deep CNN
	Presenter name: Ajit Narendra Gedam
333439	Title: A Short Literature on Linear Programming Problem

	Presenter name:Shubham Kumar Tripathi
333689	Title: Personalized recognition system in online shopping by using deep learning
	Presenter name: Manjula Devarakonda
333687	Title:Monitoring of operational conditions of fuel cell by using machine learning
	Presenter name: Andip Babanrao
333646	Title:Analyze and predict the detection of cyber attack process by using machine learning approach
	Presenter name:Charanjeet
333644	Title:Stage by stage E- Ecommerce market database analysis by using machine learning models
	Presenter name:Dr. Narendra
333658	Title: Early Alzheimer's Disease Detection Using Deep Learning
	Presenter name: Abbaraju Sai Sathwik
333654	Title: Smart Fashion Recommendation System using FashionNet
	Presenter Name: Abbaraju Sai Sathwik
333743	Title: Artificial Intelligence application with Contact tracing for post COVID - 19 Epidemics
	Presenter Name: Anasuya Swain
333988	Title: Bearing Fault Classification Using Multi-Class Machine Learning (Ml) Techniques
	Presenter name: Sujatha Chandramohan
	Session 3
	hair 1: Dr.Nonita Sharma, IGDTUW, New Delhi(9896255117)
	hair 2: Dr.Gouse Baig Mohammad, Vardhaman College of Engineering, Hyderabad, India
	hair 3: Dr.Sudhir Kumar Mohapatra(Lead), Sri Sri University, Cuttack
	Volunteer: Kirtidev Parida (9938521770)
333627	Title: Skin Disease Classification Using CNN Algorithms
	Presenter name:Raghav Agarwal
333672	Title: Comparative analysis of deep learning models for multiclass Alzheimer's disease classification
	Presenter name: Raghav Agarwal
333709	Title: Potato Leaf Disease Recognition and Prediction using Convolutional Neural Networks
222505	Presenter name: Hritwik Ghosh & Irfan Sadiq Rahat
333696	Title: Diabetic Retinopathy classification using deep learning
222707	Presenter name:Raghav Agarwal
333707	Title: Using Deep Learning and Machine Learning Real-Time Discernment and Diagnostics of Rice-Leaf Diseases in Bangladesh
222720	Presenter name: Hritwik Ghosh & Irfan Sadiq Rahat
333728	Title: Deciphering Microorganisms through Intelligent Image Recognition Machine Learning and Deep Learning
222710	Presenter name: Irfan Sadiq Rahat & Hritwik Ghosh
333710	Title: Unraveling the Heterogeneity of Lower-Grade Gliomas Deep Learning-Assisted Flair Segmentation and Genomic Analysis of
	Brain MR Images Description of the Police o
222700	Presenter name: Irfan Sadiq Rahat & Hritwik Ghosh
333708	Title: Enhancing Agricultural Sustainability with Deep Learning: A Case Study of Cauliflower Disease Classification

	Presenter name: Irfan Sadiq Rahat & Hritwik Ghosh
333990	Title: Techniques and Trade-Offs in Function Inlining Optimization
	Presenter name: Priya Gupta
333641	Title:Dynamic Load Balancing in Cloud Computing: A Re-view and a Novel Approach
	Presenter name:Jasobanta Laha
333813	Title : Analysis and comparision of the DC-DC converter with soft computing algorithm
	Presenter Name: Dr Agam Das Goswami
333381	Title: A Review of Machine Learning-based Intrusion Detection System
	Presenter name:Nilamadhab Mishra
333931	Title: Integrating Intellectual Consciousness AI based on En- semble Machine Learning for Price Negotiation in E-commerce using Text
	and Voice-Based Chatbot
	Presenter Name: Yagnesh Challagundla
333716	Title: An Intelligent Raspberry-Pi Based Parking Slot Identification System
	Presenter name: Raghav Agarwal
333678	Title: Optimized Deep Learning Model for Disease Prediction in Potato Leaves
	Presenter Name:Dr. Virendra Kumar Shrivastava
	Session 4
Session C	hair 1: Dr.Shweta Sankhwar, Maitreyi College, University of Delhi(9616566276)
Session C	hair 2: Dr. Ganesh Reddy, VIT-AP University, AP, India(9553137237)
	hair 3: Dr.Nagendra Panini Challa, VIT-AP University, India(9885716839)Lead
Session C	hair 4: Dr.Satyasundara Mahapatra, PSIT, Kanpur, India (9437229391)
Student V	olunteer: Aditya Narayan Panda(8327748968)
333744	Title: Event Extraction With Spectrum Estimation Using Neural Networks Linear Methods
	Presenter name: Vuyyuru Madhavi
333718	Title: Enhancing Audio Accessory Selection through MultiCriteria Decision Making using Fuzzy Logic and Machine Learning
	Presenter Name: Sagar Mousam Parida
333639	Title: Cloud based Document Understanding System
	Presenter name: Aditya Kumar Jaiswal
333929	Title: Deep Learning Approaches for English-Marathi Code-Switched Detection
	Presenter name: Shreyash Bhimanwar
333726	Title: Melanoma Skin Cancer Detection using SVM and CNN
	Presenter name: Sai Pranav Kothapalli
333825	Title: An Ensemble Models for the Prediction of Sickle Cell Disease from Erythrocytes Smears
	Presenter name: Ayoade Oluwafisayo Babatope
333440	Title: A Short Review On Critical Path Method And Project Evaluation And Review Technique
	Presenter name: M Navya Pratyusha
333653	Title: Autism Spectrum Disorder Classification Using Machine Learning and Deep Learning- A Survey
	Presenter name: Sunkara Mounika

