2024 10th International Conference on Communication and Signal Processing (ICCSP 2024)

Melmaruvathur, India 12-14 April 2024

Pages 1-581



IEEE Catalog Number: ISBN: CFP2489M-POD 979-8-3503-5307-5

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:	CFP2489M-POD
ISBN (Print-On-Demand):	979-8-3503-5307-5
ISBN (Online):	979-8-3503-5306-8
ISSN:	2836-1865

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 2024 10th International Conference on Communication and Signal Processing (ICCSP) Bio Med

A Novel Machine Learning Approach for Medical Recommendation System	
Kumar P (Rajalakshmi Engineering College, Chennai, India), Yashini P (Rajalakshmi Engineering College, India)	1
Framework of Dyslexia Detection using Machine Learning Algorithms	
K Purnachand (B V Raju Institute of Technology, India), K Manvitha (B V Raju Institute of Technology, India), A Sai Anurag (B V Raju Institute of Technology, India), G Meghana (B V Raju Institute of Technology, India), K Babu (B V Raju Institute of Technology, India)	7
A Motion-Based Message Conveyor System for Enhanced Emergency Communication in Disabilities	
Kanagamalliga S (Saveetha Engineering College, India), Rajalingam S (Saveetha Engineering College, India), Ramyha E (Saveetha Engineering College, India), Yogalakshmi P (Saveetha Engineering College, India)	13
CAD Tool for Prediction of Knee Osteoarthritis (KOA)	
V Vijaya Kishore (Mohan Babu University, Tirupati, India), Uday Bhaskar Dosapati (Sree Vidyanikethan Engineering College, India), Deekshith Eduru (Sree Vidyanikethan Engineering College, India), Karthik Boyapati (Sree Vidyanikethan Engineering College, India), Surya Pranay Gandla (Sree Vidyanikethan Engineering College, India), V KALPANA (Mohan Babu University Tirupati, India)	18
A Smart Device for Real-Time Assistance to the Visually Impaired People	
Om Kasabekar (Vishwakarma Institute of Technology, India), Shardul Jeurkar (Vishwarkarma Institute of Technology Pune, India), Riya Kamble (Vishwakarma Institute of Technology, India), Milind Kamble (Vishwakarma Institute of Technology Pune, India), R Srivel (Adhiparasakthi Engineering College, India)	24
MultiResUNet for Precise Segmentation of Optic Disc and Blood Vessels in Diabetic Retinopathy	
M Nishok Varshan (SRM Institute of Science and Technology, India), A Ashfaq Ahamed (SRM Institute of Science and Technology, India), E Kassan (SRM Institute of Science and Technology, India), V. M. Raja Sankari (SRM Institute of Science and Technology, India), U Snekhalatha (SRMIST, India)	30
Assessing the efficiency of Gene Expression data for cancer diagnosis with Artificial Intelligence Techniques	
Chandrakanth G (Karunya Institute of Technology and Sciences, India), T. Mathu (Karunya Institute of Technology and Sciences, India), M. Roshni Thanka (Karunya Institute of Technology and Sciences, India)	
Predicting Hand Injury Severity Using Bayesian Networks in Cloud-Based Emergency Medicine	
Yuvaraj S (SRM UNiversity, India), K Thinakaran (Saveetha Institute of Medical and Technical Sciences, India), Porandla Srinivas S (Malla Reddy Institute of Engineering and Technology, India), Sivakumar S (Thanthai Hans Roever College (Autonomous), India), Ishwarya M V (Agni College of Technology, India), Thirumaraiselvan P (Adhiparasakthi Engineering College, India)	43
IoT-Genomics Analysis for Personal Health with Cybergenomics and Cloud Technology	
T Prabakaran (Malla Reddy Engineering College(A), India), Ramesh Babu A (Vidya Vikas Institute of Engineering and Technology, India), Hemalatha S (Tagore Engineering College, India), Jayabharathi Ramasamy (RMK College of Engineering and Technology, India), Rajesh Kambattan Kovarasan (Vel Tech Rangarajan DrSagunthala R&D Institute of Science and Technology, India), Elango B (Adhiparasakthi Engineering College, India)	

Bio Med GM

54
50
66
71
76
32
5 5 7 7

Optimizing Smart Transportation with Real-Time Vehicle Tracking Systems for Enhanced Efficiency and Passenger Experience	
Kanagamalliga S (Saveetha Engineering College, India), Baby Shalini M (Saveetha Engineering College, India), Nivetha T (Saveetha Engineering College, India),	
Latha R (Saveetha Engineering College & VIT, India)	88
Improving Agricultural Productivity and Water Usage Through Advanced ACO Technique	
Anukeerthana B S (Sri Ramakrishna Engineering College, India), Dharshini Suresh Lavanya (Sri Ramakrishna Engineering College, India), Gurucharran V (Anna	
University, India), Madhumathi Ramasamy (Sri Ramakrishna Engineering College, India)	93

GC SE

Carbon Monitoring System using IOT	
Elavarasi K (IFET College of Engineering, India), Praveen Raj S (IFET College of Engineering, India), Raghav Sandeep P (IFET College of Engineering, India)	98
Generating an IOT Based Knowedgebase to Analyze the Microalgae Growth	
V Meenakshi (Sathyabama Institute of Science and Technology, India)	104
Interpretation of KOA by KL Grading system using Deep Learning	
V Vijaya Kishore (Mohan Babu University, Tirupati, India), V KALPANA (Mohan Babu University Tirupati, India), Uday Bhaskar Dosapati (Sree Vidyanikethan Engineering College, India)	109
Mine Detection ROVER with WIFI Control	
Indhumathi G (Rajalakshmi Engineering College, India), Sushma S Jagtap (Rajalakshmi College of Engineering, India), Saranya G (Rajalakshmi Engineering College, India), Nizamudeen S (Rajalakshmi Engineering College, India), Raghul A K (Rajalakshmi Engineering College, India), Ricardeio Vinfred R (Rajalakshmi Engineering College, India)	115
A Cryptographically Secure Image Steganography Scheme Based On Arduino Microcontrollers	
Aqib Khan (Vellore Institute of Technology, India), Dhavakumar P (Vellore Institute of Technology, India)	119
AgriSense: Advanced Environmental Monitoring for Crops	
S Harish (SRM Institute of Science and Technology, India), B Hari Kumaran (SRM Institute of Science and Technology, Kattankulathur, India), S Vimala Prakash (SRM Institute of Science and Technology, India), T Rajalakshmi (SRM Institute of Science and Technology, Kattankulathur, India), Vasanthadev Suryakala S (SRM Institute of Science and Technology, India)	124
A Comprehensive Survey on IoT Ocean Observatory Systems	
Dhanesh Raj (Amrita VishwaVidyapeetham, India), Angel Prabha P P (Amrita Vishwa Vidyapeetham, Amritapuri, India), Adwaitha S Pai (Amrita Vishwa Vidyapeetham Amritapuri, India), Marikodan Hridul (Amrita Vishwa Vidyapeetham Amritapuri, India)	130
Embracing the Metaverse: Revolutionizing Education for the Future	
Vencila Arvin Devadhas (Saveetha School of Engineering, India), Krithika M (SIMATS, India)	136

GC

IOT Enabled Forest Fire Identification and Prevention System using LORA	
Sudha G (Sri Sai Ram Engineering College, India), Sankari Subiah (Sri Sai Ram Engineering College, India), Saranya S (Sri Sairam Engineering College, India),	
Rajalakshmi B (Sri Sai Ram Engineering College, India), Archana M (Sri Sai Ram Engineering College, India), Sura Shalini J (Sri Sai Ram Engineering College,	
India)	142
Energy Efficient Routing Through A Multilayer Cluster For UWSNs	
Malathi M (Adhiparasakthi Engineering College, India), Raja J (Adhiparasakthi Engineering College, India)	147
Exploring the Experimental Possibilities of LiFi: A Novel IoT based Wireless Data Transmission through Visible Light Communication	
R Krishnamoorthy (Chennai Institute of Technology, India)	153
Multi Beam Based Free Space Optical Communication System to Improve the Performance Under Different Weather Conditions	
Krishnamoorthy K (SRM Institute of Science and Technology, Kattankulathur, India), Ukenthran E (SRM Institute of Science and Technology, Kattankulathur,	
India), Dhanavarthini G (SRM Institute of Science and Technology, Kattankulathur, India), Shanthi Prince (SRMIST, India)	159
A Study On Content Management System On B2B And B2C Websites By Using CMS Tool	
Saravanan S (B S Abdur Rahman Crescent Institute of Science and Technology, India), Manivannan S. K (SRM Institute of Science and Technology, India),	
Kanagaraj Venusamy (Rajalakshmi Engineering College, India), Sathiyamoorthy C (SIMATS, India)	165
Brain Computer Interface for Physically Disabled People	
Latha R (Saveetha Engineering College & VIT, India), R Vamsinath (Saveetha Engineering College, India), T Thirupathi (Saveetha Engineering College, India),	
Kanagamalliga S (Saveetha Engineering College, India), Shyam S (Saveetha Engineering College, India)	171

A Power-Aware Algorithm for Mobile Devices Focused on Batteries	
Bhanu Prasad Eppe (NIT MIZORAM & Vignan's Nirula Institute of Technology and Science for Women, India), K Muralikrishna Muralikrishna (Assistant Professor, India), Subbarao Genikala (Madanapalle Institute of Technology & Science, India)	183
User Driven Electricity Bill Estimation	
Purnachandra Rao (B V Raju Institute of Technology, India), Bhumannagari Bharath Reddy (B V Raju Institute of Technology, India), Sneha Rathod (B V Raju Institute of Technology, India), Rohit Reddy (B V Raju Institute of Technology, India), Anu Shravya (B V Raju Institute of Technology, India)	188
Design and Implementation of Battery Management and Wireless Charging in Electric Vehicles Using IoT	
Manikandan S (Rajalakshmi Engineering College, India), Shyam Sundar S (Rajalakshmi Engineering College, India), Kumaran K (Rajalakshmi Engineering College, India), Mariammal Thirumeni (Anna University & Rajalakshmi Engineering College, India)	194
Optimizing Battery Thermal Management for Electric Vehicles	
Rajalingam S (Saveetha Engineering College, India), Kanagamalliga S (Saveetha Engineering College, India), Lohitha Lakshmi M (Saveetha Engineering College, India), Swathi A (Saveetha Engineering College, India)	200

AI

Distributed Honey Pot Based On Block Chain

Vinod S (Vel Tech Multi Tech Dr Rangarajan Dr Sakunthala Engineering College, India), Pandi C (Vel Tech Multi Tech Dr Rangarajan Dr Sakunthala Engineering College, India), Sheik Dhanveer Hussain S (Vel Tech Multi Tech Dr Rangarajan Dr Sakunthala Engineering College, India), Pavithran C (Vel Tech Multi Tech Dr Rangarajan Dr Sakunthala Engineering College, India), Arjun Sathish M (Vel Tech Multi Tech Dr Rangarajan Dr Sakunthala Engineering College, India), Pavithran C (Vel Tech Multi Tech Dr (Vel Tech Multi Tech Dr Rangarajan Dr Sakunthala Engineering College, India), Tejas Rs	205
Fault-aware routing approach tailored for mesh-based NOC architecture using BIST and Virtual Channel routing algorithm	
Madhini M (S.A. Engineering College & Anna University, India), N. Sakthi Kumaran (S.A. Engineering College, India), K. Shanmugapriyan (S.A. Engineering	
College, India), V. Sakthivelan (S.A. Engineering College, India), K Muthukumar (S.A. Engineering College, India), R G Santhosh Kumar (S.A. Engineering College, India)	208
Intrusion Detection System using Hybrid Model of Denoising Autoencoder and Ladder Variational Autoencoder	
Rajesh Rathinam (Vellore Institute of Technology, India), NavyaKala Sriram Venkata (Vellore Institute of Technology, India)	214
Optimized Liver Tumor Segmentation: Integrating U-Net with Graph Cut Algorithms	
Kishore Anthuvan Sahayaraj K (Computing Technologies, SRM Institute of Science and Technology & Kattankulathur, Tamil Nadu, India), Prithika S (SRM Institute of Science and Technology, India), Aniket Laad (SRM Institute of Science and Technology, India)	220
Deep Neural Network Based Smart Intrusion Detection and Alerting System Model	
Karthikeyan Narayanasamy (Vellore Institute of Technology Chennai, India), Akash R (Vellore Institute of Technology, India), Rakesh Teja P V (Vellore Institute of Technology Chennai, India), Soumyaranjan Mahapatro (Vellore Institute of Technology, India)	225
Enhancing Accessibility And Inclusivity For People With Disabilities Using Hand Gesture Recognition	
S Susila Sakthy (Sri Sairam Engineering College, India)	231
AR-Based Home Automation	
Priya B (Anna University Chennai, India), HEMNATH A (Rajalakshmi Engineering College, India), EZHILVASAN P A (Rajalakshmi Engineering College, India)	236

AI

Driver's Driving Behavior Analysis J. v. n Raghava Deepthi (B V Raju Institute of Technology, India), Sai Pradeeptha Konda (B. V. Raju Institute of Technology, India), Tarun Nayak Khatravath (B V Raju Institute of Technology, India), Shreya Reddy Marripati (B V Raju Institute of Technology, India), Koushik Kambham (B V Raju Institute of Technology, Detecting IoT Botnet Attacks: A Machine Learning Paradigm Manisha Anantha (B V Raju Institute of Technology, India), Purnachandra Rao (B V Raju Institute of Technology, India), S Anvith Reddy (B V Raju Institute of Technology, India), M Nithin (B V Raju Institute of Technology, India), V Ranjithkumar (B V Raju Institute of Technology, India), K Sushma (B V Raju Institute of Diabetic Retinopathy Detection Using CNN with RES-LSTMDN Gayathri R (Rajalakshmi Engineering College, India), Karthikeyan Srinivasan (Rajalakshmi Engineering College, India), Kausheekraj T (Rajalakshmi Engineering College, India), Keerthana S (Rajalakshmi Engineering College, India) 254 Detection and Categorization of Breast Cancer using Machine Learning Saye Sudharsana P A (Sri Sai Ram Institute of Technology, India), Savithavani A (Sri Sai Ram Institute of Technology, India), Lavanya E (Sri Sai Ram Institute of "Next-Gen Vehicle Safety: The Futuristic Approach to Auto-Stop in Modern Vehicles" Anil Kumar THANDLAM (Aditya Engineering College, India), Vignesh T (SNS College of Engineering, India), Saravanan A (Kongu Engineering College, Perundurai, India), Prakash S (Adhiparasakthi Engineering College, India), Ramaganesh Marimuthu (Kalasalingam Academy of Research and Education, India), Sandeep Gupta (Graphic Era Deemed to Be University, India) Automated Email and SMS Notification System for Unauthorized Entry using Yolov9 Dhavakumar P (Vellore Institute of Technology, India), Eeshaan Dhanuka (Vellore Institute of Technology, India)

