2023 3rd International Conference on Innovative Mechanisms for Industry Applications (ICIMIA 2023)

Bengaluru, India 21-23 December 2023

Pages 1-788



IEEE Catalog Number: ISBN:

CFP23K58-POD 979-8-3503-4364-9

Copyright © 2023 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:
 CFP23K58-POD

 ISBN (Print-On-Demand):
 979-8-3503-4364-9

 ISBN (Online):
 979-8-3503-4363-2

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

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



3rd International Conference on Innovative Mechanisms for Industry Applications (ICIMIA 2023)

21 - 23 December, 2023

Table of Contents

S.No	Paper Titles / Author Names	Page no.
1	A Design of IoT based Integrated Ambient Air Pollutants Measuring System for Non-Attainment Locations A. Abdul Rahman, P. Manivannan	1
2	Hierarchical Classification Model for SMS: An Evolving Model for HAM Categorization Siji Rani S, Bhanu Prakash, Rahul Karpurapu, Adhithya Sree Mohan	5
3	Enhancing Fleet Management with ESP8266-based IoT Sensors for Weight and Location Tracking Sheshang Degadwala, Rocky Upadhyay, Shivam Upadhyay, Shrinal S Dave, Digvijaysinh Mahida, Dhairya Vyas	13
4	IoT-Enabled CNN for Real-Time Forest Fire Detection: Fusing Technology to Safeguard Nature Ishu Sharma, Shantanu Neema	18
5	Design and Implementation of IoT based Automatic Medicine Dispenser for Patients M.Shanthini, U.Vedhavarshini, N.Prem, K.Gouri, V.S.Roshan, S.S.Reena Josephine	24
6	Smart IoT based Approach for Accident Detection and Prevention Pavan Chandra Vishal Chaganti, Koppuravuri Sai Sukesh, Surekha P	29
7	IoT-Enabled Environmental Intelligence: A Smart Monitoring System Yogesh N. Thakare, Aarti M. Karandikar, Vicky Butram, Ashay Rokade, Utkarsha A. Wankhade, Shrikant Honade	37
8	ESP32 CAM-based Car Security System via Telegram Integration Panitini Monica, M Ashok Kumar, Saiesh Vemulapalli	43
9	Enhanced Low Cost Smart Energy Meter with Theft Detection using IoT K H Akhil, Nisha Mishra, V Thanuush, Veekshana Runkana, Lekshmi S, Manitha P V	49
10	Challenges in Installing Fire Safety Equipment for High-Rise Buildings B.Rubini, S.Pradeep Kumar, K. Bhoopathy, Kalaiarasi G	55
11	Data Urbanity: Smart City Evolution through IoT and Data Science Ajay Singh, Manni Kumar	63
12	IoT-based Cable Fault Detector with GSM and GPS Module using Arduino Thilagaraj M, Arun Francis G, S.Manikandan, Kottaimalai Ramaraj	72
13	Intelligent Room Automation with IoT Integration: A Cisco Packet Tracer Simulation for Enhanced User Experience Imran Hussain S, S. Varshini, V. Vishweshwaran	78
14	Real Time Application for Booking Auto Rides in Rural Areas Pratik Gite, Prashantraj Singh, Arjun Palkar, Ritik Maurya, Himesh Mali	84
15	Internet of Things for Sustainability: A Case Study of University Campus Meenaxi M Raikar, Nagaratna Yaligar	91
16	Enhancement of Online Examination Manni Kumar, Mohammad Rashid Nazir, Kunwar Atharav Singh Kotwal, Bijit	98

	Talukdar, Prajakta Kapoor, Charupalli Pooja	
	Optimizing Ration Access: A Technical Evaluation of RFID and Biometric	
17	Authentication Methods using IoT	107
	Pravin Raut, Shivendra Singh, Yash Barapatre, Pranoti Bambal, Ayush	
	Gawande, Neha Ade	
	Enhancing Emergency Alert System: Live Location Sharing and Phone Call	
18	Activation	114
10	Enikepalli Sai Prakash, Sekharapalli Bargava Ravi Kanth, Pathi Chaitanya, B.	
	Lakshmi sirisha	
19	IoT-based Restaurant Menu Ordering System using Arduino UNO	118
17	Shruti Agarwal, Piyush Kumar, Gurleen Kaur	110
20	Sustainable Seas RoboScrub: An Arduino based Sludge Cleaning System	123
20	S Kayalvizhi, Akash M, Gayathri R, Harini P	123
	Wastage Collector using Arduino UNO	
21	B.Lakshmi Sirisha, Singari Amrutha, Manikala Venkateswaramma, Prasanthi	131
	Lanka	
	Microcontroller based Smart Energy Saver with IoT Enabled Monitoring System	-
22	for Domestic Loads	136
	Aravindan P, Raghul S, Keerthana E, Mervinraj P	
	Deep Learning and IoT for COVID Detection and Health Monitoring	
23	D.Rukmani Devi, M.Theodore Kingslin, C.Vimala Josphine, Kirankumar	140
	Manivannan, A.Rajavel, R.Ramalakshmi	
24	Improvised Vehicular Emission Monitoring and Alerting System using IoT	1.4.6
24	M Gowthami, Dhanvanth S, Arjun SV, Akash R	146
	Integrating IoT and Machine Learning for Enhanced Forest Fire Detection and	
25	Temperature Monitoring	152
	M Varun, K Kesavraj, S Suman, X Suman raj	
	healthAIChain: Improving Security and Safety using Blockchain Technology	
26	Applications in AI-based Healthcare Systems	159
-	Naresh Kshetri, James Hutson, Revathy G	
	Bitcoin Prediction using Convolutional Neural Network	167
27	Dhanushwar M, Gokul Krishnan K, Gopinath M, Vinod S A, R. Babitha Lincy	165
	Inflated 3D Video Summarization: A Comprehensive Review	
28	Nihar M. Ranjan, G.S. Mate, Dipali Himmatrao Patil, A.J. Jadhav, S.A.Adhav,	170
20	R.T.Umbare	1,0
	BlockFund – Leveraging Escrow and Milestone Algorithm for Secure	
29	Crowdfunding	177
۷)	Aditya Pandiarajan, Chunduru Venkata Lakshmi Vaasavi, G.Parimala	1 / /
	Facial Shape Analysis and Accessory Recommendation: A Human-Centric AI	
	Approach	
30	Sanjay Reddy Komatireddy, Karnam Meghana, Venkataramaiah Gude,	182
	G.Ramesh	
	Usage of Blockchain MetaMask for Fundraising	
31		192
	Sunitha Guruprasad, Aaron Lobo, Ajith M D Dishata Ali Hamassing Mashina Learning for Forty Detection and Boyand	
32	DiabeteAI: Harnessing Machine Learning for Early Detection and Beyond	197
	Ajay G Nair, Govind Nandakumar, Vivin, S Abhishek, Anjali T	
33	Blockchain Technology and its Impact in Stock Exchange	206
	Sathya D, Siddique Ibrahim S P, Jagadeesan D	
2.1	Selective Unlearning in Face Recognition: Forgetting Faces Without	
34	Compromising Accuracy	211
	Adithyan M Nair, Akshit Sudheer Kumar, Devakrishna Sanil Kumar, Anjali T	
35	Using Blockchain Technology to Improve Drug Traceability in the Healthcare	
	Supply Chain	217
	Kanithi Srinivas Rao, A. Vanathi, V. Andiran	