222070	The District Control of the Control		
333878	Title: Performance Comparison between SVM and LS-SVM for Rice Leaf Disease detection		
	Presenter Name: Snehaprava Acharya		
333849	Title: Enhancing Crop Growth Efficiency through IoT-enabled Smart Farming System		
	Presenter name: Mrs. Neha Jadhav		
333626	Title: A Novel Approach to Identify the Brain Tumour Using Convolutional Neural Network		
	Presenter name: Suraj Khari		
333662	Title: Glaucoma Classification using Light Vision Transformer		
	Presenter Name: Piyush Bhushan Singh		
333665	Title: CURA: Real Time Artificial Intelligence and IoT based Fall Detection Systems for patients suffering from Dementia		
	Presenter Name:Bernard Ngangbam		
333701	Title: Knox: Lightweight Machine Learning Approaches for Automated Detection of Botnet Attacks		
	Presenter Name:Shritik Raj		
333679	Title: Prediction and Analysis of Bitcoin Price using Machine learning and Deep learning models		
	Presenter Name:Lakshmi Dathatreya Kanna		
333926	Title: Fault Detection and Analysis in SRAM through Self Refreshing Operation		
	Presenter Name: K Mythily		
334521	Title: Enhancing Heart Disease Prediction Accuracy Through Hybrid Machine Learning Methods		
	Presenter Name: N Sujata Gupta		
	Session 5		
Session C	hair 1: Dr.Megha Bhushan, DIT University, Dehradun, India (9149973446)		
	hair 2:Dr.Tanupriya Choudhury, Graphic Era Hill University, Dehradun, India		
	hair 3: Dr.Kiran Shree Pokkuluri, Shri Vishnu Engineering College for Women, Hyderabad, India		
	Session Chair 4: Dr.Chinmaya Kumar Nayak, Sri Sri University, Cuttack, India, Lead(9853317125)		
Student V	Student Volunteer: Shrestha Agrawal(9193911757)		
333613	Title: Early-Stage Disease Prediction from Various Symptoms Using Machine Learning Models		
	Presenter name:Devansh Ajmera		
334028	Title: The relationship between the exchange rate and the general index of the Istanbul Stock Exchange (BIST100)		
	Presenter name : Adil Rashed Nassif		
333630	Title: Proper Weather Forecasting Internet of Things Sensor Framework with Machine Learning		
	Presenter name: Dr. Anil Vitthalrao Turukmane		
333651	Title: Geo-Tagged Spoofing Detection using Jaccard Similarity		
	Presenter name: Shweta Koparde		
333887	Title: Effective load balancing adaptive bnbknapsack algorithm for edge computing to improve performance of network		
	Presenter name: Ms. Malti Nagle		
333731	Title: An empirically based object-oriented testing using machine learning		
	Presenter name: Monisha Yalavarthi		
333557	Title: An Effective analysis on various task scheduling algorithms in Fog Computing		
	Presenter name: Mr. Prashanth Choppara		
L	1 1000 months 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