Empowering Secure Transactions: Blockchain-Enabled Payments with AI Sentiment Analysis

Kirtik Soni (Rajalakshmi Engineering College, India), Lokchandar C (Rajalakshmi Engineering College, India), Karthik M (Rajalakshmi Engineering College, India),	
Radhamani V (Rajalakshmi Engineering College, India)	277
Cardiac Health Assessment through Advanced Computational Models for ECG Image Analysis	
Krishna Priya R (University of Technology and Applied Sciences, Oman), Liya Alias (University of Technology and Applied Sciences, Oman), Fatema Saleh Said	
Alsalehiya (University of Technology and Applied Sciences, India)	283

AI

Movie Recommendation System Based On Emotions	
J Ashok Kumar (B V Raju Institute of Technology, India), Parimala N (Marri Laxman Reddy Institute of Technology and Management, India), Pitchai R (B V Raju	
Institute of Technology, India), Sravya Reddy M (B V Raju Institute of Technology, India), G Gita Rishika (B V Raju Institute of Technology, India), Vadakattu	
Manvith (B V Raju Institute of Technology, India)	289
Automated Inspection System for Crop Disease Detection	
Sobitha Ahila S (Vellore Institute of Technology Chennai, India), Kaushal C (Vellore Institute of Technology Chennai, India)	294
"Bird Nest Chronicles: A Novel Method for Avian Nest Classification Using Machine Learning"	
Kapil Aggarwal (Koneru Lakshmaiah Education Foundation, India), Nithya E (Sri Sairam Engineering College, India), Naduvathezhath Nessariose Jose (& Self,	
India), Aayushi Arya (Woxsen University, India), Mathivanan K (Adhiparasakthi Engineering College, India), Srinivas Kande (Siddhartha Institute of Engineering	
and Technology, India)	300
Enhancing IoT Network Capabilities through Edge Computing Strategies for Real-Time Data Analytics and Efficient Information Processing	
Tamilselvan S (Saveetha University, India), Babu M (Rajalakshmi Engineering Çollege, India), Rajasekar P (Sri Krishna College of Technology, India), Kalaiselvi K	
(Hindusthan College of Engineering and Technology, India), Raju Shanmugam (Karnavati University, Gujarat, India), Vijayakumar Kadumbadi (Adhiparasakthi	
Engineering College & Affiliated Anna University, India)	306
A Systematic Review of Deep Learning Techniques for Breast Cancer Detection	
D Deepika (SRM Institute of Science and Technology, India), P. Kanmani (SRM Institute of Science and Technology Kattankulathur Chengalpattu, India)	311
Performance Evaluation of Deep Learning models for Alzheimer's Disease Detection	
Abdul Talha (B V RAJU INSTITUTE, India), Ch Dhanasree (BV Raju Institute of Technology, India), E Divya (BV Raju Institute of Technology, India), Srikar Prabhas	
Kandagatla (IcfaiTech, IFHE, Hyderabad, India), Umar Syed Abudhagir (B V Raju Institute of Technology & JNTUH, India)	317
Brain Tumor Detection and Segmentation using CNN and Optimised Edge Features	
Kanagamalliga S (Saveetha Engineering College, India), Rajappriadharshine S (Saveetha Engineering College, India)	323
Detection of Emotion cues from Tamil Speech signals	
Sowmya V (Assistant Professor & Coimbatore Institute of Technology, India)	328

AI

Efficientnet based Deep Learning Approach for Video Forgery Detection and Authentication	
Gowripriyaa V (Coimbatore Institute of Technology, India)	. 3
Analysis of wireless Internet of things Intelligent Security system using location information and its Applications	
Ramachandran G (VMKVEC & ECE, India)	. 3
Creating a Resilient Solution: Innovating an Emergency Response Drone for Natural Disasters	
Sowmya V (Assistant Professor & Coimbatore Institute of Technology, India), A A Sakthi Janani (Coimbatore Institute of Technology, India), S Mubarak Hussain (Coimbatore Institute of Technology, India), Aashica A C (Coimbatore Institute of Technology, India), Arvindh S (Coimbatore Institute of Technology, India)	3
Advanced Traffic monitoring: Precise vehicle counting, speed estimation, color recognition and Type classification utilizing ROC curve analysis VijayaKumar R (Rajalakshmi Engineering College, India), Vishal Anand R (Rajalakshmi Engineering College, India), Rajesh M (Rajalakshmi Engineering College,	
India)	. 3
Detecting Driver Fatigue with Python and OpenCV	
Pandi C (Vel Tech Multi Tech Dr Rangarajan Dr Sakunthala Engineering College, India), T P Anish (R M K College of Engineering and Technology, India), S Selvanayaki (Saveetha Engineering College, India), P Jagadeesan (R M D Engineering College, India), Veda raj (RMD Eng College, India), R Sanjay (Vel Tech	-
Multi Tech Dr Rangarajan Dr Sakunthala Engineering College, India)	3
Aswini P (Anna University, India), Kanthimathi Sundararajan (Anna University, India), Keerthana D (Anna University, India), Jennifer D (Anna University, India)	. 3
Rootkit Detection using Deep Learning: A Comprehensive Survey	
Suhainul Rumysia M (Rajalakshmi Engineering College & Anna University, India), Stephen S (Rajalakshmi Engineering College, India), Suresh Kumar S (Rajalakshmi Engineering College, India)	3

Integrated Feature Extraction and Classification Framework for Early Diagnosis of Parkinson's Disease: A Neural Network Perspective Yogalakshmi V (Rajalakshmi Engineering College, India), Benazir Begam R (Rajalakshmi Engineering College, India), PRATHEESH R S (Rajalakshmi Engineering	
College, India), Preethika K (Rajalakshmi Engineering College, India), Mohammed Ibrahim M (Rajalakshmi Engineering College, India)	371
Enhancing Customer Retention Strategies: Predicting Churn Rate in Telecom Sectors Using Machine Learning Ensemble Techniques	
Chinmay Chourdia (Symbiosis Centre for Information Technology, India), Stuti Roy (Symbiosis International University, India), Apoorva Vikrant Kulkarni	
(Symbiosis International & Symbiosis Centre for Information Technology(SCIT), India), Bhuvaneswari Arunagiri (Anna University & Adhiparasakthi Engineering	
College, India)	377
Satellite Images Classification Using Deep Learning Algorithms And Interfacing With Django	
Karthikeya Yepuri (SRM University, India), Uddagiri Manoj (SRM University, India), Katta Venkat (SRM University, India)	383
Enhancing Online Safety: Cyberbullying Detection with Random Forest Classification	
Devamsakhi Nidumukkala (BV Raju Institute of Technology, India), Purnachandra Rao (B V Raju Institute of Technology, India), Kota Nikitha (B V Raju Institute	
of Technology, India), Meghana Madoori (B V Raju Institute of Technology, India), Danish Ali (B V Raju Institute of Technology, India)	389
SecureSwipe Enhancing Card Transactions Through Gradient Boosted Fraud Detection	
Deshai N, Mr (Sagi Rama Krishnam Raju Engineering College & Jntuk, India), Arun Kumar Arigela Arigela (Marri Laxman Reddy Institute of Technology and	
Management, India), Ashwini S (SRM Institute of Science and Technology, India), Naduvathezhath Nessariose Jose (& Self, India), Vedasundaravinayagam P	
(Adhiparasakthi Engineering College, India), Nookala Venu (Madhav Institute of Technology & Science, India)	394
Usability Evaluation Of Viu Application Using Post-Study System Usability Questionnaire (PSSUQ) and Use Questionnaire Methods	
Hafizha Wiranti (Universitas Islam Negeri Sultan Syarif Kasim Riau, Indonesia), Muhammad Luthfi Hamzah (Universitas Islam Negeri Sultan Syarif Kasim Riau,	
Indonesia), Tengku Khairil Ahsyar, TKA (Universitas Islam Negeri Sultan Syarif Kasim Riau & ISOC, Indonesia), Syaifullah Syaifullah (Universitas Islam Negeri	
Sultan Syarif Kasim Riau, Indonesia)	400
High Heels Are No More an Accessory of Fashion for Women- A Study Unrevealing The Health Effects Of Wearing High Heels	
Shaik Balkhis Banu (Fatima College of Health Sciences, United Arab Emirates), Saman Waseem Akhtar (University of Bolton, United Arab Emirates), Sana Arshad	
(De Mont Fort University Dubai, United Arab Emirates), Shaik Rehana Banu (Lincoln University Malaysia & Lincoln University College, India), Shaik Chandini	
(Gulf American University UAE, India), Pradeep Ghantasala (Alliance University, India)	406
Automated Canine Food Vending Machine Using YOLO V5 and Arduino	
Parise Bhanu Teja Prakash (B V Raju Institute of Technology, India), Rambabu Kalathiripi (B V Raju Institute of Technology, India), Pillutla Vamshi (B V Raju	
Institute of Technology, India), Nallabelli Mamatha (B V Raju Institute of Technology, India), Sanjeev Reddy (BVRIT, India), Ezhilvendan M (Adhiparasakthi	
Engineering College & Anna University, India), Sanjay Dubey (Jawaharlal Nenru Technological University, India)	411

Bio Med GM

Attention Contours: VR in ADHD Assessment	
Rajarajeswari P (National Engineering College, Kovilpatti, India), Karthikeyan Jothikumar (National Engineering College, India), Velusamy Gomathi (National Engineering College, India)	417
Deep Learning for Dental Caries Classification: Leveraging Sequential Models for Accurate Diagnosis	
Bharathi Devi Murugan (Saveetha Engineering College, India), Charumathi Pushparaj (Saveetha Engineering College, India), Mangali Sunil Kumar (Saveetha Engineering College, India), Gurrevala Thimmaiah Pramod (Saveetha Engineering College, India)	423
Chronic Obstructive Pulmonary Disease Severity Classification using lung sound	
Khanaghavalle G R (Sri Venkateswara College of Engineering, India), Rahul G (Sri Venkateswara College of Engineering, India), Senajith S R (Sri Venkateswara College of Engineering, India), Vishnuvasan T S (Sri Venkateswara College of Engineering, India), Keerthana S (Sri Venkateswara College of Engineering, India)	428
RenalCare: Personalized Alerting System for Renal Cancer Recurrence Prevention via IoT and ML	
Gajalakshmi P (Anna University & Adhiparasakthi Engineering College, India), Raja J (Adhiparasakthi Engineering College, India)	433
Precision Brain Tumor Detection Using Integrated Batch Normalization	
R Jansi (SRM Institute of Science and Technology, India), N. Sathish Balaji (Institute of Science and Technology, India), M Hemachandran (SRM Institute of Science and Technology, India)	438
Contact-less Food ordering System in Restaurants using hologram	
Vishnu Prasad (Saveetha Engineering College, India)	444
Horticulture Robot for Precision Plant Health Management	
Jaxa Hruday Pemula (JNTUK, India), Bharath Venkata Siva Kiran Anakapalli (JNTUK, India), V H Prasad Reddy (National Institute of Technology Andhra Pradesh,	
India)	448
Tele-Rheumatology-Advanced Neural Network Model for Remote Assessment and Management of Rheumatic Conditions	
Aghalya S (St. Joseph's College of Engineering, India), Sarasu R (Saveetha School of Engineering, India), Nilamadhab Mishra (VIT Bhopal University, India), Arunachalam G (Gnanamani College of Technology (Autonomous), India), Gobinath D (Rajalakshmi Institute of Technology, India), Suresh babu Thandullu Naganathan (Adhiparasakthi Engineering College, Melmaruvathur, Tamilnadu, India)	150
A Comparative Study Revealing the Behavioural Difference Between Autistic and Healthy Adults	
Divya Hariharan (Lincoln University College, Malaysia), Sr Krishna Banerjee (Lincoln University College, India), Abdul Mohammed Ali Jinnah (Jamal Mohammed	
College, India), Shaik Balkhis Banu (Fatima College of Health Sciences, United Arab Emirates), Pradeep Ghantasala (Alliance University, India)	
Awareness with Accuracy: A Study Representing the Acceptance of Autistic People in the Society	
Divya Hariharan (Lincoln University College, Malaysia), Sr Krishna Banerjee (Lincoln University College, India), Abdul Mohammed Ali Jinnah (Jamal Mohammed	
College, India), Shaik Balkhis Banu (Fatima College of Health Sciences, United Arab Emirates), Ranju P (SRMV College of Arts and Science, India)	

