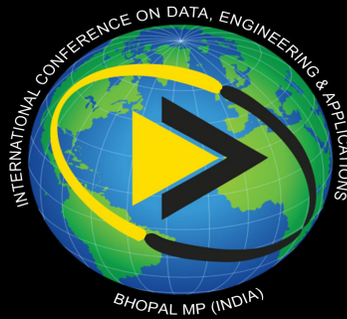




June 28-29, 2024
BHOPAL



School of Information Technology
Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

Oriental Institute of Science & Technology,
Bhopal



Final List of Accepted Papers

SNo	Paper ID	Name of Corresponding Author	Complete Paper Title
1	8	Jyotir Moy Chatterjee	Extensive Extreme Machine Learning for Heart Disease Prediction
2	22	Sreevidya B.	Quantitative Crop Rotation Strategy: Integrating Random Forest for Predicting Primary Crops and Corresponding Rotational Crops
3	35	Mrs. Diptee Ghusse	Enhancing Hiring Efficiency with Automated Resume Tagging
4	52	Ashis Kumar Samanta	ICT Application in e-Learning: Mitigation of Security Issues using Smart Contract
5	55	Jayapandian N	Machine Learning Based Autism Spectrum Disorder Prediction Using K-Nearest Neighbours Algorithm
6	59	Ajay Kumar Phulre	Hate Speech Detection with Pretrained Language Models.
7	78	Mohammad Ausaf Shah	Sales Forecasting using Voting Regressor ensemble learning model
8	117	Akanksha Soni	Machine Learning-based Predictive Modeling for Evaluating Psychological Distress: A Contemporary Approach
9	171	Sreevidya B.	Revolutionizing Cardiovascular Health: Integrating Machine Learning for Enhanced Clinical Practice in Early Detection and Prediction of Heart Failure
10	196	Manish rai	SEMG-Based Upper Limb Movement Classifier
11	208	N. Thirupathi Rao	A Water Quality Estimation Model using Classification Algorithms
12	348	Dharmavaram Asha Devi	Strengthening ATM Security by a Two-factor Authentication with Facial Recognition
13	368	Padma Jyothi Uppalapati	Improving Climate Resilience: Predicting Long-Term Temperature Patterns using ARIMA Model for Effective Planning and Adaptation
14	389	Sridevi Bonthu	PrepEase: An Innovative Platform for Interview Preparation and Study Enhancement
15	405	RAVINDRA KUMAR	MI-K-Mean Clustering Algorithm: Performance Measurement in Clustering using Imputation Methods
16	407	R.Jansi	Human Action Recognition with Vision Transformer and Long Short-Term Memory for Improved Performance
17	410	sumedh pundkar	Enhancing Fraud Detection in Imbalanced Data: A Federated SMOTE-ADA Boost Approach for Credit Card Transactions
18	420	Pratham Yashwante	An Applied Approach of Named Entity Recognition and Question Generation for an Interview Assistant System
19	422	Saaim Ansari	Leveraging Classification Techniques to Analyze Hospital Readmission Rates for Patients with Diabetes