333457	Title: A Systematic review on various task scheduling algorithms in Cloud Computing	
	Presenter name:Mr. Mallu Shiva Rama Krishna	
333441	Title: SLA based Workflow Scheduling algorithm in Cloud Computing using Haris Hawks optimization	
	Presenter name:Dr. K Varada Raj Kumar	
333510	Title: Eaefa: An Efficient Energy-Aware Task Scheduling In Cloud Environment	
	Presenter name: M. Santhosh Kumar	
333694	Title: Efficient SDN-based Task offloading in fog-assisted cloud environment	
	Presenter name: sudhansu shekhar patra	
333739	Title: Mobile Security Operation Centre (mSOC)	
	Presenter Name: Sudhir Walia and Qazi Mustafa Kaleem	
333631	Title: A Brief Survey on 3D Point Cloud Semantic Segmentation	
	Presenter Name: Pranav Sai	
333655	Title: White Blood Cells Classification using CNN	
	Presenter Name: Jinka Chandra Kiran	
334066	Title:Big Data-Analysis, Map Reduced Framework, Security & Privacy challenges and Techniques in Health Sector	
	Presenter name: Mokshith Telugu	
334135	Title: A Multi-label Feature Selection Based on Beetle Swarm Optimization using Dermatology Dataset	
	Presenter Name:Polasi Sudhakar	
334166	Title: Smart Phone based Fundus Imaging for Diabetic Retinopathy Detection	
	Presenter Name: Farha Fatina	
	Session 6	
	hair 1: Dr.Poonam, JC BOSE University of Science & Technology, YMCA, Faridabad, India(9899284595)	
	Chair 2:Dr.Arnidam Dey, VIT-AP University, AP, India(7063638758)	
	Chair 3:Dr.Surendra Reddy Vinta, VIT-AP University, AP, India(9490021919)(Lead)	
	Session Chair 4: Dr. Deepak Kumar Sahoo, Sri Sri University, Cuttack, India	
	Volunteer: Kashif Ahmed Khan (9040010106)	
333738	Title: Identification of Polyp from Colonoscopy Images by Deep Belief Network based Polyp Detector Integration Model	
	Presenter name: Artatrana Biswaprasanna Dash	
333721	Title: Word Embedding for Text Classification: Efficient CNN and Bi-GRU Fusion Multi Attention Mechanism	
	Presenter name: Yalamanchili Salini	
333792	Title: Survey of Accuracy Prediction on the Plant Village Dataset using different ML techniques	
	Presenter name: Vaishnavi Pandey	
333879	Title: Disease Prediction Using a Modified Multi-Layer Perceptron Algorithm in Diabetes	
222 52 1	Presenter name: Karan V Dayal	
333684	Title: An IoT implemented dynamic air pollution monitoring system	
222=2:	Presenter name:Sneha Edupuganti	
333706	Title: Cloud Computing: optimization using Particle Swarm Optimization to improve performance of cloud	
	Presenter name:Nidhi	

