2024 Second International Conference on Intelligent Cyber Physical Systems and Internet of Things (ICoICI 2024)

Coimbatore, India 28-30 August 2024

Pages 1-851



IEEE Catalog Number: CFP24VG0-POD ISBN:

979-8-3315-4067-8

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:
 CFP24VG0-POD

 ISBN (Print-On-Demand):
 979-8-3315-4067-8

 ISBN (Online):
 979-8-3315-4066-1

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 Intelligent Cyber Physical Systems and Internet of Things (ICOICI 2024)

28-30 August, 2024

Table of Contents

S.No	Paper Titles / Author Names	Page no.
1	Palm Print Recognition using DES Algorithm with Machine Learning M.Sowmiya Manoj, Harikaran M, Aakashraj K	1
2	Role of Block chain Technology in Improving Security and Efficiency in Pharmaceutical Supply Chains Ch Subbarao, B Saidamma, P V Narasimha Raju, Ch Srinivas, Issac K Varghese, B Shiva	6
3	Network Traffic Examination for Network Intrusion Detection in IOV using Autoencoder and Decoder Vaishnodevi S, Vinod Kumar D, Murali G, Azhagiri. M, Arunkumar Madhuvappan C, Sathishkumar K	13
4	Overview of Machine Learning Techniques in Cybersecurity Data Science using Gradient Boosting and Random Forest Algorithm Kimsy Gulhane, Surabhi Saxena, Anant Deogaonkar, Vinod Kumar, Chandan Vichoray, Shweta Goyal	19
5	Security Analysis on Full Disc Encryption Angayarkanni.S A, Rajaram V, Balakiruthiga B, Srivatsa K, Homasai Reddy K	25
6	Dynamic MAC Protocol for Layered Data Aggregation in Underwater Wireless Sensor Networks Balakiruthiga B, Angayarkanni. SA, Nikhil Singh Shekhawat, Nikhil Bathija, Shubh Shrimali K, Neeharika Gupta	31
7	Multibiometric Authentication System using Gesture Recognition K.E.Purushothaman, A.Ashwini, L.K.Balaji Vignesh, A.Mahadevan	37
8	A Comprehensive Analysis of Social Engineering Attacks: From Phishing to Prevention – Tools, Techniques and Strategies Sarthak Gupta, Mayank Pritwani, Adarsh Shrivastava, Mohana, Minal Moharir, Ashok Kumar A R	42
9	Development of Non Accredited Higher Education with the Support High Accredited Higher Education with Blockchain Technology Inayatulloh, Harkat Christian Zamasi	50
10	The Applications and Effect of Block Chain on E-Commerce Industry Gollapudi SriLatha, M Narendra	55
11	Machine Learning for Web Security: Strategies to Detect and Prevent Malicious Activities Gubbala Chanakya, Nnarri Bhargavee, V.Naveen Kumar, V.Namitha, P.Naresh, Sk. Khaleelullah	59
12	Innovative Urban Planning for Harnessing Blockchain and Edge Artificial Intelligence for Smart City Solutions K. E. Purushothaman, N. Ragavendran, S. P. Ramesh, V. Ganesh Karthikeyan, G. Uma Maheswari, R. Saravanakumar	65
13	SMS Guard : Android Application to Prevent Smishing Attacks R. Chithambaramani, M. Sankar, J Vimala ithayan, Manivannan D, P Sivaprakash, Prakash Mohan	69

14	Autoencoder-Driven Anomaly Detection for Efficient Malware Identification Neda Firoz, Mohammad Sadman Tahsin, Md. Zobayer Hossain	75
15	CryptoRecord: Advancing Electronic Medical Record (EMR) Security with Blockchain Technology Smitha G V, Aishwarya Ghorpade, Asthik K, Nikita Yadav	83
16	Enhanced Network Anomaly Detection using Autoencoders: A Deep Learning Approach for Proactive Cybersecurity Judy Simon, Nellore Kapileswar, Rajamanickam Vani, Narala Madhukara Reddy, Dudekula Moulali, Anki Reddy Narayana Reddy	90
17	Optimizing Logistic Regression for Flawless Fraud Detection in Digital Payments Vishnu Kant	97
18	Blockchain-Integrated Deep Learning for Secure Health Data Sharing and Consent Management K. Deepthika, G. Shobana, Kumbam Venkat Reddy, Srimathi S, Binod Kumar, Shrikant Upadhyay	101
19	AI-Driven Healthcare Cyber-security: Protecting Patient Data and Medical Devices Krishna Bonagiri, Nici Marx V S, Mani Gopalsamy, Iyswariya A, Reni Hena Helan R, V.Samuthira Pandi, Sultanuddin S J	107
20	Novel Lightweight Image Encryption Algorithm Design for Resource Constrained Wireless Devices Santhosh S, Karthikeyaan S V, K.J. Jegadish Kumar	113
21	Optimizing Energy Consumption in Wireless Sensor Networks: The Path Energy Control Technique (PECT) R. Manikandan, S Devi	119
22	LoRa Tunnel Worker Wellness Management System G.Banu, S.Dhas Bensam, D.Priyadharshini, D.Velmurugan	126
23	Influence of the Implementation of a Mobile Application for the Control of Plant Production in a Public Entity's Greenhouse-2022 Shirley Castillo-Yarleque, Wilver Auccahuasi	132
24	Improving Online Education in College Settings Through the Integration of Mobile Wireless Communication Networks and Internet of Things (IoT) R Balakrishnan, Arnav Kothiyal, Ruhi Bakhare, Harshal Patil, Ramya Maranan, Swapnil Parikh	138
25	Reliability Enhancement in 5G/6G Millimeter Wave and Terahertz Cellular Systems with a LSTM Model A. Jaya Mabel Rani, V. Pushpa, Beulah Jackson, S Lakshmisridevi, Potharaju Yakaiah, Sivakumar. P	144
26	Securing Vehicle-to-Everything (V2X) Communication in AI-Empowered Electric Vehicles Edward Naveen.V, Dhivya.S, M.Joe Marshell, K Arul jeyaraj, Ebenezer.V, Jenefa.A	151
27	Cross-Language Connect: A Chat App for Smooth Multilingual Communication S Sathiya Priya, Manivannan D, Gayathri.R, Manikandan N.K, Kujani T, Bharathi S	159
28	Localization Techniques for Underwater Wireless Sensor Networks - A Comprehensive Survey Kiruthiga V, Narmatha V	165
29	H2HCO-BT+: Improving Wireless Sensor Network Node Localization Accuracy by Hybrid Hunting Cat Optimization and Battle Tactics Optimization Nandakishor Sirdeshpande, Ankita Nainwal, VR. Nagarajan, R.L. Krupakaran, Harshal Patil, Ramya Maranan	171

