

# **2024 2nd International Conference on Recent Trends in Microelectronics, Automation, Computing and Communications Systems (ICMACC 2024)**

**Hyderabad, India  
19-21 December 2024**



**IEEE Catalog Number: CFP24BR0-POD  
ISBN: 979-8-3503-6658-7**

**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:	CFP24BR0-POD
ISBN (Print-On-Demand):	979-8-3503-6658-7
ISBN (Online):	979-8-3503-6657-0

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Table of Contents

Towards Improved Speech Enhancement:Parameter Optimization in the Scalart Wiener Filter Method... <i>Prathvi P Puthran ,Samhitha D, Siri Prahlad, Spoorthi Udupa, Kavitha Sooda</i>	1
Sea Erosion Prediction and Monitoring using IOT and ML ..... <i>Usha Bala V, Harshavardhan Sai.Y, Slipa Shramila V, Asritha M, Bharath M, A.Chandu</i>	7
Enhanced Breast Tumor Detection with a CNN- LSTM Hybrid Approach: Advancing Accuracy and Precision ..... <i>Shiva Mehta, Saniya Khurana</i>	14
Smart Water Management in Agriculture: IoT Solutions for Reducing Water Consumption ..... <i>Shiva Mehta, Aseem Aneja</i>	19
Advanced Deep Learning for Emotion Recognition: A Hybrid Model Combining Spatial and Temporal Analysis ..... <i>Shiva Mehta , Anubhav Bhalla</i>	24
Multilingual Voice Based Vending Machine ..... <i>Amit Chaurasiya , Mansi Deshmukh, Sahil Kelaskar, Shruti Wamorkar, Biju Balakrishnan</i>	29
Optimizing Agricultural Productivity: Developing a Smart Crop Recommendation System Using Machine Learning ..... <i>Nokshangthembra, Saurabh Kumar, Shyam Sunder Jannu Solomon, Nagaraju Baydetti</i>	35
Digital Image Tamper-forgery Detection in Security ..... <i>Sachin M. Kolekar , Aarti P. Pimpalkar, Rahul P. More, Sumit A. Hirve, Mayuresh B. Gulame, Nilesh N.Thorat</i>	41
ResQ2way - SOS Alerting and Two Way Tracking Device using A9G Board ..... <i>Jay Deshmukh , Anshul Sambhare, Rasika Kale, Prajwal Tambe</i>	47
FG-PIH: A Fusion of Fresnelet Transform and Gradient Directional Pattern for Perceptual Image Hashing ..... <i>Pavani Meesala , Dalton Meitei Thounaojam</i>	52
Synthetic Vs Real: A Comparative Study on AI Generated Art for Improved Learning in AI ..... <i>Ruchi, Lovish kumar, Sneha Aggarwal, Tanisha Verma, Harshita, Vikas Wasson</i>	58
Unveiling Crime Patterns and Empowering Investigative Insights through Machine Learning and NLP .. <i>Prashanth Ragam, H.V.Mallesh, L.Pavithra Suma, L.Yasaswini, M.Varun Kumar, N.Siri Varsha, Sankati Jyothi</i>	64
Innovative IoT-Driven Smart Agro Incubator System ..... <i>D Shyam Prasad, Dr. Ediga Chandramohan Goud, Y. Divya, Dr. Suresh Kumar Chiluka</i>	70
Trust Based Cooperative Secure Routing Protocols for Internet of Things (IoT) ..... <i>Sagar Mekala, Bhukya Ramji</i>	75
Smart Landslide Prevention: Advanced IoT Monitoring and Early Alert System ..... <i>Ediga Chandramohan Goud , D Shyam Prasad, Y Divya,Suresh Kumar Chiluka</i>	81
Exploring the Impact of Learning Management System (LMS) Adoption on Online Learning: An Educator-Centric Perspective ..... <i>Priyanka Mathur, Asha Mamraj Sharma</i>	87
