# 2024 2nd International **Conference on Sustainable Computing and Smart Systems** (ICSCSS 2024)

Coimbatore, India 10-12 July 2024

Pages 1-817



**IEEE Catalog Number: CFP24DJ3-POD ISBN**:

979-8-3503-9155-8

### 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:
 CFP24DJ3-POD

 ISBN (Print-On-Demand):
 979-8-3503-9155-8

 ISBN (Online):
 979-8-3503-7999-0

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



# 2nd International Conference on Sustainable Computing and Smart Systems (ICSCSS 2024)

#### 10-12July, 2024

### **Table of Contents**

S.No	Paper Titles / Author Names	Page no.
1	Automatic Miniature CNC Plotter Machine Monica Kalbande, Yashika Gaidhani, Tejaswini Panse, Kiran Dafre	1
2	Propelling the Future: Advanced Electric Propulsion Systems for Unmanned Aerial Vehicles Bachina Harish Babu, Indradeep Kumar, Naveen, Mukul Kumar Singh, Atul Sarojwal, R G Vidhya	5
3	Monitoring and Coordinated Control of Hybrid Power System with Energy Storage Device using Arduino A.Radhika, N. Karuppiah, G Soundradevi, Patil Mounica	10
4	Implementation of Neural Network Controller for Grid Connected Wind-Solar PV Charging Station Koteswara RaoGorla, Vinoth Krishnamoorthy, Ramesh.S, Karunanithi.K	18
5	Empowering Sustainability and Resilience: The Prominence of Microgrids in a Decentralized Energy Future Gaurav Singh Negi, Mukul Kumar Gupta, Nitin Kumar Saxena, Kapil Joshi, NagendarYamsani, Surmadhur Pant	25
6	Implementation of Fiber Bragg Grating for Dispersion Loss Compensation in Optical Fiber Communication M. R. Ezilarasan, V.Muralidharan, Kasthuri Devarajan, S.G.Rahul, Guduru Nandhini	32
7	Hybrid Modeling System for Photovoltaic Monitoring of Solar Panels Mangalam H,KarunHarshaini H, Kavya Shree S S, Pavithran P	38
8	Predictive Analytics for Monitoring and Classifying Physical Activity Intensity using Smartphone Sensors T. Venkata Lavanya, Sivaraman K	43
9	A Comprehensive Method to Improve Gain from Symmetric Non-Uniform Linear Array Gaddam Nandini, Gangula Acharya, Karji Rihana Begum, P. Nageswara Rao	49
10	Implementation of Full Adder Cells for Ultra low power Energy Efficient Computing Applications Mohammed Mahaboob Basha, Vadde Seetharama Rao, Lachi Reddy Poreddy, V. Madhurima, Srinivasulu Gundala, Ovidiu Petru Stan	53
11	Power Tools Classification using FPGA Abhay Chopde, Swanand Patwardhan, Rajat Patil, Piyush Pethkar	59
12	Non-Invasive Glucometer using Near InfraredTechnology Himali Patel, Anushka Darure, Atharva Nayak, Avantika Narvekar, Sudesh Bhagat	64
13	Forecasting the Environment Factors for Optimal Plant Growth using XGBoost K. Vinaya Sree Bhai, Sk. Mubeen Ahmad, Kalidindi Yoga Narasimha Gupta, Ch. Jyothi, Md. Yunus	71
14	Microcalcification Detection using Isotropic and Anisotropic Transforms S.Jeeva, S.Anand	79

1.5	Implementation and Analysis on FIFO using FPGA	0.6
15	Shishir Shrivastava, Amanpreet Kaur	86
	Comparative Analysis of Power and Hardware Utilization in an Energy-	
16	Efficient CAR Parking System	91
	Shishir Shrivastava, Amanpreet Kaur	
	Sustainable Digital Circuit Design: Asynchronous Counter on Kintex and	
17	Virtex FPGA Platforms	97
	Gurdeep Singh, Amanpreet Kaur	
	Investigating the Ideal Acceptor Density to Boost Photovoltaic Efficiency in	
18	Perovskite Solar Cells Utilizing MASnBr3	102
	Savita Rawat, Jaya Madan, Aniket Verma	
19	A Federated Approach Towards Detecting ECG Arrhythmia	106
	Deepak Mane, Jinay Jain, Uday Jaju, Khushi Agarwal, Ajinkya Kalamkar	
20	Fall Detection System using mmWave Sensor	112
20	Ashutosh Marathe, Gargi Dandare, Vinit Dhoot, Vedant Dhamane, Srushti	112
	Bhuyar, Aditya Dighe	
21	Advancements and Challenges in Visual-Only Simultaneous Localization and	116
21	Mapping (V-SLAM): A Systematic Review Balveer Singh, Puneet Kumar, Narinder Kaur	110
-	Anomaly Detection in Voice Conversations through Spectral Features	
22	Akilandeswari. T, Navuluri Balaji, Paidimarri Nithish, Gosu Neeraj Yadav	124
	Design and Analysis of Digital Vocal Processor Tool Kit for Advancing	
	Industry	
23	Chevella Anil Kumar, N. Neelima, Akinapally Sruthi, Akula Sainath,	132
	Tapeshwar Mandotra	
	Exoskeleton Pysiotherapy and Assistive Robotic Arm	
24	Pradeep Surya Dadi, Geetha Rani K, Sathish Kumar P. J, Rajasekar B,	138
	Surendran R	150
	Unveiling Crop Growth Dynamics through Time Series Multispectral	
25	Observation	142
	Pavan Kumar Meka, Radhesyam Vaddi, Yesu Raju Parusu	
	Implementing Front Axle Reference Points for Enhanced Autonomous Vehicle	
26	Navigation	1.40
26	Premkumar Duraisamy, Sibishree M, Nandhini S, Parvathy K, Anukarthika S,	148
	Devatharani G S	
27	Revolutionizing Industries with Aerial Vehicle using Mobile for Surveillance	154
21	Surendar V, Raghavendran P S, Poojitha P T, Shivali S, Sakthivel G, Lokesh M	154
	Heart Attack and Alcohol Detection for Drivers using Ubiquitous Smart	
28	Transportation Incorporate with Sensors	159
20	S.Pavalarajan, S.Shahul Hammed, C.Preethi, K.HariPriya, S.Balasubramani,	139
	A.S.AkmalFowmila Mansha	
	Designing of Two-Wheeler Electric Charger for Domestic Use:By using SMPS	
29	Technology	163
2)	Abhishek Singh, Arun Kumar Maurya, Gargi Gupta, Aman Malik, Anshul	103
	Bhardwaj, J.G. Yadav	
	Intelligent Integration of E-Ink Displays: Leveraging Electronics for Label	
30	Automation and Enhanced User Experience	169
	Saranya E, Santhosh E M, Dhanusuya K, Bhuvaneswaran M, Dheeranraj S	
<i>-</i> .	Detection of Yarn Breakage in Knitting Machine	
31	Surendar V, Tamilarasu P, Chandru R, Dineshkumar K, Heamanthkumar B,	175
	Mahibalan KP	
32	A VCO-based ADC using Ring Oscillator	179
	Selvaganesh.M, Shruthi.G, Sree Harini.S, Vishnu Priya .V	
33	Power Quality Improvement by using UPQC with Soft Computing Techniques	184