30	Multitenancy and In-Memory Databases in Cloud Environments: A Comprehensive Review Arpita Shah, Mrugendra Rahevar, Martin Parmar	177
31	Refining Sentiment Analysis: Explicit Aspect Extraction with Diverse Datasets and Advanced Models S.Jayanthi, S.S.Arumugam	182
32	Utilizing AWS Cloud-Enhanced VPN and VPC Integration to Improve Data Security and Access Control in Library Management Systems Sasmita Sahoo, Adyasha Swain, Sunil Kumar Mohapatra, Swarupa Pattanaik, Arpita Senapati	188
33	Improving Healthcare Data Management in HL7-based EHR Systems with the Secure Infrastructure of Google Cloud Platform Ginavanee A, S.Prasanna	195
34	IPFS-based Blockchain Enabled System for Secure Data Storage and Access in Healthcare P Sivaprakash, R.M.Dilip Charaan, J Vimala Ithayan, M Sankar, R Chithambaramani, D Marichamy	203
35	Exploratory Data Analysis of Heart Disease Prediction using Machine Learning Techniques-RS Algorithm Vibha M B, Sneha S R, Kiran U, Kirana Y	209
36	Enhancing Cloud Server Resilience: Honeypots and Intrusion Detection Systems in Browser Hijacking Defense Parineeta, Chandra Sekhar Dash	217
37	Cloud-based Predictive Modeling System for Radioactive Waste Behavior using Bayesian Networks R.Meenakshi, Sakthisaravanan B, M Maria Sampoornam, S. Suresh, M.Rajmohan, S. Murugan	223
38	Cloud-Powered Healthcare Appointment Optimization with Reinforcement Learning for Efficiency S Mohan Kumar, John Benito Jesudasan Peter, S. Kolangiammal, Azath Mubarakali, S.Karthik, S. Sujatha	229
39	Cloud-based Returns Management Solutions in Logistics using K-Nearest Neighbors Approach T.G. Arul Flora, Kuppan Vijayalakshmi, J Gnana Jeslin, Geetha Ponnaian, Subramani Roychoudri, S. Velmurugan	236
40	Smart Retail Store Surveillance and Security with Cloud-Powered Video Analytics and Transfer Learning Algorithms P. Sivalakshmi, U. Kavitha, R. Usha, Ojasvi Pattanaik, S.P. Maniraj, C.Srinivasan	242
41	IoT based Smart Educational Tool to Support Literacy Acquisition for Dyslexic and Autistic Children Senthil G. A, Geerthik S, Kirthika K, Sathyan. H	248
42	Smart IoT System for Indian Sign Language Translator Chevella Anil Kumar, V Sagar Reddy, Nainika Kandarpa, Pallavi Sharma	254
43	Enhancing Intrusion Detection in IIoT Environments: A Scalable and Economical Approach with Metric Active Learning Azhagiri. M, Sumathi G, Murali G, Vinod Kumar D, Arunkumar Madhuvappan C, Rajesh Rajendran	259
44	Exploring the Role of IoT in Supporting Disabled Individuals in Workplaces and Educational Settings Shruti Sethi, Prasanna Kulkarni, C.G.Balaji	265
45	Optimized Task Scheduling for IIoT Machine Prediction in Fog Computing using Prairie Dog Optimization Algorithm Vijayalakshmi V, Saravanan M	272