Determination of Brain Tumors with Neural Networks and CT Scan Imagery ..... <i>Prashanth Ragam , Bhavitha Gorantla, Sonakshi, Yasaswini Eshtamsetti, Sayanatika Maji, Danaveni Pavithra</i>	93
Smart Monitoring of Leg Exercises in Fitness Centers: A CNN-LSTM Model for Enhanced Gym Safety and Efficiency ..... <i>Shiva Mehta , Sumeet Singh Sarpal</i>	98
Design and Implementation of UNet for Offroad Rover Navigation ..... <i>D Sugumar , Siddharth S, Rohith Graham Staines K, Anoj Antony PJ</i>	103
CNN based Restoration of Remote Sensing Imagery through Denoising Schemes ..... <i>Sujatha Canavoy Narahari , Sivaneasan Bala Krishnan, Prasun Chakrabarti</i>	108
Design And Analysis Of Axial Flux Permanent Magnet Synchronous Machine ..... <i>V. Ramesh Babu , B. Neelakanteswar Rao, A. Rishitha, E. Lavanya, Y. Aishwarya</i>	114
Enhancing PVD Process Control through LabVIEW Automation ..... <i>Nirmala Sanikommu , Aruna N, Krishna Valleti</i>	120

Text Filtering Insignificant Word (TFIW) Readability Framework Model to Explain NLP in Sentiment Analysis Using Reinforcement Machine Learning .....	125
<i>Rajesh Kandakatla, V Dhilip Kumar</i>	
Key Management in Space Integrated Terrestrial Network: A Cybersecurity Perspective .....	129
<i>Priyanka Ahlawat</i>	
Empowering Education: The Role of Artificial Intelligence in Supporting Students with Disabilities .....	134
<i>Veena Tripathi , Palak, Antra Bali, Plaksha Sharma, Sukriti Chadha, Bhoomi Sharma</i>	
Rainfall Prediction using Machine Learning .....	140
<i>S.V.N.Sreenivasu, Shaik.Rafi, V.V.A.S.Lakshmi, S.Sivanageswara Rao, Ch.Rajani</i>	
Application of CNN-RF Models for Enhanced Serve Shot Classification in Table Tennis .....	150
<i>Shiva Mehta, Rishabh Bhardwaj</i>	
Spheroid Fractal Patch Antenna for Wireless Applications .....	155
<i>Vinita Mathur, Parul Tyagi, Ritu Vyas, Lokesh Sharma, J.P. Mishra, Vikas Sharma</i>	
Design and Deveopment of IoT-based Smart Tea Vending Machine .....	160
<i>Akash J , Prabhakaran G, Chandra Bose K, Javid Aslam J, Manju Mohan, Kuppan Chetty RM, Pavan Kalyan Lingampally</i>	
Enhancing Voice Pathology Detection with Ensemble Stacking and Machine Learning .....	166
<i>Rakhil M L , Aman Sirohi, R Sriviswa, G. Jyothish Lal</i>	
An Automated Recommendation Model for E-Commerce Web Application using Machine Learning .....	172
<i>Sheik Abdullah A , Suseendhar B, Sharon John, Tanisha Jefrin</i>	
An AI-enabled Smart Healthcare Application for Remote Patient Monitoring System .....	178
<i>A Sheik Abdullah , Pooja A, Poovithazhan K, K. Anjali, Kavya R</i>	
Cygnus: A Vision-Based Drone System for Drowning Detection Using IoT .....	184
<i>Dhumravarna Ambre , Hariharan Sureshkumar, Prasiddh Trivedi</i>	
Enhancing Lung Cancer Detection using VGG-16: Leveraging Deep Convolutional Neural Networks for Accurate Medical Image Analysis .....	190
<i>Renugadevi Rajaram, Midhunchakkavarthy, Janani Selvam, Ashok Vajravelu</i>	
A Deep Learning Approach for YouTube Music Recommendation Based On Facial Emotion .....	195
<i>Renugadevi R, Selvamuthukumar M, Manikanta K, Jeyaprakash K, Kalaiarasu G, Arul Edwin Raj A</i>	