	S.Hemachandra, T.Naresh, S.Navatha, K.Praveena, R.Lakshmi Narayana	
	Load Frequency Control using PID Controller	
34	Hitesh Khairnar, Gaurav B. Patil, Suraj Ghugare, Bhushan More, Sandeep	190
	Ushkewar, Manas Mali	
35	MEMS Microphone-based Artery Health Monitoring Prototype: A	
	Comparative Analysis with ECG Data	196
	Aditya Narayan Mahapatra, Yash Sharma, S.Sandosh	
	Passive Infrared Sensor based Smart Elevator System to Save Electricity and	
36	Maximize Time Efficiency	205
	Zarin Tasnim Mim, Garima Sinha, Md Tanvir Hossain	
	Exploring Temperature, Power, and Hardware Utilization in Half Adder	
37	Implementation on FPGA Platforms	211
	Gurdeep Singh, Amanpreet Kaur	
	Automated Steel Dust Cleaning System for Industrial Environment	
38	S.Maheswari, M.Lizzy Nesa Bagyam, S.Tejashree, S.Udhaya Krishnan,	216
30	M.Tharani Kumar, V.S.Dharun	210
	Developing a Smart Portable Seat Comprising Hydrogel and Pressure Mapping	
39	System to Prevent Decubitus Ulcers	219
37	Nihil Muralikumar, Neeraja Ramanan, S. Kalimuthukumar	21)
	QR-Code Automated Drug Dispenser	
40	Shanthini E, Subasri A, Yagavi T, Vinodhini M	224
	ChatGPT-Powered Robot: Smart, Interactive Living and Bridging the Future of	
	Education and Entertainment	
41	Kaushalya Thopate, Mayuri Gawade, Ketaki Shirbhavikar, Mukund Kulkarni,	231
	Shilpa Lambor, Krishna Nilesh Jaiswal	
	AI based Virtual Laboratory using Intelligent Controller with CC-Link Remote	
	IO Module	
42	Pravin Annadate, Akshatha Bhat, Satish Bojjawar, Hariom Patidar,	236
	P.A.Prassath, S. Gokul	
	Sleep Stage Classification based on Uniform Manifold Approximation and	
43		241
43	Recursive Feature Elimination using EEG Signals	241
	Ravi Raja Akurathi, Judy Simon	
11	Synergizing AI and Multiprocessor Systems for Task Scheduling in Industry 4.0	240
44	1.0	248
	Vrince Vimal	
	Compact and Innovative Footboard Accident Prevention System in	
45	Alamata Alias Baisana S. Kalaimatki B. Kasisalamatkan M. Bansas B.K.	254
	Alamelu Alias Rajasree.S, Kalaimathi.B, Kasiselvanathan.M, Ramya. P.K,	
	Shreenitha.N, Swetha.B	
	Priority-based Pre-booking System for Electric Vehicle Charging Stations	
46	Enabling Emergency Vehicle Accessibility  Pulmani Davi D. Sharthi K.C. Pair goral P. Mannamala Harshitha	259
	Rukmani Devi D, Shanthi K G, Rajagopal R, Mannemala Harshitha	
	Reddy, Mavilla Sushitha, Medireddy Poojitha	
47	A.G.R.I.Yantra: Agriculture Growth and Resource Improvising Yantra	262
47	Kaustubh Bhadane, Kunal Songire, Ajinkya Itale, NilaksheeRajule, Sheetal	263
	Pawar, Mithra Venkatesan	
40	Explosive Metal Detection using Sensors and Microcontroller	260
48	R.Mohan Das, J.Joshua Daniel Raj, Anitha Nair.A.S, Mohan.B.S, J.Samson	269
	Immanuel, K.Ezhilarasan	
	Detection of Parkinson's Disease from EEG Signals with EEMD using Machine	
49	Learning and Deep Learning Techniques	274
	Nagothu Bala Srikanth, S Jeba Priya, Subathra M.S.P	
50	Real Time Monitoring System for Bacterial Contamination in Drinking Water	280
20	using Embedded Technology	200

	N.P Dharani, Endluru Raga Nithisha, Erragropula Kavya, Thadamalapula	
	Nazeer, Karanam Shanmukha, Nythappagiri SaiKumar	
	Power-Optimized Process Management in Heterogeneous Computing	
51	Environments  Out of the control of	288
	R. Santhana Krishnan, G.Vinoth Rajkumar, M L Sworna Kokila, J. Relin	
	Francis Raj, S. Jegadeesan, S. Gopikumar	
	Hybrid LSTM-Transformer Models: A Breakthrough in OWC Device Power	202
52	Generation Prediction	293
	Vipin V, KVSK Akshay, Santanu Koley	
53	An Efficient Perceptive Fault Detection System using IoT	299
	Umayal Muthu V, A. Shunmugalatha, B Kannan, T.D. Raghul, R.Venkatesh	
	Design and Development of Advanced Microstrip Antenna for Green IoT	204
54	Applications	304
	P.Nikkila Paul, T.Anita jones	
	Securing IoT Healthcare Data: The Power of Blockchain and Homomorphic	
55	Encryption	309
	Sathishkumar M, V. Raghavendran	
	Statistical Analysis on the Effect of Internet-based Education in	21.5
56	StudentCommunities during COVID-19	315
	C. Rajeshkumar, K. Rajakumari	
	Integrating IoT and Deep Learning for Smart Aquaculture Management in	
57	Freshwater Aquariums	321
	Rahul S G, Rajkumar R, Y. Kuswanth Reddy, N. Koushik, V.	
	SrreeManikannta, Subitha D	
	Parallel Physics-Informed Neural Networks & Giza Pyramid Construction	
58	Optimization Algorithm for FDIAs Detection in Industrial IoT:MLbased	327
	Techniques	
	Basi Reddy A, R. Yogesh Rajkumar	
50	IoT-Integrated Valet Parking for Shopping Malls and Retail Centers	224
59	S. Priyadarshini, G. Arunachalam, R. Sarasu, Sujatha M, D. Muthukumaran, M.	334
	Rajmohan	
	IoT and Random Forest-based Solutions for Blood Gas Quality Assurance in	
60	Clinical Laboratories  W. San goodshale leghani. A rahe dh. A riff Mahamad. A hytha hir Diagrath arrand. C.	340
	K. Sangeethalakshmi, Arshadh Ariff Mohamed AbuthahirRiazulhameed, G.	
	Arunachalam, D. Muthukumaran, D.C. Joy Winnie Wise, C. Srinivasan	
<i>C</i> 1	Enhancing Healthcare through AI Deep Learning: A Human–Centric IoT	246
61	Advisory System Cloud Sridharan S, Sugitha Deivasigamani, Rajesh R, Surendran R	346
	Advancing Bike Sharing Security with SVM and IoT-Enabled Tracking and	
	Anti-Theft Measures	
62	K. Karthika, A. Nithya, Sujatha M, Rajesh KambattanKovarasan, Mahesh A, S.	351
	Murugan	
	Monitoring Indoor Mint Crop Conditions for a Controlled Environment using	
	IoT	
63	Rahul S G, Kavitha P, Hemakumar V S, A. Likhitha, P. Dileep Kumar, P.	357
	Manoj Kumar Reddy	
	Smart Terrace Garden Irrigation with IoT Technology	
64	H.Vidhya, E.M Parmesh Ragav, R.Praveen, C.Vasanth	363
	Efficient Handling of Waste using Deep Learning and IoT	
65	Koushik Bonala, Prajwal Saggurthi, Prem Kumar Kambala, Santhosh	368
03	Voruganti, Sairam Utukuru, K.Sugamya	300
	A Mini-Invasive Bladder Urine Pressure Measurement System using IoT	+
66	DonareenMonshy, Binola K JebalinI.V	374
67	IoT-Enabled Reinforcement Learning for Enhanced Cold Chain Logistics	379
U/	101-Enabled Reinforcement Learning for Enhanced Cold Chain Logistics	317

