Bhubaneswar, India 9-10 February 2024



IEEE Catalog Number: CFP24UG6-POD **ISBN:**

979-8-3503-4986-3

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:	CFP24UG6-POD
ISBN (Print-On-Demand):	979-8-3503-4986-3
ISBN (Online):	979-8-3503-4985-6

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





Table of Contents

Title	Page #
Assessing Image Filter Effectiveness: A Comparative Study with Noise Injection and Data Augmentation	
Anouska Abhisikta, Mansheel Agarwal, Pradeep Kumar Mallick, Gyoo-Soo Chae	1
Epileptic Seizure Detection using Denoising Autoencoder	-
Sukumar Joshi, Pravat Kumar Rout, Indu Sekhar Samanta, Murthy Cherukuri, Kunjabihari Swain	5
Natural Language Processing Techniques for e-Healthcare Supply Chain Management	
System Sakshi Painuly, Sachin Sharma	11
Enhancing Brain Tumor Detection with ResNet: A Deep Learning Approach.	
Vijaya Kumar Reddy, Peddi Sai Pravallika, Sai Sujitha Kondapaneni, Dhaniyala Karthik,	17
Foreign Exchange Market Analysis based on Novel Grey Wolf based Extreme Learning Machine Predictor	1/
Swaty Dash, Pradip Kumar Sahu, Debahuti Mishra	23
A Systematic Forecasting of Bi-directional Movement of Stock Values with Gann Square: An Algorithmic Trading Tool	
Tejinder Singh, Vikas Sharma, Munish Gupta	29
Enhancing Yoga Practice: Real-time Pose Analysis and Personalized Feedback	
Harshada Dhakate, Samiksha Anasane, Siddharth Shah, Rajesh Thakare, Sunita G. Rawat	35
Efficient Feature Selection Techniques for Accurate Cancer Analysis Using Krill Heard Optimization	
Shubham Narendra Singh, Shruti Mishra, Sandeep Kumar Satapathy, Sung-Bae Cho, Pradeep Kumar Mallick	
SECUDED TRANSMISSION OF DIOMEDICAL IMAGES USING CHAOS AND 3 D	41
SECURED TRANSMISSION OF BIOMEDICAL IMAGES USING CHAOS AND 2-D FRACTIONAL FOURIER TRANSFORM BASED ENCRYPTION SCHEME	
Banhi (Dutta Choudhuri) Das, Arijit Saha, Somali Sikder (Sanyal)	46
3D Lorenz chaotic map to 4D hyperchaos: A comparison based on image encryption	
Banhi (Dutta Choudhuri) Das, Arijit Saha, Somali Sikder (Sanyal)	51
A Comparative Study on Multi-modal Fusion for Automated Lung Disease Diagnostics	56