Breast Cancer Segmentation using U-NET Architecture .....	200
<i>Khadija Rana, Eman Dar, Muhammad Talha Bilal, Muhammad Zunnurain Hassain, Muhammad Zulkifl Hasan, Muzzamil Mustafa, Basit Sattar, Hooria Umar, Jibran Ali, Muhammad Usama</i>	
DC-DC Converter for Electric Vehicles Based on PV with MPPT .....	216
<i>Sandhaya Rani Kunduru ,Naga Kota Reddy Chegireddy , Sai Babu Choppavarapu</i>	
Development of a Verilog-Based System for Pattern Detection Using Convolutional Neural Networks ...	221
<i>Bala Sinduri Kandula,Sangeeta Singh,Subhashini Tata,T.Manasaveena,V Vijayasri Bolisetty,Sadguna Kumari</i>	
Exploring Advanced Image Refinement with Blind Denoising Autoencoder Architecture .....	226
<i>V Sagar Reddy , G Venkata Viswas Reddy ,K Pradhyuth Mohan,A Chetan Sai Raj</i>	
A Method for Predicting Coronary Heart Disease using Machine Learning Approaches .....	231
<i>A. Ramathilagam,S. Pradeepha,N. Preethi Ram ,B. Sankara Lakshmi ,S. Arun Kumar,D. David Neels Ponkumar</i>	
G-bot: Revealing Government Programs with Smarted Assistance .....	236
<i>A. Ramathilagam,Kavitha Gunasekaran,Elamparithi Pandian ,M. Satheesh Kumar,D. David Neels Ponkumar ,R. Saravanakumar</i>	
Computational Investigation of Intracellular Calcium Waves within Urinary Bladder Smooth Muscle Cells .....	241
<i>Suranjana Gupta, Avni Majawadia Jain,Rohit Manchanda</i>	
A DC-DC Boost Converter with Switching Inductor and Capacitor with High Gain for Solar Microgrid Applications .....	246
<i>D. David Neels Ponkumar,Nazrin Salma ,S. Dhanalakshmi ,S. Baskar ,Chitrada Ashok ,Duraipandy Periyasamy ,R. Saravanakumar</i>	
Intelligent Edge-Based System for Driver Drowsiness Monitoring in Mobile Crowd-Sourcing Environments .....	252
<i>D. David Neels Ponkumar,S. Ramesh ,A. Niyas Ahmed ,S. Baskar,Chitrada Ashok ,M. Charan</i>	
Speckle Noise Reduction in Intravascular Ultrasound images using Hybrid Model .....	257
<i>K. V. Archana,Dr. R. Vanithamani</i>	

Emotion Recognition Technology: Decoding Facial Expressions .....	264
<i>Manjula Gururaj Rao, Priyanka H, Ahamed Shafeeq B M, Sushma K Bhat, Sohini Misra</i>	
Machine Learning Approach for Automatic Weld Defect Detection using Radiographic Images .....	270
<i>Venkata Ramana Edupuganti, Sai Varun Penekalapati, Kiran Kumar Namala</i>	
Enhancing Predictive Modeling of Diamond Prices using Machine Learning and Meta-Ensemble Techniques .....	275
<i>R N Bharath Reddy, K L Chandra Lekha, Ongole Gandhi</i>	
Event Triggered and Self Triggered Formation Control of Multi Agent Systems .....	281
<i>Lakshmi Sunil, Sera Mathew, Jeevamma Jacob, Mija S J</i>	
Operator Authentication using Multi-Level Methods for Standalone Systems .....	286
<i>Ranjan K. Senapati, Asritha Nibhanupudi, Prakya Sree Kosaraju, H Rahul Guguloth</i>	
Clusterboost :An AIRBNB Recommendation Engine using Metaclustering .....	292
<i>Ari Nikhil Sai, Vuyyuri Bhavani Chandra, Shaik Shabeena, Marisetti Nandini, Ongole Gandhi</i>	
Real-Time Compressed Domain Face Recognition Using Deep Learning .....	298