	Performance in Refrigerated Transport	
	Venkatesh Kavididevi, Monikapreethi S K, Rajapriya.M, P. Sudha Juliet,	
	Yuvaraj S, M. Muthulekshmi	
	IoT Integrated Automatic Environmental Monitoring System	
68		385
	Lakshay Bhardwaj, Niti Pandey, Asheesh kumar Meena, Kamaldeep Boora	
	Integrating IoT for Enhanced Safety and Hospitality in Smart Hotel	
69	Management	391
	Adithyaa Jagannathan Sudhakar, Saikrishnan S, Arun Depak K G, Jeyapradha	
	Ganesh	
70	IoT based Fire Detector System using MQ-4 and LM35 Sensor	400
, 0	Md. Mehedi Hasan Shuvo, Suman Chowdhury	
	An IoT-based Asthma Intensity Prediction using Classification Models	
71	J.N.V.R. Swarup Kumar, B. Neeraj Nishant, S. Venkata Suraj, I.S. Siva Rao,	404
	Sasibhushana Rao Pappu, Bommareddy Lokesh	
	Genetic Encryption of Safeguarding IoT Image Data with DNA-based Security	
72	Measures	411
	R.Yuvarani, R.Mahaveerakannan	
	IIoTHRT: Experimental Analysis of Heart Rate Tracking Methodology using	
72	Intelligent Sensors and Internet of Things Assistance	410
73	P. Pakutharivu, P.Mahalakshmi, Bhushan P. Saoji, A. Padmashree,	418
	R.Thiagarajan, S. Arun	
	Seamless WiFi Integration Enhancing the Experimental Model of Smart Car	
	Parking Systems with IoT and Modulated Sensors	
74	S.Arunkumar, M.Vanitha Sheba, S.Ushanaidu, V.Balaji Vijayan, S. Arun,	424
	R.Thiagarajan	
	IoT-Enabled Smart Implants: Revolutionizing Post-Surgical Care	
75	David Angira Raymond, Praveen Kumar, Mawuli Apetorgbor, Palash	430
13	Goureshettiwar	+30
	A Novel IoT System for Diesel Level Monitoring	
76	Shilpa Sondkar, Paras Bhosale, Omkar Patil, Poonam Nyahalde	436
	IoT Integrated Smart Rover System for Disaster Relief Management	
77	Pragatheeswari E, V Vishnu Priya, Nisanth G, Dhanushree D	443
	Enhanced Solar Tracking System Utilizing IoT for Optimal Energy	
78	Vrince Vimal	448
	AI-Powered Smart Waste Bins: Improving Hostel Mess Cleanliness with IoT	
79	and Machine Learning	452
	J. Relin Francis Raj, G. Ram Sankar, M. Karthihadevi, R. Santhana Krishnan,	
	C. Karthiga, J. Nirmal Jothi	
	Design of a Frequency Selective Surface Backed Wideband Sub-6 GHz band	
80	MIMO Antenna with High Isolation for 5G Applications	460
	Pendli Pradeep, A Ramakrishna Raju, Veludandi Sanjana, Miriyala Sainithin,	
	S. P. V. Subba Rao	
	Fuzzy Optimization in Heterogeneous VANET Routing for Trusted Contention	
81	Window and Forwarder Selection	466
01	Visvesvaran C, N. K. Karthikeyan, A.Vijayalakshmi, Sivasundhar P,	100
	Ramamoorthy V, Rohith P A	
82	Mitigating Bus Bunching through Inter-Vehicle Communication	472
02	K Priya, N Sai Teja, R Dhanush, Y Hariharan	7/4
	Aspect-based Approaches for Measuring Customer Feedback in the E-	
83	commerce Industry	479
0.5	Varun Dogra, Srinivas Kumar M	
	Personalised Recommendation Systems using RL	
84	Sheela J, Harshit Katragadda, Navdeep Kumar, Bijin Sanny P R, Shirish	485

85	Exploring Architectural Design using VR R.Karthikamani, Dharshini A.M, Arul Mozhi.D, Gopiga N.S.B	495
	Reversible Data Hiding by Encrypting Secret Images using Hierarchical and Bit	
0.5	Shifting	
86	R.RoselinKiruba, C. P. Koushik, J P Shritharanyaa, M Vasumathy,	501
	C.Saranyajothi, N.Krishnammal	
	A Proposed Framework for Corporate Socially Responsible Sustainable Growth	
87	using Block Chain ISM MICMAC Approach	507
	Sumit Sharma, Akhilesh Ranaut	
	Payment Security Expert: Analyzing Smart Cards and Contactless Payments	
88	with Cryptographic Techniques	511
	R.Yuvarani, R.Mahaveerakannan	
	Text Summarization based on Feature Extraction using GloVe and B-GRU	
89	R.RoselinKiruba, S. Sowmyayani, S.Anitha, J Kavitha, R.Preethi,	517
	C.Saranyajothi	
	A Hybrid Network Intrusion Detection System using Convolutional Neural	
90	Network with Support Vector Machine for Imbalanced Dataset on Big Data	523
	Environment	
	Nivin Daniel J, Vishal M, Girish P, Adri Jovin John Joseph	
0.1	NLP based Automated Text Summarization and Translation: A Comprehensive	520
91	Analysis Nikil Zodo Citaniali Mata Kamalkishan Nishant Bana Manmath Ista	528
	Nikhil Zade, Gitanjali Mate, Kamalkishor, Nishant Rane, Manmath Jete  DDoS Attack Detection using Optimized Long Short-Term based on Partial	
92	Opposition-based Swarm Intelligence Algorithm	532
)	V Sughanthini, P Bharathisindhu	332
	Augmented Reality for Emergency Responders: A Bibliometric Review and	
93	Future Directions	538
,,,	Lakshya Tomar, Diksha, Anshita jain, Chetna Sharma, Gunn, Gourav Panseja	230
	Smart Detection Framework for Rapid Emergency Response	
94	Arjun S, Bhuvaneshwari E, Sundara RajuluNavaneethakrishnan, Sathish Kumar	544
	P. J, Surendran R	
95	Tech Guardians: Comprehensive Defense against Cyber Threats	549
93	Preethi K.M, Ambika.M, VickmaS, Megala P, Vikram D, Santhoshkumar S.P	349
	EscapeScript – Gamified Coding Platform for Empowering Future Coders	
96	Kanniga Parameshwari M, K Selvi, M Shrinidhii, Mohana Pradeepa S, Rema	552
	Sree N, Mounika G	
. –	Decentralized and Permission-Aware Blockchain for Certificate Security: An	
97	Exploratory Analysis	558
	Neha Gupta, Shweta Negi, Khyaty Rawat, Megha Rawat	
98	Wearables and Cybersecurity: Navigating the Threat Landscape	563
	Ayushi Hora, Prasanna Kulkarni  DDas Attack Datation vains Outinized Long Short town Manage based on	
99	DDoS Attack Detection using Optimized Long Short-term Memory based on Improved Bacterial Foraging Optimization	560
77	D. Sathish, A. Kavitha	568
	Prevention of Spoofing Attack Through Fingerprint Liveness Detection System	
100	Meghana Lokhande, Mrunal Chopade, Nikita Desale, Mrudula Khedkar,	574
100	Pratiksha Ghodke	577
	Deep Learning for Web Intrusion Detection	
101	Jeethu Philip, M.Harshini, Shruti Patil, Sk.Khaja Shareef, B. Veerasekhar	580
	Reddy, Samala Sridevi	200
	Enhancing Efficiency in Smart Grid Billing with Blockchain Technology and	
102	Smart Contracts	586
	Animesh Giri, Abhishek V Sagarnal, Chinmaya R, Annapurna Dammur	
103	DDoS Attack Intrusion Detection System with CNN and LSTM Hybridization	595
_		