36	Prediction of Metabolic Disease using Various Multilevel Classification Algorithms and Their Analysis Abir Mishra, Bhabani Shankar Prasad Mishra, Rajdeep Saharia, Aayush Kumar,	224
	Shivashish Jha	
37	Blockchain Ballotbox: Empowering Democracy Through Tamper-Proof E-Voting A. Madhuri, Patnala Rajya Lakshmi, Patchala John, Tadapaneni Ganesh, Shaik Asma, Pathan Nahila	232
38	Exploring the Blockchain Applications in Healthcare Sector: A Systematic Literature Review Shubhangi V Urkude, D. Saravanan	240
39	Homomorphic Encryption: Hands Inside the Gloves Vaibhav Kant Singh, Aditya Singh Chauhan, Ayush Singh, Raja Thakur	248
40	A Survey on Crime Detection using CCTV Systems A Jeba Sheela, Balaji S, Balaji B, Hemanth Kumar U	254
41	Know Your Customer Verification using Blockchain and CPABE Algorithm Suman Mandava, Joseph Savio Pereira, S. Janagiraman	262
42	Audio Emotion Detection - using Convolutional Neural Networks Ashutosh Marathe, Bhushan Sonsale, Tejaswini Wanare, Ajay Uikey, Shivanand Vhanmane	267
43	Exploring the Role of Generative Adversarial Networks (GANs) in Image Translation using Load Balancer Interface Application Mohanaprakash T A, Mythili Nagalingam, Tamilarasan T, R.Bhavani, V. Gokula krishnan	272
44	A Novel Approach for Text Generation using RNN for Language Modeling P.Kumar, S.Manikandan, R.Kishore	278
45	Blockchain Technology's Role in an Electronic Voting System for Developing Countries to Produce Better Results Milcah Blessy I, Manikandan G, Robinson Joel M	283
46	Safety Mechanism for Shredder Machine using Computer Vision Shanmugapriya S, Chaithanya Prabhu M, Sharmila G, Mouli G V S S, Prabhas Yadav G, Raghu Rami Reddy	288
47	Convolutional Neural Network Approach for Surrogate Modelling of the Torsion Problem Jordan Tsz Chun Fung	293
48	Deploying Hybrid MAELM Approach for Human Emotion Detection Through Speech and Facial Expressions K Senthil Kumar, S. Rukmani Devi, Nidhi Ranjan, Gitika Rath, G. Indira, Neeray Nishant	299
49	An End-to-End S-AF-RCNN based Framework for Just-in-Time Defect Prediction R.J.T. Nirmalraj, Pon Ramalingam, V.Sreetharan, P.M.D. Ali Khan, N Divya, Muruganantham Ponnusamy	305
50	Image processing Techniques for Leaf Disease Detection based on ELM-SSA Approach A.Sasi Kumar, M.Ramesh, M Arpana, A Sudarshanam, N.T.Velusudha, Trilok Suthar	311
51	A Blockchain based Data Sharing Mechanism using the Graph Indexing Tool for Medical Industries Kajal Tiwari, Sanjay Kumar	317
52	Enhancing Colonoscopy Image Quality with CLAHE in the Gastrolab Dataset Karthikha R, Najumnissa Jamal D	324
	, , ,	

	Hemlatha T, Animesh Barve, T.K Sivakumar	
	Blockchain Crowdfunding: Transforming Finance Worldwide	
54	Karandeep Kamboj, Manni Kumar, Daksh Chauhan, Vivek Shah, Vriddhi	341
	Sharma	
	AI-Driven Advanced Solutions for Plant Leaf Disease Detection and	
55	Remediation	347
	T.Vasudeva Reddy, Sanjay Dubey, R.Anirudh Reddy, Sai Prasanna, Ch	
	Archana, B.Harishwar	
.	An Analysis of Wild Fauna Trespassing Warning System using CNN and YOLO	254
56	v3	354
	P.Pandiaraja, Madhumitha U, Mohan Kumar S, Santhosh N	
-7	An Overview of Joint Biometric Identification for Secure Online Voting with	260
57	Blockchain Technology	360
	P.Pandiaraja, Harishma R, Haritha J,Karthika R S	
58	Artificial Intelligence is Revolution or Devolution for Employability	367
	Pooja Devi, Harmeet Kaur, Rakesh Kumar, Srinivas Aluvala, Shrish Singh	
59	Sustainable Waste Management using Block Chain Techniques for Smart City	372
	R. Chithra, Kishorekumar P, Manojkumar M, Praveen S S	
60	Envisioning Tomorrow: AI Powered Career Counseling	277
60	Madhuri Ghuge, Torana Kamble, Anushka Mandrawliya, Anupam Kumari,	377
	Vinay Raikwar	
61	Agricultural Crop Yield Prediction using Regression Models with Prominent Feature	384
01	Piyush Kumar, Shruti Agarwal, Suryansh Kumar Gupta, Gurleen Kaur	304
	Ensemble Learning for Skin Lesion Classification: A Robust Approach for	
	Improved Diagnostic Accuracy (ELSLC)	
62	Maridu Bhargavi, R.Renugadevi, S.Sivabalan, Pamulapati Phani, Janga Ganesh,	390
	Konda Bhanu	
	Improved Classification for Corona Virus Disease using XceptionNet in X-Ray	
	Images	
63	Shanmuga Sundari M, K.Srividya, Vijaya Chandra Jadala, U.Chandrasekhar,	396
	Kbks Durga, Mayukha Mandya Ammangatambu	
	GCNN - based Combined Denoising and Classification for Improved MRI Brain	
64	Tumor Identification	401
	Dharani Devi G, Sandra Doss S, Sanjitha S, Sai Chaithanya N	
	A Comparative Study of Clustering Approaches on Segmentation for	
65	Construction Remodeling	413
	D.Neguja, A.Senthil Rajan	
	Accuracy Prediction for Detecting Brain Tumour from MRI Images using	
66	ResNet50	420
00	Vidyullatha Sukhavasi, Shanmuga Sundari M, Neha Gangisetty, Naga Shushma	420
	Maharaj	
	A Comprehensive Review on Areas and Applications of Artificial Intelligence,	
67	Machine Learning, Deep Learning, and Data Science	427
	Ragini Mokkapati, Venkata Lakshmi Dasari	
68	YOLOv4 based Vehicle Identification for Accident Detection System	436
	Vidya E S, Niranjana I S, Navya Das V P, Midhun Prathap C, Hema P Menon	150
69	Content-based Video Retrieval Systems: A Review	441
0)	Bhagwandas Patel, Brijmohan Singh	171
	Enhanced Pneumonia Detection Through Cough Analysis Techniques	
70	A. Ramesh Babu, V. Sathvika, Abdul Mannan Junaid, S. Abhi Ram, V.Akhila	450
	Reddy, K. Shiva Shankar Reddy	
71	Biometric Web based Vote Cast using Blocks	457
, 1	M.Abinaya, P.Kaviya Priya, Mohsina Mirza, A.Anbumani, R.Sathya,	137