<i>Ranjan K Senapati, Indhu Gondra, Pragna Panyala, PMK Prasad</i>	
Implementing a Deep Learning based Bridge Defect Detection System using Jetson Nano .....	303
<i>Ranjan K. Senapati, K. Akhil Kumar, P.M.K. Prasad</i>	
Isolated Multi-Output Power Supply Based on Forward Converter using Tertiary Winding .....	309
<i>Md Asif Alam, Mukti Barai</i>	
Autonomous Number Plate Detection System for Vehicle Identification and Tracking .....	315
<i>Neha Sri Nareddy, Abtinaya Polneni, Rekha Baithi, Pratyusha Kunchamwar, Sunil Kumar Suvarna, Durgabhanavi Battu, Naveena Budda, Vikas Agarwal, Premchander Munimanda</i>	
Effects of Build Orientations on Static Structural Performance in Additive Manufactured Below-Knee Prosthetic Sockets .....	321
<i>Kavuri Karthik Rajashekhar, Srinivasa Prakash Regalla, Kurra Suresh, Prakash Narayan Shrivastava</i>	
Development of Digital Currency Using Distributed Ledger .....	327
<i>Neelavathy Pari S, Venkata Hem DK, Sai Srinivas K, Sandhya Susmitha K</i>	
Hate Speech Detection in Telugu Language Using Transformer Models and Machine Learning .....	334
<i>Rakhil M L, Aman Sirohi, R Sriviswa, Sachin Kumar S</i>	
Smart IoT-Based Emotion Sensing Wearable: Revolutionizing Emotional Well-being .....	340
<i>Pritika Kannapiran, Sritama Roy</i>	
Gamification: An Emerging Educational Technology for Student Learning .....	346
<i>Subeer Banerjee, Richa Banerjee, Chanda Gulati, Abhijeet Singh Chauhan</i>	
Comprehensive Analysis and Validation of an All Terrain Electric Bike Chassis- THE GAVISTI .....	353
<i>Kalyan Dusarlapudi, Killi Murali Manoj, Derangula Amarnadh, Oleti Maha Goutham, Yalla Saiteja</i>	
An Analysis of the Proof-of-Driving (PoD) Consensus for VANET .....	359
<i>Surjya Kanta Daimary, Hemanta Kumar Kalita</i>	
Efficient Assembly Line Operations through Machine Vision-enabled Assembly Part Classification .....	365
<i>Ramesh Kaki, Faisal Mushtaq, Sandip Deshmukh, Tathagata Ray, Chandu Parimi, Praveen Tandon, Pramod Kumar Jha</i>	
A Novel Method for Power Theft Detection Using PLC and GOT And Cyber Physical Attack Protection System .....	370
<i>Harivardhagini Subhadra, Sreelatha Reddy Vakiti</i>	
Enhancing Sarcasm Detection with Contextual Features through Multi Layered Perceptron Model .....	375
<i>Shyam Sunder Jannu Soloman, Nagaraju Baydeti</i>	
Smart Crop Recommender System Using Machine Learning .....	380
<i>Nokshangthemba, Saurabh Kumar, Shyam Sunder Jannu Soloman, Nagaraju Baydeti</i>	
Federated Deep Learning for Multiclass Sentiment Analysis: Privacy-Preserving CNNs with Optimized Aggregation .....	386
<i>Shiva Mehta, Ravi Kumar</i>	
Pollutants and Heavy Metal Detection in Water Samples Employing Artificial Intelligence .....	391
<i>Madhusudhana Reddy Barusu, Rahul Kothuri</i>	
Enhancing Safety at Railway Gate Crossings Using Sensors .....	396
<i>Kottnana Janakiram</i>	
Soil Classification using Deep Learning Techniques .....	400
<i>A. Rajini, Priyanka Parthasarathy, G. Shyam, B. Harshit Kumar, MD. Safwan Shawn</i>	