Bio Med

Evaluating Machine Learning Models for Musical Style Categorization Nikhila Rame (B V Raju Institute of Technology, India), Yakkala Dharani (B V Raju Institute of Technology, India), Lasya P (B V Raju Institute of Technology,	
India), Vunukonda Satwik (B V Raju Institute of Technology, India), Maddala Gunavardhan (B V Raju Institute of Technology, India)	469
Lung Cancer Recognition using CNN Algorithm and MATLAB	
Karamala Tharun (Madanapalle Institute of Technology and Science, India), Eediga Sravani (Madanapalle Institute of Technology and Science, India), Kolla Sushma (Madanapalle Institute of Technology and Science, India), Dhruba Jyothi Bora (Madanapalle Institute of Technology and Science, India)	475
Automated Skin Disease Detection Using Deep Learning Algorithms	
Ahalya R K (Biomedical Engineering, Easwari Engineering College, Ramapuram, Chennai, India), G Babu (Easwari Engineering College, India), S Sathish (Easwari Engineering College, India), S Sathish (Easwari Engineering College, India), Shruthi Kumar (Easwari Engineering College, India)	481
Development of a UV-C based Air Filteration System	
Vishal Ramesh Rathee (Rashtrasant Tukadoji Maharaj Nagpur University & Shri Ramdeobaba College of Engineering and Management, Nagpur, India)	487
Active Contour Segmentation of the Anterior Cruciate Ligament in MR Images	
Punitha N (Sri Sivasubramaniya Nadar College of Engineering, India), Monapreetha M (Sri Sivasubramaniya Nadar College of Engineering, India), Rajesh Dhanasekar M G (SRM Global Hospitals, India)	491
"Integrated Hybrid Deep Learning Approach for Precise Blood Cancer Detection"	
Selvakumaran S (Rajalakshmi Institute of Technology, India), Poonguzhali C (S.A. Engineering College, India), Elango B (Adhiparasakthi Engineering College, India), Aayushi Arya (Woxsen University, India), Deepak Kumar Nayak (Budge Budge Institute of Technology, India), Sandeep Gupta (Graphic Era Deemed to Be University, India)	496
IoT in Brain-Computer Interfaces for Enabling Communication and Control for the Disabled	
S. Rajarajan (Sri Sai Ram Institute of Technology, India), Kowsalya T (Muthayammal Engineering College (Autonomous), India), Nukala Sujata Gupta (Chaitanya Bharathi Institute of Technology, India), Suresh P M (Sphoorthy Engineering College, India), Ilampiray P (R. M. K. Engineering College, India), Murugan S (Saveetha School of Engineering, Saveetha University, India)	502
IoT-Enabled Respiratory Pattern Monitoring in Critical Care: A Real-Time Recurrent Neural Network Approach	
S. Rajarajan (Sri Sai Ram Institute of Technology, India), Kalaivani R (MIT College of Arts and Science for Women Musiri, India), Kaliammal N (Muthayammal Engineering College, (Autonomous), India), Saravanan S T (Sphoorthy Engineering College, India), Ilampiray P (R. M. K. Engineering College, India), Srinivasan C (Saveetha University & Saveetha School of Engineering, India)	508
Next-Gen Telehealth Ecosystems Using IoT for Virtual Consultations and Support	
Kathija Nasreen A (RMK College of Engineering and Technology, India), Priya S (Academy of Maritime Education and Training, India), Nukala Sujata Gupta (Chaitanya Bharathi Institute of Technology, India), Shoba L K (SRM Institute of Science and Technology, India), Mohankumar N (Symbiosis Institute of Technology, India), Arunkumar S (Adhiparasakthi Engineering College, Melmaruvathur & Tamil Nadu, India)	514

GC

Design and Compare Microstrip Patch Antenna for 5G Wireless Communication Systems Using K-Ka Band	
L Sai venkata krishna (JNTUA, India), Shaik Ahamed Basha (JNTUA, India), M Kamesh (JNTUA, India), Kasa Vishnu sai (JNTUA, India)	. 520
A (2X2)Microstrip Patch Antenna With Reduced Mutual Coupling Using CSRR	
Puthumbakam Mokshitha (Madanapalle Institute of Technology & Science, India), Ganne Kavya (Madanapalle Institute of Technology & Science, India),	
Yenuganti Hasanthi (Madanapalle Institute of Technology & Science, India), B Karthick (Madanapalle Institute of Technology & Science, India), R. Arivarasu	
(Madanapalle Institute of Technology & Science, India)	. 525
Cybersecurity Analysis Through Shapley Values for a Network Traffic Dataset of Android Malware	
Daria Nikolaeva (University of Padova, Italy, Italy), Alessandro Buratto (University of Padova, Italy, Italy), Leonardo Badia (University of Padova, Italy, Italy)	. 530
Low Probability of Intercept Radar Signal Classification using Multi-Channel 1D-CNN	
Rakesh Reddy Yakkati (Birla Institute of Technology, India), Anudeep Bhaskar Boddu (Stevens Institute of Technology, USA), pardhasaradhi bethi (University of	
Agder (UiA), Norway), Sreenivasa Reddy Yeduri (University of Agder, Norway), Linga Reddy Cenkeramaddi (University of Agder, Norway)	536
Design and parametric analysis of an isolation based MIMO antenna with parasitic element using HFSS	
NIVEDHA D (Rajalakshmi Engineering College, India), NAGASHRAVAN A (Rajalakshmi Engineering College, India), PAVITHRA R (Rajalakshmi Engineering	
College, India), Anitha Mary M (Rajalakshmi Engineering College, India), Jhanani Shree U (Rajalakshmi Engineering College, India)	. 542
Design and implementation of hybrid reconfigurable antenna using PIN Diodes	
Sathish M (Rajalakshmi Engineering College, India), Anitha Mary M (Rajalakshmi Engineering College, India), Mohanapriya P (Rajalakshmi Engineering College,	
India), Santhosh C (Rajalakshmi Engineering College, India), Saravana Vignesh A (Rajalakshmi Engineering College, India)	. 547
On the Importance of Accurate Utilization of Pathloss Model for Real-Time UWB-based Wireless Capsule Endoscopy Localization and Communication in Individual	
Sruthi Krishnan (UAE University, United Arab Emirates), Mohammed Abdel Hafez (United Arab Emirates University, United Arab Emirates)	553

5G-UFMC system for PAPR Reduction Using SRC-Precoding With Different Numerologies	
Ponmani Raja M (Christ University, India), Sujatha S (Christ University, India), Prajoon P (Jyothi Engineering College, India)	559
Revolutionizing Data Transmission - A Comprehensive Review of Deep Learning-Based Routing Mechanism for 5G Wireless Sensor Networks	
Vijayakumar Kadumbadi (Adhiparasakthi Engineering College & Affiliated Anna University, India), Thirumaraiselvan P (Adhiparasakthi Engineering College, India), B Sivakumar (SRM Institute of Science and Technology, Chennai, India), Seenuvasan P (University College of Engineering, Villupuram, India)	565
Non Linear Grid Based Search Energy Optimization for AUV Aided Underwater Acoustic Sensor Network	
Ayyadurai M (Rajalakshmi Engineering College, India), MANIRAJ S P (Associate Professor Deaprtment of CSE Rajalakshmi Engineering College, India), Sujatha K (Assistant Professor SRM Institute of Science and Technology Ramapuram, India), Deeptha R (Assistant Profeesor SRM Institute of Science and Technology Ramapuram, India), Anu D (Presidency College Bangalore, India), Suresh babu Thandullu Naganathan (Adhiparasakthi Engineering College, Melmaruvathur, Tamilnadu, India)	571
Enhancing Security and Flexibility with combined RBAC and ABAC Access Control Models	
Pattabhi Mary Jyosthna (B V Raju Institute of Technology, India), Anirudh Varma Mandapati (B v Raju Institute of Technology, Narsapur, India), Matam Surya Teja (B v Raju Institute of Technology, Narsapur, India), Sachin Kumar Ray (B V Raju Institute of Technology, Narsapur, India), Battu Yashwanth Sai Kumar (B v Raju Institute of Technology, Narsapur, India)	576
Blockchain Powered Carbon Credit Marketplace	
Kalaiselvan Sivalingam Ambigapathi (Rajalakshmi Engineering College, India), Prasanna Venkatesh J s (Vel Tech Multi Tech Dr Rangarajan Dr Sakunthala Engineering College, India), Vasanth Kumar A m (Vel Tech Multi Tech Dr Rangarajan Dr Sakunthala Engineering College, India), Raghul Karthik K (Vel Tech Multi Tech Dr Rangarajan Dr Sakunthala Engineering College, India)	
Revolutionizing Agriculture: Artificial Intelligence Assisted Plant Leaf Disease Detection using Deep Learning Principles	
R Krishnamoorthy (Chennai Institute of Technology, India)	
A Robust Design of Real-Time Resilient Smile Recognition System using Hybrid Deep Learning Principles	
R Krishnamoorthy (Chennai Institute of Technology, India)	592
A Comprehensive Evaluation of Face Mask Identification System using Modified Deep Learning Methodology	
Thiagarajan R (Prathyusha Engineering College, India)	597
Experimental Evaluation of Smart Forest Fire Detection Methodology using Internet of Things and Logical Sensors Thiagarajan R (Prathyusha Engineering College, India)	603

GE

ANFIS-based Voltage source converter for Energy management of grid-integrated renewable energy sources	
Mohammad Aijaz (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, India), K. Sakthivel (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, India), K. Sakthivel (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, India), K. Sakthivel (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, India), K. Sakthivel (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, India), K. Sakthivel (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. Sakthivel (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, India), K. Sakthivel (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. Sakthivel (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA), K. SAKTHIVEL (BHARATH INSTITUTE OF HIGHER EDUC	609
Analysis of a Solar PV Source fed Two-Stage Converter with Intelligent Control for Single-Phase Grid-Connected Systems	
Muthamizhan Thiyagarajan (Sri Sai Ram Institute of Technology, Anna University, India), Dhivya S (Sri Sai Ram Institute of Technology, India), Fowziya S (Sri Sai Ram Institute of Technology, India), Rajavarththini R (Sri Sai Ram Institute of Technology, India)	615
ANN Control for Switched Quasi Sepic Converter Integrated VSI for a Grid Connected System	
Muthamizhan Thiyagarajan (Sri Sai Ram Institute of Technology, Anna University, India), Barath B (Sri Sai Ram Institute of Technology, India), Surya K M S (Sri	
Sai Ram Institute of Technology, India)	621
Energy Harnessing Fan Using Dynamo	
G. Thamarai Selvi (Anna University, India), Vishwa B (Sri Sai Ram Institute of Technology, India), Vishwanath R (Sri Sai Ram Institute of Technology, India), Ramprasath Nt (Sri Sai Ram Institute of Technology, India)	627
Minimization of Electric field Stress in three-phase gas-insulated busduct with FGM bulb type spacer using metal inserts under Void defect	
Katta V Subrahmanyam (Vignan's Foundation for Science Technology & Research, Guntur, India), Mercy Rosilinee (VFSTR Deemed to be University, India)	632
Optimizing Power Conversion Technologies for Sustainable Electric Vehicle Mobility	
SURIYA G (Saveetha Engineering College, India)	638

AI

Gesture- Based Volume Control Using Computer Vision and Audio Processing Lokesh Khedekar (Vishwakarma Institute of Technology, India)	643
Enhanced fire and smoke detection utilizing Yolov8: A deep learning approach	045
Pulipati Srinivas Bhargav (SRM Institute of Science and Technology, India), Kanisha B (SRM Institute of Science and Technology, India), Gurumitkal Pramod (SRM Institute of Science and Technology, India)	648
Enhancing Automobile Motion Planning Algorithms using Quantum Computing: A Systematic Review	
Madhumathi Ramasamy (Sri Ramakrishna Engineering College, India), Jegan B (Sri Ramakrishna Engineering College, India), Naveenganesh M (Sri Ramakrishna Engineering College, India), Raghavendar S (Sri Ramakrishna Engineering College, India)	654

Land Use Land Cover Change Detection Using Hybrid Machine Learning Algorithms - Anaimalai Hills, Tamil Nadu, India	
Joel Richard G (Karunya Institute of Technology and Sciences, India), Sam Navin M (Karunya Institute of Technology and Sciences, India)	659
Enabling Technologies in IoMT Smart Healthcare: A Survey	
Shivagangatharani B (National Engineering College, India), Syed Rabiya M (Anna University, India)	665
Land Surface Temperature Classification Using Machine Learning Algorithms for the region of Kolli Hills, Tamil Nadu, India,	
Sam Navin M (Karunya Institute of Technology and Sciences, India), Sathish Kumar K (Karunya Institute of Technology and Sciences, India)	671
Predictive Modeling of Poultry Growth Optimization in IoT-Connected Farms Using SVM for Sustainable Farming Practices	
Kiruthika R (Sri Sairam Institute of Technology, India), Santosh Kumar Sahoo (VIT University, India), Santha Vathani B (Mahalashmi Womens College of Arts and	
Science, India), Rakesh Reddy G (Sphoorthy Engineering College, India), Rajanarayanan S (Vinayaka Missions Kirupananda Variyar Engineering College, India),	
Prakash S (Adhiparasakthi Engineering College, India)	677

Smart Surveillance with Face Recognition and Object Detection using Drones	
Sanjay Kumar Y r (Anna University, India), Raja Venkatesan P (Anna University, India), Ramanathan M (Anna University, India), Saranya S (Anna University, India)	683
Impact of Image Size on Human Facial Expression Recognition: A Relative Study	
Bhavana V (Amrita Vishwa Vidyapeetham, India), Shashank Menon (Amrita Vishwa Vidyapeetham, India), Swathi A (Amrita Vishwa Vidyapeetham, India)	687
Vehicle Detection And Counting System Using OpenCV	
Palak Vadhadiya (B.V. Raju Institute of Technology Narsapur, India), BONU SRAVANTHI (B.V. Raju Institute of Technology Narsapur, India), kashaboina karthik (B.V. Raju Institute of Technology Narsapur, India)	693
Algorithmic Approaches to Securing Cloud Environments in the Realm of Cybersecurity	
Devipriya a (SRM Institute of Science and Technology, India), Anto Arockia Rosaline (SRM Institute of Science and Technology, India), Ramkumar Prabhu (Saveetha University, India), Nancy P (SRM Institute of Science and Technology, India), Karthick V (Rajalakshmi Engineering College, India), Vijayakumar Kadumbadi (Adhiparasakthi Engineering College & Affiliated Anna University, India)	697
Deep Learning Algorithms for Enhanced Precision in Automated Medical Imaging Diagnoses to Improve Healthcare Outcomes	
Neelaveni P (Rajalakshmi Engineering College, India), Seethalakshmi K (Vel Tech Rangarajan Dr Sagunthala R&D Institute of Science and Technology, India), Venkatesvara Rao N (J N N Institute of Engineering, India), Prabhu M (Mohamed Sathak College of Arts and Science, India), Kani V. Kanimozhi (Vit University, Iraq), Bhuvaneswari Arunagiri (Anna University & Adhiparasakthi Engineering College, India)	703
Exploring Machine Learning Applications and Future Prospects in Drug Discovery	
Ramkumar Prabhu (Saveetha University, India), Nancy P (SRM Institute of Science and Technology, India), Anto Arockia Rosaline (SRM Institute of Science and Technology, India), Pasumpon Pandian (CARE College of Engineering, India), Devipriya a (SRM Institute of Science and Technology, India), Bhuvaneswari Arunagiri (Anna University & Adhiparasakthi Engineering College, India)	708
Robotic Solutions for Geothermal and Energy Sector Monitoring with IoT Random Forest Algorithm	
Vijaya Baskar V (Sathyabama Institute of Science and Technology, India), Ramakrishnan Raman (Symbiosis International Deemed University, India), Patel Pratik Kantilal (Parul Institute of Engineering and Technology, India), Madhumithaa N (SRM Institute of Science and Technology, India), Abhijit Vasmatkar (Symbiosis International University, India), Suganya J (Adhiparasakthi Engineering College, India)	714