20	425	Zahirabbas J.Mulani	A NOVEL TECHNIQUE TO REDUCE THE OVERHEAD OF LEGITIMATE USERS USING LCHEBYSINE-BASED KMEANS (LCS-KMEANS) IN SDN BASED IDS
21	427	Prajyot Borikar	FinTrack: A Systematic Approach to Daily Expense Tracking and Analysis using Machine Learning and SMS Parsing
22	436	Vipin Jain	Application of Machine Learning for Sentiment Analysis on the Omicron Variant
23	446	Dr. Emil Selvan G S R	Adaptive Web Design using Unsupervised Clustering & Sequential Pattern Mining on Clickstream Data
24	458	Sirajudeen Ameerjohn	A NOVEL SVM CLASSIFICATION METHOD FOR A PIONEERING SMARTPHONE BASED DIABETIC RETINOPATHY DETECTION
25	459	sirajudeen.a@vitbhopal.ac.in	Early Diabetic Prediction with the SVM Machine Learning Method
26	460	Chetna Monga	Rainfall Prediction Using Different Machine Learning Models
27	494	Dr. Rani Sahu	"Exploring Stock Closing Price Prediction: A Comparative Analysis of Linear Regression and Random Forest Techniques"
28	510	Soham Khadke	Intent Recognition Through Natural Language Processing
29	591	Dr Prathima Tirumalareddy	Deciphering Consumer Choices: Machine Learning Insights into Cosmetic Product Success and Market Trends
30	596	Siddhi Datir	Object Detection and Grip Formation for Robotic Arm using machine learning based YOLOv5
31	628	Swapnil Gawali	Ensemble learning based brain tumor detection using MRI dataset
32	634	Dr. Udesang Jaliya	A Novel Approach for Human Action Recognition from Video
33	656	Jwala Sharma	Comparative Study of Feature Selection Techniques for Categorical Data
34	678	Shaik Aarif Ahamed	Empowering healthcare with AI: A Machine Learning Approach for Jaundice Diagnosis
35	686	B.Surendiran	Enhancing Agricultural Decision Making with Machine Learning: A Framework for Crop Recommendation, Fertilizer Prediction, and Yield Estimation
36	733	Taif Qureshi	Enhancing Stock Market Prediction Through Auto Encoder Decoders and Ensemble Learning
37	756	NILANJAN BANERJEE	Application of Machine Learning and Deep Learning in Stuttering Recognition: A Bibliometric and Co-Occurrence Analysis Based Study
38	769	Jaya Deepthi Kaluva	Brain Stroke Prediction Using Machine Learning
39	775	Reetu Jain	Airtime Analytics: Using Machine Learning To Forecast Flight Delays
40	780	Rachana Chaudhari	Corpus building for Handwritten Gujarati Conjoint Consonant Characters
41	7	Manali Jadhav	Resume Analysis using Deep Sequential Model
42	19	Tanu Singh	Datafication and Personalized Healthcare: A Comprehensive Analysis of Patient-Centric Solutions
43	179	Dr.Sandeep Kumar Hegde	Prediction of Diseases in Potato Leaf using optimized Deep Learning and Transfer Learning Approach for Sustainable Agriculture
44	240	Dr. Savita	Stacked Auto-Encoder based Deep Learning Approach for Effective Traffic Flow Prediction
45	361	Panyam Charithartha Reddy	Intelligent Video Surveillance Using Deep-Learning Models
46	382	Sai Ritish Reddy Musku	"Generation of Fashionable Kalamkari Clothing Using Deep Learning
47	398	Devesh Kumar Srivastava	Weed Classification in Agriculture by employing Deep Learning Algorithms
48	399	Sameena Naaz	Enhancing Audio Sentiment Analysis Through Deep Learning and Data Augmentation Techniques
49	421	S. Prabha	Automatic Lungs Segmentation in Chest X-Ray using VGGUNet with VGG16/VGG19 Backbone