	M.Sethuram	
	Sentiment Analysis with LSTM Recurrent Neural Network Approach for Movie	
72	Reviews using Deep Learning	463
	Sachin J Hegde, Madhunandana H M, Mohana	
	An Optimized Approach for Monkey-Pox Prediction with Neural Networks	
73	Kalvacherla kiran, Pallavi Gudimilla, Silumula Ravi, Nagurla Mahender,	469
	sallauddin Mohmmad	
	Examining the Ethical Implications and Technical Capabilities of Key-logger	
74	Software	474
	Viraj Shukla, Yatin Shukla, Anil Patel	
75	Enhancing Internet Security Through Adaptive Access Control Mechanisms	470
75	Mohanprasath R, Abhinav Shankar H, Kanchana M	478
	Meteorological Progress: A Comprehensive Review of Weather Prediction	
76	Gaurav Kumar Singh, Pawandeep Singh Ughara, Malik Muzamil Ishaq, Aryan	485
	Pratap Singh, Kanak Chauhan	
	Advancements in Control Algorithms and Key Components for Self-Balancing	
	Electric Unicycles: A Comprehensive Review	401
77	Vishnu Kuntal, Ritik Kumar, Hrithik Soni, Sagarmani, Shourya Mishra, Shailesh	491
	Kumar Singh, Bishub Choudhury	
	A Comparative Analysis of Hyperloop and Maglev Rail Systems:	
70	Advancements, Challenges, and the Future of High-Speed Transportation	400
78	Himanshu, Harshvardhan Singh, Ashish Kafle, Jatin Sharma, Shailesh Kumar	498
	Singh, Yamika Patel, Bishub Choudhury	
	Design and Implementation of Modular Servo Controller for Positioning System	
70	with 4 Axis Motion Control Module	505
79	Sunil Marutirao Gaikwad, Umesh Bhushi, Sampatrao Bhimrao Mali, R.	507
	Premkumar, Amar Murumkar, W. Rajan Babu	
0.0	NLP based Cotton Crop Advisory: A Dialogflow - Powered Chatbot	510
80	Lahari Suvarchala.T, Chandana. P, Anuradha.T	512
	A Review on EMG-based Pattern Identification Methods for Effective	
0.1	Controlling of Hand Prostheses	517
81	S. Ramkumar, Dhanusha Rema, T Archana Devi, Elavarasi.K, Selvaganapathi.T,	517
	S. Gokila	
	Development of Low-Cost Water Level Monitoring and Control using PID	
82	Controller	524
82	Anil Kadu, Shreyash Bhosale, Ashwini Pagare, Pravin Sable, Raj Kudtarkar,	524
	Abhishek Bhilare	
	Competitors Analytical Tool using Game Theory and Big Data Analysis	
83	Satyajit S. Uparkar, Aparna M. Gurjar, Sachin D. Upadhye, Shailesh O. Kediya,	529
	Vishnu Vardhan Budati, Kalpana G. Lokhande	
	Design, and Development of Light Aim Card Monitor Integrated Single Axis	
84	Solar Tracker for Line Focused Collector	535
	Yogapriya L, K. Balachandar, Nagamani Prabu A	
	Intelligent Traffic Monitoring System using Infrared Automatic Number Plate	
85	Recognition (IR-ANPR)	539
	S. T. Patil, Gayatri Gite, Haider Hirkani, Inderdeep Bassan, Isha Raghvani	
	A Handheld Robotic Device with a Bidirectional Flexible Clamp for Minimally	
86	Invasive Surgery	548
	R.Indhumathi, Nithiesh Rajan, Immaculate Susan, Lokesh Kumar	
	A Dual-Step-U-Net for Crystal-Clear Restoration of Audio Recordings	
87	Prabhakar Marry, Arukali Preethi, Kandhi Bhuvan, Aluvala Ravali, Cherupalli	553
	Linesh	
0.0	Bit Error Rate Performance Analysis of DCSK-MIMO System using Logistic &	550
88	Chebyshev Mapping Techniques	559