AI

"Optimizing Payment Transaction Security: Utilizing Gradient Boosting Machines for Fraud Detection" Naduvathezhath Nessariose Jose (& Self, India), Arun Kumar Arigela Arigela (Marri Laxman Reddy Institute of Technology and Management, India),	
Vivekanandan Govindarajan (Anna University & Sri Sairam Institute of Technology, India), Ravikumar Sethuraman (Saveetha School of Engineering, India), Suresh babu Thandullu Naganathan (Adhiparasakthi Engineering College, Melmaruvathur, Tamilnadu, India), Nookala Venu (Madhav Institute of Technology &	
Science, India)	720
Real-time Brightness, Contrast and Volume Control with Hand Gesture Using Open CV Python	
Parimala N (Marri Laxman Reddy Institute of Technology and Management, India, India), Kotha Konda Sai Teja (Marri Laxman Reddy Institute of Technology	
and Management, India), J Ashok Kumar (B V Raju Institute of technology, India, India), Gunda Keerthana (Marri Laxman Reddy Institute of Technology and	
Management, India), Kudupudi Meghana (Marri Laxman Reddy Institute of Technology and Management, India), Pitchai R (B V Raju Institute of Technology, India)	726
Two-Wheeler Classification using Deep Learning (YOLOv5)	
Gottiparti Bhanu Kiran Goud (B V Raju Institute of Technology & Jawaharlal Nehru Technological University Hyderabad, India), Umar Syed Abudhagir (B V Raju Institute of Technology & JNTUH, India), Katakam Koushik (B V Raju Institute of Technology, India), Karkala Vikas Reddy (B V Raju Institute of Technology,	
India), kashaboina karthik (B.V. Raju Institute of Technology Narsapur, India), BONU SRAVANTHI (B.V. Raju Institute of Technology Narsapur, India)	731
Sign Language To Text Translator: A Semantic Approach With Ontological Framework	
Asad Ahmed S (SRM Institute of Science and Technology, India), Y Jabir Sheriff (SRM Institute of Science and Technology, India), Prakash B (SRM Institute of	
Science and Technology, India), Suresh babu Thandullu Naganathan (Adhiparasakthi Engineering College, Melmaruvathur, Tamilnadu, India)	736
Big Mart Sales Prediction Using Machine Learning	
Prakash B (SRM Institute of Science and Technology, India), Sagar Mondal (SRM Institute of Science and Technology, India), Anindita Debbarma (SRM Institute	
of Science and Technology, India)	742

AI SE

Maximizing the Revolutionary Potential of Quantum Computing: Challenges, Opportunities, and Future Directions	
Yamini B (SRM Institute of Science and Technology & School of Computing, India), Nithyanandhan R (S A Engineering College, India), Sudha K (RMD	
Engineering College, India), Nithya T (Rajalakshmi Institute of Technology, India), Vijayakumar Kadumbadi (Adhiparasakthi Engineering College & Affiliated	
Anna University, India), Sva subramanian R (RMK College of Engineering and Technology, India)	756
Implementing Real-Time Analytics for Enhanced Energy Efficiency in IoT-Integrated Smart Grid Systems	
Kani V. Kanimozhi (Vit University, Iraq), Neelaveni P (Rajalakshmi Engineering College, India), Seethalakshmi K (Vel Tech Rangarajan Dr Sagunthala R&D	
Institute of Science and Technology, India), Venkatesvara Rao N (J N N Institute of Engineering, India), Prabhu M (Mohamed Sathak College of Arts and	
Science, India), Suresh babu Thandullu Naganathan (Adhiparasakthi Engineering College, Melmaruvathur, Tamilnadu, India)	
Exploring the Intersection of Art and Technology with Neural Style Transfer using Advanced Convolutional Neural Networks for Creative Image Transformations	
Babu M (Rajalakshmi Engineering College, India), Rajasekar P (Sri Krishna College of Technology, India), Kalaiselvi K (Hindusthan College of Engineering and	
Technology, India), Raju Shanmugam (Karnavati University, Gujarat, India), Tamilselvan S (Saveetha University, India), Suganya J (Adhiparasakthi Engineering	
College, India)	
Impact of IoT Data Integration on Real-Time Analytics for Smart City Management	
Lakshmi D (Panimalar Engineering College, India), J Jeyarani (CARE College of Engineering, Trichy, India, India), Suguna R (Vel Tech Rangarajan Dr Sagunthala	
R&D Institute of Science and Technology, India), Muneeshwari P (Rajalakshmi Engineering College, India), Mary Valantina G (Saveetha University, India),	
Suganya J (Adhiparasakthi Engineering College, India)	772
Enhancing Multimodal Sentiment Analysis with Deep Learning Techniques to Foster Emotional Intelligence	
Kousika N (Sri Krishna College of Engineering and Technology, India), Nanda Kumar. N (Assistant Professor & Excel Engineering College, India), Elango B	
(Adhiparasakthi Engineering College, India), Abbenaya MS (Sri Krishna College of Engineering and Technology, India), Arthika G (Sri Krishna College of	
Engineering and Technology, India), Ashwanth M (Sri Krishna College of Engineering and Technology, India)	
College Annual Academic Calendar using Mobile Application	
Anand K (Rajalakshmi Engineering College (Autonomous) & Thandalam, Chennai, India), Arunprasanth R (Rajalakshmi Engineering College, India),	
Bharathvasan Rk (Rajalakshmi Engineering College, India)	
AI based ChatGPT impacts on second language learners	
SangeethaPriya S (Anna University, India)	790
A Study on Exploring the Landscape of React Native-Based Gaming Applications	
Sammip Biradar (Suzy Inc, USA), Tejal Ghuge (Suzy Inc, USA)	

AI

Forecasting Customer Attrition using Machine Learning	
Kumaran T E (Rajalakshmi Engineering College, India), Lokesh B (Rajalakshmi Engineering College, India), Arun Kumar P (Rajalakshmi Engineering College,	
India), Mariammal Thirumeni (Anna University & Rajalakshmi Engineering College, India)	801
Crop Recommendation And Disease Prediction Using IOT And AI	
Sathya Priya K (Karunya Institute of Technology and Sciences, India), Ancy Jenifer J (Karunya University, India), Snowlin Preethi Janani (Karunya Institute of	
Technology and Science, India)	807
A Machine Learning-based Agricultural Recommender System	
Ezhilvendan M (Adhiparasakthi Engineering College & Anna University, India), Raja J (Adhiparasakthi Engineering College, India)	813
IoT Data and Random Forest Algorithm for Optimized Crop Rotation Planning for Sustainable Agriculture	
Nukala Sujata Gupta (Chaitanya Bharathi Institute of Technology, India), Jehan C (Vel Tech Multitech Dr Rangarajan Dr Sagunthala Engineering College, India),	
Raja Suguna M (RMK College of Engineering and Technology, India), Priya S (Academy of Maritime Education and Training, India), Arunachalam G (Gnanamani	
College of Technology (Autonomous), India), Vijayakumar Kadumbadi (Adhiparasakthi Engineering College & Affiliated Anna University, India)	818
An outlier detection method for data streams based on adaptive clustering and verification	
Chen Yuze (Zhejiang Gongshang University, China), Xiaohan Yu (Zhejiang Gongshang University, China)	824

GM

IoT Based Coal Mines Safety Monitoring and Alerting System

Abhinav Kumar Ranjan (A. P. J. Abdul Kalam Technical University, Lucknow, India), Tanmeet Kaur (A. P. J. Abdul Kalam Technical University, India), Sumit kumar

Streamlining Industrial Tank Monitoring and Maintenance: An Innovative Compact IoT-Based Rover System Vasumathi G (S.A. Engineering College, India), Vincent Raj M (S.A.Engineering College, India), Aadhithya V K (S.A. Engineering College, India), Arunkumar R (S.A.Engineering College, India), Sai Krishna V M (S.A. Engineering College, India), Yuvan Balaji S (S.A.Engineering College, India)	
Terrestrial Moisture Sensor using IoT and Neutralizing pH Value of the Soil Venu Krithik Bhogavelli (SRM University, India), Boyapati Jagadish (SRM University, India), Revanth Sinnur (SRM University, India), Jenath M (SRM University, India)	
Understanding Satellite Image Processing and Black Box Models with Ante-Hoc and Post-Hoc Explanations in Deep Learning	072
Saibhargav Kasetty (Vellore Institute of Technology Vellore, India), K Rajakumar (VIT University, India)	848
Real Time Translator with Added Features for Cross Language Communication	
R Lavanya (SRM Institute of Science and Technology, Kattankulathur, India), Avdhoot Kumar Gautam (SRM Institute of Science and Technology, India), Adarsh Anand (SRM Instittute of Science and Technology, India)	854
Real time lane detection using CNN	
Saketh Surabhi (Osmania University, India), Metuku Shyamsunder (Osmania University, India)	858
Detection and performance analysis of vulnerable road users in low light conditions using YOLO	
Divya Prasad K H (A P J Abdul Kalam Technological University & College of Engineering Trivandrum, India), Jincy M S (APJ Abdul Kalam Technological University & College of Engineering Trivandrum, India), Sreelatha Ganapathy (College of Engineering Trivandrum, India)	862
Real-Time Hydraulic Fluid Leak Detection in Heavy Machinery Using Cloud-Integrated Wireless Sensor Networks for Proactive Maintenance	
Kumaresh P. S (K. L. N. College of Engineering, India), Sivanantham E (Rajalakshmi Institute of Technology, India), Shoba L K (SRM Institute of Science and Technology, India), Deva Priya w (Saveetha School of Engineering, India), Mohankumar N (Symbiosis Institute of Technology, India), Elango B (Adhiparasakthi	0.00
Engineering College, India)	868
Aquatic Conservation Monitoring for River and Lake Ecosystems with IoT and Cloud Computing Parthiban Veda (SRM Institute of Science and Technology, India), Chitra Sabapathy Ranganathan (Mphasis Corporation, India), Santhuja P (CMR Technical Campus, India), Mohankumar N (Symbiosis Institute of Technology, India), Meenakshi R (Chennai Institute of Technology, India), Suresh babu Thandullu Naganathan (Adhiparasakthi Engineering College, Melmaruvathur, Tamilnadu, India)	874
Augmented Reality Shopping and IoT-Enabled Virtual Try-On with Cloud Services for Interactive Product Displays	
Sridevi V (Academy of Maritime Education and Training, India), Azath H (VIT Bhopal University, India), R Vijayakumar (Mahendra Engineering College, Namakkal & Anna University, India), Anbuselvan N (Saveetha University & Saveetha School of Engineering SIMATS, India), Amirthalingam V (Vinayaka Missions Kirupananda Variyar Engineering College, India), Arunkumar S (Adhiparasakthi Engineering College, India)	880
Building Safer Work Environments for Hazard Detection in Construction Sites with IoT and Cloud Server	
Azath H (VIT Bhopal University, India), Sivanantham E (Rajalakshmi Institute of Technology, India), Suganthi B (RVS College of Engineering and Technology, India), Swarnalatha E (Guru Nanak Institute of Technology, India), Suresh M (Vinayaka Missions Kirupananda Variyar Engineering College, India), Elango B (Adhiparasakthi Engineering College, India)	886

GE

The intelligent optimization algorithm-based floating DC link converter reduces harmonics of the grid-connected induction motor during unbalanced voltage sags	
Dudaka Siva Prasad (BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, India), V. Jayalakshmi (Bharath Institute of Higher Education and Research, India)	892
Solar powered quadcopter drone	
Arvinth V S (Sri Sairam Institute of Technology, India), Prasanna V (Sri Sairam Institute of Technology, India), Ashwin G (Sri Sairam Institute of Technology, India), Saravanan P (Sri Sairam Institute of Technology, India)	898
Power Management integrated with Energy Harvesting for Sensor Network using Low Power Multiple Access Protocol and Security Enhancement using Hybrid Machine learning Architecture	
Mookhambika Lakshmanan (Dhanalakshmi Srinivasan College of Engineering & Anna University, India), Raja J (Adhiparasakthi Engineering College, India)	902
Solar Panel and Battery Maintenance using IoT	
Tejasvin kansal (SRM Institute of Science and Technology, India), Vasanthadev Suryakala S (SRM Institute of Science and Technology, India), Arun Narayanan G (SRMIST, India), T Rajalakshmi (SRM Institute of Science and Technology, Kattankulathur, India), Bharath V (SRMIST, India), MERRILL Gigi SAMUEL (SRMIST, India) India) India)	. 909
Optimizing Restroom Resources: A Smart Toilet Paper Dispensing System using Reinforcement Learning Algorithm	
Sasikala D (Muthayammal Engineering College, (Autonomous), India), Vidya lakshmi V (Velammal Engineering College, India), Jayanthi L N (Saveetha College of Liberal Arts and Sciences, India), Muthukumarasamy S (S A Engineering College, India), Joy Winnie Wise D C (Rajalakshmi Institute of Technology, India), Thirumaraiselvan P (Adhiparasakthi Engineering College, India)	915

GC

Design and Feigning of a Multi slot E-Shaped antenna for an intelligent transportation systems

Rekha R (S.A.Engineering College, India), Thaarani T S (S.A.Engineering College, India), Preethi H (S.A.Engineering College, India), Oviya R (S.A.Engineering