Sachin Kumar, Pradeep Kumar Mallick, Olga Vorfolomeyeva	
Towards Insider Threat Resilience: A Proposed Mitigation Model	
Navyansh Kothari, Chanakya Bhardwaj, Shruti Mishra, Sandeep Kumar Satapathy, Sung-Bae Cho, Pradeep Kumar Mallick	(2)
Secure and Decentralized Apple Leaf Disease Identification Using DL Integration Models	62
Shantilata Palei, Rakesh Kumar Lenka, Soubhagya Ranjan Mallick, Aryan Sinha, Suman Sourav Biswal, Sarit Samyak Rath, Abhikalp Srivastava, Sanjay Saxena	68
Prediction of Suicidal Behaviour among the users on social media using NLP and ML	08
Tapas Kumar Mishra, G.Sucharitha, Narala Siddhartha, Bommena Raju, Sachi Nandan Mohanty Enhancing Early Lung Cancer Detection using Deep Learning Techniques	74
Harsh Badaya, Shruti Mishra, Sandeep Kumar Satapathy, Sung-Bae Cho, Pradeep Kumar Mallick	82
Comparative analysis of daily maximum temperature & heatwave using MLP and LSTM	
Animesh Bajpai, Mohit Ranjan Panda, Yashaswa Shukla	89
Remotely Managed IoT Based Smart Irrigation System	
Rakesh Kadu, Aditi Tiwari, Nirja Jaurkar	95
Classification of Diabetic Data using Novel Optimized Deep Ensemble Learning	95
Saumendra Kumar Mohapatra, Rashmita Khilar, Mihir Narayan Mohanty	101
An Enhanced Intrusion Detection System Model Using Machine Learning Algorithm	101
Leena Singh Chandra, Devendra Kumar Singh	106
Implementation of Modified Attribute-Based Encryption in Blockchain for Enhanced Security and Improved Quality of Service	
Roshan G. Belsare, P. B. Ambhore	112
A Comprehensive Approach to Groundwater Quality Prediction and Management in the State of Telangana, India, Using Stacking Ensemble Approach	112
Chinmayee Senapati, Kumar Janardan Patra, Satyaprakash Swain, Suvendra Kumar Jayasingh, Swagatika Senapati, Niranjan Kumar Ray	
A Comprehensive Study on Non-sequence and Sequence modeling word vector embedding approach for clinical text Named Entity Classification	118
Adyasha Dash, Manjusha Pandey, Lipika Mohanty, Ayesha Mohanty, Neha Bajpayee	124
Enhancing Security with Microwave and LiDAR Sensor Integration	124
Dharmendra Kumar, Mukesh Kumar, Shiv Nath Chaudhri, Pritam Kumar and Dipti Dash	130
Fuse-Seg: semantic division of Cityscapes based on RGB and Fusion of Thermal Data	
Maheswari Bandi, Reeja S R	136
Preprocessing and feature extraction of MRI Liver Tumour images using A novel multi-class identification (NMCI) framework	150
A. Bhagya, S. Perumal	143

Resume Parser and Job Recommendation System using Machine Learning	
Ashish Virendra Chandak, Hardik Pandey, Gourav Rushiya, Harsh Sharma	157
A Fast Walsh-Hadamard transform (FWHT) For Detection of Freezing of Gait in Parkinson's disease using Machine learning techniques.	
Nancy R, Thomas George S, Prasanna J, Subathra M S P	162
Prediction of Hazardous Asteroids Using Machine Learning	163
Nemmaluri Purna Surekha, Preethi Nanjundan, Shahid Bashir.	1(0
Evolution of Revolutionary CWSN from WSN	169
Arpita Pal, G. Gayatri, Raj Nandani, Pinaki Sankar Chatterjee	
A Smartphone-based Deep Learning Framework for Early Detection of Oral Cancer Signs	175
Santos Kumar Baliarsingh, Prabhu Prasad Dev, Anjan Bandyopadhyay, Amiya Kumar Dash,	
Roshni Pradhan	181
Load Balancing in Cloud Environment to Minimize Average Response Time	
Suneeta Mohanty, Shaswati Patra, Sohini Sarkar, Prashant Dube, Prasant Kumar Pattnaik	187
Comparative Study of ML Methods for Predictive Analysis of Depression Onset	107
Naga Raju Kanchapogu, Sachi Nandan Mohanty	102
Diabetic Retinopathy Identification Using Optimized Deep CNN Classifier	193
Archana Senapati, Hrudaya Kumar Tripathy	199
Breaking Barriers: An Innovative Algorithm to Stop Cyberbullying on Personal Blogs	199
M. Anoop, Shyamala Devi. J	207
A Systematic Study on Emerging CWSN and Associated Security Issues	
Milani Nayak, Suryank Priyadarshi, Pinaki Sankar Chatterjee	212
Exploring the Influence of Service Learning on the Socio-Educational Commitment and Self- Efficacy of Graduate Educators in the Artificial Intelligence (AI) Domain	213
Preethi Nanjundan, Abith K Sunil, Lijo Thomas	219
Building an effective KPI monitoring system for an OTT Platform	
Biswaranjan Jena, Debahuti Mishra, Smitaprava Mishra	
Leveraging Cuckoo Search for Extreme Learning Machine for Mutual Fund Forecasting	225
Smruti Rekha Das, Debahuti Mishra, Arundhati Lenka, Sashikala Mishra	221
Sentiment Analysis of Online Hotel Reviews Employing Bidirectional GRU with Attention Mechanism	231
Maddu Morries Mathew, Preethi Nanjundan, Shahid Bashir	007
A multi-fidelity platform using machine learning for integrated design of aircraft systems	237
Birinderjit Singh Kalyan	243