	Navya Holla K, Sudha K. L	
89	Smart Sensory Approach for Soil Health Tracking based Precision Farming	563
07	Avilasha Bhattacharyya, Tanisha Saini, Vandana Sharma, Sushruta Mishra	303
	Computer Control with Hand Gestures using Machine Learning (ML) and	
90	Computer Vision	571
70	Kaustubh Naithani, Dhruva Malik, Prashant Kumar, Mohammed Bilal, Monika	3/1
	Singh	
	INFINIMIND AI – Supercharging User Expediency using AI and RPA	
91	Karthick Raja M, Ashish Singh, Balajiram N, Hemraj Kumar V S, Karthik V,	577
	Sumit Paithankar	
92	Wild Life Detection Providing Security to Villages – YOLO v8	584
92	Shayan Hore, Deepa Thilak K, SILPI KARTHEEK ACHARI	364
93	Speech Emotion Analysis using LSTM Architecture	588
93	Sindhuja R, Gurumoorthy G, Helen R, Sridhar T, Vijayaragavan D	300
94	Dynamic Trust-based Process Control System for Enhanced Industrial Security	596
94	Sri Ramya, S.M.A.K. Azad	390
	Performance Analysis of MIMO-NOMA System based on Different User	
95	Pairing Schemes	603
	Manisha D Mali, S.S.Chorage	
96	Stray Loss Prediction Tools for Power Transformers	610
90	V. Ramesh Babu, B. Neelakanteshwar Rao, K. Veeresham	610
	Collaborative Code Editors - Enabling Real-Time Multi-User Coding and	
97	Knowledge Sharing	614
	Khushwant Virdi, Anup lal yadav, Azhar ashraf gadoo, Navjot Singh Talwandi	
98	Modern Computer based Hospital Management Application	620
98	Priyanka Behki, Saransh Mahajan, Vivek Kumar, Anuj Tiwari	620
	Enhancing Mesothelioma Cancer Diagnosis Through Ensemble Learning	
99	Techniques	628
99	Sheshang Degadwala, Shrinal S Dave, Dhairya Vyas, Nandini A Patel, Vinit I	028
	Gohil, Kevil Rana	
	Detection of Cardiac Arrhythmia using Machine Learning	
100	Jyothirmai D, Pramod Muktevi, G. Raj Varun, Harsha Vardhan Mantada,	633
	Jhanavi Moturi, R.Pitchai	
101	Multimodal Approach to Emotion Recognition using Deep Learning	638
101	Kommineni Ajay, Beebi Naseeba, Nagendra Panini Challa, Arun Karthick AK	038
	Hybrid Machine Learning Method for Sentiment Analysis	
102	Animesh Srivastava, Vivek Srivastava, Kamal Kumar, Satyajee Srivastava,	646
	Navin Garg	
	Custom Dataset Text Classification: An Ensemble Approach with Machine	
103	Learning and Deep Learning Models	653
	Deekshitha Valluri, Suneetha Manne, Nikitha Tripuraneni	
	Detection of Phishing Link and QR Code of UPI Transaction using Machine	
104	Learning	658
	Gangisetty Raj Charan, K Deepa Thilak	
	A Real-Time Multimodal Deep Learning for Image-to-Cartoon Conversion	
105	Raja Pavan Karthik, Kalla Yadu Vamsi, Veeramreddy Sourya Tejarsha Reddy, S	664
	Abhishek, Anjali T	
	Machine Learning-based Weather Forecasting for Precision Agriculture: Model	
106	Development, Evaluation, and Predictive Insights	674
	PavanChandra Vishal Chaganti, Manitha P. V	571
	Support Vector Machines: Unveiling the Power and Versatility of SVMs in	
107	Modern Machine Learning	(00
107	K Saravanan, R.Banu Prakash, C.Balakrishnan, Gade Venkata Prasanna Kumar,	680
	Siva Subramanian R, M.Anita	

108	Deep Learning Model for Classifying Spam Review Over Social Media Abhishek Shivhare, Rahul Dubey	688
109	Hybrid Deep Learning for Thai Cannabis Plant Classification: YOLO+CNN Approach	695
	Naresh Kumar Trivedi, Himani Maheshwari, Raj Gaurang Tiwari, Vinay Gautam, Ambuj Kumar Agarwal	
110	Ensemble Machine Learning for Better Crime Detection and Prevention Batini Dhanwanth, R Allen Roshan, Bhargavi C H, Vidhya Shri G, S.Raja Endoscopic Bladder Tissue Classification Through Fusion of Handcrafted and	701
111	Deep Features Raj Gaurang Tiwari, Himani Maheshwari, Ambuj Kumar Agarwal, Ochin Sharma, N. Bharathiraja	708
112	Advancements in Diabetic Retinopathy: Prognostication, Classification, and Feature Extraction for Enhanced Diagnosis and Monitoring R. Vinodhini, Vasukidevi Ramachandran	714
113	Grape Leaf Disease Recognition: A Deep Learning and Machine Learning Techniques Overview G Lakshmi Vara Prasad, B Ravi Teja, G Karthika, P Mansa Devi, Chepuri Deepti, Shaik Johny Basha	720
114	Predicting Stock Prices using Machine Learning Techniques: An Analysis of Historical Market Data Pratik Vispute, Joshi Sujata, N.A. Natraj	725
115	A Comprehensive Survey of Pneumonia Diagnosis: Image Processing and Deep Learning Advancements S. Visalini, R.Kanagavalli	734
116	Customer Segmentation with RFM Analysis using ML Models Manpreet Kaur, Astha Sharma, Mayank Kishore, Singh Surajkant Shubhnath, Harsh Verma	743
117	Comparison of Assessment of Cyclone Intensity based on Deep Learning from Satellite Data Birundha S, Vinisha R, Sishul Suresh Kumar, Sabari Girish S	750
118	The Potential Uses of Data Science and Deep Learning Techniques in Mining Biological Data: A Comprehensive Analysis Murala Praveena, K. Sivaraman	755
119	A Comparative Analysis of Machine Learning Models for Fake News Detection Dhuriya Ankit Subhash, Natasha Sharma, Anoop Kumar, Sudhanshu Kumar Jha, Ishica, Rajneesh Pandey	760
120	Comparative Analysis of Deep Learning Models and ResNet101-SVM Ensemble for Effective Garbage Classification Rajat Amat, Srikanta Dash, Srikanta Bhainsa, Sunil Mallick, Bikash Padhan	768
121	Empowering Medical Diagnosis with Deep Learning-Driven Image Segmentation Rishav Kumar Saw, Harshal Jain, Kinjal Chowdhury, Prabhneet Singh	774
122	Systematic Review on Various Deep Learning Models for Object Detection in Videos Prateek Agrawal, Nikita Mohod, Vishu Madaan	781
123	Exploring the Role of Deep Learning in ST Elevation Analysis for Heart Stroke Risk Prediction Suchit Mineshkumar Patel, Daxa Vekariya, Jay Gandhi	789
124	An Extensive Diagnosis System of Early Depression Symptoms using Machine Learning Algorithm K M Anandkumar, S Ajith, J Bharathkumar, V B T Hafeeluddeen	796
125	Customer Churn Prediction in Telecommunication Industry using Machine Learning and Deep Learning Approach	804