Performance Analysis of Deep-Learning Based Symbol Estimation for Image Transmission over a Cooperative System Bulent Sagir (Yildiz Technical University & Turk Telekomunikasyon AS., Turkey), Erdogan Aydin (Istanbul Medeniyet University, Turkey), Haci Ilhan (Yildiz Technical University, Turkey)	027
Design and Analysis of an Inverted H Shaped Slotted UWB Antenna for WLAN and Ku-Band Applications	
G Jegan (Sathyabama Institute of Science and Technology, India), Rexiline Sheeba I (Sathyabama Institute of Science and Technology, India), Mathan N (Sathyabama Institute of Science and Technology, India), P Kavi Priya (Sathyabama Institute of Science and Technology, India), Vino T (Sathyabama Institute of Science and Technology, India)	
Analysis of an Efficient Fault Tolerant Linear Feedback Shift Register for low power applications	
Mathan N (Sathyabama Institute of Science and Technology, India), Magthelin Therase (Sathyabama Institute of Science and Technology, India), Malathi M (Adhiparasakthi Engineering College, India), Shamini G I (Sathyabama Institute of Science and Technology, India), Muthiah M A (Sathyabama Institute of Science and Technology, India), T Ravi (Sathyabama Institute of Science and Technology, India)	937
Design a Quarter-wave monopole antenna specifically designed for Wireless internet applications at 2.4 GHz	
M Kamesh (Madanapalle Institute of Technology & Sciences, India), Godina Ganga Kushal (Madanapalle Institute of Technology & Sciences, India), Somandepalli Karanam Ganesh (Madanapalle Institute of Technology & Sciences, India), Konduru Sai (Madanapalle Institute of Technology & Sciences, India)	943
Clearer HeartBeats: Enhancement of cardiac sounds using Adaptive Filtering and Wavelet Decomposition	
Kowsalya P (Madanapalle Institute of Technology & Science, India), K. Sathesh (Madanapalle Institute of Technology & Science, India), Aravindraj Ezhumalai (Madanapalle Institute of Technology & Science, India), S. Guru Naveen Reddy (Madanapalle Institute of Technology & Science, India), K. Anvith Sai Varma	- <i>1</i> -
(Madanapalle Institute of Technology & Science, India), Ganesh P (Madanapalle Institute of Technology & Science, India)	
Agri-Sentinel Autonomous Field Monitoring System Mekala Devi (S.A. Engineering College, India), Yuvan Karthik S (S.A. Engineering College, India), Sanjay J (S.A. Engineering College, India), Manoj G (S.A. Engineering College, India), Sanjay S (S.A. Engineering College, India), Gunalan La (S.A. Engineering College, India)	953
Integrated Smart Trolley System: Arduino Nano-Based RFID Billing and Weight Sensor Augmentation	
Aravindraj Ezhumalai (Madanapalle Institute of Technology & Science, India), K. Sathesh (Madanapalle Institute of Technology & Science, India), Kowsalya P (Madanapalle Institute of Technology & Science, India), Sreesailam Phani Tej (Madanapalle Institute of Technology & Science, India), Shaik Mahammed (Madanapalle Institute of Technology & Science, India), Nandyala Manikanteswar Reddy (Madanapalle Institute of Technology & Science, India).	958
Key-Independent Image Encryption using DNA Encoding and Chaotic Dynamics	
Maharaja Vannia Moorthi (Vellore Institute of Technology, India), Megha R Krishna (Vellore Institute of Technology, India), Gopika Anil Kumar (Vellore Institute of Technology, India), Thanikaiselvan V (Vellore Institute of Technology, India), Subashanthini S (Vellore Institute of Technology, India), Rengarajan Amirtharajan (SASTRA Deemed University, India)	964

GC

Milk chain with ML & Blockchain: Revolutionizing Transparency for Ensuring Milk Purity in Dairy Industry	
Sharmili Nukapeyi (Madhurawada & GVP College of Engineering for Women, India), Rajeswari Bommala (Assistant Professor, India), Divya Sri Kondreddy (Gvp	
College of Engineering for Women, India), Chandrika Amalakanti (Gayatri Vidya Parishad College of Engineering for Women, India), Chaitra Ravi (Gayatri Vidya	
Parishad College of Engineering for Women, India), Tinu Anjani Konuri (Gayatri Vidya Parishad College of Engineering for Women, India)	970
Intelligent URL Analysis for Phishing Threats	
Serin V Simpson (Madanapalle Institute of Technology & Science, India), Gatti Bhanu Prakash (Madanapalle Institute of Technology and Science, India), Setty	
Sandeep (Madanapalle Institute of Technology and Science, India), Papepalli Anusha (Madanapalle Institute of Technology and Science, India), Sompalle	
Balakrishna (Madanapalle Institute of Technology and Science, India)	976
A Dynamic Approach to Optimizing Cloud Resource Allocation for Enhanced E-commerce Performance	
Geetha R (University College of Engineering Villupuram, India), V. Rajamani (India), Parthasarathy Velusamy (Karpagam Academy of Higher Education, India)	982
Fin Safe - Empowering Financial Security through the Synergy of Machine Learning and Blockchain	
Kushagra Chaturvedi (Raj Kumar Goel Institute of Technology Ghaziabad, India), Pawan Kumar Goel (Raj Kumar Goel Institute of Technology, Ghaziabad, India),	
Yash Kumar Bansal (Raj Kumar Goel Institute of Technology Ghaziabad, India), Tanmay Kaushik (Raj Kumar Goel Institute of Technology, Ghaziabad, India),	
Ayush Sharma (Raj Kumar Goel Institute of Technology, Ghaziabad, India), R Srivel (Adhiparasakthi Engineering College, India)	988
Feature fusion for malware traffic detection using image visualization and transfer learning	
Sanjeev Kumar (C-DAC Mohali, India), Yudhishthira Sapru (Indian Computer Emergency Response Team, India), Purushottama Rao K (NIT Tiruchirappalli,	
India)	993
Transfer learning based multi-class malware classification using VGG16 feature extractor and SVM classifier	
Harman Saggu (Punjabi University, Patiala, India), Er. Karandeep Singh (Punjabi University Patiala, India), Suresh babu Thandullu Naganathan (Adhiparasakthi	
Engineering College, Melmaruvathur, Tamilnadu, India)	999
Enhancing Cybersecurity Vigilance with Deep Learning for Malware Detection	
Dhruvil Patel (SRM Institute of Science and Technology, India), Tejaswini Rajesh (SRM Institute of Science and Technology, India), Balamurugan G (SRM	
Institute of Science and Technology, India)	1005
Analysing Non-Fungible Tokens (NFTs) and their Rarity	
Darigi Bharath Naik (Karunya Institute of Technology and Sciences, India), Sebastian Terence (Karunya Institute of Technology and Sciences, India), Angeline	
Lydia (Veltech Rangarajan Sagunthala R&D Institute of Science and Tech, India)	1011
4D-Rossler Hyperchaotic System For High security Image Encryption and Decryption with High Security	
Soumil Agarwal (Vellore Institute of Technology, India), Byram Dharmika M (Vellore Institute of Technology, India), Sree Dhathri M (Vellore Institute of	
Technology, India), Thanikaiselvan V (Vellore Institute of Technology, India), Subashanthini S (Vellore Institute of Technology, India), Rengarajan Amirtharajan	
(SASTRA Deemed University, India)	1016

Constructing an AI-Assisted Pronunciation Correction Tool Using Speech Recognition and Phonetic Analysis for ELL	
Mathusha Sam Lara (Rani Anna Government College for Women, India), R Subhashini (Saveetha Engineering College, India), Crispine Shiny (Karunya Institute of	
Technology and Sciences, India), Joy Christy Lawrance (PSGR Krishnammal College for Women, India), Prema S (Panimalar Engineering College, India),	
Muthuperumal S (K. Ramakrishnan College of Engineering, India)	1021
Financial Fraud Detection Using Hybrid Convolutional and Recurrent Neural Networks: An Analysis of Unstructured Data in Banking	
Shaik Rehana Banu (Lincoln University Malaysia & Lincoln University College, India), Taviti Naidu Gongada (GITAM, India), Kathari Santosh (C M R Institute of	
Technology, India), Harish Chowdhary (National Forensic Sciences University, India), Sabareesh R (Ecsotics Farm Foods Private Limited, India), Muthuperumal S	
(K. Ramakrishnan College of Engineering, India)	1027
Uncovering the Experimental Secrets of a Novel Brain Tumor Identification Scheme with Elevated Learning and Image Classification Principles	
Gomathi M (Anna University, India), Marshal Subash S (Anna University, India), Kamalakannan M (S.A.Engineering College, India), Monesh U (S.A.Engineering	
College, India), Ashwin Ram A (S.A.Engineering College, India), Niteesh Ram V (S.A.Engineering College, India)	1032
LSTM Based Next Word Prediction For Workout Descriptions In An Android Mobile Application	
Joshua Felix (Karunya Institute of Technology and Sciences, India), T. Mathu (Karunya Institute of Technology and Sciences, India), M. Roshni Thanka (Karunya	
Institute of Technology and Sciences, India)	1037
Cross-Lingual Transfer Learning in NLP: Enhancing English Language Learning for Non-Native Speakers	
Purnachandra Rao Alapati (Prasad V Potluri Siddhartha Institute of Technology, India), Joy Christy Lawrance (PSGR Krishnammal College for Women, India),	
Priya Sambath (PSGR Krishnammal College for Women, India), Rekha Murugan (Jain University, India), Manikandan Rengarajan (Vel Tech University, India), I	
Infant Raj (K Ramakrishnan College of Engineering, India), B Kiran Bala (K Ramakrishnan College of Engineering, India)	1042
Cost-Effective A/B Testing: Leveraging Go and Python for Efficient Experimentation in Hermes Testing Platform	
Puneet Mahajan (Flipkart, India)	1048
A Deep Learning Approach for Classification of Vitiligo and Scar Images	
Rajesh E (Vellore Institute of Technology, India), Madanagopal C (Vellore Institute of Technology, India), Reovwin John (Vellore Institute of Technology, India),	
Thanikaiselvan V (Vellore Institute of Technology, India), Tamizharasi T (Vellore Institute of Technology, India), Rengarajan Amirtharajan (SASTRA Deemed	
University, India)	1051
Revolutionizing Railway Disaster Management with Cutting-edge IoT Technologies and Decision Tree Algorithm	
Smitha J A (Sri Sairam College of Engineering, India), Aghalya S (St. Joseph's College of Engineering, India), Vivekanandan T (Vel Tech Multi Tech Dr Rangarajan	
Dr Sakunthala Engineering College, India), Nilamadhab Mishra (VIT Bhopal University, India), Vimalarasi R (Muthayammal Engineering College, (Autonomous),	
India), Vijayakumar Kadumbadi (Adhiparasakthi Engineering College & Affiliated Anna University, India)	1057
	1057

Bio Med

Remote Monitoring System using IoT for Healthcare Applications	
VANITHA L (S.A.Engineering College, India), Shrija K (S.A.Engineering College, India), Kavitha S (S.A.Engineering College, India), Waseem Fathima R (S.A.Engineering College, India), Vinothini B (S.A.Engineering College, India), Snegapriya V (S.A.Engineering College, India)	1000
Deep Learning based Intelligent System for Skin Disease Detection	1063
Dhanush K B (Karunya Institute of Technology and Science, India), Arul Xavier V m (Karunya Institute of Technology and Sciences, India), Shyni S S (Karunya	
Institute of Technology and Sciences, India), second science, india), we have a microardy institute of recimology and sciences, india), significant of the science of recimology and sciences india), significant of the science of the	1068
Smart Embedded Systems for Childhood Learning Disability Screening	
Ashwini R (S.A. Engineering College, India), Aswini E (S.A. Engineering College, India), Kiruthika A R (S.A.Engineering College, India), Mahesh P (S.A. Engineering	
College, India), Vasanth B (S.A.Engineering College, India), Saravanan S (S.A.Engineering College, India)	1074
EEG Signal Analysis In Detecting Pornography Addiction	
Muhammad Gilang Pratama (Universitas Gadjah Mada, Indonesia), Noor Akhmad Setiawan (Universitas Gadjah Mada, Indonesia), Ridi Ferdiana (Universitas	
Gadjah Mada, Indonesia)	1079
Lower Limb Design for Paralytic patients using 3D printing	
Nivetha B (Jerusalem College of Engineering, India), Sofia Bobby J (Jerusalem College of Engineering, India), Anitha R (Jerusalem College of Engineering, India),	
Lavanya S (Jerusalem College of Engineering, India), Yuvashakthi R (Jerusalem College of Engineering, India), Lekha K R (JERUSALEM COLLEGE OF ENGG, India)	1084
Retinal Fundus Image Synthesis using Image Segmentation and DCGAN	. 1004
Arun Kumar (Karunya Institute of Science and Technology & Oracle India Private Limited, India), Sujitha Juliet (Karunya Institute of Technology and Sciences,	
India), Anishin Raj Mm (Muthoot Institute of Technology and Science, India)	1089
AI-Based Desktop VIZ: A Voice-Activated Personal Assistant- Futuristic and Sustainable Technology	
Martin Subi (Karunya Institute of Technology and Sciences, India), M Rajeswari (Karunya Institute of Technology and Science, India), J Jerlin Rajan (Karunya	
Institute of Technology and Sciences, India), Sri Harshini Senthilkumar (Karunya Institute of Technology and Sciences, India)	1095
Enhanced Hand Gesture Recognition using Optimized Preprocessing and VGG16-Based Deep Learning Model	
Jayamohan M (SRMIST. CHENNAI, INDIA, India), Yuvaraj S (SRMIST, India)	1101
Smart Ports Solutions for Cargo Container Tracking and Vessel Traffic Counting Systems using IoT and Cloud Computing	
Priya S (Academy of Maritime Education and Training, India), Sairam A (Saveetha School of Engineering, India), Azath H (VIT Bhopal University, India),	
Manivannan S. K (SRM Institute of Science and Technology, India), Mohankumar N (Symbiosis Institute of Technology, India), Vedasundaravinayagam P	
(Adhiparasakthi Engineering College, India)	1106

IoT and Cloud Solutions Waste-to-Energy in Hospitals for Energy Recovery from Medical Waste

 Thanigaivelu P S (SRM Institute of Science and Technology, India), Lakshmi D (St Josephs College of Engineering, India), Jayabharathi Ramasamy (RMK College of Engineering and Technology, India), Kumaresh P. S (K. L. N. College of Engineering, India), Sumathi G (Kongunadu College of Engineering and Technology, India), Mathivanan K (Adhiparasakthi Engineering College, India)