Sweta Jain, Srushti Dhakate, Prathamesh Gujar, Prathamesh Rajbhoj, Utkarsh Sathawane	249
Super Cyclone Detection and Tracking Using YOLOv8 Algorithm	
Chitti Anusha, Kothuru Sai Sanjay, Shenkeshi Deekshitha, Saroja Kumar Rout, Kottu Santosh Kumar, S Ranjith Reddy	
A Comprehensive Analysis of Stress Detection and Classification Models for Crop Health Assessment	255
Kapil S. Pachpor, Dinesh V. Rojatkar	261
Leveraging the Strengths of Long Short-Term Memory and Gated Recurrent Unit Architectures for Indian Stock Market Prediction	
Prem Purusottam Jena, Kaberi Das, Debahuti Mishra, Arundhati Lenka, Sashikala Mishra, Pradeep Kumar Mallick	267
Target Driven Autoencoder: A Supervised Learning Approach for Tumor Segmentation	267
Abhishek Das, Saumendra Kumar Mohapatra, Rakesh Kumar Pattanaik, Balaram Tripathy, Gyana Ranjan Patra, Mihir Narayan Mohanty	
Automatic feature selection and classification for Apple leaf disease Prediction using CNN	273
Muthaiah Uchimuthu, Ramanathan	
DeepStock Forecast: Unveiling Market Movements through Advanced Deep Learning Models	278
Smruti Rekha Das, Debahuti Mishra, Arundhati Lenka, Kailash Shaw	284
Relationship Extraction from Electronic Health Records and Generating Knowledge Graph	
Shubhangi C. Tirpude, Vedant R. Shahu, Meghal G. Neema, Rishika K. Chatterjee, Piyush H. Wanve	200
A comparative study of discrete wavelet transforms in islanding detection of single-phase grid-connected photovoltaic system	290
B. Panda, S. Sankalp, S. Behera	
Optimizing Task Load Distribution in Cloud Environments via Dynamic Genetic Algorithm	296
Ronali Padhy, Santosh Kumar Pani	302
Stress Detection using CNN on the WESAD Dataset	
Shirley Benita, A. Shamila Ebenezer, Sushmitha L, M.S. P Subathra, S.Jeba Priya	308
Kidney Disease Prediction using ML techniques	
Bishnu Pada Saha, Satya Ranjan Dash, Nikunj Kishore Rout, Aswini Prasad Patnaik, Manoj Ranjan Mishra	214
Crop Recommendation System using Supervised Learning Techniques	314
M Disha, Satya Ranjan Dash, Debasish Mohapatra, Damodar Jena, Paola Barra	319
A Correlative Survey on Imbalanced Breast Cancer Data Using Ensembled Oversampling Techniques and Deep Learning Algorithms	519
Debaleena Datta, Pinaki Pritam Singha, Uddalok Sen, Pradeep Kumar Mallick	324

