

2024 Intelligent Systems and Machine Learning Conference (ISML 2024)

**Hyderabad, India
4-5 May 2024**



**IEEE Catalog Number: CFP24UH5-POD
ISBN: 979-8-3503-4388-5**

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP24UH5-POD
ISBN (Print-On-Demand):	979-8-3503-4388-5
ISBN (Online):	979-8-3503-4387-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

AI ML Based Smart Health Care Application	1
Ritesh Patil, Tejas Mukund, Adesh Rathod, Pratik Rajurkar, Rupali Umbare.	
Medicinal Plant Leaves Classification by SVM-Ensemble PSO.....	7
Sumedha Ms. Bhardwaj.	
“CrimeLock” A Mobile Application for Analysing and Forecasting Crime using Autoregressive Integrated Moving Average with Artificial Neural Network.....	13
Gajaanuja Megalathan, Banuka Athuraliya.	
An Approach For Measuring Unstructured Text Document Similarity Using LDA- BERT Embedding Model.....	19
Ashwini Zadgaonkar, Akhilesh Dhoot, Ishan Chinchghare, Pranay Rahangdale, Gaurav Iyer, Prateek Bhattacharya.	
A Survey of Music Recommendations based on Emotion Recognition.....	25
Kunal Jaipuria, Mandar Nitin Kakade, Omprakash Darak, Siddhesh Kakade.	
ETL Pipeline Using Lamda Services.....	32
Ketan Mali, Pratham R More, Anand Lunawat, Rajsing Jadhav, PradipVarade.	
Deep Learning Based Emotion Detection in Voice Data Using Convolutional-LSTM Networks.....	39
Smita Sagar Patil, Meena S. Chavan.	
Authenticating Bio Signals Using Machine Learning.....	45
Ankit Maurya, Aditya Anand, Aniket khartade, Sunil K Moon.	
Analyzing The Intricacies Of McCabe's Complexity Over A Span Of Four To Five Decades.....	51
Ankita Mehta, Sruthi Nair.	
FireEye: An IoT-Based Fire Alarm and Detection System for Enhanced Safety.....	58
Md. Moynul Islam, Nahida Fatme, Md AL Mahbub Hossain, Muhammad Fiazul Haque, J Bino, Udaya Mouni Boppana, C Manjula.	
Analyzing Sports Videos Using Computer Vision Methods.....	63
Harsh U Bhat, Vedansh V Gupta, Purva A Mundada, Hemant Kumar Mali.	
A Review on Brain-Computer Interface.....	73
Adarsh Shetkar, Rakesh Salakapuri, Pranav K Reddy, Gayatri Piratla.	
Ensemble RDLR Architecture for Short-Term Solar Power Forecasting.....	78
Hariharan Ayappane, Yashwant Kashyap.	
A Survey Of Mango Quality And Disease Detection Using Deep Learning.....	83
Samrudhee P Deshmukh, Divya More, Manisha Sagade, Shaikh Inamul Haque.	
Colorization Of Grey Scale Image.....	90
Sudhakar, B Anuraag, D V Dheeraj, Sifathjeet Singh Bhatia.	