AI Music Assist: A Unified Chatbot Solution for Comprehensive Music Data Access in the Industry .....	405
<i>Feroz Ahmed Shaik,Amrutha Gogisetty ,Suresh Bysani , Krishnaiah Narukulla , Jyostna Devi Bodapati</i>	
Fault Analysis of Ship DC Power System .....	411
<i>Radhika Goru,Shashidhar Kasthala ,C. Avaneesh Ketan,T. Chidvilas ,P. Sumanth</i>	
Mobile Health Solutions for Effective Symptom Detection and Disease Management using Machine Learning .....	416
<i>Santosh Kumar Choudhary,Pradeep Kumar ,Udipi Vaishnavi ,Deekshita Patchala</i>	
Harnessing Big Data for Price Predictions in Oil and Gas Markets .....	421
<i>Manan Agrawal,Om Nagpurey,Kanchan Dhote</i>	
Design of a Low Noise Figure LNA Using Multilayered Inductor for RF Applications .....	427
<i>B. Murali,N. Bheema Rao,Praveen Kumar Mudidhe</i>	
Deep Learning Approaches for Occlusion Removal in Medical Images .....	431
<i>Kaluva Jaya Deepthi,B. Narendra Kumar Rao</i>	
Development of a Customizable High Resolution Wearable Display Badge for Dynamic Visual Content .....	436
<i>Harivardhagini Subhadra,Sreelatha Reddy Vakiti</i>	
IOT Based Electric Vehicle with Real Time Monitoring and Accident Detection .....	442
<i>Ch.Lakshmi, Raju Katru, M.L.S.N.S.Lakshmi, Gottapu Bindupavani ,Bathula Siva Nageswara Rao ,B.Devi Manoj Kumar</i>	
Smart Electric Vehicle Monitoring System Using ESP8266 and Raspberry Pi with Azure Services .....	447
<i>Chandra Paul Nimmagadda,Naga Nikhitha Talluri ,Nikhitha Vangala,Mounika Velivila , Jaswanth Yelike , Sunitha Vaddapalli</i>	
Hybrid Deep Learning for Multi-Modal Image Fusion: Elevating Brain Tumor Detection .....	453
<i>Shiva Mehta,Amanveer Singh</i>	
Performance Comparison of Deep Learning Models for Ultrasound-Based Kidney Disease Diagnosis .....	458
<i>Shiva Mehta,Anubhav Bhalla</i>	
Advanced Cardiac Signal Processing with Federated Learning and IoT for Remote Health Monitoring ...	463
<i>Shiva Mehta,Danish Kundra</i>	
Multi-Modal Framework for Skin Lesion Classification Using Deep Learning and Machine Learning Techniques .....	468
<i>Shiva Mehta,Amanveer Singh</i>	
Efficient Cardiovascular Health Monitoring System for Heart Disease Detection Based on Machine Learning Technique .....	473
<i>Kottu Santosh Kumar,Ramesh Chandra Sahoo ,Saroja Kumar Rout,Manzoor Mohammad,Biswa Ranjan Jit,S.Eswar Reddy,Bhabesh Ranjan Kar</i>	
An Evaluation Utilizing on the Web Metric Analytics of the Selected Institutes of Medical Sciences Library Website .....	479
<i>T.Jothi,DR. J. Dominic ,J.Jaganbabu</i>	
Automatic License Plate Detection Using information processing system Vision And Deep Learning .....	485
<i>Avinash Sharma,Ishita Dwivedi,Divya Dawar,Rini Saxena, Tarkeshwar Barua,Parul Goyel</i>	
Water Quality Monitoring and Prediction using IOT and Analytics .....	490
<i>Diya Suthiv, Aditi Kanodia, Shritama Sengupta, Rajashree Jain, Jatinderkumar R.Saini</i>	
MyoLA: Classifying Myocardial Infarction Based on Transcription Texts Leveraging AI and Linguistic Algorithms .....	496
<i>Ankna Litoriya,Abhishek Shrivastava, Santosh Kumar</i>	
Mitigating Credit Card Fraud: A Machine Learning Perspective .....	502