A NOVEL ANT COLONY BASED GENETIC APPROACH NEURAL LEARNING FOR DEFECT PREDICTION IN SOFTWARE PRODUCTS	
Rajendra Gurram, Babu Reddy M, Bindu Madhavi Tummala, Phaneendra K, Ashok Reddy P, Durga Prasad D	220
Densenet 121 Framework for Automatic Feature Extraction of Diabetic Retinopathy Images	330
S. Gokul Siddarth, SP Chokkalingam	338
Integrating Convolutional Neural Networks (CNN) and Machine Learning for Accurate Identification of Autism Spectrum Disorder Using Facial Biomarkers	558
Keerthi Guttikonda, Yerninti Ashvitha, Velagala Sai Ranga Reddy, Ramba Murali Krishna, Penumala Sandeep Air Pollutant Concentration Analysis and Prediction using AI	343
Chittaranjan Pradhan, Mritunjay Kumar, Divyansi Mishra, Boudhaditya Priyaranjan Banerjee	349
A Smart System For School Bus Accident Detection and GPS Tracking	
K. Bhaskar, Gollamandala Sandeep, Gandu Shanmuka Srinivas, Dasyam Keerthana, Dutta Tejaswi	
Reviewing the Landscape: Component-Based Software Engineering Practices and Challenges	355
Pradeep Kumar Mahapatro, Neelamadhab Padhy	
Detecting Atmosphere Contamination with IOT Devices	360
Sridhar Patthi, Neelamadhab Padhy	366
Finding Riders Without Helmets and Retrieving Number Plates	
Gotti Rajeswari, Naidu Charani, Perumalla Sreya, Maddasani Bala Raju, Kothapalli Glory, Padinjare Kolathe Sai Madhav	271
Skin Cancer Detection and Intensity Analysis using Deep Learning	371
A. V. P. Rajesh, Kaja Narayana Rao, Goriparti Naga Venkata Sai, Krovvidi Dinesh Kumar, Kotamraju Revanth Sai Karthik	
IoT Based Gas Leakage Detection	376
Bala Brahmeswara Kadaru, Mandapati Usha, Manda Paul Pramod, Medabalimi Abhinay,	
Madaka Sriram Sai Subramanyam	382
Power Consumption Monitoring System Using IoT	
P. Reshma, Annavarapu Siva Priya, Challa Sai Teja, Batchu Siva Sivani, Chitturi Sai Harsha, Kaniganti Durga Nageswara Rao	
IoT Based Noise Level Monitor And Controlling System In College	387
Gangula Srikanth, Baaki Hima Venkata Navya Bindu, Dondapati Sukanya, Chekuri Jyothi,	
Devarakonda Venu Gopal Predicting the stock market index using GRU for the year 2020	393
S. Narayana, Siddabathula Naga Divya Sri, Seelam Rohith Kumar, Tappiti Ajay, Shaik Sapa Vasiq	399
Cognitive Deep Learning System for Real-Time Traffic Sign Detection and Driver Alerts	399
P. S. Ganesh Kumar, Pokala Tejaswini, Yarlagadda Anuhya, Sama Taraka Madhava Revanth, Sagiraju Srinivasaraju	
5451 iyu 51 ilirusul iyu	405

Bluetooth Controlled Green Sward Cutter Using IoT	1
Y. Aditya, Bolem Yasasri, Aavala Jyothi Priya, Devu Namitha Devi, Eday Madhukar	411
Recognition of emotional speech using MFCC and Machine Learning Technique	
Mrs. Kagita Nandini, Thummalacharla Divya, Shaik Subhani, Surapaneni Mounika, Tummala Vamsi Nandhan	
Suicidal Tendency Detection from Twitter posts Using A Long Short Memory Vectors	416
T. Srinivasarao, Chennuri Yogesh, Chalamalasetti Dinesh, Boppa Bhavya Sri, Bhukya Poojitha	100
Hybrid Music Recommendation System combining Neo4j GraphDB based and ML-based Approach	422
Prithviraj Sathyajit, Pallavi Thakur	428
Flower Pollination Algorithm-Optimized Deep CNN Features for Almond (Prunus dulcis) Classification	420
Mustafa Yurdakul, İrfan Atabaş, Şakir Taşdemir	433
FPAFS: Feature Selection Using the Flower Pollination Algorithm for Software Fault Detection System	155
Pradeep Kumar Rath, Susmita Mahato, Niharika Singh, Mahendra Kumar Gourisaria, Himansu Das	
Design and Implementation of Smart Irrigation System Using Internet of Things	439
P Ramesh Naidu, Satish E G, Bivek Yadhav, Rizwan Ansari, Pradeep Kumar Raut, Dileep Reddy	
Bolla	
Dynamic Relationships in Internet Usage: A PVAR Study on Per Capita Income and Digital Expenditure Influences	445
Suddhasanta De, Avik Das, Kunal Vikram, Keya Das Ghosh	450
CSOFS: Feature Selection Using Cuckoo Search Optimization Algorithm for Software Fault Detection	100
Pradeep Kumar Rath, Susmita Mahato, Rwiddhi Bhowmik, Mahendra Kumar Gourisaria, Himansu Das	
Traffic Sign Classification for Road Safety using CNN	456
Haree Krishna P P, Sindhu Ravindran, Vikneswaran Vijean	462
A Mixed-Methods Study on Self-Management Support: Exploring Patient and Healthcare Professional Perspectives Alongside a Health Condition Recommender System	
N.Srivani, Reminisetti Alekhya, Vankayalapati Rohith, Uppalapu Indira, Tanuri Gopichand	467
Bengin and Malignant Disease Detection Using Deep Learning Techniques	
M. N. Satish Kumar, Mukkamalla Kaasi Reddy, Mangipudi Bindu Srihitha, Perisetti Geetha Naga Devi Priya, Matta Ravi Kishore	472
Finance's AI Revolution: Transforming Banking and Investments for Tomorrow	473
Ramakrishnan Raman, Pallavi Tiwari	478
Smart Pill Dispensers and IoT: Advancements in Medication Administration	170
Pallavi Tiwari, Ramakrishnan Raman	484