 1112

AI

Cyber Shield An AI-Driven Solution For Identifying Phishing Websites	
V K ASHWINKUMAR (Anna University, India), V Loganathan (Anna University, India)	1118
Comment Analyzer by Sentimental Analysis through Natural Language Processing	
P Chinnasamy (MLR Institute of Technology, India), Ramesh Kumar Ayyasamy (Universiti Tunku Abdul Rahman (UTAR), Malaysia)	1123
IntelliCrop: Optimizing Crop Production with Smart Agriculture	
Jennifer D (Anna University, India), Kalpana Devi M (Anna University, India), Kavya Sri Nellore (Anna University, India), Arundhathi T (Anna University, India),	
Aruna Devi A (Anna University, India)	1129
Leveraging GPT-4 Capabilities for Developing Context-Aware, Personalized Chatbot Interfaces in E-commerce Customer Support Systems	
Kathari Santosh (C M R Institute of Technology, India), Timur Kholmukhamedov (Turin Polytechnic University in Tashkent, Uzbekistan), Sandeep Kumar (Cmr Institute of Technology, India), Mohd Aarif (Aligarh Muslim University Aligarh, Uttar Pradesh INDIA, India), Iskandar Muda (Universitas Sumatera Utara,	
Institute of reciniciogy, India), india Aan (Angan Musinin Onversity Angan, Ottal Pradesh INDIA, India), Iskandar Muda (Onversitas Sunatera Otara, Indonesia), B Kiran Bala (K Ramakrishnan College of Engineering, India)	1135
Detection and Classification of Pneumonia in Chest X-ray Images using Deep Learning Techniques	
Serin V Simpson (Madanapalle Institute of Technology & Science, India), Nimmanapalle Ruhin Taj (Madanapalle Institute of Technology & Science, India),	
Ganjikunta Reddy Deepika (Madanapalle Institute of Technology & Science, India), Paladi Shreya (Madanapalle Institute of Technology & Science, India),	
Kalepalle Swathi (Madanapalle Institute of Technology & Science, India)	1141
Creating an Advanced Recommendation System Integrating Collaborative Filtering and Social Media Analytics for Enhanced Customer Engagement	
Kathari Santosh (C M R Institute of Technology, India), Sandeep Kumar (Cmr Institute of Technology, India), Jahnavi M (RV Institute of Management, India),	
Nagasubba Reddy N (RV Institute of Management, India), Sireesha B (Cambridge Institute of Technology, India), B Kiran Bala (K Ramakrishnan College of	
Engineering, India)	1146
Various Skin Cancer Classification & Detection using Deep learning	
Nitesh Tiwari (Vellore Institute of Technology, India), Aman Sethia (Vellore Institute of Technology, India), Ankit Raj (Vellore Institute of Technology, India),	
Thanikaiselvan V (Vellore Institute of Technology, India), Subashanthini S (Vellore Institute of Technology, India), Rengarajan Amirtharajan (SASTRA Deemed	
University, India)	1152
Automotive CAN-Based Intelligent Collision Avoidance System using Machine Learning and Cloud Computing	
Santhuja P (CMR Technical Campus, India), Selvi C (Muthayammal Engineering College, (Autonomous), India), Jehan C (Vel Tech Multitech Dr Rangarajan Dr	
Sagunthala Engineering College, India), Aghalya S (Anna University, India), Meenakshi B (Sairam Engineering College, India), Mathivanan K (Adhiparasakthi	1150
Engineering College, India)	1156
Cloud-Based Machine Learning for Voltage and Frequency Control in Transactive Energy Markets	
Sathyanathan P (VelTech Rangarajan DrSagunthala R&D Institute of Science and Technology, India), Manikandan S (Meenakshi Sundararajan Engineering	
College, India), Chandrakala D (Easwari Engineering College & None, India), Rajan VR (MVJ College of Engineering, India), Bhuvaneswari Arunagiri (Anna	1100
University & Adhiparasakthi Engineering College, India), S. Rajarajan (Sri Sai Ram Institute of Technology, India)	1162

AI

ROUTESENSE - An AI powered solution to Car pooling systems	
Srinithi A (Rajalakshmi Engineering College, India), Deepak Kumar A (Rajalakshmi Engineering College, India), Poornimathi K (Rajalakshmi Engineering College, India) India), Poornimathi K (Rajalakshmi Engineering College, India)	1168
Large-Scale Traffic-Sign Detection and Recognition Using Deep Learning	
Eeswara manikanta reddy Pulagam (Sathyabama, India), Pranav Muramalla (Sathyabama, India), S R Srividhya (Sathyabama Institute of Science and Technology, India), J. Cruz Antony (Sathyabama Institute of Science and Technology, India)	1175
Analysis on AI Proctoring System using various ML models	
Sangjukta Sharma (SRM Institute of Science and Technology, India), Awindrila Manna (SRM Institute of Science and Technology, India), N. Arunachalam (SRM Institute of Science and Technology, India)	1179
Prior Alzehmiers detection using Deep Learning	
M Dhanush (Karunya Institute of Technology and Sciences, India), M Rajeswari (Karunya Institute of Technology and Science, India), J Jerlin Rajan (Karunya Institute of Technology and Sciences, India), K Jitendra Sai (Karunya Institute of Technology and Sciences, India)	1185
Food Oil Quality and Usage Detection Using AI	
Sanjay S (Karunya University, India)	1190
Machine Learning Approach To Predict Multiple Diseases Based On Symptoms	
Krishna Raj (Karunya University, India), Julia Punitha Malar Dhas (Karunya Institute of Technology and Sciences & AICTE, India), Deva Priya Isravel (Karunya Institute of Technology and Sciences, India)	1195

Machine Learning Approaches for Autism Spectrum Disorder Prediction	
HARISH Sree Prasanna KUMAR (Karunya University, India), Julia Punitha Malar Dhas (Karunya Institute of Technology and Sciences & AICTE, India), Deva Priya	
Isravel (Karunya Institute of Technology and Sciences, India)	1200
Optimizing Smart Methane Farms: Intelligent Waste Sorting for Maximum Biogas Yield through Naive Bayes and IoT Integration	
Sivanantham E (Rajalakshmi Institute of Technology, India), R Vijayakumar (Mahendra Engineering College, Namakkal & Anna University, India), Parthiban Veda	
(SRM Institute of Science and Technology, India), Nithya A (St. Josephs Institute of Technology, India), Vedasundaravinayagam P (Adhiparasakthi Engineering	
College, India), Renukadevi R (Bharathi Womens College, India)	1205
Decision Trees for Secure and Transparent Equipment Failure Prediction in Cloud-Connected Manufacturing	
Lakshmi D (St Josephs College of Engineering, India), Mageshkumar Naarayanasamy Varadarajan (Capital One, USA), Nithisha J (SRM Institute of Science and	
Technology, India), Sivakamy N (Panimalar Engineering College, India), Prakash S (Adhiparasakthi Engineering College, India)	1211

AI SE

Deep Learning Approaches in Anticipating Diabetic Retinopathy Progression	
M Thanush (Karunya Institute of Technology and Sciences, India), M Denisha (Karunya Institute of Technology and Sciences, India)	1217
Superpixels-based Segmentation and Classification using Modified Fuzzy C-Means Clustering and Color Features	
Akilandeswari A (Saveetha School of Engineering, SIMATS, India), Jerry Alexander T (Swarnandhra College of Engineering and Technology, Narsapur, AP, India),	
P Ganesan (Vidya Jyothi Institute of Technology, India), V Janakiraman (Saveetha Institute of Medical and Technical Sciences, India), Akila D (Vels Institute of	
Science, Technology and Advanced Studies, India), Sajiv G (Saveetha School of Engineering, SIMATS, India)	1223
Healthbot- An Al based chatbot using Webspider and Mediglobe	
Vivek Vardhan Reddy (SRMIST, India), Tejas Singh (SRMIST, India), Muralidharan C (SRM Institute of Science and Technology, India)	1229
Equity-Enhancing AI: Integrating Counseling Marks for Fair Student Selection	
Varshini J (Rajalakshmi Engineering College, India), Yokeswaran S (Rajalakshmi Engineering College, India), Bhuvaneswaran B (Anna University & Rajalakshmi	1005
Engineering College, India), Vijay Priya (Rajalakshmi Engineering College, India)	1235
Design and implementation of an AI-enhanced automatic animal food dispenser	
Varsheni S (Rajalakshmi Engineering College, India), Vijayalakshmi B (Rajalakshmi Engineering College, India), Sre Ganesh Tr (Rajalakshmi Engineering College, India)	1241
A Federated Learning Approach to Privacy-Preserving Data Analysis in Multilingual English Language Learning Platforms	12 11
Joy Christy Lawrance (PSGR Krishnammal College for Women, India), Priya Sambath (PSGR Krishnammal College for Women, India), Mubashira Vazhangal	
(Krupanidhi Degree College, India), Rekha Murugan (Chris Canadian Degree College, India), Anuradha S (Sri Sai Ram Engineering College, India), B Kiran Bala (K	
Ramakrishnan College of Engineering, India)	1247
MCQ Based Examination For Visually Challenged Persons	
Sowmiya G (Rajalakshmi Engineering College, India), Jeevitha S (Rajalakshmi Engineering College, India), Jegan P (Rajalakshmi Engineering College, India),	
Kathirelakkiyan S (Rajalakshmi Engineering College, India)	1252
Smart Safety Helmet for Coal Miners	
Raja A (Saveetha Institute of Medical and Technical Sciences, India), Puviarasi R (Saveetha Institute of Medical and Technical Sciences & Saveetha School of	
Engineering, India), Venkatasubramanian R (New Prince Shri Bhavani College of Engineering and Technology, India), Gomathi M (Anna University, India)	1257
Cloud-Powered Patient Interaction: Humanoid Robots in Hospital Reception using NLP	
Naveenkumar N (Muthayammal Engineering College, India), Priyadarshini S (Vinayaka Missions Kirupananda Variyar Arts & Science College, India), Swathy R	
(SRM Institute of Science and Technology, India), Nilamadhab Mishra (VIT Bhopal University, India), Thirumaraiselvan P (Adhiparasakthi Engineering College,	
India), Renukadevi R (Bharathi Womens College, India)	1262

Bio Med

Milk quality prediction using Machine Learning integrated with Arduino	
S Sunithamani (Sri Ramaswamy Memorial Institute of Science and Technology, India), Gorikapudi Anne (SRM Institute of Science and Technology, India), Doddi Muralidhar (SRM Institute of Science and Technology, India), CH Naga Sruthi (SRM Institute of Science and Technology, India)	. 1268
Predicting Diabetic Retinopathy Severity with Deep Learning: A Survey of Fundus Image Analysis Techniques	
A Binusha Sornil (CSI Institute of Technology, India), Sheeja Herobin Rani C (St. Xavier's Catholic College of Engineering, India), Rexiline Sheeba I (Sathyabama Institute of Science and Technology, India)	. 1274
CoroNet: Predicting Coronary Artery Disease using Deep Convolutional Neural Networks and Ensemble Model for Enhanced Diagnostic Precision	
Hency Juliet A, Prof. (Saveetha Institute of of Medical and Technical Sciences & Saveetha College of Liberal Arts and Sciences, India), Kalaiselvi K (Saveetha	
College of Liberal Arts and Sciences, SIMATS, India), Sathya K (SRM Institute of Science and Technology, Kattankulathur Chengalpattu- 603203, Tamil Nadu, India, India)	. 1279
Advancements in Dental Age Estimation: A Comprehensive Review of Convolutional Neural Networks and Ethical Considerations	
I Domilin Shyni (CSI Institute of Technology, India), Sheeja Herobin Rani C (St. Xavier's Catholic College of Engineering, India), Rexiline Sheeba I (Sathyabama	
Institute of Science and Technology, India)	. 1285

Designing a wearable antenna for telemedicine Applications

F V Jayasudha (Sathyabama Institute of Science and Technology, India), Rexiline Sheeba I (Sathyabama Institute of Science and Technology, India), K Srilatha	
(Sathyabama Institute of Science and Technology, India), Mary Sajin Sanju (Sathyabama Institute of Science and Technology, India), Perumal Chitra	
(Sathyabama & Sathyabama Institute of Science and Technology, India)	1291
A Novel Framework for Iris Disease Detection Using MobileNetV2 and CNN with Streamlit Interface	
Abinay Shri J (Karunya Institute of Technology and Sciences, India), M Denisha (Karunya Institute of Technology and Sciences, India)	1297
Innovative Wearable Solutions for Monoplegia: A Thorough Examination of Recent Technological Progress in Therapeutic Devices	
Sakthivel Sankaran (Kalasalingam University, India), Arunprasath T (Kalasalingam Academy of Research and Education, India), Preethika Immaculate Britto	
(Assistant Professor, Saudi Arabia), Kruthika Reshmi C (IV Year, India), Sugapriya R (IV Year, India), Vijayadharshini B (II Year, India)	1303