46	An IoT-based Self-Reliable Wheelchair for Enhanced Mobility and Health Monitoring Brindha Samarasam, Manikanda Prabu Nallasivam, Gayathri Devi	279
	Kulandasamy, Murugesan Manivel, Anand Karuppannan, Charmila Duraisamy	
47	An Integrated Model for Storage Analysis using Blockchain and IoT Services R. Raja, A. Srinivasa Reddy, A. Dinesh Kumar, G. Malleswari	285
48	IoT-based Railway Level Crossing Gate Control System D. Priyadharshini, R.Yamuna, G.Banu, S.Dhas Bensam	293
49	IoT-Driven Enhancement of Hydroponic Fertilization Efficiency Through Machine Learning: A Data-Centric Strategy Juhi Patel, Tejaskumar Bhatt, Aditi Joshi	298
50	IoT based Real-Time Prototype Design for Smart Aquaculture Ecosystem Monitoring using ESP32 Selvaganesh M, Jeevagan A, Kishore B, Prithiviraj S	303
51	The Convergence of IoT and 5G: Transforming Connectivity in Smart City Applications Yuvraj Singh Chowdhary, Geetika Singh	311
52	Impact of IoT on Remote Patient Monitoring and Advancements in Telemedicine Dankan Gowda V, Devendra Joshi, Senthil kumar C, Madasamy Raja. G, Srinivas.D, Mohammad Habeeb	319
53	An Enhanced Electric Vehicle Monitoring System using IoT S. Dhas Bensam, G.Banu, R.Yamuna, D.Priyadharshini	327
54	IoT based Smart Domestic Water Pumping Operation in Tamil Nadu: Estimation of Promotion of Solar Energy Utilisation and Avoidance of Government Subsidy Prakash V, Balakrishnan D	332
55	Federated Learning for Privacy-Preserving Machine Learning in IoT Networks Anitha G, A.Jegatheesan	338
56	IoT based Smart Air Quality Monitoring in Vehicles D.Devasena, Y.Dharshan, Raksana.K.V, Shuruthi.M, Preethi.S	343
57	Smart Grid Solutions: IoT-Integrated Hedge Systems for Reliable Solar Power Generation S. Ravi Shankar, V.Ilango, G.Dineshkumar, S.Saravanan	348
58	RFID with IoT Integrated Smart Energy Meter Monitoring and Control System for Efficient Usage and Billing Jayaprakash R, Poovizhi P, Pavithra D, Vijaya Kumar T, Saranya R, Muthamilselvan S	354
59	Adaptive Traffic Management in Smart Cities using Deep Reinforcement Learning for IoT Mobile Ad Hoc Networks P S V Srinivasa Rao, Shuchi Bhadula, Balasubramani R, P B Suryawanshi, Ajay Kumar Yadav, Daxa Vekariya	362
60	Advancements in Image Fusion Techniques for IoT Systems: Current Trends and Applications Shweta Sharma, Shalli Rani, Ankita Sharma, Ayush Dogra	368
61	Enhancing Pet Care with IoT: The Development of a Smart Pet Feeder Abisha D, Vijayasri M, Sharmila M, Ida Christy J, Navedha Evanjalin R	374
62	Smart Heat: Revolutionizing Water Heating with IoT Vijay k, Ram prakash L, Surya prakash K, Pravinesh H, Shoban Kumaresan	380
63	IoT-Enabled Alzheimer Disease Detection: A Convolutional Encoder-Decoder Approach Enhanced by Alpine Skiing Optimization S.V.Evangelin Sonia, Narendra B Mustare, V.Sailaja, Pamarthi Sunitha	386
64	Poplar Optimization Algorithm-Driven Hybrid Siamese Top-Down Neural Networks for Accurate Human Activity Recognition in IoT Networks	392

	S. Prabagaran, Ashok Kumar Bandla, R J Venkatesh, M. Jeba Malar	
	Optimized Energy-Efficient Routing for IoT Wireless Sensor Networks with	
65	Load Balancing using Sparse Autoencoder Capsule Network and Snow Geese	399
	Algorithm	399
	Bhuvaneswari M S, Bala Ganesh N	
	Enhanced Public Safety and Well-Being through IoT-Enabled Light Pollution	
	Mitigation with Reinforcement Learning	
66	Santosh Kumar Sahoo, N. Mohankumar, K.K.Manivannan, K.Sindhuja, S K	406
	Mouleeswaran, C. Srinivasan	
	Sustainable Crop Protection using IoT-Enabled Drone Spraying with Support	
67	Vector Machine Analysis	412
	K. Lalitha, M. Xavier Suresh, R. Selvakumar, Prathik A, J.M Sunitha,	
	B.Meenakshi	
	Enhanced Lane Keeping Assistance through IoT Sensor Fusion and Deep	
68	Learning	419
08	Shreyash Pachpol, C. Chandru Vignesh, J Gnana Jeslin, B V Praveen Kumar,	419
	C. Viswanathan, C. Srinivasan	
	Real-Time Monitoring of Electrical Faults in Industrial Machinery using IoT	
	and Random Forest Regression	
69	B V Praveen Kumar, P. Sivalakshmi, S. Muthumarilakshmi, G.Suresh, Kuppan	425
	Vijayalakshmi, C. Srinivasan	
	Efficient Congestion Management through IoT-Driven Road User Charging	
70	Systems with Reinforcement Learning	431
	A.Sahaya Anselin Nisha, N. Venkatesvara Rao, G.Venkatesh, Sree Southry S,	
	S. Murugan, B Meenakshi	
	Fault Detection in Building Infrastructure using IoT Sensors and Bayesian	
71	Network	437
/ 1	Chitra Sabapathy Ranganathan, Rajeshkumar Sampathrajan, M. Venkatesh,	731
	Nilamadhab Mishra, E. N. Ganesh, S. Murugan	
	Cloud-based Decision Support Systems for Securing Farm-to-Table	
70	Traceability using IoT and KNN Algorithm	4.42
72	V Vijaya Baskar, Satheeshkumar Sekar, K S Rajesh, N.C.Sendhilkumar,	443
	Thamizhamuthu R, S. Murugan	
	IoT-Embedded Smart Clothing with CNN for Improved Spatial Awareness in	
	the Visually Impaired	
73		449
	Aarthy. S.T, Raveendra N Amarnath, B.Gopi, R.Selvakumar, E. N. Ganesh,	
	S.Sujatha	
	IoT-Enabled Exoskeletons for Firefighters using Reinforcement Learning for	
74	Adaptive Support in Emergency Situations	455
, .	D. Anitha, S. Kolangiammal, K. Lalitha, K Vijaya Naga Valli, E. N. Ganesh,	100
	M. Muthulekshmi	
	A Smart Eyewear using IoT and CNNs for Visual Assistance	
75	Chitra Sabapathy Ranganathan, V. Kannagi, R C Karpagalakshmi, N V Shibu,	461
	Ishwarya M.V, S. Murugan	
	Data-Driven IoT Smart Refrigerators for Medication Storage with Deep	
	Learning Analytics	
76	U. Kavitha, Manjula Pattnaik, S. Jayaprakash, Yuvaraj S, Geetha Ponnaian, B.	467
	Meenakshi	
	GPS based Efficient Real Time Vehicle Tracking and Monitoring System using	
77	Two Factor Authentication and Internet of Things (IoT)	473
. ,	S Jeevan, Kishan Karthik S, Jayanth Sharma, Mohana, Minal Moharir, Ashok	.,,
	Kumar A R	
	Smart Health Monitoring and Anomaly Detection using Internet of Things	470
78	(IoT) and Artificial Intelligence (AI)	479