A Survey on Automatic Modulation Classification Techniques.....	94
Rakshit Chennagiri, Sahil Sehgal, Yerram Ravinder.	
Smart Watches and Pulse band with Built-in Oximeter.....	101
Buddesab, Syed Hayath, Geetha R, Asha Latha C R, Mahalakshmi V, Anusha K V..	
A Wireless Sensor Network Application in Forest Fire Early Detection: A Smart and Secure Approach.....	106
Hamdy Soliman, Ahshanul Haque.	
Enhancing Road Safety through Adaptive Headlight System for Two-Wheelers....	112
Vijay K Lamba, Kshitij Rengade.	
Exploring LLMs As A Means For Conducting BIAS-Free Technical Interviews...	117
Manodnya K H, Dishita Mahendrakar, Aadithya Krishna Vamshi V, Animesh Giri, Pranay B V.	
Anti-Cheat in FPS Game for Aimbot Detection.....	124
Siddhesh Dhinge, Shubham Sukum, Harsh Ranjane, Raturajsingh Rajput, Jyoti H Jadhav.	
Enhancing Super-Resolution: A Comparative Study of SRGAN and ESRGAN for Single Image Super-Resolution.....	128
Mandava Sukesh, Muthulakshmi M, Manohar Latha.	
Power Output Variation of a Photovoltaic (PV) Module Mounted on an Electric Vehicle(EV).....	135
Devendra J. Goyar, Rohan Kulkarni, Mugdha Kulkarni, Pooja Shastri.	
Review of Language Models in the Financial Domain.....	140
Aarushi Wagh, Aditya Mavle.	
“Spy – Rover” – An IoT based Surveillance Robot.....	146
Ritam Majumder, Hrishav Karmakar, Mrinmoy Sarkar, Subhankar Bhattacharjee.	
Specie Mapping Based on Water Quality Index Using Supervised Machine Learning and Artificial Neural Network.....	152
Harshita Kalsi, Vani Garg, Yukti Mutreja, Richa Yadav.	
Demand & Cost Driven Transportation Planning for Multi-Product Logistics.....	158
Shezal Gangwar, Rohan Kumar, Rajeev Ranjan.	
Land Ocean Mask Generation Using HAAR Transform on VH intensity band of SAR Sentinel - 1 C-Band Polarimetry Image.....	163
Rekha Rani, Ruchita Singh, Tushar Kanti Patra.	
Evaluating Text Generation Confidence: A Pseudo Confidence Metric for Completion Models.....	170
Anwasha Roy, Prakash Selvakumar.	
An IoT Based Smart Kitchen Appliance To Control And Monitor Exhaust System.....	174
Santhan Singh Rajaputhra, Sachin Dattatraya Patil.	
Human Machine Interface Through Electromyography.....	180
Dumpeti Moses Manohar, Tirumani Prakash, Gonnuri Prudhvi, S. Teena Mrudhula.	

Conjugate Moduli for Speed and Area Optimization in Efficient RNS Design.....	185
Bentipalli Sekhar, G Appala Naidu, K Babulu.	
Autonomous Machine-independent Multiplanar Reconstruction of Pedicle for Spine Surgery.....	195
Amit Kumar, T A Dwarakanath, Gaurav Bhutani, Dwarakanath Srinivas.	
Question and Answering Model Using LangChain Framework and Generative AI.....	200
Yalla Krishnaveni, K.Shiva Kumar, Pujitha Pujitha, Irukulla Yashwanthini, Panthangi Sri Harshini, Adupa Rohith.	
SEO Indexing Strategies For Physiotherapy Services In Healthcare.....	206
Supriya P Panda, Dhriti Jain, Dolby Singh, Anmol Kapoor.	
Marathi Language Query Interface (MLQI) for GIS database using OpenAI.....	211
Rupali Vasant Narkhede, Varsha M Pathak.	
An Improved Hybrid Approach for Coronary Heart Disease Diagnosis Using PSO and GA.....	215
Jagmohan Kaur, Baljit Singh, Amarinder Singh.	
Music Generation Using Hybrid Deep Neural Model.....	221
Rajnish Kumar Chaturvedi, Nitin A Shelke.	
AI-Based Heart Disease Detection Models, Improved The Accuracy Rate Of Diagnosis.....	227
Madhumita Pal, Ahmed Mahal, Smita Rani Parija, Ganapati Panda, Soumya R. Barik, Ranjan K. Mohapatra.	
Hand Gesture Recognition Using EMG Sensors.....	232
Niveaditha VR, Vimal Dharan, Akhil Sachin, Muthulakshmi M, Sona B, Jaya Krishna Sudapalli, Varshini M, Sakkthi Saranya.	
Predicting Buyer Behaviour: A Reconnaissance of Retail Predictive Analytics Model.....	238
Parihar Suresh Dahake, Prasad Bagaregari.	
An Algorithmic Approaches For Maximizing Return On Investment (ROI) Using Simple Moving Average (SMAC).....	246
YBR Krishna Vamshi, Syarifah Rahayu, K Venkatesan, Muthulakshmi M, Siti Syahindah Mohamad.	
A Deep Learning Approach for Personalized Precision Medicine for Cancer Treatment.....	252
Jagendra Singh, Neeraj, Kamal Upreti, Sambhajiraje Patil, Gaurav Agrawal, Mohit Tiwari.	
A Hybrid Approach Integrating Deep Fuzzy Dual Support Vector Regression with Evolutionary Computation and Ensemble Learning.....	258
Jagendra Singh, Neeraj, Kamal Upreti, Sonali Gaur, A. K. Shrivastav, Mohit Tiwari.	
Exploring the Impact of Artificial Intelligence on Visual Communication in unmasking deep fake and ensuring Public Trust.....	263
Jagendra Singh, Neeraj, Abbas Thajeel Rhaif Alsahlanee, Abha Kiran Rajpoot, Gaurav Agrawal, Mohit Tiwari.	