333685	Title: Blockchain-Enabled Hyperledger Fabric to Secure Data Transfer Mechanism for Medical Cyber-Physical System: Overview,
	Issues, and Challenges
	Presenter name:P.Vinayasree
333690	Title: Advanced Hybrid Model for Multi Paddy diseases detection using Deep Learning
	Presenter name:Atul Kumar Dixit
333677	Title: Product swap prediction : An empirical study
	Presenter name:Mohit M Rao
333749	Title: Enhancing Image Recognition: Leveraging Machine Learning on Specialized Medical Datasets
	Presenter name: Anushka, Vrinda Abrol, Yashica garg
333989	Title: Facilitating Healthcare Sector through IoT: Issues, Challenges, and it's Solutions
	Presenter name:Dr. Ruby Dahiya
333628	Title: A Novel Methodology for identifying prospective future credit card dodgers using pivot tables and subplots.
	Presenter name: Harsh Vardhan Singh, Ashish Yadav
333594	Title: A Novel Methodology for Hunting Exoplanets in Space Using Machine Learning
	Presenter name: Harsh Vardhan Singh, Ashish Yadav
333742	Title: Artificial Intelligence in Intellectual Property Protection: Application of Deep Learning Model
	Presenter name:Tulip Das
333579	Title: Usage of web Scraping in pharmaceutical sectors
	Presenter name:Nidhi
333861	Title:Early Detection of Cardio-Vascular Disease with Different Machine Learning Approaches
224051	Presenter Name: Eyashita Singh
334851	Title: Block Chain with Light Weight Encryption Model for Identity Management in Remote Health Care Presenter Name: V. Sai Harshini
333634	Title: Investigation of early symptoms of tomato leaf disorder by using analyzing image and deep learning models
333034	Session 7
g . 0	
	Chair 1: Dr.Sirisha Potluri, ICFAI University, Hyderabad, India(9963349962)
	Chair 2:Dr.Sanjay Kumar Patra, IGIT Saranga, Odisha, India
	Chair 3: Dr.Sagar Dhanraj Pande, VIT-AP University, AP, India(9405352824)(lead)
	Volunteer: Abhisikta Moharana(8260817230) Tida: Demonia Valka as Restaura to mitigata Valta as Sac/Savall using Block Widow Ontimination Technique with FORD Controller.
333789	Title: Dynamic Voltage Restorer to mitigate Voltage Sag/Swell using Black Widow Optimization Technique with FOPID Controller
222720	Presenter name: B. Srikanth Goud
333729	Title: Power Quality Enhancement in PV integrated System Using GSA-FOPID CC-VSI Controller
222720	Presenter name: B. Srikanth Goud
333730	Title: Power Quality Improvement Using TID based DVR Controller
222202	Presenter name: B. Srikanth Goud
333392	Title: Diabetic Retinopathy Eye Disease Detection Using Machine Learning
222206	Presenter name:Sangeeta Singh, Shivam Gupta, Deepanshu Verma
333386	Title: A Novel Approach for Earthquake Prediction using Random forest and neural networks

	Presenter name:Ishika Arora, Harsh Saini, Ujjwal Sharma	
333777	Title: SECURITY METHODS TO IMPROVE QUALITY OF SERVICE	
	Presenter name: Anuj Singh Chauhan, Anjali, Ankit Kumar	
333899	Title: Automated System for Forecasting and Capacity Management in BPO	
	Presenter name: Anuraag Anand	
333520	Title: A Naive approach: Translation of natural language to structured query language	
	Presenter name: Jyotirmayee Rautaray	
333748	Title: Security In Mobile Network (Issues, Challenges, Solutions)	
	Presenter name: Anjali kashyap	
333647	Title: Enhancing Arabic E-Commerce Review Sentiment Analysis Using a hybrid Deep Learning Model and FastText word embedding	
	Presenter name:Nouri Hicham	
333724	Title: Credit Card Deception Recognition Using Random Forest Machine Learning Algorithm	
	Presenter name:Ishita Jaiswal, Anupama Bhardwaj, Kirti Kumari	
333895	Title: Explainable Neural Network analysis on Movie Success Prediction	
	Presenter name:S. Bhavesh	
333720	Title: Prediction of Intermittent Demand Occurrence using Machine Learning	
	Presenter name: Ashish Kumar Singh	
333693	Title: Milk Quality Prediction Using Machine Learning	
222727	Presenter name: Debabrata Swain	
333725	Title: An Efficient Crop Yield Prediction System Using Machine Learning	
222741	Presenter Name: Debabrata Swain	
333741	Title: Comparative Analysis of Deep Learning Models for Accurate Detection of Plant Diseases: A Comprehensive Survey	
222717	Presenter Name: Debabrata Swain Tida: An Intelligent Feeling Object Classification Using CNN	
333717	Title: An Intelligent Fashion Object Classification Using CNN Presenter Name: Debabrata Swain	
G	Session 8	
	Chair 1: Dr.Sudheer Mangalampall, VIT-AP University, AP, India(8885771466)(Lead)	
	Chair 2:Dr.Priya Gupta, JNU, New Delhi(9582807138)	
	Chair 3:Dr.Sibi Chakkravarthy, VIT-AP University, AP, India(9585583918)	
	Session Chair 4: Dr.Bibhu Kalyan Mishra, Sri Sri University, Cuttack, India Student Volunteer: Samriddhi Jain(9119133553)	
	Title:Improving Student Grade Prediction Using Hybrid Stacking Machine Learning Model	
333690	Presenter name:Saloni Reddy	
333889	Title: Stock Price Prediction using Multi Layered Sequential LSTM	
333007	Presenter name: Jyoti Prakash Behura	
333888	Title: Anemia Prediction using Machine Learning Approaches	
333000	Presenter name: Shweta Nalluri	
333704	Title: Diabetes prediction using Machine Learning Algorithms	
	1	