Automated Detection and Prediction of Hospital-Acquired Infections using IoT and Linear Regression Cheepurupalli Raghuram, Subramani Roychoudri, C. Viswanathan, C. Chandru Vignesh, Geetha Ponnaian, B. Meenakshi Enhancing Hydroponic Production: A Review of Plant Growth and Health Monitoring System Ajay Basil Varghese, Deepika M P Revolutionizing School Transportation Safety with Real-Time Data and Advanced Sensors F X Edwin Deepak, P Anitha, K Karthik Kumar, A S Kamaraja GPS based Smart Vehicle Tracking and Monitoring System G, Poornima, C. Parthasarathy, K. Umapathy, Dinesh Kumar, T, M.A.Archana, N.AshokKumar RISC-V Power Analysis Attack Mitigation in a GPU Execution Framework Nelson Lungu, Bibbuti Bhusan Dash, Manoj Ranjan Mishra, Parthasarathi Pattnayak, Mahendra Kumar Gourisaria, Sudhanus Shekhar Patra Advancing Malware Detection using Memory Analysis and Explainable AI Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Marti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Su		Duchy Issuert Elvis Vincent Mahana Minal Mahanin Ashalt Vyunan A.D.	
and Linear Regression Cheepurupalli Raghuram, Subramani Roychoudri, C. Viswanathan, C. Chandru Vignesh, Geetha Ponnaian, B. Meenakshi Enhancing Hydroponic Production: A Review of Plant Growth and Health Monitoring System Ajay Basil Varghese, Deepika M P Revolutionizing School Transportation Safety with Real-Time Data and Advanced Sensors F X Edwin Deepak, P Anitha, K Karthik Kumar, A S Kamaraja GPS based Smart Vehicle Tracking and Monitoring System GPoornima, C. Parthasarathy, K. Umapathy, Dinesh Kumar, T, M.A. Archana, N.AshokKumar RISC-V Power Analysis Attack Mitigation in a GPU Execution Framework Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Parthasarathi Pattnayak, Mahendra Kumar Gourisaria, Sudhansu Shekhar Patra Advancing Malware Detection using Memory Analysis and Explainable AI Approach Agrorach A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata JD-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSeeBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar P		Prabu Jayant, Elvis Vincent, Mohana, Minal Moharir, Ashok Kumar A R	
Cheepurupalli Raghuram, Subramani Roychoudri, C. Viswanathan, C. Chandru Vignesh, Geetha Ponnaian, B. Meenakshi Enhancing Hydroponic Production: A Review of Plant Growth and Health Monitoring System Ajay Basil Varghese, Deepika M P Revolutionizing School Transportation Safety with Real-Time Data and Advanced Sensors F X Edwin Deepak, P Anitha, K Karthik Kumar, A S Kamaraja GPS based Smart Vehicle Tracking and Monitoring System GPS onomima, C. Parthasarathy, K. Umapathy, Dinesh Kumar, T, M.A.Archana, N.Ashokkumar RISC-V Power Analysis Attack Mitigation in a GPU Execution Framework Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Parthasarathi Pattnayak, Mahendra Kumar Gourisaria, Sudhansu Shekhar Patra Advancing Malware Detection using Memory Analysis and Explainable AI Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Mati-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S. Kanagamalliga S. Karthik R. Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Annant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharay	79		486
Vignesh. Geetha Pomaian, B. Meenakshi Enhancing Hydroponic Production: A Review of Plant Growth and Health Monitoring System Ajay Basil Varghese, Deepika M P Revolutionizing School Transportation Safety with Real-Time Data and Advanced Sensors F X Edwin Deepak, P Anitha, K Karthik Kumar, A S Kamaraja GPS based Smart Vehicle Tracking and Monitoring System G. GPoornima, C. Parthasarathy, K. Umapathy, Dinesh Kumar, T, M.A.Archana, N.AshokKumar RISC-V Power Analysis Attack Mitigation in a GPU Execution Framework Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Parthasarathi Pattnayak, Mahendra Kumar Gourisaria, Sudhansu Shekhar Patra Advancing Malware Detection using Memory Analysis and Explainable AI Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna F vivacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Secu			
Enhancing Hydroponic Production: A Review of Plant Growth and Health Monitoring System Ajay Basil Varghese, Deepika M P Revolutionizing School Transportation Safety with Real-Time Data and Advanced Sensors F X Edwin Deepak, P Anitha, K Karthik Kumar, A S Kamaraja GPS based Smart Vehicle Tracking and Monitoring System GPoornima, C. Parthasarathy, K. Umapathy, Dinesh Kumar, T, M.A.Archana, N.AshokKumar RISC-V Power Analysis Attack Mitigation in a GPU Execution Framework Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Parthasarathi Pattnayak, Mahendra Kumar Gourisaria, Sudhansu Shekhar Patra Advancing Malware Detection using Memory Analysis and Explainable AI Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bib			
Monitoring System Ajay Basil Varghese, Deepika M P Revolutionizing School Transportation Safety with Real-Time Data and Advanced Sensors F X Edwin Deepak, P Anitha, K Karthik Kumar, A S Kamaraja GPS based Smart Vehicle Tracking and Monitoring System G, Poormima, C. Parthasarathy, K. Umapathy, Dinesh Kumar, T, M.A.Archana, N.AshokKumar RISC-V Power Analysis Attack Mitigation in a GPU Execution Framework Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Parthasarathi Pattmayak, Mahendra Kumar Gourisaria, Sudhansu Shekhar Patra Advancing Malware Detection using Memory Analysis and Explainable Al Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Date Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Trip			
Ajay Basil Varghese, Deepika M P Revolutionizing School Transportation Safety with Real-Time Data and Advanced Sensors F X Edwin Deepak, P Anitha, K Karthik Kumar, A S Kamaraja GPS based Smart Vehicle Tracking and Monitoring System RISC-V Power Analysis Attack Mitigation in a GPU Execution Framework RISC-V Power Analysis Attack Mitigation in a GPU Execution Framework Nelson Lungu, Bibuti Bhusan Dash, Manoj Ranjan Mishra, Parthasarathi Pattnayak, Mahendra Kumar Gourisaria, Sudhansu Shekhar Patra Advancing Malware Detection using Memory Analysis and Explainable AI Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automate	80		402
Revolutionizing School Transportation Safety with Real-Time Data and Advanced Sensors F X Edwin Deepak, P Anitha, K Karthik Kumar, A S Kamaraja GPS based Smart Vehicle Tracking and Monitoring System G.Poornima, C. Parthasarathy, K. Umapathy, Dinesh Kumar.T, M.A.Archana, N.AshokKumar RISC-V Power Analysis Attack Mitigation in a GPU Execution Framework Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Parthasarathi Pattnayak, Mahendra Kumar Gourisaria, Sudhansu Shekhar Patra Advancing Malware Detection using Memory Analysis and Explainable AI Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencepha	80		472
Advanced Sensors F X Edwin Deepak, P Anitha, K Karthik Kumar, A S Kamaraja GPS based Smart Vehicle Tracking and Monitoring System G.Poornima, C. Parthasarathy, K. Umapathy, Dinesh Kumar.T, M.A.Archana, N.AshokKumar RISC-V Power Analysis Attack Mitigation in a GPU Execution Framework Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Parthasarathi Pattnayak, Mahendra Kumar Gourisaria, Sudhansu Shekhar Patra Advancing Malware Detection using Memory Analysis and Explainable AI Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi C			
F X Edwin Deepak, P Anitha, K Karthik Kumar, A S Kamaraja GPS based Smart Vehicle Tracking and Monitoring System GPS onomima, C. Parthasarathy, K. Umapathy, Dinesh Kumar.T, M.A.Archana, N.AshokKumar RISC-V Power Analysis Attack Mitigation in a GPU Execution Framework Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Parthasarathi Patthayak, Mahendra Kumar Gourisaria, Sudhansu Shekhar Patra Advancing Malware Detection using Memory Analysis and Explainable AI Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSeeBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati,	Q1		400
GPS based Smart Vehicle Tracking and Monitoring System G.Poornima, C. Parthasarathy, K. Umapathy, Dinesh Kumar.T, M.A.Archana, N.AshokKumar RISC-V Power Analysis Attack Mitigation in a GPU Execution Framework Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Parthasarathi Pattnayak, Mahendra Kumar Gourisaria, Sudhansu Shekhar Pattra Advancing Malware Detection using Memory Analysis and Explainable AI Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Ante	01	114 (4116 64 5 6115 615	433
G.Poornima, C. Parthasarathy, K. Ūmapathy, Dinesh Kumar.T, M.A.Archana, N.AshokKumar RISC-V Power Analysis Attack Mitigation in a GPU Execution Framework Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Parthasarathi Pattnayak, Mahendra Kumar Gourisaria, Sudhansu Shekhar Patra Advancing Malware Detection using Memory Analysis and Explainable AI Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Anan Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deoganar, Prakash Garia, Chandan Vichoray, Sunil Semual, Pushspendra Singh Kharayat GPUSeeBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smith N, Kartik Sana			
N.AshokKumar RISC-V Power Analysis Attack Mitigation in a GPU Execution Framework Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Parthasarathi Pattnayak, Mahendra Kumar Gourisaria, Sudhansu Shekhar Patra Advancing Malware Detection using Memory Analysis and Explainable AI Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smith N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	82		506
RISC-V Power Analysis Attack Mitigation in a GPU Execution Framework Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Parthasarathi Pattnayak, Mahendra Kumar Gourisaria, Sudhansu Shekhar Patra Advancing Malware Detection using Memory Analysis and Explainable AI Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smith N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	02		300
Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Parthasarathi Pattnayak, Mahendra Kumar Gourisaria, Sudhansu Shekhar Patra Advancing Malware Detection using Memory Analysis and Explainable AI Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSceBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S			
Pattnayak, Mahendra Kumar Gourisaria, Sudhansu Shekhar Patra Advancing Malware Detection using Memory Analysis and Explainable AI Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSeeBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	83		512
Advancing Malware Detection using Memory Analysis and Explainable AI Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	03		312
Approach Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote 88 Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das 90 Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S			
Ravikumar Ch, J.Manoranjini, S.Pallavi, Usikela Naresh, Shilpa Telang, Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSeeBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S			
Saggurthi Kiran A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das 90 Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSeeBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	84	**	518
A Study on Automating SOS Alerts for Unauthorized Access Detection and Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S			
Home Security Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S			
Aman Darbar, Adutla Sai Krishna Reddy, Pingali Venkata Sai Neela Lohith, Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	0.5		
Panigrahi Sandeep Kumar, Ravi Kumar Tata 3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote 88 Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das 90 Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	85		524
3D-Printing Technology: A Review Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote 88 Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das 90 Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S			
Ranjan Kumar Mahapatra, Yajunath Kaliyath, N S V Shet, Gnane Swarnadh Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S			
Satapathi, Soumya Ranjan Mahapatro, M L Naidu Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote 88 Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das 90 Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	86		528
Design and Implementation of Efficient Public Transport System using Raspberry Pi Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote 88 Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das 90 Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S			- - - 3
Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S			
Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav Badole, Sushma Nagdeote Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	07	Raspberry Pi	522
Anti-Class Bunking Systems using GPS and Geofenching K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	0/	Sujata S. Chiwande, Pankaj Nipane, Himanshu Bakre, Pawan Raut, Pranav	333
K Suriyakrishnaan, C Yuthish, T Yuvaraja, K S Yamuna Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S			
Privacy Preserving Scheme for EV Charging Station using Machine Learning based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	88		528
based Intrusion Detection System Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	00		330
Jitesh Tulsiani, Krutibash Nayak, Prince Premjit Lakra, Abhay Kumar, Surajit Das Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S			
Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	89		545
Optimizing Electric Vehicle Energy Consumption with Artificial Intelligence Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	3)		J 7 J
Rajalingam S, Kanagamalliga S, Karthik R, Jerome Anto Rezin K Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S			
Analyzing the Energy Consumption using Data Processing Electric Vehicle Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	90		553
Database with Selected Parameters Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S 558 558 558 558 558 558 558 5	, ,		555
Suchi Jain, Anant Deogaonkar, Prakash Garia, Chandan Vichoray, Sunil Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S			
Semwal, Pushpendra Singh Kharayat GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	91		558
GPUSecBench: Evaluating the Cache Side-Channel Resilience of a GPU Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S			220
92 Security Execution Pipeline Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala 94 Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S 564 575 576			
Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S			
Nelson Lungu, Bibhuti Bhusan Dash, Manoj Ranjan Mishra, Lalbihari Barik, Abinash Tripathy, Sudhansu Shekhar Patra Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	92		564
Automated Electroencephalogram-based Emotion Detection: A Review Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S 578			
93 Niharika Gudikandula, Ravi Chander Janapati, Rakesh Sengupta, Sridhar Chintala 94 Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S 578			
Chintala Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S 578	02		570
Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S 578	93		5/2
Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S			
	94		578
73 Memristor-based Counters Circuits for Real-Time Petrol Blink Applications X4	05		504
	94 95	Design of Patch Antennas for 5G Applications Smitha N, Kartik Sanagond, Ankitha B, Anushree A N, Ananya S	