Automatic Identification Of Birds Using Speech Signal Processing And Neural Networks	
Pothuri Reshma, Rongala Meghana, Sarepalli Divya Sree, Roshan Rishi Sravanam, Rajanala Surya	
Design of Compact Flexible Circular Stair Shaped Wearable Antenna	490
Manish Kumar Vishnoi, Vinod Kumar Singh, S.B. Batra, Sujeet Kumar Yadav	497
Identification of Uterine Fibroids in Medical Pictures Employing Deep Neural Networks	497
Arpeeta Mohanty, Parthasarathi Pattnayak, Pradeep Kumar Mallick	503
Lattice-Based Cryptography and NTRU: Quantum-Resistant Encryption Algorithms	505
F. Nisha, J. Lenin, S. K. Saravanan, V. Robin Rohit, P. D. Selvam, M. Rajmohan	509
Machine Learning Methods for the Timely Identification of Autism Spectrum Disorder in Toddlers	
Sweta Jain , Hrudaya Kumar Tripathy	515
Image Based Classification for Vehicle Accident Detection and Insurance Claim Using Artificial Intelligence	
Rithik.M, SP.Chokkalingam	521
Graph Composite Labeling techniques and Practical Applications	521
Sethukkarasi A, Vidyanandini S	526
VR Based Medical Procedure Simulator with Haptic Feedback Gloves	520
Swati Shilaskar, Mrunal Shinde, Sameer Tadavi, Prasad Shevale	533
An optimized approach towards increasing the sale rate in a Grocery Mart by using Association Rule Mining Approaches	555
A Sree lakshmi, Neelamadhab Padhy, Murali Krishna Senapaty	538
Real-Time Incident Monitoring for Smart Cities using IoT	000
Aloukik Pati, Ayushi Praharaj, Kunjabihari Swain, Manas Ranjan Lenka	544
Comprehensive Review of Fetal Health Monitoring using DL and ML techniques with Ultrasound and Cardiotocography data	777
S. Harish, Reeja SR	550
THYROID NODULE DETECTION USING DEEP LEARNING STRATEGIES	550
Satuluri Naganjaneyulu, Rangisetty Sree Lakshmi, Shaik NagulMeeraBee, Medagam Sai Krishna Reddy	
EARLY DETECTION OF PARKINSONS DISEASE USING MACHINE LEARNING	556
D. Manoj Kumar, R Arthi, Akshay Rajeev, Adithya Ranjith, Ashwin Murali, Arjun K	5/2
Beyond Words: Contextual Sarcasm Detection in News Texts using Advanced Models	562
Anouska Abhisikta, Mansheel Agarwal, Pradeep Kumar Mallick, Neelamadhab Padhy	566
Revealing MOVE METHOD: Machine Learning-driven Real-time Refactoring Identification for Enhanced Software Quality	
	572