	V Poornachander, Konga Sathish Kumar, Sripelli Jagadish	
	Compressive Method for Securing Text Data using Base64 Encoding and	
104	Fernet Cryptography	601
		001
	Dhruvi Karansinh Zala, Mohammad Akram Khan	
105	Mitigation of SQL Injection Attacks through Machine Learning Classifier	606
	P.Anu, G Ramani, D.Mohanapriya, R.Karthik Ganesh, N.Kalyani	
	Impact of Drone and Big Data Integration on Supply Chain Efficiency and	
106	Operations	612
100	Chitta Shyamsunder, Dankan Gowda V, Hariprasad Soni, Ved Srinivas,	012
	Santosh Aghav, Ibrahim Abdullah	
	A Secured Multiple Party Key Agreement Protocol Design over Cloud	
107	Computing Platform by using Statistical Data Analysis Logic	610
107	Allam Balaram, Sajja Suneel, P.M. Kavitha, Achinta Saikia, S.Gopi, Y Dileep	619
	Kumar	
	Decoding Market Signals: Unveiling the Dynamics of Stock Sentiment	
	Through Headlines Analysis	
108	Sujatha Banka, Rizwana Begum Syed, Amulya Tumalla, Rohitha Chouhan,	626
	Harini Raparthi, Rajitha Ashok Kota	
	Rewiring the Brain: VR Games for Post-Stroke Rehabilitation	
109		633
	B. Kowsalya, P. Manimegalai, S. Thomas George, D. Pamela	
110	Virtual Palette: An Efficient Object Tracking Tool	642
	R. Madhura, S. Nikkath Bushra, Devi.P.P, Sasigresa P	
111	An Effective Algorithm to Enhance the Performance of Online Quiz System	646
	ArumullaSrinayana, J. Praveenchandar	0.0
	Automated Penetration Testing Architecture using Metasploit and OWASP	
112	ZAP for Web Applications	649
	Amit Bharat Samgir, Vitthal Gutte, Kishor Kolhe, Dhanashri. R .Patil	
113	Cloud based Hourly Attendance Capturing System	650
113	Sonal Sharma, L. Prince Joseph, K.Jayesh, D.Lohithkumar	658
	Multi-Cloud Environments with Quantum Cloud Computing for Secure Data	
114	Transfer using Two-Tier Homomorphic Encryption	663
	Manish Chhabra, Rajesh E	
	An Effective Web Scripting Algorithm for Real Time Data Processing	
115	Harini.S, J. Praveenchandar	671
	InsightCo: Analyzing Sentiment in YouTube Comments Through a Fusion of	
	Vader Model and ChatGPT API	
116	Sheetal Pawar, Mithra Venkatesan, Nilakshi Rajule, Janhavi Tarlekar, Smita	675
	Kshirsagar, Madhura Bele	
117	Empowering Small-Scale Farmers with Decentralized Finance (DeFi) via	602
117	Ethereum Smart Contracts	683
	M.S. Minu, S. Rohit Suryaa, J. Jovan Titus, S. Sharan	
118	Enhanced Detection of Misinformation Text-based Fake News Analysis	691
	Divya J, Ragul M, Rupesh Srinivas S	
	Workload Forecasting Model using Adaptive Sliding Window in the Cloud	
119	Environment	697
	Lavanya V, M.Saravanan	
	Serverless Edge Computing Framework for Efficient Offloading Method with	
120	Time Frame based Priority Resource Management	703
120	Srinithya Kandukuri, Dedeepya Gayam, Sai Divya Bommisetty, Revathi	/03
	Bobba, Bala Annapurna	
	Enhancing Precision Farming Through Web-based Analysis and Advanced	
	Spraying Technology	
121	Jairam Genji, Prasanthi Rathnala, Bora Manoj Kumar Reddy, M.S. Pradeep	711
	Kumar Patnaik, Srinivasa Rao Sura	
	Tamini Tunium, Olinituda 1000 dulu	

122	Analysis of Behavior in Chat Applications using Natural Language Processing John Shiny. J, Penyameen. K, Hannah Nissi.M, Harilakshmi. JS, Hewin. A, Thanusha. S	718
123	Understanding Methods of Top Maximal Extractable Value Searchers Surya Prasath, Anugrah Punnakkan, Sanju Rajan	726
124	Improving Sentiment Analysis of Social Media Captions through Advancements in NLP Abdul Harsath M, Arshad A, Hari Prasath R, R.Srikanth	732
125	Quality Assessment Approaches in Popularity Prediction of Social Media using Big Data Analytics Syed Rizwan N, Revathi R	737
126	Developing Strategies in Skeletal Muscle Mass Measurements for Diagnosing Sarcopenia Disease Shanthi K G, Rukmani Devi S, Sesha Vidhya S, Rajagopal R, Sarala B, Harinee G A	744
127	Efficient Employee Tracking with Smart Attendance System using Advanced Face Recognition and Geofencing Vipul Chauhan, Hardik Singh, Kinshuk Dewari, Indrajeet Kumar	750
128	Comprehensive Surveillance: A Computer Vision Approach to Proctoring SK Khaleelullah, R Kalpitha Reddy, Punreddy Jayachandra Reddy, Konda Rahul, Chitram Bharath	756
129	Obesity Risk Detection using Machine Learning Techniques Nitish Dwivedi, Vinayak Singh, Mahendra Kumar Gourisaria, Rajdeep Chatterjee, Anjan Bandyopadhyay, Sudhansu Shekhar Patra	761
130	Automated Music Genre Classification using Modified MobileNet Deep Learning Model Manvi Bohra, Indrajeet Kumar, Shivam	767
131	Imagination made Real: Stable Diffusion for High-Fidelity Text-to-Image Tasks Balasaheb Jadhav, Manas Jain, Adhip Jajoo, Devika Kadam, Harshvardhan Kadam, Toshish Kakkad	773
132	Machine Learning Revolutionizing Performance Evaluation: Recent Developments and Breakthroughs V.Jagan Raja, Dhanamalar M, Gautam Solaimalai, D. Leela Rani, P. Deepa, R G Vidhya	780
133	Efficacy of CNN-LSTM Structures in the Identification of Subtle Motion Variations in Tennis Serve Shiva Mehta, Rajat Saini	786
134	Exploring Sleep Disorder and Lifestyle Analysis through Data Preprocessing and Ensemble Learning Techniques Rajesh T. R, Geetha Sravani, Lavanya B, Mithila K, Surendran R	791
135	Detecting Brain Tumor Stages using Convolutional AutoEncoder (CAE) with Hybrid Deep Learning Method D Agalya, S. Kamalakkannan	796
136	Deep Generative Decision Neural Network Approach for Effective Early Prediction of Meninges A.Shabana, P.Kavitha, S. Kamalakkannan	804
137	Enhanced Road Surface Classification using CNN and Random Forest Models Shubham, Deepak Banerjee, Deepak Upadhyay, Ramesh Singh Rawat	812
138	EV Sales Price Forecasting using Machine Learning Vaibhav S. Warpe, Shriram D. Buchkul, P. Chobe, D. B. Pardeshi	818
139	Combatting Digital Financial Fraud through Strategic Deep Learning Approaches	824