	Panati S Sreenivas Reddy, P Michael Preetam Raj, Sravan K. Vittapu, K.	
	Senthil Kumar	
	Performance Analysis of Normal PV Array with Agrovoltaics	
96	M.Mary Linda, Gobi.N, Meganath.D, Santhosh.S	588
97	Optimizing Solar Energy Harvesting: A Comparative Study of PV Panel Performance through Mathematical Modeling and Real-Time Analysis in Variable Ambient Conditions Santhosh Paramasivam, Arnas Majumder, Angalaeswari S, Giancarlo Cappellini, Amit Kumar, Gianluca Gatto	594
98	Smart Shopping and Cart Billing System using Deep Learning Ramkumar S, Saravanan R, Kanagaraj Venusamy, Rani Jabbar, N. Jeevitha	601
99	Daily Solar Irradiance Forecasting for Optimum Load Distribution Planning in Hybrid Electrical Power System Rashmi Kapoor, B. Ganesh Babu, Poonam Upadhyay, D. Ravi Kumar	606
100	Overview of Machine Learning for Bioengineering EEG Signal Processing Siddhi Dhande, Aahash Kamble, Swapnil Gundewar, Naathi Naresh Babu, Praveen Kumar	611
101	Analyzing Depth of the Anesthesia (DoA) based on EEG signals: A Review R.K Bigensana Singh, Varun Dogra	617
102	Li-Fi based Infant Health Monitoring System Mohan Kumar R, Rahul R, Sujith P S, Uvanesh T, R Krishnakumar	622
103	Emergency Response Optimization System with Dynamic Traffic Signal Control: (Life Saver) Rajeshwari B.S, Vinay Y, Venu Gopal V, Tauksik Anil Kumar, Viraj Chowdarapu	627
104	Enhanced Fault Detection in Semiconductor Wafers using Multisensor Data Fusion and Machine Learning Techniques Sourav Mehta, Nadeem Rao	631
105	A Comprehensive Review on the Advancement of Home Automation System Md. Rawshan Habib, Md Abu Yusuf, W.M.H Nimsara Warnasuriya, Kumar Sunny, Mohammed Mahbubur Rahaman, Md Rezaul Karim Khan, Partha Pratim Saha, Mohammad Tanzimul Alam	638
106	Innovative Approaches in Advanced VLSI Design for High-Performance Computing Applications K. Sathish, A.Sathya, P.Pattunnarajam, A Shubhangi Rao, S Lakshmisridevi, Pushpa Priya C	643
107	Wearable Electrochemical Sensors for Real-Time Biomarkers Detection David Angira Raymond, Praveen Kumar, Palash Goureshettiwar	649
108	Exploring Performance Trade-offs in Excess-3 to BCD Code Implementation on Zynq FPGA: A Power and Temperature Analysis Gurdeep Singh, Amanpreet Kaur	656
109	Smart Card E-Insurance Authorization for Vehicles using RFID Ravikumar S, Pradeep R, Thava Vinu A, Sowmia K R, Eugene Berna I	660
110	Development of a Solar-Powered Small Autonomous Water Surface Vehicle P.S. Manjunath, M. Ramesh, T. Om Prakash Reddy, M. Manjunath, M.Venkata Sai Sathya Rupesh, Suresh Chinnathampy M	666
111	Impact of Length and Width Ratio on SRAM C.Gangaiah Yadav, B.Saroja, Lakshmi kiran	673
112	Smart Home Door Unlocking System using PIC16F877A M. Sesharanjith, M. Vishaal Dharsan, G. Nithin, S. Arunkumar	676
113	StellarScape: Explore the Solar System with AR Cube Sanchit Vashisht	681
114	Electromagnetic Compatibility in Wireless EV Charging System Sujitha S, Raksha Shankar Kajagar, Gowthami A, Mahima Ramdas Bhat,	687