	Presenter name:Saranya Gudluri
333697	Title: Perception of Real-Time Object Detection based on You Only Look Once
	Presenter name:Lavanya Gudala
333649	Title: Reinforced Hybrid Graph Transformer for Medical recommendations
	Presenter name: Anil Turukmane
333877	Title: Prognoza: Parkinson's Disease Prediction Using Classification Algorithms
	Presenter name: Sai Charan Meadramatla
333723	Title: Comprehensive Analysis of Blockchain Algorithms
	Presenter name: Prabhat Kumar Tiwari, Shabaj Ansari, Mohammad Asif
333737	Title: Predicting Academic Success: A Comparative Study of Machine Learning and Clustering Based Subject Recommendation Models
	Presenter name: Kinjal
333688	Title: Stock Market Analysis using Long Short Term Model
	Presenter name: Pulkit Gupta
333657	Title: Early Detection of Monkeypox Skin DiseaseUsing Patch Based DL Model and Transfer Learning Techniques
	Presenter Name: Abbaraju Sai Sathwik
333992	Title: NNFSRR: Nearest Neighbor Feature Selection and Redundancy Removal Method for Nearest Neighbor Search in Microarray
	Gene Expression Data
	Presenter Name: Rupali Bhatiya
333648	Title: A Hybrid Named Entity Recognition System for Aviation Text
	Presenter Name: Bharathi A and Robin Ramdin
334785	Title: Whale Optimization based Deep Residual Learning
	Network for Early Rice Disease Prediction in IoT
	Presenter Name: Jayadwaja Kashyap Kanchi
333719	Title: Fake Profile Detection Using Logistic Regression and Gradient Descent Algorithm on online social networks
221076	Presenter name: Eswara Venkata Sai Raja
334056	Title: Speech Emotion Recognition using Extreme Machine Learning
224124	Presenter Name: Valli Madhavi Koti
334124	Title: Smart Assist System Module For Paralysed Patient Using Iot Application
224120	Presenter Name: Kishore Kanna
334130	Title: SMART REPELLER: A Smart system to prevent Rhesus Macaque Trespassing in Human Settlements and Agricultural Areas
	Presenter Name:Radha R
G	Session 9
	Chair 1: Dr.Y Mohamed Sirajudeen, VIT-AP University, India(7200805880)
Session Chair 2:Dr.Monika Mangla, DJS College of Engineering, Mumbai, India(9320561216)(Lead)	
Session Chair 3:Dr.Radha Mohan Pattnaik, VIT-AP University, India(9861888744) Student Volunteer: Amit Patro(7978996341)	
333759	Title: Kconnect: The Design and Development of a Versatile Web Portal for Enhanced Collaboration and Communication
	Presenter name: Sakshee Varshney

Title:Masked GANs for Face Completion: A Novel Deep Learning Approach	
Presenter name: Biswaroop nath	
Title: Design of efficient Programming Language with Lexer using \$-prefixed identifier	
Presenter name: Yaswanth Kumar	
Title: An all inclusive machine learning and deep learning methods for forecasting cardiovascular disease by using Bangladeshi	
population	
Presenter name: Manjula mandava	
Title: Sentence Fusion Using Deep Learning	
Presenter name: Sohini Roy Chowdhury	
Title: A Hybrid Deep Learning GRU based Approach for Text Classification using Word Embedding	
Presenter name: Poluru Eswaraiah	
Paper Title: A Deep survey on Human Activity Recognition Using Mobile and Wearable Sensors	
Presenter name: Shaik Jameer	
Title: Identification And Categorization of Yellow Rust Infection In Weat Leaf Images Through Deep Learning Techniques	
Presenter Name: Mandava Mamatha	
Title: Machine Learning Classifiers for Credit Risk Analysis	
Presenter Name:Sudiksha	
Title: Impact of Pandemic Emergence And Public Sector Economic Measures On The Indian Hospitality Companies	
Presenter Name: Uday Paul Reddy	
Title: A Study on the Performance of Deep Learning Models for Leaf Disease Detection	
Presenter Name:Ms.Pravalika	
Title: Demand Forecasting and Budget Planning for Automotive Supply Chain	
Presenter Name: Anand Limbare	
Title: Crop Growth Prediction using Ensemble KNN-LR Model	
Presenter Name: Attaluri Harshitha	
Title:Tools and Process of Defect Detection in Automated Manufacturing Systems	
Presenter Name: Dr.Izzat AI Darraji	
Title: Effective Facial Expression Recognition System Using Machine Learning	
Presenter name: Dheeraj Hebri	
Title: Deep Learning Based Healthcare Method For Effective Heart Disease Prediction	
Presenter name: Loveleen Kumar	
Title: Big Data and Machine Learning Framework For Temperature Forecasting	
Presenter name: Mekala A	
Session 10	
Session Chair 1: Dr.Nihar Ranjan Pradhan, VIT-AP University, AP, India(9438694203)(Lead) Session Chair 2:Dr. Princy Randhawa, Manipal University, Jaipur, India(9521099223)	