	Satyam Dhariya	
126	Helmet Detection and Number Plate Recognition using YOLOv3 in Real-Time CK.Gomathy, Manganti Dhanush, Sikharam Sai Pushkar, V.Geetha	811
127	Pioneering Healthcare Transformation: Deep Learning and Radiographic Imaging for Rapid COVID-19 Diagnosis L.Megaan Leo, B. Prabha, K.M. Gopinath, C. Tamilselvi, Mohanaprakash T A, Naveen P	821
128	Prediction of Lung Infections with Deep Learning Techniques: A Systematic Review Vaishnavi Thangamuthu, Kamaraj K, James Deva Koresh Hezekiah	827
129	A Review on Analyzing and Predicting the State of Cancer Disease using Machine Learning Algorithms Babu Selvaraj, M. Aruna	832
130	Narrow Stock Trends using Machine Learning Techniques Bh. Prashanthi, B. Naga Vamshi, D. Ajith Kumar, G.S.S. Surya Vinay, P. Narasimha Reddy	842
131	Garbage Recycling using Machine Learning Techniques S.Padmakala	847
132	Organ Connect: A Digital Platform for Organ Donation and Transplantation P. Srilatha, K. Siri Reddy, A. Sruthi Reddy, Devarasetty Kedhar, Moru Bhavana	853
133	Deep Fake Detection: Unmasking the Illusion using CNN and LSTM Niranjani V, Aishwarya S, Devamitra T, Jagapreetha B	861
134	Bone Tumor Prediction using Machine Learning and Deep Learning Vinudharshini R, Shanmuga Priya R, Subananthitha K, Suganthi M, Sarmila KB	866
135	Deep Convolutional – Generative Adversarial Network for Autism Prediction K Cholaraja, Nithish Kumar, Selva Kumar T, Akash K, Ananth G	871
136	Enhancing Early Detection of Cardiovascular Diseases using Machine Learning Techniques: A Comparative Study Susmit Sekhar Bhakta, Bikash Sadhukhan, Nabanita Das	875
137	Colour Correction and Detail Enhancement in Underwater Images using Hybrid Real-ESRGAN Vijay Chandar, Vishnu G Nair, Rajeswari D	881
138	OHMCPD: Optimized Hybrid Deep Learning Model for Classification of Cotton Plant Diseases S P Sreeja, V Asha, Neethu Tressa, Harish Kumar P, Jayasurya R N, Kaberi Khatau	889
139	Machine Learning-Powered Real-Time Motion Detection System: A Review Naman Khurana, Madhavi Bansal, Ananya Thakur, Velma Sai Varshitha, Tannu, Er. Kirat Kaur	896
140	Streamlining Machine Learning Model Execution Time with Hyperparameter Optimization Dhivya P, Jegavardhini M, Chandru M, Krishnan Vaigunth, Harish Kumar S, Rahul S	902
141	Fake News Recognition: A Machine Learning Approach for Text Analysis using Hyperparameter Tuning Neelam Singh, Mohd Shuaib, Mohit Rana, Sudhanshu Maurya, Harendra Singh Negi, Vandana Rawat	909
142	Cyber-Malware Detection using Machine Learning Sulakshana Bhausaheb Mane, Sandhya Jadhav, Chinmayee Gamre, Smit Gharat, Jayesh Patil, Vansh Raina	915
143	Agriculture Recommender System for Precision Farming using Machine Learning(ARS) Ramakrishna Kolikipogu, Vriddhi Darak, Rohitha Yennapu, Sidhardha Reddy, R M Krishna Sureddi, Ramu Kuchipudi	921

144	A Proficient Approach in Crop Recommendation System using Gradient Boosting Machine Technique Kandukuri Joseph Kumar, N Praneeth Kumar Reddy, Andhavarapu Vasu,	928
	Sandosh S	
145	Machine Learning based Voice Authentication and Identification Bhushan Yelure, Siddheshwar Patil, Akshad Nayakwadi, Chinmay Raut, Kaushik Joshi, Aman Nadaf	936
146	Enhancing Diagnostic Accuracy in Echocardiography with Deep Learning Techniques T.Nagamani, S.Jaikanth, S.Jayakumar, V.Manikandan	941
147	Video Analytics using Deep Learning in Cloud Services to Detect Corrosion - A Comprehensive Survey Suresh Kumar .S, Gokul .K, Hemanand .I, Eaknath .M.S, Jayabharanivelu .V.M	949
148	Accurate Brain Tumor Detection using Deep Learning: A Comprehensive Review and Implementation Study Shruthi G, Saravanan M, Samyuktha U, Thirumalaipathy	956
149	IoT based Poultry Form Monitoring System with Deep Learning Techniques R.Gowri, Ilakkiyalakshmi S, Rathipriya K, Naveenkumar S	963
150	An Analysis of the Performance of Machine Learning Algorithms for Prediction of Lung Cancer Snehal Rathi, Pranali Kshirsagar, Ankita Mandhare, Prasad Jagadale, Komal Patil, Sachin Nakate	967
151	An Extensive Machine Learning Framework Employing Ensemble Classifiers for Heart Disease Detection E.Chandralekha, S.Vinodhini, Kandasamy. V, P.Rama, Ravikumar S, Saravanan T.R	973
152	Improved MAC (IMAC) based Encryption with the Combination of Elgamal Approach and Diffie-Hellman (DH) Algorithm for Data Security of Medical Data	979
153	S.Anub Sathya, R.Jegan, Nimi.W.S A Novel Framework for Handling Duplicate Images using Hashing Techniques Ch Prathima, Naresh Babu Muppalaneni	984
154	Cross-Modal Question Generation: NLP-based Approaches for Text, Image, PDF, and Video Inputs Snehal Rathi, Prasad Chate, Gaurav Desai, Om Gangji, Vishwajeet Kale, Aditya Kalbhor	992
155	Sentiment Analysis on Restaurant Review using Machine Learning Algorithms P.Samuel Raju, A. Hemalata, A. Vanathi, V. Ravikishore	1003
156	Machine Learning-based Prediction of Parkinson's Disease: A Comparative Analysis of Algorithms P. G. Om Prakash, Balineni Nehan Sai Kumar Reddy, Seedella Sai Mohankrishna Lohith	1011
157	Deep Learning based Model for Deepfake Image Detection: An Analytical Approach Neha, Bhavna Arora	1019
158	Enrichment of Power Quality Analysis using Machine Learning Algorithm Dhanapal M, Gopalakrishnan R, Kabilan A S, Nithish S, Stephen A V	1028
159	Intelligent Movie Recommender based on Emotions Archana Naik, Ushashree P, Isha Bharadwaj, Archita Bhatnagar, Divya Potula, Fouziya	1032
160	A Review on Diagnosing Gastric Cancer using a Tri-Algorithm Gastronet Swetha V, Vignesh N, Immaculate Joy S	1039
161	Cost Preference Product Service using Recommendation System A.Siva Krishna Reddy, S.Ruchitha Reddy, Jadhav Sathish, Ade Ravikumar,	1049