Vishal Kumar Swain, Rasmita Panigrahi, Kiran Kumar Sahu, Neelamadhab Padhy	
Refactoring Prediction Improvement using Various Feature Selection and Data Sampling	
Techniques	
Rasmita Panigrahi, Lov Kumar, Neelamadhab Padhy	579
INNOVATIVE APPROACHES IN FACIAL EXPRESSION RECOGNITION: A HYBRID DEEP LEARNING PERSPECTIVE	519
Pavitra Ramachandrapuram, Pravallika Yaramadi, Keerthi Gorikapudi, Swarna Lakshmi Manukonda, Amrutha Lakshmi Panthangi	
	584
Modular irregular labelling in Network Analysis with Complete Bipartite Graph as Auto Proctoring	
S. Sivakumar, S. Vidyanandini, Soumya Ranjan Nayak, Srinivas Aluvala	589
Modular Irregular Labeling On Complete Graph And Complete Bipartite Graph	389
Selvaraj R, Vidyanandini S	502
Real-Time Communication For Disabled People	593
Karuna Latha Thanukula, Rishik Kumar Balanagu, Nitin Vasireddy, Gopi Chand Gollamandala, Avinash Pyla	
BMI Estimation via Facial Image Analysis	597
B. SrinivasaRao, Y. Ashok Kumar, V. Vinay Sai, G. Srinu	
A Transfer Learning and Feature Ranking-based Feature Extraction Approach for	603
Enhancing Skin Lesion Classification	
Niharika Mohanty, Manaswini Pradhan, Pradeep Kumar Mallick, Ashanta Ranjan Routray	607
Augmented Reality based navigation during Climate emergencies and crises.	007
Srijith Sai Lingareddy, Dhanush Suravaram, Tisha Anants, Pavan Aashish Ch., Revathy S., Subhashini R.	
Enhancing The Efficacy Of Virtual Study Spaces In The Age Of Online Learning	614
Akshyat Kumar Panda, Anushka Dash, Kali Johari, Swati Das, Raghunath Dey	
	620
A Renewable Energy Smart Metering System Using LoRa Network	
D. Manoj Kumar, Arthi.R, Kudithipudi Dhanveer, Vaddepally Punith Kumar, Sirimaram Mahidhar	626
Automated Wood Carving Profiling using Modified Autocollimator Setup	
Riya Tomar , S. Natarajan	631
Explainable Artificial intelligence-based framework for orthopedic patient classification using biomechanical features.	
Vivekanand Aelgani, Suneet K. Gupta, V. A. Narayana	637
Choice of Dielectric Material for Sub6G Application with High Gain Antenna Array	057
	643
Mihir N Mohanty, Rajanikanta Swain, Gyoo-Soo Chae	
Mihir N Mohanty, Rajanikanta Swain, Gyoo-Soo Chae Service Classification using Deep Learning Models: A Comprehensive Analysis	0+5