50	423	S. Prabha	Lightweight Deep-Learning Framework for Concrete Surface-Crack Detection
51	467	Deekshitha Valluri	Phrase-Based Classification Meets Deep Learning: Unraveling Insights on a Custom-Built Dataset
52	470	Harini Davu	A deep learning approach for classification of dementia using LadderNet
53	483	ANUJ KUMAR PAL	Toxicity Comments Detection with Sequential Deep Learning Models using various Feature Vectors
54	518	Jayshree Kundargi	TEMPERATURE FORECASTING USING TIME SERIES, DEEP LEARNING AND PROPHET MODELS
55	592	RAHUL KUMAR GOUR	Mobile Sensor Data Based Human Activity Recognition Using Deep Learning Techniques
56	649	Dr Mahaveerakannan R	Design of energy management approach for plug-in hybrid electric vehicle using optimized Deep learning
57	674	Femi Robert	Unveiling Growth Patterns: Data Analysis and Prediction for Electric Vehicle Charging Stations
58	683	Puja Gupta	Identification of leaf diseases using deep learning methods
59	719	Vipin Jain	Revolutionizing Agriculture: The Role of Deep Learning in Plant Disease Detection
60	773	Pranati Jayanty	Disaster Tweet Relevance Assessment: Enhancing Crisis Management through Automated Techniques
61	781	Dr. Ramesh M. Kagalkar and Subramanya V. Odeyar	Bridging the Gap: Techniques for Image Captioning Analysis and Effective Textual Translation
62	789	Divyansh Gupta	Fake News Detection using Multimodal Approach: Leveraging Language Model Fine-Tuning, Deep Learning, and Transformer-Based Models
63	792	Sakshi	Smartphone Based Behavioral Biometrics with Motion Sensors using Deep Ensemble Models
64	38	Brijesh Kumar Chaurasia	Multi-layer Fog-Cloud Communication for IoT
65	51	Sritama Roy	IoT weather based monitoring system using ESP module, Firebase RTDB and Flutter Framework
66	227	Deepak Mehta	Deployment of Ontologies as Knowledge Reasoning Technique for Making Autonomous Robots: A Survey
67	273	Ms. Rakhi Gupta	Moving towards Sustainable and Green Internet of Things (IoT): A Review
68	363	PRIYANKA KAUSHAL	Taxonomy of attacks and evolving solution in the IoT paradigm
69	433	Subhojit Malik	IoT-Enabled Stress Level Classification : Leveraging a Lazy Classifier Approach for Efficient and Real-Time Analysis
70	489	Ramya Vijay	LoRa-based Multi-Node to Single-Node Community for IOT Water Management System
71	532	Dr. Gulbir Singh	Artificial Intelligence Based IoT Framework for Precision Agriculture
72	648	Dr Mahaveerakannan R	An integration of E-Health Care System with Deep Forest Technique in Internet of Things
73	684	P Seanna	Autonomous robot to acquire data from remote areas
74	783	Khushi Joshi	Enhancing Garbage Classification: Comparative Analysis of Pretrained Models and Ensemble Learning
75	795	T Kavinn Premmesh	A Multi-Layered Machine Learning Security Enhancement Approach For IoT Ecosystems
76	37	Ranjit Rajak	Makespan Optimization Technique (MOT) for Scientific Workflows in Cloud Computing Environment
77	149	Amol Joglekar	Scenery Drawings: A Pictorial Journey into Human Minds with CNN Insights on the Perceived Past, Present, and Future.

78	177	Dr. Jayasree Ravi	ELMo:Ensemble-based Learning Model in Convolution Neural Network for Lung Cancer Classification
79	187	Rahul Kumar	Feature Selection Optimization Using Hybrid Fuzzy-Rough Set Techniques
80	252	Gaurav Morghare	Wideband Compressive Spectrum Sensing Using Machine Learning approach based on Convolutional Neural Networks (CNNs), Sparse Bayesian Learning (SBL) and Generative Adversarial Networks (GANs) for Cognitive Radio Networks
81	430	Dr. Emil Selvan G S R	Quantum Insights into MNIST Classification: A Comparative analysis of adversarial Resilience
82	435	Sparsh Kumar	Blood Flow Analysis in Human Heart Using Physics Informed Neural Networks
83	447	Amogh R M	Early detection of Coronary Artery Disease using Physics informed neural networks
84	480	T S SINDHU	Alzheimer Disease Classification using Neural Network
85	535	Dr. Neetesh Kumar Gupta	Identification of Potato Disease Using Deep Neural Network Model and Image Segmentation
86	724	Dr. A. Sirajudeen	Enhanced Deep Convolutional Neural Network for Precise Evaluation of Diabetic Retinopathy Progression using Wide-Angle Retinal Imaging and OCT Angiography
87	729	Nishi	Auto-Encoder based Privacy Preserving Chest Radiograph using DenseNet121
88	777	ROHITH S	Gesture Recognition Using Sign Language For Real Time Application
89	9	Ranjit Rajak	A Load Balancing Aware Strategy using Improved Max-Min Heuristic of Scientific Workflow in Cloud Computing Platform
90	54	Jayapandian N	Artificial Intelligence's Potential to Accelerate Change in Mental Health Using Support Vector Machines
91	141	Dr. Vishnu kumar mishra	Improving Traffic Surveillance via Effective Object Identification and Tracking with Artificial Intelligence and Deep Learning
92	211	Rishab Nair	Serenea - The Student Centric AI Virtual Assistant
93	293	Ganesh D	Impact of Healthcare applications in AI Systems
94	362	Dhawal Chaudhari	A novel solution for authenticating media content and combating AI-generated deep fakes using Blockchain
95	490	Vedashree Kulkarni	Artificial Intelligence (AI)-Powered Lifespan Prediction for Perishable Goods
96	604	Kaviyaadharshani D	A hybrid PSO-ACO based optimized feature selection for diabetes prediction
97	607	Gautam Kumar	Comparative Analysis of Artificial Intelligence Based Techniques for Sugarcane Leaf Disease Detection and Classification