<i>Shivam Bhushan,Indrajeept Gupta,Angayarkanni S A ,Balakiruthiga B ,Pandimurugan V,Rajaram V</i>	
Intelligent Framework to Detection of Fake Review Using Machine Learning Algorithms .....	508
<i>Neha Janu, Anjali</i>	
Utilization of Non-Orthogonal Multiple Access (NOMA) for Spectral Efficiency in Mixed Fading Environments .....	514
<i>Deepak Upadhyay,Abhay Upadhyay,Rashmi Sharma ,Nookala Venu</i>	
Big Data Applications for Sustainable Generation of Official Statistical Indicators – A Systematic Review	520
<i>Anjaneyulu Jinugu ,Madhavi Lalitha, V. V. ,Kishore P</i>	
MLBased Multi-Faceted Health Monitoring Devices: Enhancing Elderly Well-Being .....	526
<i>Sneha Priya Chaudhry,Aayushi Malode, O.V.Gnana Swathika</i>	
Hybrid Reduced Switch Count (RSC) MLI With Stacked Hexagonal Switched Cell (HSC) .....	532
<i>K. Sheshu Kumar,N. Bhanu Prasad Hari Priya Vemuganti</i>	

Optimization of Data Rates in Channel varying Mobile Ad-hoc Networks: A Case Study .....	539
<i>Gangaprasad G,Seetharamanjaneyulu B ,Theepan Sree Harsha V,Sampath kumar B ,Mounika G</i>	
Time Switching Based Uplink Transmission in User Cooperative NOMA Networks .....	545
<i>Puli Anand Babu, Anoop Kumar Mishra</i>	
Analysis of Grid Integrated PV System for Different Load Power Factors .....	549
<i>G. Lakshminarayana,G.Sasi Kumar ,Adidela Vagdevi</i>	
An IoT based Solution for Energy Conservation in Educational Institutions- A Case Study .....	555
<i>A.Ajitha,G.Srikar ,P.Manohar,C.V. Lahari ,M.Supriya ,B.Sri Harshitha</i>	
Performance Analysis of BLDC Motor in PV-Battery Integrated System with ANN MPPT .....	561
<i>Ronalisa Padhi,Kanungo Barada Mohanty</i>	
Battery Management System In Electric Vehicle Applications .....	567
<i>Prapulatha J R,Keshavan B K</i>	
Newspaper Reading in Kannada and English for the Visually Impaired using Raspberry Pi .....	574
<i>Vindhya Narayan,Susmita Deb</i>	
A 1-kS/s Sampled 8-bit SAR ADC for Sensing Block in Pacemaker .....	581
<i>Ruchi Payasi,Rajesh Khatri ,Gireesh G. Soni</i>	
User Profile based Movie Recommender System using Machine Learning .....	587
<i>Punna Rao Vemula,Shyam Sunder Jannu Solomon ,Y. Chalapathi Rao ,Nagaraju Baydeti</i>	
Comprehensive Integration and Implementation of Air Quality Monitoring Technology for Respiratory Health in Cardiovascular and Asthmatic Individuals .....	592
<i>Sai Srinath Chembolu, Adithya Chelimela,A.L.N. Sri Datta ,Supraja Reddy Ammana,Satish Pasika</i>	
Design Methodology of Radio Frequency Front End Power Amplifier Topologies for Sub-6 GHz Applications .....	598
<i>Ganesh Racha,K Lal Kishore,Yedukondalu Kamatham,Srinivasa Rao Perumalla</i>	
Real Time Object Detection of Vehicles and Labeling using the YOLOv5 method .....	604
<i>More Swami Das, Gunupudi Rajesh Kumar, N.N.S.S.S. Adithya</i>	
Face Detection and Recognition based Intelligence Surveillance Robot for Attendance System .....	611
<i>G .Durga Sowjanya, M.Rajunaik, V.Nitya pushkala</i>	
Integrated Door Opening and Lane Change Warning Sytem(IDOLCWS) .....	615