A Systematic Review of Diagnosis and Prognostication Techniques for Ventriculomegaly Using Deep Learning.....	268
Nootan Vinodrai Padia, Divyakant Meva.	
Product Pricing Suggestion Using Ridge Regression.....	274
Mohit Tiwari, Aryan Rajput, Bharathi B.	
Breast Cancer Detection: A Convolutional Neural Network based Approach for Robust Benign and Malignant Mass Identification Across Varied Breast Density.....	280
Prabira Kumar Sethy, Ankita Patra, Preesat Biswas, J. Ramadevi, Santi Behera, Himanshu Shekhar Bhoi.	
An IoT device for Railway Loop Line Changer with Auto Feedback and Signalling.....	284
Srikakulapu, Polukonda Kalyani, Ippili Naya Srujana, Mogili Kavya Vijay.	
IOT Object Based Product Sorting Machine.....	289
M. Hanumanthu, Vinit Kumar Gunjan, G. Thirumalaiah, D.Mamatha, S. Gowthami, G. Likhith.	
IOT Based Advanced Cardiac Arrest Detection System with Automatic CPR, Defibrillation and Notification to Save Patients Life.....	293
Syed Musthak Ahmed, Alladi Tanmayi, Rishwanth Kolipaka, Bathoju Shritha, Boda Shilpa.	
Infant Health Child Condition Based Phototherapy for Neonatal Jaundice Patient....	298
Syed musthak Ahmed, Keerthi Shravan Kumar, Bathini Karthik, Rahul Sai Gudiboina, MD Adnan Mathin.	
Classification of Fetal Arrhythmia using Electrocardiogram Signal Processing and Machine Learning.....	303
Nav Malhotra.	
Exploring the Effectiveness of OpenCV in Face Recognition for Student Attendance.....	311
Aditya Verma, Ashutosh Dhyani, Rohit Bamrara.	
A Survey on the State-of-the-art Quantum Communication Systems with Photonics in a 6G Network: Techniques, Open Problems and Future Directions.....	316
Nazeerunnisa Qurishi, Birendra Raj Dutt, Madhavi Tatineni.	
Mobile Application for Indian Currency Verification Using Transfer Learning.....	322
Laxmi Shaw, Rudra Narayan Sahoo.	
Comparative Analysis of Machine Learning Algorithms for Classifying Bearing Failures Using Time and Frequency Domain Features.....	327
Pallavi S Meshram, Shilpa Sondkar.	
High accuracy Diabetes Prediction Using Logistic Regression.....	332
Leevan Herald, Sonali M Antad, Prachi Lasurkar, Keyur Pande, Spandan Papade, Shreyas Nagarkar.	
Diabetes Prediction and Ayurvedic Food Recommendation System.....	338
K.Suvarna Vani, Praneeth Vallabhaneni, Hema Yalavarthi.	
Crafting Connections: Empowering Kondapalli Artisans Through a Mobile Application.....	344