140	Enhancing English Oak Disease Detection and Classification using CNN-RNN Hybrid Model: A Comprehensive Five-Class Approach Rishabh Sharma, Satyendra Singh	829
141	Oil Spill Classification: A Machine Learning Approach Nikhil Anand, Jay Prakash Singh, Mahendra Kumar Gourisaria, Anjan Bandyopadhyay, Vinayak Singh, Sudhansu Shekhar Patra	834
142	Automating Fault Prediction in Software Testing using Machine Learning Techniques: A Real-World Applications Prasanta Panda, Debaryaan Sahoo, Debarjun Sahoo	841
143	Design of an IoT based Monitoring System Utilizing Deep Reinforcement Learning and Ensemble Learning for Precision Agriculture Anagha Choudhari, Dinesh Bhoyar, W.P Badole	845
144	Machine Learning Enhanced Worker Safety Product: Potential Integration with Smart Jackets G.Gopu, Adel Mariam A, Anu Varshini R P, Hemmasri K	853
145	PollVue: Public Opinion Lens using Python and Streamlit	859
146	M.Rekha, Aishwarya S, A Aswini, AL.Sakthi  Medical Accident Image Analysis using Capsule Neural Network Chandrashekhar Kumar, T. Muthumanickam, T. Sheela	865
147	Computerized Cognitive Retraining Program for Home Training of Children with Disabilities  M Sirish Kumar, Srinivasulu Sirisala, G Nagendra Babu, K Ramakrishna, N V Muthu Lakshmi	870
148	Federated Learning-Driven Decentralized Intelligence for Explainable Anomaly Detection in Industrial Operations Prabhakar Marry, Y. Mounika, S. Nanditha, R. Shiva, R.Saikishore	874
149	Group Discussion Platform for Students using WebRTC: TalkativeTribe Rushali Deshmukh,Aditya Pawar, Devendra Wagh, Amol Kudale, Nayan Nand	881
150	Advancing Automated Medical Image Diagnosis Through Deep Learning Framework Integration Gayatri K,Anand Kumar K.M, Shankar. K, Padmavathi.B	889
151	Confidentiality Solutions for Distributed Machine Learning Models	895
152	Tummala Venkata Naga Nymisha, Ch. Nanda Krishna, Kantamneni Mahita  Machine Learning Techniques for Quality Control in Textile Fabric  Manufacturing  Hariharan V, Sivaraman K	902
153	Optimizing Land Use and Land Cover Mapping Through Dynamic Time Warping with Time-Weighted Analysis Sai Vamsi Gandabathula, Suneetha Manne, Raju Deepak Potnuru	908
154	A Novel Method by Combining Brain Heart Signals for the Early Detection of Epilepsy Seizures Subash K, Saravanan A, Padmavathi B	915
155	Machine Learning Insights into Personalized Insurance Pricing Sowjanya Vuddanti, V G S K Rishi Kumar Jamili, Sadhvik Reddy Bommareddy, Vivek Rotta, Vamsi Pagadala	923
156	Predictive Diagnosis of Alzheimer's Disease using Machine Learning Sowjanya Vuddanti, SK Neeha Yasmin, L Dishasri, K Neela Somanath, Y Prasanth	928
157	Optimizing Mental Health Prediction by Fine-Tuning Decision Classifier Parameters for Enhanced Accuracy Pratham Kaushik, Eshika Jain, Kanwarpartap Singh Gill, Deepak Upadhyay, Swati Devliyal	935
	Machine Learning in Cardiovascular Disease:Clinical Applications and	

	,	
	Tanishq Soni, Deepali Gupta, Mudita Uppal, Ankita Kumari	
	Comparative Machine Learning Approaches to Identify the Rice Cultivars	
159	Aparna Sarkar, B. Madhavidevi, Soham Nandi, Ananya Mukherjee, Mahendran	945
	Botlagunta	
160	Melanoma Skin Cancer Identification using Machine Learning Technique	951
100	R.Lakshmi, B.Arthi	931
	Enhancing Loan Approval Prediction through Advanced Machine Learning	
161	Models	957
	C. Jamunadevi, S.Prasath, V. E Sathishkumar, S. Pandikumar, Akshaya J	
	Predictive Modeling for Network Anomaly Detection using Machine Learning	
162	G.Sivakumar, K.Amsaveni, Chandralekha R, V.SrirengaNachiyar, S.Vaitheki,	965
	P.Marichamy	
	Cloud based Intelligent Nutrient Management System for Precision Agriculture	
1.62	using CNN	071
163	M. Shafiya Banu, Arshadh Ariff Mohamed AbuthahirRiazulhameed, R.	971
	Mohandas, D. Antony Joseph Rajan, B. Meenakshi, N. Mohankumar	
	Precise Identification and Segmentation of Anomalies in MR Brain Images	
1.6.4	using Emperor Penguin Optimization based Weighted Fuzzy C-Means	077
164	Clustering	977
	Mathankumar K, Sumathi R, Kottaimalai Ramaraj	
	CivilityCheck: An Integrated Natural Language Processing and Machine	
1.65	Learning Framework to Detect Hateful and Offensive Language	005
165	BhulakshmiBonthu, Potluri Abhay, Likitha Sai Gottipati, Gangisetty Krishna	985
	Vamsi	
	A Machine Learning Perspective for Predicting Chronic Kidney Disease	
166	Vanathi.D, S.M. Ramesh, Sudha.K, Tamizharasu.K, Sengottaiyan.N,	989
	Kalyanasundaram.P	
	Prediction of Cardiac Disease using Naive Bayes Algorithm	
167	S.M. Ramesh, Sengottaiyan.N, Vanathi.D, Manoja.R, Tamizharasu.K,	994
	Kalyanasundaram.P	
	Smart Healthcare: Machine Learning Enabled WBAN for Early Detection of	
168	Chronic Diseases	998
	S.Kumaran, I.Riya Evangeline Princy, J.Princy Agnes	
	Integrated Energy Management and Load forecasting using Machine Learning	
169	BalasubbareddyMallala, P . Azeez khan, Bharath Pattepu, Praghnay Reddy	1004
	Eega	
	Deep Learning Enhanced Signal Processing Techniques for WBAN-Enabled	
170	Telemedicine Applications	1010
	S.Kumaran, P.M Samyuktha, M.R Bhavyashree	
	Stress Monitoring with Computer Vision and Machine Learning for Software	
171	Employees	1016
	Manikandan N K, Manivannan D, Kavitha M	
	Synergizing Generative Adversarial Networks and Pseudo-Labeling for	
172	Improved Knee Osteoarthritis Detection	1022
1/2	Sajeev Ram Arumugam, Sheela Gowr P, Geetha Ponnaian, Maharajan K,	1022
	Sankar Ganesh Karuppasamy, Divya Muralitharan	
	Flight Price Prediction for Enhanced Recommendations via Machine Learning	·
173	Web Application	1031
	Prerna P. Chavan, Krushna Makhar, Mansi Kulkarni, Smita S. Kulkarni	
	Integrating Beck's Depression Inventory and Emotion Detection using GAN for	
174	Comprehensive Depression Assessment and Intervention	1038
1,7	K. Poongodi, R. Abhi Nivesh, J. Q. Blessed Jeberson, V. S. Divakar, S.	1038
	Gowshikan	
175	Diagnosing Alzheimer Disease using MRI Scan: A Deep Learning Approach	1047