<i>Banka Gireesh Patrudu,Avula Vedavyas, Peddinti Lakshmi Manognya, Bandaru Ramya Chandra Rishitha, M.D.Anto Praveena</i>	
A Remarkable Innovation Empowering the Visually Impaired: The Smart Blind Stick for Independent Navigation .....	621
<i>Lalitha Bhavani Konkyana,P.Sirish Kumar ,Nelapati Ananda Rao</i>	
Enhancing Telugu Abusive Language Detection Using Word Embeddings and BERT Models .....	627
<i>Venkataramana Battula,Nikhil Teja Nune,Vivek Gupta,Shiva Sai Rampuri, Pradyumna Chacham, Koushik Pyarasani,Anirudh Bojji</i>	
Sentiment Analysis of Web Media using Hybrid Model with T5 and GPT-4 models .....	634
<i>Indrani Vasireddy, B.Sriveni, K.Prathyusha, Ashwini Kandi</i>	
Revolutionizing Healthcare Diagnostics: Precision and Timeliness through AI and ML Integration .....	640
<i>T.Mahalingam, Gokul J ,Likesh K R ,Divakar G ,Rohit Vijayan B</i>	
Applications of Machine Learning Techniques for Renewable Resource Management .....	647
<i>Suhas Khot, Amruta Takawale, Nikita Kulkarni, Rohan Kulkarni, Himanshu S. Nalawade, Rahul Barfe</i>	
Enhancing Security: A Hybrid Encryption Algorithm for Effective Key Generation .....	652
<i>Jeevan John Jacob, Kiran P S ,Jaigovind B Shenoy ,Sagar Basavaraju</i>	
SVM Based Fault Detection Scheme of an Aircraft Actuator .....	658
<i>Sayanti Chatterjee,Soujanya Ambala</i>	
Identification of Glaucoma Using Deep Learning: A Systematic Literature Review .....	663
<i>O. Roopa Devi,Dr. C. Shoba Bindu</i>	
Proximal Femur Segmentation from the Fluoroscopy Image using DeeplabV3+ Model .....	671
<i>Niva Naik,Mayuri A. Mehta ,Vivek Joshi</i>	
Exploring Jammer Techniques for Improving Secrecy in SWIPT aided NOMA Networks .....	677
<i>V. Narasimha Nayak, J. Krishna Sandilya, K. Charan,M. Rama Prasanth</i>	
Path Generation Techniques for Multi-direction and Nonplanar Additive Manufacturing with an Industrial Robot .....	683
<i>Juttuka Vamsi Krishna, Navin Karanth P, KR Guruprasad</i>	

Challenges Associated with 3D Printing of Continuous Fiber Composites .....	689
<i>Vishista Kaushik, Kurra Suresh , Ramesh Babu Adusumalli</i>	
Personalized Healthcare in the IoT Era: Opportunities and Challenges for Implementation .....	695
<i>Srikanth kummari, Bhargav Prajwal Pathri</i>	
Traffic Sign Recognition for Automated Speed Control Using Deep Learning .....	703
<i>Vijaya Kumar Velpula, SVS Prasad, Jyothsri Vadlamudi, Sivaramakrishna Yechuri, Ganesh Miriyala, Manoj Kumar</i>	
IoT-Based Earthworm Cultivation System for Enhanced Soil Fertility and Sustainable Agriculture .....	709
<i>D.Ramesh Reddy, N Lakshmi Kalyani, Ritesh Billakanti, Harshadkumar Bale, Shashank Daddanala</i>	
Real-Time Cardiac Health Monitoring and Abnormality Alert Systems: Integrating IoT and AI for Enhanced Diagnostic Accuracy .....	716
<i>V A Balakrishna Jakka, D. Ramesh Reddy</i>	
An Efficient Selection gate logic based Ripple Carry Adder for Deep Learning Networks .....	723
<i>Lakshmi Naga Chetana B, Purna Sai Sandeep C , Vasanth K, Radha S , Narasimhulu C V , Sai Krishna K</i>	
Economic Load Dispatch using Quantum Particle Swarm Optimization Technique .....	730