GM

Trajectory-Driven Efficiency: An Energy-Efficient Opportunistic Routing Protocol for Industrial IoT Wireless Sensor Networks Govinda Rajulu G (Vel Tech University, India), Mahaboob Basha S k (TKR College of Engineering and Technology, India), Murugesan M (Vel Tech Multi Tech Dr Rangarajan Dr Sakunthala Engineering College, India), Kalaiselvan Sivalingam Ambigapathi (Rajalakshmi Engineering College, India), Lenin Kumar M (Vignan Institute of Technology and Science, India)	1309
Monitoring Systems for Mountain Climbers using IOT	
Sashank Donavalli (SRM Institute of Science and Technology, India), Harshitha Kambham (SRM Institute of Science and Technology, India), Pitchaimanickam B (SRM Institute of Science and Technology, India)	1315
Federated Vehicular Tailgating Detection Utilizing Distance and Speed Data Analytics for Intelligent Transport System	
Subbulakshmi Velumail (M. S. Ramaiah Institute of Technology, India), Shilpa Chaudhari (M S Ramaiah Institute of Technology, India), Sai Kiran T S (M. S. Ramaiah Institute of Technology, India)	1321
Rice Leaf Disease Detection for Precision Agriculture	
Manan Bakshi (SRM Institute of Science and Technology Kattankulathur Chengalpattu, India), Priyal Chugh (SRM Institute of Science and Technology Kattankulathur Chengalpattu, India), Arulalan V (SRM Institute of Science and Technology Kattankulathur Chengalpattu, India)	1327
Fire alarm based obstacle avoiding and Bluetooth controlled robot	
Akshaya sri Saravanan (Sathyabama Institute of Science and Technology, India), Anna devi E (Sathyabama Institute of Science and Technology, India), Joany R m (Sathyabama Institute of Science and Technology, India), Magthelin Therase L (Sathyabama Institute of Science and Technology, India)	1332
IoT Enhanced Resilience: Advanced AI Technique for Leak Detection and Predictive Maintenance in Oil and Gas Pipeline	
Hency Juliet A, Prof. (Saveetha Institute of of Medical and Technical Sciences & Saveetha College of Liberal Arts and Sciences, India), Legapriyadharshini N (Saveetha College of Liberal Arts and Sciences SIMATS, India), Malathi P (Saveetha College of Liberal Arts and Sciences, India)	1338
Smart Helmet with Cooling System for Rider Safety	
Kamalesh D (Rajalakshmi Institute of Technology, India), Lavanya S (Rajalakshmi Institute of Technology, India), Manjula S (Rajalakshmi Institute of Technology, India) India), Gowtham S (Rajalakshmi Institute of Technology, India)	1344
Neural Network-Based Automated Soil Salinity Mapping and Remediation Using Wireless Sensor and Cloud Computing	
Shadaksharappa B (Sri Sairam College of Engineering, India), Sriram S (Amrita Vishwa Vidhyapeetham, India), Swathy R (SRM Institute of Science and Technology, India), Nilamadhab Mishra (VIT Bhopal University, India), Meenakshi R (Chennai Institute of Technology, India), Suganya J (Adhiparasakthi Engineering College, India)	1350
Industrial IoT Sensor Networks and Cloud Analytics for Monitoring Equipment Insights and Operational Data	
Arokiaraj Jovith A (SRM Institute of Science and Technology, India), Chitra Sabapathy Ranganathan (Mphasis Corporation, India), Priya S (Academy of Maritime Education and Training, India), R Vijayakumar (Mahendra Engineering College, Namakkal & Anna University, India), Kohila R (Muthayammal Engineering	
College (Autonomous), Tunisia), Prakash S (Adhiparasakthi Engineering College, India)	1356

GE

Development of Clustering Algorithm to Enhance Lifetime and Energy of Heterogeneous CRSN	
Nikhil Reddy Depa (VIT University, India), Sujith Reddy P (VIT, USA), G Pranay Reddy (VIT, India), Suketh Reddy P (VIT, India)	1362
Electric Vehicles (EVS) with AI technology	
Omer Farook Mohideen Abdul Kader (Suzy Inc, USA), Roop Kumar Yekollu (USA), Shivkumar V Haldikar (& Tech Mahidra, Cognizant, Suzy Inc, USA), Tejal	
Ghuge (Suzy Inc, USA), Sammip Biradar (Suzy Inc, USA)	1367
Automated Device Prototype Using Ann for the Transesterification of Biodiesel	
R Lavanya (SRM Institute of Science and Technology, Kattankulathur, India), V. Thanigaivelan (SRM Institute of Science and Technology, Ramapuram, India), S	
Chokalingam (EGS Pillai Engineering College, India), M. S. Karuna (MJP Rohilkhand University, India), M Ramarao (Bharath Institute of Higher Education and	
Research, India)	1373
Sustainability-Mobility Solutions: A Pathway to Sustainable Urban Development	
Aswathy K Cherian (SRM Institute of Science and Technology & SRM Institute of Science and Technology, Kattankulathur, India), Aryan Singh (SRM Institute of	
Science and Technology, Kattankulathur, India), Astitva Singh (SRM Institute of Science and Technology, Kattankulathur, India)	1377
Internet of Things (IOT) based smart energy monitoring with ESP32 and using Thingspeak	
Bhavan Kumar Pavuluri (B V Raju Institute of Technology, India)	1383

5G-Enabled V2X Communication with Cloud-Powered XGBoost Algorithm for Electric Transportation

GC

Brain Tumor Detection- ISM Band SAR Reduction Analysis Using MicrostripPatch antenna Rexiline Sheeba I (Sathyabama Institute of Science and Technology, India), G Jegan (Sathyabama Institute of Science and Technology, India), F V Jayasudha	
(Sathyabama Institute of Science and Technology, India), Perumal Chitra (Sathyabama & Sathyabama Institute of Science and Technology, India), Mary Sajin	
Sanju (Sathyabama Institute of Science and Technology, India)	1394
NLP Techniques Cyberbullying Text Analysis on Twitter	
Rishi R (Deemed University & SRM University, India), Mohammed Irfan M A (Deemed University, India), Balamurugan G (SRM Institute of Science and Technology, India)	1400
Algorithms for Fault Detection and Diagnosis in Wireless Sensor Networks Using Deep Learning and Machine Learning - An Overview	
Iswarya P (Vellore Institute of Technology, Vellore', India), Manikandan K (Vit University, India)	1404
Deciphering Social Media Sentiment for Enhanced Analytical Accuracy: Leveraging Random Forest, KNN, and Naive Bayes	
MRIDULA B (India), Legapriyadharshini N (Saveetha College of Liberal Arts and Sciences SIMATS, India)	1410
Detection of Cyber Attacks using Al	
Gurunishal Saravanan (Karunya Institute of Technology and Sciences, India), Julia Punitha Malar Dhas (Karunya Institute of Technology and Sciences & AICTE, India), Deva Priya Isravel (Karunya Institute of Technology and Sciences, India)	1416
Advancing Underwater Communication with NBO-MFO Hybrid Routing in UWSNs	
Kalaiselvan Sivalingam Ambigapathi (Rajalakshmi Engineering College, India), Lenin Kumar M (Vignan Institute of Technology and Science, India), Amanullah M (Saveetha School of Engineering Saveetha Institute of Medical and Technical Scie, India), Mani Chigurupati Tulasi R (TKR College of Engineering and Technology, India)	1420
Screening of Cardiomegaly using Ensemble Model of InceptionV3 and MobileNet	
Haasita Atyam (VNR Vignana Jyothi Institute of Engineering and Technology, India), Sri Charan Bachu (VNR Vignana Jyothi Institute of Engineering and Technology, India), Sai Sudhama Kyatham (VNR Vignana Jyothi Institute of Engineering and Technology, India), Helan Satish (VNR Vignana Jyothi Institute of Engineering and Technology, India)	1426
A Novel Approach to Cloud Load Balancing Using Advanced Migration Operator	2120
Prasanth V S (JNTUA, India), P Likhitha (JNTUA, India), K Rahul Chowdary (JNTUA, India), P Manohar (JNTUA, India), Parveen Akhther A (Sathyabama University, India)	1432

GC

Design and Implementation of Multi-Band Honeycomb Fractal Antenna for 5G Applications Aravindraj Ezhumalai (Madanapalle Institute of Technology & Science, India), Manisha Bhumireddy (Madanapalle Institute of Technology & Science, India), Manasa Surapu (Madanapalle Institute of Technology & Science, India), Niveditha Cherukuri (Madanapalle Institute of Technology & Science, India), K. Sathesh (Madanapalle Institute of Technology & Science, India), Kowsalya P (Madanapalle Institute of Technology & Science, India), Science, India), K. Sathesh	1439
Novel design of microstrip patch antenna for mmWave 5G applications	
G. Thamarai Selvi (Anna University, India), Siva Prasad S (Anna University, India), Saravana Balaji B (Anna University, India), Vishnu C (Anna University, India)	1445
Arpan Shah (Vellore Institute of Technology- Vellore, India), Paresh Sagar (Vellore Institute of Technology, India), Somdipto Majumdar (Vellore Institute of Technology, India), Sanjit Talluri (Vellore Institute of Technology, India), Namish Srinivas (Vellore Institute of Technology, India), Bilohit Ghosh (Vellore Institute of Technology, India), Somdipto Majumdar (Vellore Institute of Technology, India), Sanjit Talluri (Vellore Institute of Technology, India), Namish Srinivas (Vellore Institute of Technology, India), Bilohit Ghosh (Vellore Institute of Technology, India), Sanjit Talluri (Vellore Institute of Technology, India), Namish Srinivas (Vellore Institute of Technology, India), Bilohit Ghosh (Vellore Institute of Technology, India), Sanjit Talluri (Vellore Institute of Technology, India), Namish Srinivas (Vellore Institute of Technology, India), Bilohit Ghosh (Vellore Institute of Technology, India), Sanjit Talluri (Vellore Institute of Technology, India), Sanjit Talluri (Vellore Institute of Technology, India), Namish Srinivas (Vellore Institute of Technology, India), Bilohit Ghosh (Vellore Institute of Technology, India), Sanjit Talluri (Vellore Institute of Technology, India), Sanjit (Vellore I	1449
Revolutionizing the Rice Supply Chain: Blockchain and Machine Learning Integration for Transparency and Efficiency Sobitha Ahila S (Vellore Institute of Technology Chennai, India), Dechen Dorji (VIT University, Chennai Campus, India), Sankar Kumar (Vellore Institute of Technology Chennai, India)	1454
Mitigating Email Phishing: Analytical Framework, Simulation Models, and Preventive Measures	
Mohana Mohana (RV College of Engineering, India), Mehar Kulkarni (RV College of Engineering, India), Suryansh Kumar (RV College of Engineering, India), Yashika Panjwani (RV College of Engineering, India), Minal Moharir (R V College of Engineering, India), A. R. Ashok Kumar (Rashtreeya Vidyalaya College of Engineering, India)	1450
Engineering, India) Performance Analysis of Relay Assisted Single Node to Multi-Node Depth Centric Underwater Wireless Optical Communication System Sanskar Gupta (Budge Budge Institute of Technology, India), Rahul Shaw (Budge Budge Institute of Technology, India), Joydeep Roy Chowdhury (Budge Budge Institute of Technology, India), Anmol Aryan (BBIT, India), Kumar Ashish (Budge Budge Institute of Technology, India), Kakali Sengupta Das (BBIT, India), Prashant Kumar (ZCOER, Pune, India), Sanjay Kumar (SRM Institute of Science and Technology, Vadapalani Campus, India), Rahul Bosu (Budge Budge Institute	1459
of Technology & BBIT, India)	1465

Bridging the Semantic Gap: A Deep Learning Framework for Semantic Video Search Integrating Vision and Language for Enhanced Video Retrieval	
ARJUN ANNAMALAI (SRM University & SRMIST, India), SHARON SNEHA (SRM University, India), ASHOK KUMAR (SRM University, India)	1471
Dog Breed Detection using YOLOv7 and WOA-CNN	
Aniket Singh (SRM Institute of Science and Technology Kattankulathur Chengalpattu, India), Rushil Kothari (SRM Institute of Science and Technology	
Kattankulathur Chengalpattu, India), Arulalan V (SRM Institute of Science and Technology Kattankulathur Chengalpattu, India)	1477
Automated CNN model for Indian Sign Language Gesture Recognition	
Sambhav V K (SRM Institute of Science and Technology, India), Rajmohan Rajendran (SRM Institute of Science and Technology, India)	1483
Implications of Virtual Reality on Environmental Sustainability in Restaurants based on AI	
VijayaKumar R (Rajalakshmi Engineering College, India), Bharath Elanchezhian (Rajalakshmi Engineering College, India), Adithya Narayanan (Rajalakshmi	
Engineering College, India)	
Plant Disease Detection Using Deep Learning	
Vamsi Krishna Miriyala (Kalasalingam Academy of Research and Education, India), Vamshi Krishna Kethavth (Kalasalingam Academy of Research and Educatio	n,
India), Venkata Naveen Vadlamudi (Kalasalingam Academy of Research and Education, India), Chang Yu-chun (Tamkang University, Taiwan), S J Subhashini	
(SRM Madurai College for Engineering and Technology, India), Jane Rubel Angelina (Kalasalingam Academy of Research and Education, India)	1494
Real Time Medicinal Plant Identification & Classification Using Random Forest algorithm	
Nidhya Rangarajan (Madanapalle Institute of Technology & Science, India), Imambee K (Madanapalle Institute of Technology & Science, India), Geethanjali M	
(Madanapalle Institute of Technology & Science, India), Lakshmi Anusha M (Madanapalle Institute of Technology & Science, India), Vyshnavi I (Madanapalle	
Institute of Technology & Science, India)	1499
An AI based System for Smart Detection of Leaf Diseases using Machine Learning Techniques	
Sharmila S (Adhiparasakthi College of Engineering, India), V. Jeyalakshmi V (Anna University, India)	1505
SVM Classifier for Hygienic Food Handling with Cloud-Connected UV-C Sterilization Solutions	
Arunfred N (SRM Institute of Science and Technology, India), Chitra Sabapathy Ranganathan (Mphasis Corporation, India), Kumaresh P. S (K. L. N. College of	
Engineering, India), Maruthukannan B (NPR College of Engineering & Technology, India), Gobinath D (Rajalakshmi Institute of Technology, India),	
Bhuvaneswari Arunagiri (Anna University & Adhiparasakthi Engineering College, India)	1510
Advancing Neurological Health_ A Collaborative Ensemble Learning Approach for Enhancing Early Diagnosis of Amyotrophic Lateral Scleros (ALS)	is
Karthik Srinivasan Parimala (Saudi Electronic University, Saudi Arabia), Ravi Rajappan (J J College of Engineering and Technology, India), Durga Pavani A	
(Aurora's Technological and Research Institute & Aurora University, India), Sowmya Mandadi (Aurora's Technological and Research Institute, India), R Srivel	
(Adhiparasakthi Engineering College, India)	1516