	S.Saravanan, K.Muthumanickam, N.Subha, P.C.Senthil Mahesh	
176	Onion Leaf Disease Classification using Machine Learning Techniques	1053
	Bhausaheb B. Vikhe, Purushottam R. Patil, P. R. Bhaladhare, Amol Potgantwar	1033
	Automated Feature Selection in Microarray Data Analysis using Deep Learning	
177	Pallavi Tekade, Ram Joshi, Divya Bahirat, Shubham Gore, Shaunak Shinde,	1060
	Dipmala Salunke	
	Human-Robot Interaction in Geriatric Care: RNN Model for Intelligent	
178	Companionship and Adaptive Assistance	1067
170	G. Arunachalam, Pavithra M.R, Mageshkumar Naarayanasamy, Viyyapu	1007
	Lokeshwari Vinya, T. Geetha, S. Murugan	
	Stock Price Prediction using RNNs: a Comparative Analysis of RNN, LSTM,	
179	GRU, and BiRNN	1074
	Sahil Agarwal, Bosco Paul Alapatt, Akhil M Nair, Fr. Jossy George	
	Machine Learning-based Prediction and Analysis of Air and Noise Pollution in	
180	Urban Environments	1080
100	A.Vijayalakshmi, Ebenezer Abishek.B, Jaya Rubi, Josephin Arockia Dhivya,	1000
	Kavidoss. K, Aakas Ram A.S	
181	Suspect Face Generation and Recognition based on DCGAN	1086
101	Akshaya Prabhu, Dinesh Patil	1000
	Analysing COVID-19 Pneumonia Severity through Chest X-ray	
182	Radiography: A Computational Approach	1092
	M.Rekha, Kaaviya K, Divakar G	
	Web Spoofing Prevention: Machine Learning based Client-Side Defence	
183	G.Chanakya, Mareddy Spoorthi, Racha Sanjay Kumar, Jakka Yashwanth	1098
	Reddy, Reddy Dheeraj Kumar, B.V Chowdary	
184	Machine Learning based Automated Blood Sugar Regulatory System	1106
	Konumuri Kalyan Suhas, G. Kalyani, Mandava Venkata Sri Sai Surya	
	Detection and Classification of Skin Cancer using Binary Classifier, Residual	
185	Network, and Convolutional Neural Network	1115
	Urmila Pilania, Manoj Kumar, Priyam Garg, Reet Kaur	
	Efficient Lung Cancer Detection based on Support Scalar Vector Feature	
186	Selection with Fuzzy Optimized-Multi Perceptron Neural Network using	1123
	Natural Language Processing	
	Jabir. K, S.Kamalakkannan, J.Anita Smiles	
	Superior Attribute Weighted Set for Object Skeleton Detection using ResNet50	
187	with Edge based Segmentation Model	1132
	V.Lakshman Narayana, K. Vaishnavi Vinayaki, P. Ayyar Swetha, K. Divya Sri,	
	G. Chaithanya Advanced Machine Learning Approaches to Evaluate User Feedback on Virtual	
	L Advanced Machine Learning Approaches to Evaluate User Feedback on Virtual L	
188	Assistants for System Optimization	1140
188	Assistants for System Optimization Disha Pathak, Dankan Gowda V, K. Manivannan, Santosh Aghav, Ved	1140
188	Assistants for System Optimization Disha Pathak, Dankan Gowda V, K. Manivannan, Santosh Aghav, Ved Srinivas, Namineni Gireesh	1140
	Assistants for System Optimization Disha Pathak, Dankan Gowda V, K. Manivannan, Santosh Aghav, Ved Srinivas, Namineni Gireesh Integrated AI-Driven Healthcare System: Predictive Diagnosis, Personalized	
188	Assistants for System Optimization Disha Pathak, Dankan Gowda V, K. Manivannan, Santosh Aghav, Ved Srinivas, Namineni Gireesh Integrated AI-Driven Healthcare System: Predictive Diagnosis, Personalized Medical-Report Content Generation, and Physician Recommendation	1140
	Assistants for System Optimization Disha Pathak, Dankan Gowda V, K. Manivannan, Santosh Aghav, Ved Srinivas, Namineni Gireesh Integrated AI-Driven Healthcare System: Predictive Diagnosis, Personalized Medical-Report Content Generation, and Physician Recommendation Sri Likhita Adru, S Srijayanthi	
189	Assistants for System Optimization Disha Pathak, Dankan Gowda V, K. Manivannan, Santosh Aghav, Ved Srinivas, Namineni Gireesh Integrated AI-Driven Healthcare System: Predictive Diagnosis, Personalized Medical-Report Content Generation, and Physician Recommendation Sri Likhita Adru, S Srijayanthi Emotion Recognition in Education: A Bibliometric Analysis of Recent Trends	1148
	Assistants for System Optimization Disha Pathak, Dankan Gowda V, K. Manivannan, Santosh Aghav, Ved Srinivas, Namineni Gireesh Integrated AI-Driven Healthcare System: Predictive Diagnosis, Personalized Medical-Report Content Generation, and Physician Recommendation Sri Likhita Adru, S Srijayanthi Emotion Recognition in Education: A Bibliometric Analysis of Recent Trends and Technologies	
189	Assistants for System Optimization Disha Pathak, Dankan Gowda V, K. Manivannan, Santosh Aghav, Ved Srinivas, Namineni Gireesh Integrated AI-Driven Healthcare System: Predictive Diagnosis, Personalized Medical-Report Content Generation, and Physician Recommendation Sri Likhita Adru, S Srijayanthi Emotion Recognition in Education: A Bibliometric Analysis of Recent Trends and Technologies Siya Kaushik, Anusha Dhiman, Chetna Sharma, Aastha Bhatia, Gouri Sharma	1148
189	Assistants for System Optimization Disha Pathak, Dankan Gowda V, K. Manivannan, Santosh Aghav, Ved Srinivas, Namineni Gireesh Integrated AI-Driven Healthcare System: Predictive Diagnosis, Personalized Medical-Report Content Generation, and Physician Recommendation Sri Likhita Adru, S Srijayanthi Emotion Recognition in Education: A Bibliometric Analysis of Recent Trends and Technologies Siya Kaushik, Anusha Dhiman, Chetna Sharma, Aastha Bhatia, Gouri Sharma Alzheimer's Disease Classification and Severity Level Identification in Image	1148
189	Assistants for System Optimization Disha Pathak, Dankan Gowda V, K. Manivannan, Santosh Aghav, Ved Srinivas, Namineni Gireesh Integrated AI-Driven Healthcare System: Predictive Diagnosis, Personalized Medical-Report Content Generation, and Physician Recommendation Sri Likhita Adru, S Srijayanthi Emotion Recognition in Education: A Bibliometric Analysis of Recent Trends and Technologies Siya Kaushik, Anusha Dhiman, Chetna Sharma, Aastha Bhatia, Gouri Sharma Alzheimer's Disease Classification and Severity Level Identification in Image Processing using Deep Learning Algorithms	1148
189	Assistants for System Optimization Disha Pathak, Dankan Gowda V, K. Manivannan, Santosh Aghav, Ved Srinivas, Namineni Gireesh Integrated AI-Driven Healthcare System: Predictive Diagnosis, Personalized Medical-Report Content Generation, and Physician Recommendation Sri Likhita Adru, S Srijayanthi Emotion Recognition in Education: A Bibliometric Analysis of Recent Trends and Technologies Siya Kaushik, Anusha Dhiman, Chetna Sharma, Aastha Bhatia, Gouri Sharma Alzheimer's Disease Classification and Severity Level Identification in Image Processing using Deep Learning Algorithms T Sangeetha Devi, V. Raghavendran	1148
189	Assistants for System Optimization Disha Pathak, Dankan Gowda V, K. Manivannan, Santosh Aghav, Ved Srinivas, Namineni Gireesh Integrated AI-Driven Healthcare System: Predictive Diagnosis, Personalized Medical-Report Content Generation, and Physician Recommendation Sri Likhita Adru, S Srijayanthi Emotion Recognition in Education: A Bibliometric Analysis of Recent Trends and Technologies Siya Kaushik, Anusha Dhiman, Chetna Sharma, Aastha Bhatia, Gouri Sharma Alzheimer's Disease Classification and Severity Level Identification in Image Processing using Deep Learning Algorithms	1148