Bandyopadhyay	
The Influence Of Accurate Weather Forecastes On Crop Guidance	
Rehana Begum, Bhaskar Reddypalli, Laxmi Prasanna Tatikonda, G.Harshitha, Sowjanya Vuyyuru	(74
BERT-LogReg: ENHANCING PHISHING URL DETECTION WITH TRANSFORMR- BASED FEATURES	654
J. Geetha Renuka, Atmakuri Karthikeya, Mundru Venu Gopal, Vangaveeti Sai Ram, Kota Rosaiah	660
AUTOMATIC PARKING SYSTEM USING DEEP LEARNING AND INTERNET OF THINGS	
Saddi Jyothi, M. Rami Reddy, Chinthalapudi Siva Vara Prasad, Nimmagadda Rishita, Toka Shyam Satya Vara Prasad, Shaik Irfan Ali	666
Classification of Customer Churning based on OTT platform data	000
Amiya Ranjan Panda, Manoj Kumar Mishra, Dvij Kalsi, Kaushik Jyoti Bhuyan, Soumyadeep Saha, Kaustabh Jyoti Bhuyan	673
Ad Click-Through Rate Prediction: A Comparative Study of Machine Learning Models	075
Amiya Ranjan Panda, Sthitapragyan Rout, Malvika Narsipuram, Aditi Pandey, Junali Jasmin Jena	679
An efficient approach for optimizing the CA selection search space in a Blockchain Network	
Siba Prasad Dash, Ajay Kumar Jena	(05
SELF BALANCING MOTORCYCLE USING REINFORCEMENT LEARNING	685
Sandeep Vadlamudi, Korupu Vijaya Lakshmi, Akhila Yaramala, Charumathi Uppalapati, Pavan Kumar Kolluri	691
Reactive Power Minimization of Transmission Line by Optimally using var Sources	071
Nandini Raj Sinha, Biplab Bhattacharyya	(07
Detection of bone fracture using deep Learning	697
Pujitha.B, Raga Sravya.K, Krishnasai.N, Aparna.CH	702
Segmentation of Ischemic stroke in Brain DWI MRI	703
Srisabarimani K, Arthi R	
Forecasting Software Modules with Known Defects through the Quadratic Discriminant	709
Analysis Feature Reduction Technique	
Rajvardhan, Kunal Anand, Ajay Kumar Jena	713
A Comprehensive Review and Analysis of Two-Way Authentication and Novel Elliptic Curve-Based Encryption	/15
Vivek Kumar, Jay Prakash Singh, Debolina Ghosh, Ajay Kumar	718
A Comparative Study of Deep Learning Techniques for Network Intrusion Detection	,10
Pranav Pant, Aniket Kumar, Lalit Kumar Vashishtha, Subhasis Dash, Niranjan Kumar Ray, Santosh Kumar Sahu	700
A Pragmatic Approach of Heart and Liver Disease Prediction using Machine Learning Classifiers	722
Karan Pal, Sarthak Panwar, Deepjyoti Choudhury	728
,,, ,	

Detection of AI-Generated Text Using Large Language Model	
Manish Prajapati, Santos Kumar Baliarsingh, Chinmayee Dora, Ashutosh Bhoi, Jhalak Hota, Jasaswi Prasad Mohanty	
Sign Language Translation Across Multiple Languages	735
Sign Danguage Translation recross touriple Danguages	
Sonali M Antad, Siddhartha Chakrabarty, Sneha Bhat, Somrath Bisen, Sneha Jain	741
A compact Umbrella shaped Stretchable with Circular Slots for Bio-medical applications	
Neeraj Kumar, Vinod Kumar Singh, Shalini Upadhyay, Nidhi Patel, Chandan Maddheshiya, Sumit Narayan Singh, Ritik Vishwakarma	747
Predominant musical instrument detection using ensemble learning	/4/
S. Pal, T. Kar, P. Kanungo	
0. 1 wi, 1. 1.wr, 1. 1.wr, and 1.	752
Intrusion Detection System using Ensemble based Feature Selection Technique	
Shailendra Kumar Ravi, Kriti Bhushan	758
Smart Automated parking system employing Internet of Things and machine learning methods to detect vehicles	
Nibedita Priyadarsini Mohapatra, Sudhir Ranjan Pattanaik, Ankit Mohapatra, Sagar Kumar Mishra	
SMART Virtual Painter and Mouse System to Improve Online Education with Computer	763
Vision and Deep Learning Features	
Swetanjali Maharana, Raj Kumar Baliyar Singh, M Preeti Priya, M Aswini	768
Evaluating Ensemble Models on Imbalanced Data Sets: A Comparative Study across Varied Minority Class Ratios	
Surajit Das, Samaleswari P. Nayak, Biswajit Sahoo, Sarat Chandra Nayak	774
Humanoid Autonomous Self-Balancing Weight Lifting Stair Climbing Robot	
Sahil Anjum, Md Iqbal, Asma Mohiuddin, Nikhil Kumar, Subhashree Mishra	780
Integrating Attention Mechanism for Accurate Skin Cancer Diagnosis	
Pradeep Kumar Mallick, Anshuman Sharma, Neelamadhab Padhy, Biswajit Sahoo, Jyotiranjan Gochhayat	
	785
An Ensemble Method for Data Classification Using State-of-the-art Methodologies	791