	Mohammad Rahil, Suddala Adithya	
	Ensemble Machine Learning Models to Forecast Sales	
162	Torana Kamble, Madhuri Ghuge, Ronit Rana, Harsh Vardhan, Yash Shelar,	1056
	Tushar Machale	
1.62	Diabetic Prediction using Biased Renovate K Means Clustering	1062
163	M.Purusothaman, S. Vengateshkumar	1062
	Predictive Modelling of Polymer Properties from Polymer Genomic Data using	
164	Machine Learning Approaches	1069
	S.Bhuvaneswari, A.Abirami, Devnanda Kurup, Hardlin Sherin R, Harishma S	
	Facial Detection and Recognition-based Smart System on Feature Extraction	
165	using Raspberry Pi	1076
	Pavithra M, Murugesan A, Saranya K, Srihari T, Mohanraj K, Parimala Devi M	
	Multimodal Cognitive Learning for Media Forgery Detection: A Comprehensive	
	Framework Combining Random Forest and Deep Ensemble Architectures	400
166	(Xception, ResNeXt) across Image, Video, and Audio Modalities	1083
	A. Abirami, S. Bhuvaneswari, Krithika K, Nithyasree I, Prashithaa Abhirami B	
	Enhancing Disease Prediction in Healthcare: A Comparative Analysis of PSO	
1.5-	and Extreme Learning Approach	4005
167	Manjula Prabakaran, Manisha Kishor Bhole, V. Kalpana, Shriniket Dixit,	1092
	K.Divya, Amit Chauhan	
	A Comprehensive Review on Functional Analysis of Real-Time Operating	
168	Systems	1098
100	B. Sharan Nripesh Reddy, B. Sai Venkat, G. Narasimha Naidu, Nisha K. S	10,0
	An Ensemble based Approach for Prediciton of Happiness Index for School	
169	Children	1103
10)	Anand K, Yassmitha V S, Deepti G	1100
	Advancing Brain Lesion Classification in CT Images: A Transfer Learning	
. = 0	Approach with Convolutional Neural Networks	
170	T.Ramya, U.Lenin Marksia, R.Valli Suseela, P.Bhuvana, Balammal Alias	1112
	Geetha, K.Lakshmi Narayanan	
	Cyber Threat Detection in Software-Defined Networks: An Empirical Analysis	
171	of Machine Learning Methods	1119
1,1	Ishu Sharma, Jiya Saini, Gunjan Chhabra, Keshav Kaushik	1117
	A Comparative Performance Analysis of Edge Detection in Hard Exudates and	
172	Cotton Wool Spots in Diabetic Retinopathy Fundus Images	1125
	Sashi Kanth. B, Lahari. D, Mounika. B, Srividya. A, Reshma. B	
	Quality and Security Assurance Workload Scheduling in Heterogeneous Cloud	
173	Environment	1134
	Fairoz Pasha, N. Jayapandian	•
	Energy-Saving VM in SDN-Driven Cloud Data Center with the Operational	
17.4	Vacation Policy	1111
174	Bibhuti Bhusan Dash, Sudhansu Shekhar Patra, Lalbihari Barik, Akash Ghosh,	1141
	Trilok Nath Pandey, Mahendra Kumar Gourisaria	
	An Extensive Analysis of Green Cloud Computing: Overview, Associated	
175	Challenges and Research Directions	1147
	Nishi Suratia, Priyansh Thakkar, Kunal Sheth, Dipak Ramoliya, Anand K. Patel	
	Quantum based Fault-Tolerant Load Balancing in Cloud Computing with	
176	Quantum Computing	1150
176	Raghunadha Reddi Dornala, Sudhir Ponnapalli, Kalakoti Thriveni Sai, Siva	1153
	Rama Krishna Reddi Koteru, Rami Reddy Koteru, Bhavani Koteru	
	Optimizing Scalability and Resilience: Strategies for Aligning DevOps and	
177	Cloud-Native Approaches	1161
	Attanti Harika, Posani Bhavani, Pendurthi Sriteja, Syed Tajuddin, S. Sri Harsha	
178	Survey on Android Offloading using Cloud Computing Technology	1168