193	Enhancing Heart Disease Prediction: A Novel Deep Learning Approach with Artificial Neural Networks Baby Shamini P, Jemi Gold P, K.Mahalakshmi, Shanker MC, Sterlin Rani Devakadacham, Sruthi S	1174
194	Role of Gamification in shaping E-Wallet Purchase Behaviour: A Mixed- Method Analysis Komal Suryavanshi, Aradhana Gandhi	1178
195	Detection and Prediction of Pests based on Leaf Images using Efficient Net V2 Shaik Sikindar, M. Sai Lakshmi Prasanna, Syed Osama, P. Sahithi	1186
196	AutoML based Tourism Prediction and Maximising Revenue Sonali Mhatre, Saloni Patil, Navya Mishra, Vaibhav Mungelwar, Harshada Patil	1193
197	Application of a Hybrid CNN-Random Forest Model in the Early Detection and Classification of Parkinson's Disease Shiva Mehta, Ravi Kumar	1203
198	Explainable Machine Learning Techniques for Predictive Car Engine Health Monitoring Kyomugaso Jovin, BwayoChrispus Ben, Emmanuel Lule, John Kizito, Nakayiza Hellen, Ggaliwango Marvin	1209
199	Interpretable Machine Learning Techniques for Predictive Cattle Behavior Monitoring Tumwesige Ibrahim, Kawooya Barry Isaac, Bwogi Francis, Emmanuel Lule, Nakayiza Hellen, HalimuChongomweru, Ggaliwango Marvin	1219
200	A Comprehensive Survey of Image Steganography Kalaiarasi. G, Sudharani. B, Sharon Christiana Jonnalagadda, Harsha Vardhan Battula, Bhavana Sanagala	1225
201	Design of Highway Automated Toll Assortment Scheme for Intelligent Transportation Systems T. Vaishnavi, A.Rosi, Ashwini A, P.Vignesh, C.Karpagham, S.Kumaran	1230
202	V-Vibe: Efficient Volunteer Management using Mobile Technology Prathamesh Pandharinath Wadekar, Shreyas Kumar Sachan, Sujal Kishor Patil, Harshal Mahesh Wagh, Manimala Mahato	1236
203	Crowdfunding using Non-Fungible Tokens E. Saranya, M. Arulselvan, S. Nawin Sharvesh, V. Nhivas, S. Vikram	1246
204	Decoding Handwritten Characters using Convolutional Neural Networks (CNNs) Subharathna N, Mariaamutha R, Sandhiyadevi P	1252
205	Stock Price Prediction by using Machine Learning Techniques: A Study of TCS Ltd Yogesh Kumar Jakhar, Pawan Sharma, Bilal Ahmed	1256
206	Real Time Facial Recognition-based Criminal Identification using MTCNN S.Durai, T.Sujithra, Battula Vishnuwardhan Satyam, Sai Neeraj Keshetty, Chilakapati Narasimha Shruti Sagar, Athmakuri Sai Charan	1261
207	Detection of Safety Helmets using YOLOv5s Model Urmila Pilania, Manoj Kumar, Sarika Chaudhary, Vivaan Mittal	1266
208	Real-Time Indoor Air Quality Monitoring and Purification System using Sensor Data and Machine Learning Technique Annmaria Poulose, Aswathy Manoj, Fathima Muhsina V A, Gaea Titus E, Neema M	1271
209	Flaw Detection in PCB using Deep Learning and Image Processing Y Mareswara Rao, Pendela Abhinav, Dharavath Suman Nayak, Nallori Shiva Reddy	1280
210	Remote Monitoring for Early Detection of Diabetic Foot Ulcers-An Effective Analysis	1286

Gomathi, A.Tejashwini, S.Mahi rformance and Metrics Analysis Between Python3 v/s Mojo nuj Kumar Aditya Deo, Swayam Gupta, Roumo Kundu, Piyush Jaiswal, Taha tma, Mohan Kumar Dehury nage-based Dimension Extraction of Flowers' and Classification with SFFFP eural Network numo Kundu, Swayam Gupta, Mohan Kumar Dehury, Tannisha Kundu, adhusudan Narayan, Asit Kumar Mohapatra reamlining AI Application: MLOps Best Practices and Platform Automation	1291
nuj Kumar Aditya Deo, Swayam Gupta, Roumo Kundu, Piyush Jaiswal, Taha tma, Mohan Kumar Dehury lage-based Dimension Extraction of Flowers' and Classification with SFFFP cural Network bumo Kundu, Swayam Gupta, Mohan Kumar Dehury, Tannisha Kundu, adhusudan Narayan, Asit Kumar Mohapatra	
tma, Mohan Kumar Dehury lage-based Dimension Extraction of Flowers' and Classification with SFFFP cural Network bumo Kundu, Swayam Gupta, Mohan Kumar Dehury, Tannisha Kundu, adhusudan Narayan, Asit Kumar Mohapatra	
lage-based Dimension Extraction of Flowers' and Classification with SFFFP eural Network bumo Kundu, Swayam Gupta, Mohan Kumar Dehury, Tannisha Kundu, adhusudan Narayan, Asit Kumar Mohapatra	1298
eural Network bumo Kundu, Swayam Gupta, Mohan Kumar Dehury, Tannisha Kundu, adhusudan Narayan, Asit Kumar Mohapatra	1298
bumo Kundu, Swayam Gupta, Mohan Kumar Dehury, Tannisha Kundu, adhusudan Narayan, Asit Kumar Mohapatra	1298
adhusudan Narayan, Asit Kumar Mohapatra	
reamining Al Application: MLObs Best Practices and Platform Automation	
	1304
ustrated through an Advanced RAG based Chatbot	
archaran Singh Kabbay	
	1314
	1326
	1221
	1331
	1226
	1336
	1342
	1350
	1355
	1260
	1360
	1265
	1365
	1369
	1374
	13/4
entification of Autism Spectrum Disorder (ASD) using Feature-based	
achine Learning Classification Model	
	1378
	13/8
ppula Praveen, Mothe Nagendra, M.Ashwardh Rahul, Sahithya, Shiva Sai,	13/8
ppula Praveen, Mothe Nagendra, M.Ashwardh Rahul, Sahithya, Shiva Sai, oaib	13/8
ppula Praveen, Mothe Nagendra, M.Ashwardh Rahul, Sahithya, Shiva Sai, oaib od-Lens: Improving Culinary Experiences with AI-Driven Meal Analysis	
ppula Praveen, Mothe Nagendra, M.Ashwardh Rahul, Sahithya, Shiva Sai, oaib od-Lens: Improving Culinary Experiences with AI-Driven Meal Analysis d Recipe Generation	1378
ppula Praveen, Mothe Nagendra, M.Ashwardh Rahul, Sahithya, Shiva Sai, oaib od-Lens: Improving Culinary Experiences with AI-Driven Meal Analysis	
	Ivancing Underwater Trash Detection: Harnessing Mask R-CNN, YOLOv8, ficientDet-D0 and YOLACT titk Jain, Sarika Zaware, Niraj Kacholia, Het Bhalala, Oam Jagtap based Smart Boot Space Management System Radhika, V. Jaganathan, V. Kanish, S. P. Surya, R. Subash relligent Smart Campus Management System based on Full-Time Video rveillance Platform in Zhang stimizing Machine Translation Algorithms through Empirical Study of Multi-olal Information Fusion fong Xuewen ediMatch: AI Driven Drug Recommendation system mran khan, Ammar Saify, ShasawatGosaliya, Dhruti Jain, Jaya Zalte ansforming Agriculture: A Synergistic Approach Integrating Topology with tificial Intelligence and Machine Learning for Sustainable and Data-Driven actice P. Sriram, P Kola Sujatha, S. Athinarayanan. G. Kanimozhi, M. Robinson Joel eep Learning for Sign Language Recognition Utilizing VGG16 and ResNet50 codels atham Kaushik, Eshika Jain, Kanwarpartap Singh Gill, Rahul Chauhan, smant Singh Pokhariya tomated Pneumonia Detection from Chest X-rays using Convolutional tural Networks: Advancements, Optimization, and Performance Analysis techika Bhuria, Kanwarpartap Singh Gill, Deepak Upadhyay, Swati Devliyal edicting Water Purity by Riding the Ensemble Waves with Gradient Boosting assification Technique techika Bhuria, Kanwarpartap Singh Gill, Deepak Upadhyay, Swati Devliyal omparative Analysis of Cassava Leaf Disease Prediction using the Deep arning Approach atham Kaushik, Eshika Jain, Kanwarpartap Singh Gill, Deepak Upadhyay, vati Devliyal dvancing Breast Cancer Prediction using Logistic Regression and Machine arning Techniques techika Bhuria, Kanwarpartap Singh Gill, Sonal Malhotra, Mukesh Singh