Vara Prasad Chinta, Prasad J V D, Navyasri Vallakati. Enhanced Stock Market Prediction: Integration of PCA with Random Forest Classifiers for Complex Pattern Recognition.....	349
Sanjana Raj. Enhancing Academic Engagement: A Comprehensive Review of Student Monitoring Systems for Focused Learning.....	354
Anjusha Pimpalshende, V.Baby, Todima Harshitha, Gopu Kavitha, P Haripriya, Guda Pavaneeshwar Reddy. Hardware Efficient Realization Of 128 Bit Advanced Encryption Standard In FPGA.....	361
Hanumanthu M, Vinit Kumar Gunjan, Theja G, Supraja T, Theja Ramana G, Sravani S, G.Thirumalaiah. A Survey on Different Transmit Beamforming Algorithms for MIMO Radar.....	367
Arpit Rahul Balai, Atharva Jitendra Chirputkar, Akanksha A Agarkar. Assessment of Real time Scheduling Strategies on RTOS.....	372
Dhruva R. Rinku, M. AshaRani Network Initialization and Topology Creation in Wireless Sensor Networks: Architectural Insights and Round-Based Simulation.....	378
Bojja Nagabhushana Babu, Gunasekaran M. Machine Learning based approach for Myocardial Infarction Prediction using real time ECG Signals.....	383
Sharv S Apte , Aneesh Deshmukh, Paritosh Chavan, Shilpa Sondkar. Cardiovascular Disease Detection through Integrated Spectral Analysis and Deep Learning.....	389
Rakesh B Babu, Fahimuddin Shaik, Kalchatla Riyazuddin. Detection of Intracranial Aneurysms by using 3-Dimensional Multiscale Vessel Enhanced Filtering.....	395
Vigneshwaran P, Velmurugan SP. Real Time Data Monitoring in Automobiles with IoT and CAN Integration.....	402
Abhilash Manik Wasekar, Vaibhav U Sul, Pragati Laxman Wagh, Sukanya Mathapati, Vrushali R Waghmare, Sneha Pokharkar. Exploring New Horizons in Real-Time Emotion Detection through Machine Learning.....	407
Shaik Karimullah, Fahimuddin Shaik, Mudassir Khan, Vinit Kumar Gunjan. Home Automation Without Internet To Run Electrical Devices.....	413
R.Mahesh Kumar, Fahimuddin Shaik, Shaik Karimullah, Vinit Kumar Gunjan, Y.Pavan Kumar Reddy, K.Shankar. Revolutionizing Connectivity and Mobility for the Advancements in Vehicular Ad-Hoc Networks for Modern Challenges.....	419
Shaik Karimullah, Fahimuddin Shaik, Kumbala Pradeep Reddy.	

Modified Brainstorm Optimization for Enhanced Energy-Efficiency in Wireless Sensor Networks with Low Energy Clustering	425
Shaik Karimullah, Fahimuddin Shaik, Vinit Kumar Gunjan, Mudassir Khan.	
Revolutionizing Brain Tumor Classification: A Dual-Focus Review and Framework Development.....	431
Arpitha Kotte, Syed Shabbeer Ahmad.	
A Review on Deep Learning Powered Online Product Recommender System in the Digital Market Place.....	436
C.Nikitha, C.Sushama.	
CureQ, A Medical Chatbot To Connect To Medical Practitioners/Hospitals.....	443
Sesha Bhargavi Valegaleti, G. Sankeerthi, M. Tejaswi	
Allocation of Green Spectrum Resources in Cognitive Radio Networks.....	450
Pidugu Purushotham, S.Ramacharan, I.Ravi Prakash Reddy, A.Vijaya Krishna.	
Understanding Of Convolutional Neural Network: Concepts, Architectures.....	456
Jitha Janardhanan, S.Umamaheswari.	
An Optimized Edge Detection Algorithm For Computer Vision And Robot Applications	462
Thirumalaiah G, Pujitha Annavaram, Sai Likhitha Nimmakayala, Poojitha Boddu, Raviteja Nellaboyina.	
UAV Position Optimization Using PSO AND SWIPT.....	468
CH.Nagaraju, Fahimuddin Shaik, Shaik Karimullah, Kumbala Pradeep Reddy.	
Braille Recognition And Conversion To Text Using CNN Technique.....	474
B.Vamshi, B. Deekshitha, Gunda Snehitha, Rashmika Bhandaru, Indira Priyadarshini.	
Language Translation Using Transformer And Encoder-Decoder.....	479
Rishabh Kinkhikar, Kushagra Tripathi, Mohammed Azeem Khan, Ami Munshi.	
Innovative Rumor Detection on social media Text: A Comprehensive Study of Hybrid Attention based Voting Approach.....	485
Anjali Gangone, Bharat Kumar G J, Swapna Gangone, Tujube Moges.	
Malaria Prediction using Fusion Learning with Enhanced Trust and Transparency..	491
Anjali Gangone, Bharat Kumar G J, Swapna Gangone, Abiy Abraham.	
Superpixel Driven Multispectral Image Fusion For Enhanced Remote Landscape Analysis.....	498
Fahimuddin Shaik, Shaik Karimullah, Kumbala Pradeep Reddy.	
Optimizing Image Quality and Information Content with NSCT -PCNN Fusion for Medical and Remote Sensing Image.....	504
Fahimuddin Shaik, Shaik Karimullah, Kumbala Pradeep Reddy, NR Gowthami.	
Future Perspectives in Wireless Body Area Network and Its Applications-A Supplementary Review.....	509
Syed Musthak Ahmed, K Mounika, Sumit Gupta.	