	K J Devaiah, Kavya B	
179	Music Recommendation based on Facial Expressions using Data Augmentation Tanisha Kapoor, Arnaja Ganguly, Rajeswari D	1172
180	Cloud-Powered Personalization: An Advanced Recommendation System for E- Commerce Sites Anshdwip Kumar, Sajal Gupta, Nitin Batra, Anup lal Yadav	1179
181	Integrated Mechanic Service Finder using Web Development Yamuna Ampalam, Siri Varshini Annam, Yelisetti Sandeep	1187
182	Sentimental Analysis with Continuous Bag of Words for Book Reviews N.T.Renukadevi, S.Nanthitha, R.T.Karthika, S.Shobika	1193
183	Human Motion Tracker using Open CV and MediaPipe Yashika Tomar, Himanshu, Sanjana Devi, Husanpreet Kaur	1199
184	Automated Email Notifications and Security Monitoring for Cloud Storage Access using Cloud Function Renuka N, Panneer Selvam M, Ponmurugan P, Kiruthika S, Selvam N, Kannan N	1205
185	Precision-Aware Data Management in Federated Cloud Environments: A Context-Aware Approach Vikas K Kolekar, Sachin R Sakhare	1211
186	Sentiment Analysis of News Headlines for Stock Market Prediction using VADER Jitendra Soni, Kirti Mathur	1215
187	A Cloud-based Auto-Scaling System for Virtual Resources to Back Ubiquitous, Mobile, Real-Time Healthcare Applications Khader Basha Sk, NagaMalleswara Rao Purimetla, Roja D, Nagagopiraju Vullam, Lavanya Dalavai, Sai Srinivas Vellela	1223
188	Using NLP Techniques for Cyberbullying Tweet Recognition Arunkarthick A K, Beebi Naseeba, Nagendra Panini Challa, Kommineni Ajay	1231
189	Spatial Data Analysis on On-Demand Cab Services using Spark Manohar Raj Kokkiligadda, Fathimabi Shaik, Poritigadda Likhitha	1237
190	IoT-based Smart Drain Monitoring System with Real-Time Alert Messages and Data Analysis Syed Sha Suheb, Siddhartha Soni, Pranav Saravanan, Thurai Pandian.M, Berlin M.A	1244
191	An Extensive Survey on Audio-to-Text and Text Summarization for Video Content Nitin B. Raut, Pranesh A.S, Nagulan B, Pranesh S, Vasantharajan R	1251
192	Analyzing Resource Allocation Methods in Fog Computing for Task Scehduling: A Study of Heuristic and Meta-Heuristic Approaches Himanshu, Neeraj Mangla	1258
193	NFT Enhanced Fake Product Detection System Soham Parate, Krishna Biradar, Shruti Magdum, Athrav Lamkhade, Pranav Shriram	1265
194	DNA Archives: Revolutionizing Data Storage Radhika Patel, Dweepna Garg, Milind Shah, Safeya Dharmajwala, Kush Jindal, Amit Nayak	1270
195	Network Tunnel Component for Backup Over Internet Aditri Chaudhari, Manasi Adhaoo, Pooja Desai	1276
196	Revolutionizing Mine Safety and Operations Through Advanced Wireless Sensor Networks Immaculate Joy, A. Prithivraj, B. Priyadharshan, Puli Venkata Krishna	1283
197	Real Time Network Traffic Analysis and Visualization using Wireshark and Google Maps Swara S Gingade, Nagashree B, Rishika Mohan V, Mohana	1289

198	A Review on Ambulance Tracking System using GPS Technology Integrated with an Android Application	1296
	Pradeepa R, Polamreddy Mohan, Immaculate Joy S	
	Evaluating AODV and DSDV Routing Protocols for Enhanced Performance in	
	Wireless Sensor Networks	
199	T.Vasudeva Reddy, R.Anirudh Reddy, P.Rajesh, Arun Kumar Madupu,	1301
	S.Harshika, E.Sathwik	
	A Survey on Wireless Network Traffic Analysis using Machine Learning	
200	Algorithms	1307
200	M. Praveen Kumar, Ashwitha Noble P, Esha Malavika V S, Geethanjali G,	1507
	Farheen A S	
	An Enhancing Network Security: A Stacked Ensemble Intrusion Detection	
	System for Effective Threat Mitigation	
201	Nagagopiraju Vullam, Roja D, NagaMalleswara Rao, Sai Srinivas Vellela,	1314
	Lakshma Reddy Vuyyuru, K Kiran Kumar	
202	Automatic Modulation Classification using Software Defined Radio System	1322
	P Kalapana Devi, N Nitish Kumar, M Sai Varun, S Sai Ganesh	1022
	A Dual Secured Medical Image Steganography Model to Enhance Network	
203	Security based on Deep Learning Techniques	1331
	B. Ramapriya, Y. Kalpana	
	Animal Intrusion Detection System using SIFT Features and Transfer Learning	
204	with MobileNetV2	1339
20 4		1339
	E.Chandralekha, Muzammil Ali A, Ritesh V, Muthu Kumar Srinivasan	
	Enhancing FTP Security Through Ensemble Learning-based Brute Force Attack	
205	Detection	1345
	Aadil Khan, Ishu Sharma	
	A Survey on Blockchain and Artificial Intelligence for Improved Security	
206	Facilities in Stock Market Data	1351
	K Swanthana, S.S.Aravinth	
	Activation of Sleep and Active Node in Wireless Sensor Networks using Fuzzy	
	Logic Routing Table	
207		1358
	Venkataramaiah Gude, D.Lavanya, Shaik Hameeda, G.Sambasiva Rao,	
	M.S.Nidhya	
208	Analysis of a Transmitter for IR-UWB Standard	1361
208	Sophiya Susan S, Kiran Agarwal Gupta, Siva S Siva S Yellampalli	1301
• • •	CNTFET-based Design of Ternary Adders based on GDI Technique	12.50
209	Anurag Chauhan, Richa Dubey	1369
	Demand Side Management System using Programmable Logic Controllers	
210		1374
	R. Prem Kumar, C. Mohanraj, R. Karthikeyan, J. Prameeth	
	An Early Warning System to Predict Earthquakes based on WT-ARIMA-ANN	
211	Model	1378
211	Uppara Raghu Babu, Shrinwantu Raha, Mujtaba Ali Khan, C.Yamini, R	1370
	Jayadurga, Gourav kalra	
	Design and Modelling of Nano Electric Generators for Energy Harvesting in	
	Smart Wearable Devices	
212	T.Vasudeva Reddy, R.Anirudh Reddy, Ch.Ramprasad, Ch.Abinay, K.Sai	1384
	Prasanna, V. Santhosh Kumar	
	Inflation Prediction: A Comparative Study of ARIMA and LSTM Models	
213	Across Different Temporal Resolutions	1390
213	Lakshmi Narayanaa T, Skandarsini R R, S. Jhansi Ida, S.Rathana Sabapathy,	1370
	Nanthitha P	
	Enhancing Marine Conservation: YOLOv8-based Underwater Waste Detection	
214	System	1396
214	Milind Shah, Dweepna Garg, Rutika Ghariya, Vaishnavi Solanki, Roopal	1370
	TATALING SHAIL IZWOODIA MALE, MUUNA MHALIYA, YAISHIIAYI SUJAHNI, MUUJA	