Session Chair 2:Dr. Princy Randhawa, Manipal University, Jaipur, India(9521099223)

Session Chair 3: Dr.Manik Sharma, DAV University, Jalandhar, India(9855010097)

Student Volunteer: Soumya Nayak(9337050794)

333620	Title: A Comparative Analysis of Various Deep-Learning Models for Noise Suppression Presenter name: Henil Gajjar
333624	Title: A Comparative Analysis of Machine Learning and Deep Learning Approaches for Prediction of Chronic Kidney Disease Progression
333024	Presenter name: Mandava Susmitha
334040	Title: Enhancing Heart Disease Prediction Accuracy through Hybrid Machine Learning Methods
334040	Presenter name: N Sujata Gupta
333978	Title: Enhanced Task Scheduling Using Optimized Particle Swarm Optimization Algorithm in Cloud Computing Environment
333770	Presenter name: Dr.Sirisha Potluri
333994	Title: Indian Budget 2022: A Make or Break Moment for Cryptocurrency
	Presenter Name:Dilpreet Kaur Kukreja
333734	Title: Electronic Medical Records Using Blockchain Technology
	Presenter Name:Mr.G.Aditya
333838	Title: Optimization of Deep Generative Intrusion Detection System for cloud computing
	Presenter name:Nitin Wankhade
334054	Title:Machine Learning Based Stroke Predictor Application
	Presenter name: Dr.R.Kishore Kanna
333659	Title: Rainfall Prediction using XGB Model with Australian Dataset
	Presenter name:Radhika Peeriga
333892	Title: Lung Cancer Classification using Yolo-V5: A Deep Learning Approach
	Presenter name:Shaif Mehraj
333817	Title:Identify features and attributes for healthcare models
	Presenter name : Koteswara Rao Makkena
333667	Title: Efficient Compiler Design for a Geometric Shape Domain-Specific Language: Emphasizing Abstraction and Optimization Techniques
222662	Presenter Name: L Jeya Suriya
333663	Title: Comparative analysis of various Evolutionary Algorithms: Past three decades
222550	Presenter name: A.Srikumar
333559	Title: Deep spectral network for timeseries clustering
222467	Presenter Name: Duc-Trung Hoang
333467	Title: A Novel Ensemble Model for Complex Entities Identification in Low Resource Language
222002	Presenter Name: Preeti Vats
333903	Title: Augmented Reality based Web Application for in-campus Navigation
224042	Presenter Name: Nilesh Navghare
334043	Title: Efficient Usage of Energy Infrastructure in Smart City Using Machine Learning
	Presenter Name: Rajesh Rajaan

Valedictory Programme Schedule

2nd EAI- International Conference on Intelligent Systems & Machine Learning (ICISML-2023)
Organised by: Sri Sri University, Cuttack, Odisha, India

27th July 2023(Friday)

Venue: Shruti Auditorium

Time (PM)	Event
4:10	Welcoming Guests to the Dais with Flower bouquet
4:15	Welcome address and Conference summery
	Dr.R.N.Senapaty, General Co-Chair, ICISML-2023
4:25	Announcement of Best Paper Award by Dr.Sachi Nandan Mohanty, EAI Ambassador, &
	General Co Chair, ICISML-2023
4:30	Volunteer Appreciation
4:35	Concluding Speech, Dr.Sachi Nandan Mohanty, EAI Ambassador, & General Co Chair,
	ICISML-2023
4:45	Vote of Thanks by Dr. Suneeta Satpathy, Convenor, ICISML-2023
4:55	National Anthem
5:00	Group Photo