	Madhura N B	
115	Simplified RSA Encryption Module for FPGA: A Comparative Analysis between Kintex and Genesys Boards Gurdeep Singh, Amanpreet Kaur	691
116	AI-based Predictive Framework for Lithium-Ion Battery Life Cycle Estimation for Optimizing Electric Vehicle Consistency Balaji T.S, Gomathy V, Gopu V, Saranya N, Arun Kumar U, Nagarajan L	696
117	Implementing a Controller for Extended Range Electric Vehicles Mythili R, Dhinesh kumar K, Shankar S, Mohammed Anver S, Vignesh M	703
118	Intergration of Wearable Biosensors and Data Analytics for Remote Health Monitoring David Angira Raymond, Praveen Kumar, Palash Goureshettiwar	707
119	Land Cover Segmentation in Satellite Images using Transfer Learning K. S. Kalaivani, C.S.Kanimozhi Selvi, Mohamed Bilal Z H, Dhanush M, Gowtham M	714
120	Chicken Disease Detection: A Deep Learning Approach Goldy Verma	725
121	Advancements in Breast Cancer Detection using Machine Learning Techniques for Early and Accurate Prediction S.Senthil Kumar, V.Kathiresan, R.Gomathi, R. Karthik, S.Sugantha Priya, C.Naveena Jasmine	730
122	Deep Learning-based Assessment of ILD Designs in HRCT Pictures Balamanikandan A, Sukanya M, Dhanalakshmi M, Vimala M, Arul N, Narayana Reddy Yatm	738
123	Tuberculosis Diagnosis using CNN: A Deep Learning Approach Shanvi Chauhan	742
124	Alcoholic Consumption and Diabetes Prediction using Machine Learning and Deep Learning Lokesh S, Manikandan S P, Kannan Ramakrishnan, Santosh Kumar Sahoo, B. Venkataramanaiah, Sudha Rajesh	748
125	Deep Learning-based Plant Classification: VGG16 and Leaf Morphology Vishnu Kant	752
126	Enhancing Team Productivity with Synergistic Work Patterns using Genetic Algorithms P.C.Saranya, Kabirdoss Devi, K.Sampath, V.Vardhini, S.Kumaran	757
127	A Novel Pharmacovigilance Strategy for Detecting Adverse Drug Reactions in Healthcare using Machine Learning and Blockchain Senthil. G. A, Geerthik S, Jasphin Vijay J, Mohanakrishnan K	763
128	Phishing URL Detection using Deep Learning with CNN models Alsadig Hadi Alsadig, Md Oqail Ahmad	768
129	Application of Deep Learning Mathematical Approaches for Image Correctness D.Ganesh, P.Sudarsanam, T.HimaBindu, J.Suresh Babu, B.V.Sai Thrinath, S. Reddy Sai	776
130	Improving Clinical Outcomes in Fracture Detection with Hybrid CNN Models and Data Augmentation Vishnu Kant	782
131	A Study on the Role of Non-Fungible Tokens (NFTS) in Expanding the Intellectual Property (IP) Market Vishnu Periyannan Palaniappan, Palaniappan Sellappan, Kavitha Shanmugam	788
132	Parking Slot Identification System using SVM Classifier and HOG Features D Sivaganesan, Reshmah C S, Swathy S, Mugilan S	794
133	A Deep Learning-based Pre-Trained VGG19 Model for Optical Character Recognition Gurpreet Singh, Kalpna Guleria, Shagun Sharma	801