Bio Med

A Meta-Analysis of Machine Learning Models in Pregnancy Care and Applications	
Issac Neha Margret (Vellore Institute of Technology, India), K Rajakumar (VIT University, India)	1521
MRI Image Segmentation for Schizophrenia Diagnosis Using a Modified U-Net Architecture	
Swathi Gopinath (SRM Institute of Science and Technology, India), Jothiraj Selvaraj (College of Engineering, SRM Institute of Science and Technology, India), V.	
M. Raja Sankari (SRM Institute of Science and Technology, India), U Snekhalatha (SRMIST, India)	1527
Enhancing Retinal Image Analysis through Deep Learning-Based Blood Vessel Segmentation	
Anandha Prakash (Karunya Institute of Technology and Sciences, India), M Denisha (Karunya Institute of Technology and Sciences, India)	1532
A Novel Approach for Segmentation and Classification of Skin Diseases based on Active Contour Model and Multiclass SVM Classifier	
Manonmani V (Dr MGR Educational and Research Institute, Chennai, India), P Ganesan (Vidya Jyothi Institute of Technology, India), Sajiv G (Saveetha School of	
Engineering, SIMATS, India), Akila D (Vels Institute of Science, Technology and Advanced Studies, India), Hajira A B (Karpaga Vinayaga College of Engineering	
and Technology, Chennai, India), Jency S (Saveetha School of Engineering, SIMATS, India)	1538
Comparative Analysis of Decorrelation and Contrast Stretching for Multispectral Color Image Enhancement	
P Ganesan (Vidya Jyothi Institute of Technology, India), Leo Joseph (SR University, India), Sajiv G (Saveetha School of Engineering, SIMATS, India),	
Chandrasekaran B (Saveetha School of Engineering, SIMATS, India), Ellappan Manigandan (Hindustan Institute of Technology and Science, India), V	
Janakiraman (Saveetha Institute of Medical and Technical Sciences, India)	1544
A Framework for Segmentation of Thermal Images using Unsupervised Fuzzy Based Clustering Methods	
Akilandeswari A (Saveetha School of Engineering, SIMATS, India), Menaka T (Madha Engineering College, Kundrathur, Chennai, India), P Ganesan (Vidya Jyothi	
Institute of Technology, India), Rajasekaran A (Saveetha School of Engineering, SIMATS, India), Chandrasekaran B (Saveetha School of Engineering, SIMATS,	
India), Sajiv G (Saveetha School of Engineering, SIMATS, India)	1549
Neuroimaging Analysis for Early Diagnosis of ADNI Progression with EfficientNet	
Lokesh Kumar Jogi (Amrita Vishwa Vidyapeetham, India), Vishnu S (Rajalakshmi Engineering College, India)	1555
Patient Monitoring System On Intravenous Fluid	
Arunvikas V (SRM Institute of Science and Technology, India), Sai Pravesh (SRM Institute of Science and Technology, India), Shafni J (SRM Institute of Science	
and Technology, India), Sumitra V (SRM Institute of Science and Technology, India)	1561

Advancements in Immunization Management for Personalized Vaccine Scheduling with IoT and Machine Learning

Muthusamy Madheswaran (Muthayammal Engineering College, (Autonomous), India), Dhanalakshmi R (Saveetha Institute of Medical and Technical Sciences, India), Ramasubramanian G (Rajalakshmi Engineering College, India), Aghalya S (St. Joseph's College of Engineering, India), Raju S (Mahendra Engineering

AI

Facial Age and Gender Prediction using Deep Learning

Kalpana R (Madanapalle Institute of Technology & Science, India), Kavya A (Madanapalle Institute of Technology & Science, India), Deepika D (Madanapalle Institute of Technology & Science, India), Himabindhu P (Madanapalle Institute of Technology & Science, India), Kethavi S (Madanapalle Institute of	
Technology & Science, India)	1571
Enhancing Deep Learning Models for Sentiment Analysis Integrating Texts and Emojis: A Comprehensive Survey	
Gayathri Dinesh (Rajalakshmi Engineering College, India), R Shugavaneshwar (Anna University, India), Suresh Kumar (Anna University, India)	1577
Al Based Fundus Image classification Using Bayesian Classifier	
Arti Ajay Utikar (COEP Technological University, India), Milind R. Bongulwar (Government College of Engineering and Research, India), Chetankumar Patil (University of Pune, India)	1583
An IoT-based Deep Belief Network in Intrusion Detection System using Butterfly Optimization	
Aswathy K Cherian (SRM Institute of Science and Technology & SRM Institute of Science and Technology, Kattankulathur, India), Vaidhehi M (SRM Institute of Science and Technology, India), Jerin V Simpson (Madanapalle Institute of Technology & Science, India), J Briskilal (SRM Institute of Science and Technology, Chennai, India), Astitva Singh (SRM Institute of Science and Technology, Kattankulathur, India), Jeriskilal (SRM Institute of Science and Technology, Chennai, India), Astitva Singh (SRM Institute of Science and Technology, Kattankulathur, India), Jeriskilal (SRM Institute of Science and Technology, Chennai, India), Astitva Singh (SRM Institute of Science and Technology, Kattankulathur, India)	1500
India) Hybrid deep learning methodology for fetal cardiac disease prediction	1588
Vinita Vishnupant Yerande (COEP Technological University, Pune, India), Kalyani Bhole (College of Engineering Pune, India), Arti Ajay Utikar (COEP Technological University, India), Dayanand Sonawane (College of Engineering, Pune, India), ChetanKumar Patil (College of Engineering, Pune, India)	1594
Enhancing Tamil Handwritten Character Recognition Using Multimodel Deep Learning	
Subasri M (Ifet College of Engineering, India), Thendral R (Ifet College of Engineering, India), Sudharsan G (Ifet College of Engineering, India), Raghul M K (Ifet College of Engineering, India)	1600
Human Emotion Classification Based On the EEG Signals And Music Recommendation	
Sri Satya Vijay Kasa (SRM University, India), S. Kolangiammal (SRM Institute of Science and Technology, India), Praneethi Ganji (SRM University, India), S Satish Kumar (SRM University, India)	1605

AI SE

A	CNN-GRU Based Hybrid Approach for Pedestrian Trajectory Prediction	
	Archana M (APJ Abdul Kalam Technological University & College of Engineering Trivandrum, India), Viji R (College of Engineering Trivandrum & Affiliated to	
	APJ Abdul Kalam Technological University, India), Sreelatha Ganapathy (College of Engineering Trivandrum, India)	1611
Сс	st Effective Multifunctional Agri Robotrone Technology ForVegetable Plant Leaf Disease Identification And Prevention	
	Thirumurugan V (Vels University & Vistas, India), S Thirumal (Vels University, India), N Kumar (Vels University, India), A Manikandan (Vels University, India)	1617
Ar	Earthquake Alert system using Internet of Things	
	R M Bhavadharini (Vellore Institute of Technology, India), N. Vishnu Teja (Vellore Institute of Technology, India), S P Akshay (Vellore Institute of Technology,	
	India), K. Abu Khaleed (Vellore Institute of Technology, India), C. Santan Kumar (Vellore Institute of Technology, India), Gunuputi Penchala Manoj Kumar	
	(Vellore Institute of Technology, India)	1621
Cy	ber Attacks Detection In Network Using Deep Learning Techniques	
	Gaddala Koushik (B. Tech, India), Sameera D (B V Raju Institute of Technology, India), Imran Shaik (BVRIT, India), Micheal Richard (BVRIT, India)	1627
De	epFake Face Detection using Machine Learning with LSTM	
	Thipparthi Vignesh (B V Raju Institute of Technology, India), V Bhargavi (B.V. Raju Institute of Technology, India), Potharlanka Harish Tarun (B V Raju Institute of	
	Technology, India), Ryagalla Parthav (B V Raju Institute of Technology, India)	1633
A	Practical approach to detect Hateful and Non-Hateful Language	
	Sameera D (B V Raju Institute of Technology, India), Greeshma A (B V Raju Institute of Technology, India), Kanakathara B (B V Raju Institute of Technology,	
	India), A Sai Vineel Reddy (B V Raju Institute of Technology, India)	1639
Re	volutionizing Presence Management with Facial Recognition	
	Bommy M (Madanapalle Institute of Technology & Science, India), Anjaneya Reddy M (Madanapalle Institute of Technology & Science, India), Balaji T	
	(Madanapalle Institute of Technology & Science, India), Devesh T (Madanapalle Institute of Technolog & Science, India), Dilip Kumar Reddy D (Madanapalle	
	Institute of Technology & Science, India)	1643
En	visioning Educational Success through Advanced Analytics and Intelligent Performance Prediction	
	Rajeshkumar G (Bannari Amman Institute of Technology, India), Kavin Kumar P (Bannari Amman Institute of Technology, India), Anuj B (Bannari Amman	
	Institute of Technology, India)	1649

Enhancing Investment Decision-Making: A Comprehensive Approach through Fundamental, Technical and Sentiment Analysis with Machine Learning and Deep Learning Algorithms	
L Shyamala (Vellore Institute of Technology, Chennai Campus, India), Hritik Goel (Vellore Institute of Technology, India)	1655
Machine learning Application that using MBTI Classification to Understand Borderline Personality Disorder	
Bugga Rajesh (Sathyabama University, India), M. Nafees Muneera (Sathyabama Institute of Science and Technology, India), Bhogadi Revanth Sai (Sathyabama University, India)	1661
Virtual Trial Room for Online Shopping	
jithesh T (Sathyabama Institute of Science and Technology, India), kavin AM (Sathyabama Institute of Science and Technology, India), kalaiarasi G (Sathyabama Institute of Science and Technology, India), selvi M (Sathyabama Institute of Science and Technology, India), Dhanalakshmi K (Sathyabama Institute of Science and Technology, India), Suresh babu Thandullu Naganathan (Adhiparasakthi Engineering College, Melmaruvathur, Tamilnadu, India)	1666
Early Diagnosis of Parkinson's Disease Using Machine Learning	
Karthikaa K (Rajalakshmi Engineering College, India), Selvakumar V S (Rajalakshmi Engineering College, India), Keerthikumar J (Rajalakshmi Engineering College, India) College, India), Madhesh M (Rajalakshmi Engineering College, India)	1672
An In-Depth Analysis of Machine Learning and Deep Learning Methods for the Classification of Underwater Marine Species	
Ishwarya C (Sathyabama University, India), T Sasipraba (Sathyabama Institute of Science and Technology, India), Amit Kumar (Scientist, India), S Prakash (Centre for Climate Change Studies Sathyabama Institute of Science and Technology, India)	1678
Chaotic Technique for High Information Security based on Dual-Hiding Asynchronous-Logic AES Accelerator with High Resistance to Prevent Side-Channel Attacks	
Prasanth V S (JNTUA, India), M MUNIKUMAR (JNTUA, India), MADDIGIRI GANESH (JNTUA, India), G Ranjith kumar (JNTUA, India), Parveen Akhther A (Sathyabama University, India)	1684
Exploring the Path: Machine Learning Approaches to Cardiovascular Risk Assessment	
NagaCharitavya Madala (SRM-AP, India), Sai Durga Sardhi Pranu Deepak Tallapudi (SRM-AP, India), Mahitha Chimata (SRM-AP, India), Venkata Srikari Malladi (SRM-AP, India), Srilatha Tokala (SRM University AP, India), Murali Krishna Enduri (SRM University AP, India)	1690
Tri-level Speech-Based Student Attendance Monitoring using LSTM	
Sunil Kumar Puli (Santander Bank, USA), Pagadala Usha (National Institute of Technology & Nit Ap, India)	1696
Exploring Facial Recognition Technologies for Classroom Management	
Nidhya Rangarajan (Madanapalle Institute of Technology & Science, India), Ashpin pabi D J (Madanapalle Institute of Technology & Science, India), DivyaSree	
U (Madanapalle Institute of Technology & Science, India), Abhishek B (Madanapalle Institute of Technology & Science, India), Harika A (Madanapalle Institute of Technology & Science, India), Abdul Alim S (Madanapalle Institute of Technology & Science, India)	1702

Bio Med

Enhanced Brain Tumor Detection Using RESNET 50	
5	
Balamurugan G (SRM Institute of Science and Technology, India), A Ramanagiri (SRM Institute of Science and Technology, India), Mukunthan M. (SRM Institute of Science and Technology, India)	1708
	1708
Skin cancer detection using deep learning	4-40
Arun K A (Karunya University, India), Matthew Palmer (Asst. Professor, India), Leonard Shruthi (Asst. Professor, India)	1712
Deep Capsule Networks for Accurate Microaneurysm Detection and Classification in Retinal Images	
Suroshe Akash Rao (Madanapalle Institute of Technology & Science, India), G Sarvesh (Madanapalle Institute of Technology & Science, India, India), R	
Bhargava Reddy (Madanapalle Institute of Technology & Science, India, India), B Karthick (Madanapalle Institute of Technology & Science, India)	1718
Effective Heart Attack Prediction method using Machine Learning Algorithm	
Chitra M G (Vellore Institute of Technology, India), Ramya Govindaraj (Vellore Institute of Technology, India)	1723
Smart Device for Snore Detection and Respiration rate Measurement	
Shravanti Satyanarayan Kalwa (B V Raju Institute of Technology, Narsapur, India), Ponnaluri Lakshmi Srinikhitha (B V Raju Institute of Technology, Narsapur,	
India), Chunarkar Nithin (B V Raju Institute of Technology, Narsapur, India), Rohan Paul Aayanki (B V Raju Institute of Technology, Narsapur, India)	1728
Pose Estimation based Fall Detection system using MediaPipe	
Samik Saraswat (Vellore Institute of Technology, India), Malathi Ganesan (Vellore Institute of Technology, India)	1733
Parametric NAS: Revolutionizing Neural Architecture Search for Lung Colon Cancer Classification	
Jeevidha S (Puducherry Technological University, India), Saraswathi S (Puducherry Technological University, India)	1739
Efficient Diagnosis of Intracranial Tumor on MRI Scans	
Amshavalli R S (Sathyabama Institute of Science and Technology, India), Ramkumar P (Sathyabama Institute of Science and Technology, India), Reshath M	
(Sathyabama Institute of Science and Technology, India), Gracelin Sheena B (Sathyabama Institute of Science and Technology, India), NithishKumar V	
(Sathyabama Institute of Science and Technology, India)	1745
New Analytic Framework of Public Mental Health Predection using data science	
Serin V Simpson (Madanapalle Institute of Technology & Science, India), Sane Madhu Sree (Madanapalle Institute of Technology & Science, India), Singiri	
Madan mohan (Madanapalle Institute of Technology and Science, India), Settipalli Mahesh (Madanapalle Institute of Technology & Science, India), Dama Lavan	
Kumar (Madanapalle Institute of Technology & Science, India)	1750