Sonographic Assessment Of Gestational Age Using Machine Learning Algorithms.....	514
Shivani P, Vasavi Kotagiri, D Harshini, Sahitya Vyshnavi Miriyala, G Malini.	
Machine Learning-Enabled Smart Transit: Real-Time Bus Tracking System for Enhanced Urban Mobility.....	520
Kailash Varma, Md Irfan, G Madhusudhan, T Shalini, G Rishab Babu, Fatima Unnisa.	
Sentiment Analysis of Machine Learning Algorithms: A Transformer-Based Approach.....	525
N. Kailash Varma, Sudabathula Vijay Sai Kumar, Sri Harsh Mattaparty, Shifa Ismail Mariseti Harshini, Syed Ahmeduddin.	
Effect of Advanced Driver Assistance Systems (ADAS) on Pedestrian Safety.....	531
Shivam Hans, Jaskiran Sobti, Sandeep Singh, Raman Kumar, Jasgurpreet Singh Chohan, Ahmed Hussien Alawadi.	
Marketing In Quantum Age: The Role of Predictive Analytics and Quantum Machine Learning For Customized Marketing.....	536
Nihar Suresh Dahake, Parihar Suresh Dahake, Kanchan Tolani.	
Feelwords App – An Application For English To Braille Conversion.....	544
Lakshmi Alekhya Jandhyam, Sri Satya Bhargav Grandhi, Sai Saketh Sangepu, Hari Narayana Murari, Venkata Sai Poojith Jangala.	
Nanotechnology and the Internet of Nano Things: Their Impact on Healthcare Reform.....	549
Shivam Hans, Raman Kumar, Ahmed Alkhayyat, Arti Badhouthiya, Yashwant Singh Bisht, Khushbu Kriplani.	
HydroGuardian: Transformative Water Quality Supervision through IoT Advancements.....	555
Mudunuri V CH S Raju, Regulagadda Swapna, Yekkanti Harini Reddy, Nalluri Karthik.	
A Review of Deep Learning Methods for Early Prediction of Pancreatic Cancer in High-Risk Populations.....	560
K.Naresh, D.Ganesh.	
Exploring New Frontiers in Cervical Cancer Detection: A Survey and Preliminary Framework Results.....	568
Kiranmai Peddakasula, Raju Anitha.	
Optimizing Lung Cancer Detection Methodologies: A Comprehensive Systematic Review and the Development of PRECISE-Net.....	574
S.Lalitha, Padmaja Nimmagadda.	
Agronomy Prediction for Kisan-ML.....	580
Raghavender K V, R.G. Bindu, S.V. Sai Shreeya Reddy, S. Naseema Afreen.	
LogiTrack : GPS-Enhanced Tracking Control.....	584
Bezawada Sasank, Tummala Bindu Madhavi, Tata Nutna Sowmya, Vasantam Bhavya Sai.	