134	Real Time Mental Health Monitoring System using Machine Learning B. Venkataramanaiah, K Giridhar Reddy, Satheesh Kumar S, Kannan Ramakrishnan, Sathish M, Sudha Rajesh	806
135	Efficient Retinal Disease Detection with ResNet-18: A Deep Learning Approach Goldy Verma	812
136	Smart Object Detection using ESP32-CAM based on YOLO Algorithm Ravindra Pratap Narwaria, Anand Ahirwar, Abhinay K. Prajapati, Abhishek Kumar, Arin K. Tiwari	817
137	Investigation of Healthcare Tracking System for Diabetic Patients Utilizing Machine Learning Algorithms to Integrate the Internet of Things V.Parameshwari, T.Abirami, M.Karthikkumar, V.Logeswari, T.Jayachandran, G.Rathanasabhapathy	821
138	A Novel Histogram-based Approach for Video Forgery Detection Raksha Pandey, Alok Kumar Singh Kushwaha	827
139	Intelligent Fall Protection Device for Geriatric People V.Baby Shalini, Chandu Beenapati, Jagadeeshwar. A, Naveen.A, Veera Sankar Reddy.B, Varunkumar.A	831
140	Enhancing Plant Disease Detection with EfficientNetB3: A Multilabel Classification Approach Vishnu Kant	836
141	Triple Pseudo-Siamese Network with Cross-Contextual Attention for Medical Image Retrieval Kavitha G, Yogesh lohumi, Kamal Kant, Bhargav H K, Harshal Patil, Ramya Maranan	840
142	Beyond the Biopsy: A Comprehensive Machine Learning based Approach to Thyroid Cancer Staging Shivam Kumar Bhart, Debolina Ghosh, Mahendra Kumar Gourisaria, Junali Jasmine Jena, Parthasarathi Pattnayak, Sudhansu Shekhar Patra	846
143	Multi-Model Learning: Exploiting CNN and SVM for Robust Pumpkin Disease Analysis Taifa Ayoub Mir, Sheifali Gupta	852
144	A Method to Recognize Facial Emotion for Crowded Images Ravi Saharan, Nishtha Kesswani	858
145	Enhancing Grapevine Leaf Classification through Deep Learning with VGG19 Architecture Goldy Verma	864
146	Design of MongoDB based Website for E-Commerce Applications Mamta B Savadatti, P V Kishore Kumar, Ujwala Kshirsagar, S. Baskar, Sudhakiran Ponnuru, Ajay Sudhir Bale	869
147	Ensemble Model using Various CNNs for Improved Skin Cancer Diagnosis Sahaaya Arul Mary S A, Kartik Kumar Gounder, Devdatta Anil Wagh	875
148	Revolutionizing H5_HPAI Detection: Role of Machine Learning in Early Diagnosis Tamanna Choudhury, Debolina Ghosh, Mahendra Kumar Gourisaria, Junali Jasmine Jena, Parthasarathi Pattnayak, Anjan Bandyopadhyay	882
149	A Comprehensive Analysis on Web-based Deep Fake Detection Techniques Shyama R, Anakh Krishna T A, Akshaya Jayaraj, Aswin Snil, Chinnu Maria Varghese, H Lakshman	888
150	Automated Corn Leaf Disease Diagnosis using ResNet-based Convolutional Neural Network Vishnu Kant	892
151	Improving the Detection of Kidney Tumours using Firefly Algorithm Optimisation	898