	Twitter Dataset	
	Bhairavi Rewatkar, Aditya Barhate, Prateek Verma	
228	A Wireless Detection System that Utilizes an Artificial Neural Network to Enhance Energy Efficiency and Prolong the Lifespan of the Network J Filicionus, Deivapraba T, Sam GilvineSamuvel, Glory Sangeetha R, Niranjan L, Vachana Vageesh	1398
229	Artificial Intelligence (AI), Machine Learning (ML) & Deep Learning (DL): A Comprehensive Overview on Techniques, Applications and Research Directions Syed Mohtashim Mian, Mohammad Shuaib Khan, Mohd Shawez, Amandeep Kaur	1404
230	DeepHeart: Leveraging Multitask Convolutional Neural Networks for Cardiovascular Risk Assessment Soundarya M, Lingesh Kumar K, Pawan Prasath S M, Adikesh, Ramanathan R, Kamalesh S	1410
231	A Modern Approach to Monument Identification using Deep Learning Techniques Ponmani S, Anand. K	1417
232	Exploring the Efficacy of Artificial Neural Networks in Software Effort Estimation Priya Varshini A G, Anitha Kumari K, Ramprasath J, Senthil R, Gowthamraj R E	1423
233	Shapley Additive Explanations (SHAP) for Cardiovascular Diseases Prediction Mbabazi Elizabeth Shirley, Namatovu Hasifah Kasujja, Ggaliwango Marvin	1429
234	Combination of Food Nutrition Recommend for Women Healthcare at Menstrual Bleeding Logapriya.E, Surendran.R	1438
235	Performance Analysis on Various Tuberculosis Detection Techniques and Remedial Suggestions using Deep Learning Leela Sai Lokesh Gonela, Balakiruthiga B, Bhargav D, Yashwanth K S	1444
236	Precision Healing: Transforming Spinal Wellness with Neural Precision and K-Fold Cross-Validation Ayesha Anjum, Seema Shivapur, Arfath Ahmed Sharieff, Faizan Aziz, Husna Tabassum	1452
237	Analysis on Early Prediction of Cotton Plant Leaf Diseases using CatBoost Algorithm Harish M, Vijaya Kumar T, Rajasekaran P, Poovizhi P, Pondinesh G, Vigneshwaran R	1458
238	Hyperspectral Image Classification Via Modified Stable Prototypical Networks Logeswaran R, Anirudh S, Hariharasudhan M, Nithish karthik S, C. Sherin Shibi	1467
239	Sleep Disorder Classification from EEG Signals using Fast Fourier Transform and Convolutional Neural Networks Voruchu Sai Babu, Avinash S Vaidya	1472
240	Automated Vehicle Damage Detection and Repair Cost Estimation using Deep Learning Sunil Kumar Aithal S, Dhanush Poojary, Avinash Acharya, K Chirag Nackathaya, Gautham Bhandary	1480
241	Exploring the Impact of Semi-Immersive Video Experiences on User Engagement: A Neurological Perspective using Emotiv EEG Technology Aashi Garg, Priyanka Datta, Amanpreet Kaur	1485
242	Efficient Diabetic Retinopathy Segmentation and Classification using Residual Encoder-Decoder Architecture Sashi Kanth Betha, J.B.Seventline	1491

243	LMA-CNN: Lightweight Multi Attention Convolution Neural Network for Early Diagnosis of the Chronic Kidney Disease	1498
244	Surendar Kumar S, Karthik B, Suraj J, Mahalakshmi S Web based Real Time Bowel Cancer Stage Suggestion using CNN Kandasamy.V, Siva Ganesh .P, Thulasi Raman.G, Aravind .M	1503
245	Optimizing Underwater Image Enhancement using AquaFusion PH-Net R.Priyakanth, Judy Simon	1508
246	Blood Glucose Diabetic Prediction using Machine Learning Algorithm A.Devi, P.Sasireka, K.Kovardhani, G. Premalatha, T.Sivasakthi, R. Subash	1519
247	Optimized Support Vector Machine using Sparrow Search Optimization for Osteoporosis Disease Diagnosis Sharifa Kunjali, S.Malarvizhi	1523
248	Attendance System based on Facial Recognition using OpenCV Thota Radha Rajesh, Lakshmi Narayana Kuchipudi, Akhila Dammalapati, Surendran R	1529
249	Corn Leaf Disease Detection using Deep Learning Techniques S.Santhi, M.Murugan, Thulasy Srinivasan, Shanthi K G	1536
250	Ensemble Model with Deep Learning for Melanoma Classification N.Mohana Suganthi, M Arun, A.Chitra, R.Rajpriya, B.Gayathri, B.Padmini	1541
251	A Remote Diagnostic System using Machine Learning for General Disease Detection Nalini N, Anirudh Joshi, Vaibhav S Rawat, Fahad Rashid	1546
252	An Automatic Detection of Citrus Fruits and Leaves Diseases using CNN Adlin Suji, Thiruppathy Kesavan V, Gopi R, Danalakshmi D, Govindasamy R	1552
253	Currency Pair Trading Simulator using ML Models Snehal Bhamodre, Pushpi Rani	1558
254	Feature Group Extraction for Rice Disease Prediction using VGG-16 Model B. Gohin, C.Thinkal Dayana, D. Elantamilan, A.P. Praveen Kumar	1564
255	Artificial Intelligence based Smart Guard for Home Automation G K Jakir Hussain, Z Akkil Ahamed, P Arun Kumar, M S Hemanth Kumar, S Jeevan Abishek	1570
256	Comparative Analysis of Optimization Techniques in Ensemble Models for Stock Price Prediction Vijayakumar Polepally, Vodepalli Tejaswi, PolojuShivacharanchary, Rayilla Sumanth, Talla Vignan Sagar	1576
257	Advanced Brain Tumor Segmentation and Detection using YOLOv8 Bonagiri Dinesh Kumar Reddy, Palagiri Bharath Kumar Reddy, L Priya	1583
258	Enhanced Colorectal Cancer Detection and Localization using Self-Attention Mechanisms in Deep Learning T Gurumoorthi, P. Logesh, N Mohamed Ismail, K. Malathi	1589
259	Dynamic Perspective Defined Graph Attention Network towards Sequential Music Recommendation Sanjay G, Aakash T, Pragatheesh A, Kiruthika N	1595
260	Predicting Cervical Cancer using Advanced Machine Learning Algorithms Vaishnodevi S, Manikanda Devarajan N, Murali G, Vinod Kumar D, Arunkumar Madhuvappan C, Siva C	1600
261	An Analysis to Predict the Occurrence of Chronic Kidney Disease using Ensemble Learning Algorithms Mathan Kumar S, Vinod Kumar D, Murali G, Arunkumar Madhuvappan C, Manikanda Devarajan Nagarajan, Divya C	1605
262	Urban Traffic Management for Reduced Emissions: AI-based Adaptive Traffic Signal Control C.Ashokkumar, D. Abitha Kumari, S. Gopikumar, N. Anuradha, R. Santhana Krishnan, Sakthidevi. I	1609

263	Predicting Passenger Preferences: An AI-Driven Framework for Personalized Airport Lobby Experiences R. Santhana Krishnan, D. Kirubha, V. Bibin Christopher, J. Relin Francis Raj, S. Gopikumar, P. Alice Rani	1616
264	From Pixels to Taxonomy: Advanced Insect Species Classification with EfficientNetB3 Transfer Learning Rudresh Pillai, Neha Sharma, Deepak Upadhyay, Sarishma Dangi, Gurjot Kaur	1623
265	Comprehensive Analysis of Electronic Health Records: Introducing SWASTHA - A Novel Model Kavita Moholkar, Ayan Sayyad, Shrinivas Mogle, Satish Prasad, Prashant Raut, Sneha Jayabhaye	1629
266	Application of Deep Learning Algorithm for Prediction of Flood Severity C Jamunadevi, N Naveen, M Manimaran, M Janani	1637