<i>Neelakanteshwar Rao Battu, Ramesh Babu Veligatla, Venkatesh Arikanti, Gurunath Swargam, B. Sumanth, Sai Nikhil. SRP</i>	
Transformer-Enhanced MRI Analysis for Brain Tumor Detection with Kernel-Based PCA and Support Vector Techniques .....	736
<i>V.Sabitha, Jagannath Nayak , P. Ramana Reddy</i>	
Single Channel EEG based Sleep Stage Prediction using CNN-CNN and CNN-LSTM .....	743
<i>Vijaya Kumar Gurrala, Srinivas Talasila , Y Padma Sai , Padmaraju Koppireddi</i>	
Impact of Professional Societies on Enhancement of CO-PO Attainment .....	749
<i>J. Sudha Rani, M Rajendra Prasad, T. Swapna Rani, G. Nagendra</i>	
Classification of Multiple Eye Diseases using Pre trained Convolution Neural Network .....	756
<i>Riddhika B. Cheruku, Vipsa M. Badiyani, Fenilkumar D. Chauhan, Mayuri A. Mehta , Rachna S. Oza</i>	
Password Guessing and Recovery of Android Devices .....	762
<i>Dharavath Narendra, Prince Mathew, G.Padmavathi, K.Gangadhara Rao</i>	
EEG-Based Emotion Recognition using Deep Learning Models .....	770
<i>Alokam Meghana, Bilakanti Vanshika, Karnam VedaSamhitha , Keerthana Murali, Rimjhim Padam Singh, Suja Palaniswamy</i>	
Enhanced Cross-Coupled Voltage Controlled Oscillator Design through Tuned Amplifier Integration ....	776
<i>Chokkakula Ganesh, Dharma Teja Lanka, Guguloth Akhila</i>	
Portable Multiparameter Biomedical Sensor Fusion for Home Healthcare .....	782
<i>K.E.Ch Vidyasagar, Venkata Jaideep Datta Manchikanti, Harika Kanduri and Manob Jyoti Saikia</i>	
Gamified Rehabilitation and Physiotherapy using MediaPipe for Posture and Hand Gesture Recognition	786
<i>K.E.Ch Vidyasagar, G. N. K. Anantha Sai, Munagala Ruchita and Manob Jyoti Saikia</i>	
Process Parameters Optimization for 3D Printed Carbon Fiber Reinforced PLA Composites .....	790
<i>Sridharan Veerapuram, Surya Sorakka Jagannathan, Lokesh Navaneethakrishnan</i>	
Development of an Electrically Operated 3D Printed Gripper Prototype for Pick-and-Place Operation on Spherical Objects .....	794
<i>Yeole Shivraj Narayan, Kode Jaya Prakash, V. S. Krishna Kaushik T. , N. Shankar , D. Akshaya , M. Vamshi , M.Thanu Sri</i>	
Modeling, Analysis and 3D Printing of a Slalom Water Ski .....	800
<i>Jaya Prakash Kode, Shivraj Narayan Yeole , Goutham G. , V. S. Krishna Kaushik T., Thirumala Reddy Ch. , Saikumar G. , Akshitha D.</i>	
Distributed Data Acquisition: Enhancing Sensor Networks with CAN over Powerline (DC-BUS) for Efficient and Robust System Integration of Launch Vehicles .....	806
<i>Sai Ravi Teja Pedapudi, Joydeb Chattopadhyay</i>	
Detection and Analysis of Autism Spectrum Disorder Using Random Forest Classifier .....	812
<i>Ganesh Zambre, Harshad Albhar, Toukir Masli, Sarita Patil</i>	
Design Of Sigma-Delta Modulator For Medical Implantable Device Using 180nm Technology .....	817
<i>Mayank Dehariya, R.C. Gurjar, D.S. Ajnar</i>	
Detecting Credit Card Fraud Using Machine Learning Models .....	823
<i>V.Sravan Kiran, D. Srinivasa Rao, Naini Sudeepthi, Anuhiya Srestha Sangars , Vontary Ruthvij Reddy , Neha Yalavarthi</i>	