Capsicum Plant Advanced Disease Detection Using CNN-SVM Fusion for Precision Crop Protection.....	589
Ankita Suryavanshi, Vinay Kukreja, Ayush Dogra.	
CLEVEREATS- Uncover The Hidden Secrets Of Your Pantry With Our Food Scanner App.....	595
Raghav Peddireddy, Anideep Seelam, Sri Veerabhadra Vikas Bommaganti, Kalle Bhavya Vani, Ramesh Kumar Panneerselvam.	
Sleep Apnea Prediction Using Real Time ECG Data.....	600
Chaitanya Kodali, K. Suvarna Vani, Aadi Siva Kartheek Pamarthi, Sai Sri Vatsa Paturi, Tarun teja Potluri.	
Vertical Farming: A Catalyst for Economic Growth and Resilience.....	606
Mousmi Ajay Chaurasia.	
Transition from Traditional to Agile Methodology.....	610
Mohammad Ishrat, Deepa Amuth, Mousmi Ajay Chaurasia, Yalamarathi Leela Sagar, Syed Asif, Sadhu Aditya, Kalugondla Prasad.	
Enhancing Cattle Health Management: A Hybrid CNN-Random Forest Approach for Lumpy Skin Disease Severity Classification.....	616
Ankita Suryavanshi, Vinay Kukreja, Ayush Dogra, Abhishek Bhattacharjee.	
Non-Invasive Glucose Measurement using Machine Learning.....	622
Renuka Sandip Vispute, Ishan Rupwate, Mousami P. Turuk, Kaustubh Suryawanshi.	
Hate Speech Detection using Machine Learning.....	628
Disha J Chinchole, Aditi Daberao, Mihika P Pendharkar.	
Machin Learning Based Crop Recommendation System.....	636
Pratik Rajendra Nichit, Sachin Ajage, Prathmesh Kalamkar, Rajendra Gangaram Yelalwar.	
Advanced Statistical Modeling for Heart Disease Classification.....	642
Sbai Aymane, Amar Amine.	
Silent Conversations: A Deep Dive into using CNN and ChatGPT for deriving meaning from Language Gestures.....	651
Prithvi Phalachandra, Prerana P Kulkarni, Ria Kashyap , Rohan N, V R Badri Prasad.	
Enhancing Image Analysis with hybrid Fuzzy C-means Clustering for Embracing Data Complexity and Uncertainty.....	657
Fahimuddin Shaik, Shaik Karimullah, Vinit Kumar Gunjan.	
A Survey on Conversion of Text to Gloss Language.....	663
Mrunal Golivadekar, Smita Naik, Rashmi J Bansode, R. Sreemathy, M. P. Turuk.	
Developers Quora using Cloud Computing.....	676
Vaishnavi Deepak Madde, Shantanu Joshi, Yash Mali, Pragtee Bhagvan Tathe.	
A Secure Data Sharing and Authorized Searchable Framework.....	682
Mihir Mahadik, Tanuj Joshi, Shreyansh Sawalkar, Pragtee Tathe.	
Bidirectional Onboard Charger for Hybrid Electric Vehicles by Using ANN Based Current Controller.....	688
Bhanuprakash Mangalagiri, Naveena Bhargavi R.	

Automated News Summarization using Transformers.....	693
Preety Singh, Pranith Kashetty, Annaji Sai Rahul Teja Reddy, Gadeela Sai Teja, Vasupula Anusha.	
Deep Learning based Thyroid nodule Detection.....	698
Akula Harsha Vardhan, Sampreetha Maganti, Sairam Adapa, Syfullah Syed, Sriram Karri, Muthulakshmi M.	
Predictive Maintenance in Industrial Machinery using Machine Learning.....	704
Vanita Kshirsagar, Anchal Anil Kharade, Shantanu Gilbile, Pratik Dhembare, Harshal Sasane.	
Review on Electrical Load Forecasting Approaches.....	710
Vaishnavi Srivastava, Sushil Kumar, Kalpana Hazarika, Uday Varshney, Shubhi Srivastava.	
Review and implementation of Isolation Techniques in MIMO Antennas.....	716
Akanksha Mhaske, Nikita Gawali, Avantika Nandre, Shahadev Hake.	
BM25 Implementation For Information Retrieval: Candidate Shortlister For Recruitment Proces.....	722
Sunny Dhokane, Chinmay Deshmukh, Akshit Bollabattin, Siddhesh Karande, Bhakti Karangale, Pradip S. Varade.	
AI-Enhanced Analysis of Unsteady Convection in Copper-Water Nanofluid Flow Over a Vertically Moving Porous Plate.....	728
L Hari Krishna, P Phanindra Kumar Reddy, A Ramesh Babu, Fahimuddin Shaik, K. Uday Kumar Reddy.	
Machine Learning Analysis Of Free Convection Flow Through A Porous Medium In A Third-Grade Vertical Channel: A Comprehensive Exploration.....	734
P Phanindra Kumar Reddy, A Ramesh Babu, Fahimuddin Shaik, K. Uday Kumar Reddy, L Hari Krishna.	
Survey Report on Emotion Recognition in Autistic Individuals.....	739
Sangeeta Singh, Shweta A Devasthale, Vasudha Babasaheb Ghule, S K Moon.	
Sales Forecast Prediction Using Machine Learning.....	745
Vaibhav K Suryawanshi, Mithra Venkatesan, Farzin Mulani, Anchal N Bhonekar, Srishti Amane, Shubhangi Chate.	
Cryptography Using AES Algorithm	751
Om Parulekar, Samarjeet Desai, Abhilash Raut , M.A.Gangarde .	