	Rajput, Mayur Chauhan	
215	Green Synthesis of SnO2 Papaya for Nano-Electronics Applications	1405
	Dayanand B. Jadhav, Nandini D. Jadhav, Rajendra D. Kokate	
216	Battery-Powered and Sensors based Smart Luggage Vehicle with Real Time Surveillance System using GPS, GSM and ESP32 Camera Modules	1412
	Varsha Dange, Pritam Shinde, Nikhil Shinde, Prasad Shelke, Aditya Shirsath,	
	Shravani Bahulekar	
	Design and Performance Evaluation of 12/8 Hybrid Excitation of Switched	1421
217	Reluctance Motor for Electric Three-Wheeler	
	Karthika M, Balaji M	
	Generating Electricity from Waste Materials and Controlling by Arduino and	1428
210	GSM Module	
218	Kalathiripi Rambabu, Jujuri Saketh, Kalwacharla Rachana, Gajula Praneeth	
	Kumar	
	A Case Study on the Marketing Implications of using Smart Gas Leakage	1434
219	Detectors in Industrial Facilities	
	Annjan, Simran Kaur, Babita Sharma, Anupal Mongia	
220	A Literature Survey on Classification of Electrocardiogram(ECG) Abnormalities	1439
	Sashi Kanth.Betha, Sreya Sri.K, Jyotshna.L, Raji Naga Sai.L, Nikhita.P	
221	Electric Vehicle Battery Charging in Grid System using Fuzzy based	1447
221	Bidirectional Converter	
	A. Karthikeyan, N. Suthanthira Vanitha, T. Meenakshi, R. Ramani, S. Murugan	
222	Harmonics Analysis of Multilevel Inverter using Low and High Switching Frequency Techniques for R & RL Load	1453
<i>LLL</i>	Champa PN, Abhay A Deshpandey	1453
	Comparative Analysis on the Single Phase Five-Level Inverters	
223	V. Surendar, T. Logeshwaran, G. Satheeshkumar, R. Sivamani, P. Suresh, P.	1465
223	Deepakkumar	1403
	Exploring the Synergy of GAN and CNN Models for Robust Intrusion Detection	1470
224	in Cyber Security	
	Tarang Pardeshi, Daxa Vekariya, Ankita Gandhi	
225	Certain Investigation on Batteries and Super Capacitor for Hybrid E-Vehicle	1.47.6
223	M.Kowsalya, S.Elango, A.Elakya, R.Karthigayini	1476
	Efficient Models for Detecting Monkeypox using Skin Lesion Images	1480
226	Neelam Sunda, Divya Sharma, Sujith Battu, Rewanth Nayak Banoth, Rahul,	
	Monika	
.	Anomaly Detection Model for Bottles in a Manufacturing Unit	
227	Sai Lahari Sreerama, Shashank HR, Shashank RB, T Shankar, Hemavathy R,	1488
	Ramakanth Kumar P	
228	A DRA Loaded Quad Band MIMO Antenna with CSRR Structure and Metallic	1494
	Reflectors for Mutual Coupling Reduction Satyanarayan Rath, Millee Panigrahi, Sheeja K.L	
	Impact of Exoskeleton Assistive Device for Physically Challenged and Elderly	
229	Patient for Rehabilitation Process	1499
,	Kiran R, Sachin V, Indhumathy T, Helen R	17//
	Smart Charging Station for Electric Vehicles using Wireless Power Transfer	1505
230	Systems	
250	S Kumaran, Rajesh S, Puttam Venkata Kumar	-500
231	ANN Controllers Integrated H∞ Control of Grid Connected Single Stage PV	1512
	System with WOA for MPPT	
	Y Hazarathaiah, Karanam Deepak, Shaik Mohammed Eliyaz, Rachapogula Ram	
	Babu, Telugu Sharath Kumar, Bogireddy Nithin Kumar Reddy	
232	Performance Enhancement of Unified Power Quality Conditioner with PID	1519
434	Controllers	1313

	Y Hazarathaiah, U Chaithanya, Khanbhadur Mohammed Tabrez, Kuruba	
	Nannur Arjun, S Juneed Basha, Bilavath Prakash Naik	
233	A Novel Method of Multilevel Inverter for Solar based PV Cells U Chaithanya, Karanam Deepak, Dandu Anil Kumar, Golla Arun Kumar, Gandham Sanjay Kumar, Jarugu Gangadhar Reddy	1524
234	PSD Analysis of EGG Signal using Various Types of Windowing Methods R.Gowtham, R.Chandrasekaran, J. Atchaya, Rekha Ravindran	1530
235	Enriched Glove of Word Embedding and BERT of Contextual Embedding in Sarcasm Detection with Adagrad Optimization Technique Arul Jothi S, Pandeeswari N	1535
236	Design of USB Power Supply Hub with Battery Charger Pradnya Zode, Bhumika Neole	1540
237	Fetal Health Classification using AI from Cardiotocography Features G Jyostna, Himanshu Rai Goyal, Manzoore Elahi M. Soudagar, Swapnil Parikh, Harshal Patil, Kamal Alaskar	1544
238	A Deep Learning Neural Network-based System for Food Recognition and Calorie Estimation Pallavi Yarde, Dibyhash Bordoloi, Rahul Mohan Chavan, Vipul Vekariya, Harshal Patil, Natrayan L	1551
239	AI-Powered Chatbot for Bridging Language Barriers with Translation G.Mohan, G. Satish, Harshal Patil, Vipul Vekariya, Natrayan L, Amit Barve	1559
240	Revolutionizing Waste Management Through Intelligent Garbage Segregation Bin Veerabhadraswamy K M, Karthik Kumar, A Indhuja, Amit Barve, Kannadasan B, Ruhi Bakhare	1566
241	Advanced AI Techniques for Autonomous Moving Object Detection and Tracking G. Meenakshi Sundaram, Nalluru Mourya Sai Eatesh, Manjiri Ulhas Karande, Warish Patel, Kannadasan B, Harshal Patil	1572
242	L-2 EV Charging System Design using Totem-Pole PFC and PSFB DC-DC Converter Vaasu Gupta, Arun Kumar Maurya, Hemant Ahuja	1580
243	IoT based Precision Farming Sagar Nailwal, Raman Chadha, Kunal Chauhan, Gurpreet Singh	1585