	Rajagopal K, V. Sheeja Kumari, Saraswathy S, S. Ponmaniraj, V. Suresh	
	Kumar, A. Deepa	
	Exploring Power Line Arc Detection using YOLOv8 Computer Vision Models	
152	Vladimir Markovic, Jelena Cadjenovic Milovanovic, Aleksandar Jokic, Luka	903
	Jovanovic, Miodrag Zivkovic, Nebojsa Bacanin	
	Comprehensive Analysis of Male Pattern Baldness Progression: CNN-Random	
153	Forest Fusion	908
	Taifa Ayoub Mir, Deepak Banerjee	
	A Comprehensive Evaluation of Ensemble Machine Learning Algorithms for	
154	Sepsis Prediction: A Comparative Study	914
	Narinder Kaur, Arvinder Kaur	
	Enhancing Colour Image Watermarking using DWT and Schur for Robust	
155	Copyright Protection	920
	Isha Jasani, Umang Patel, Nilesh Dubey, Hardik Jayswal	
1.5.6	Visionary AI Enhancing Diabetic Retinopathy Detection through Image	020
156	Processing	928
	P Vinayagam, S Santhiya, S Naveen Kumar, V Dhanush kumar	
	LUN-Net: Deep Learning Approach based Medical Image Processing for Lung Cancer Detection	
157		934
	Durga Sai Sriram Suggu, Niteesh Vedula, Pandiselvam Pandiyarajan, Amrutha Thottempudi, Baskaran Maheshwaran, Pardhasaradhi Tulasi	
	A Paradigm Shift: Hybrid Machine Learning for Enhanced Breast Cancer	
	Diagnosis	
158	Murali G, Vinod Kumar D, Azhagiri. M, Arunkumar Madhuvappan C, Mathan	942
	Kumar S, Manoj B	
	Prediction of Brain Cancer using Convolution Neural Networks and their	
	Performance Comparision with ML and Existing CNN Model	
159	P V V S Srinivas, Amarendra K, Murukutla Ravali, Andhavarapu Rakesh,	947
	Penugondra Tharun, Sareddula Hitesh	
1.00	EfficientNetB3 for High-Performance Insect Identification	0.5.5
160	Jatin Sharma	955
	Implementation of Predictive Modeling for Lung Cancer Diagnosis using	
171	Machine Learning and Deep Learning Algorithms on Lung Dataset	060
161	Doddapaneni Meghana Choudhary, Vaka Roshan, Alla Dhanya Sri, Jampala	960
	Ajith, P V V S Srinivas, Amarendra K	
	MRI Image-based Advanced Transfer Learning and Machine Learning	
162	Architectures for Classifying Alzheimer's Disease	967
	Tulip Das, Chinmaya Kumar Nayak, Parthasarathi Pattnayak	
	Dual-Class Classification Approach for Mould Material Defect Prediction using	
163	CNN and SVM	974
	Taifa Ayoub Mir, Deepak Banerjee	
	Enhancing Kidney Stone Recognition in Ultrasound Imaging using Hybrid	
164	Feature Extraction Techniques	981
	Kanagamalliga S, Latha R, Vijay Ananth CP, Gokul V	
	A Framework for Enhancing Cutting Edge Smart Assistive Technologies to	
165	Hemiparesis Patients	986
	M.Saranya, R.Kiruba, K.Srinivasan, T.A.Sanju, T.J.Jijoy Antony, M.Aswin	
	Kumar Evolvetion of Masking Learning Models for Condigues avalage Disk Assessment	
166	Evaluation of Machine Learning Models for Cardiovascular Risk Assessment	993
	Chandrika M, Rakshitha Kiran, Priyanka Vaidya, Raksha Kodnad	
167	Segmentation and Detection of Liver Tumors from CT Scans using TransUNet	997
167	Architecture in Deep Learning Koushik Sundar, Eashaan Manohar, Vijay K, Ravikumar S	99 /
169		1002
168	Optimizing Autonomous Cargo Transport with Quantum Algorithms and	1003

	Satellite Image Fusion	
	Bennet Prabhu, B. Muthukumar	
	Artificial Intelligence for Enhanced Anti-Money Laundering and Asset	
169	Recovery: A New Frontier in Financial Crime Prevention	1010
10)	K.Balaji	1010
150	Predictive Modeling of Wine Quality using Machine Learning Techniques	1015
170	Mohit Beri, Kanwarpartap Singh Gill, Neha Sharma	1017
	Integration of Symbolic and Implicit Knowledge Representation for Open	
171	Domain	1000
171	Brajendra Kumar Sharma, Chandni Manral, Anant Deogaonkar, Kumar	1023
	Yashpal Sinha, Niharika Varshney, Charu	
	Knowledge Graphs and Data Models for Knowledge Representation using the	
172	Bi-LSTM model	1028
1/2	Santosh Kumar Joshi, Chandni Manral, Neha Chauhan, Anant Deogaonkar,	1028
	Charu, Niharika Varshney	
	A Deep Learning based-Convolutional Network Model for Wheat Leaf Disease	
173	Identification	1034
	Somya Srivastav, Kalpna Guleria, Shagun Sharma, Gurpreet Singh	
	Hartigan-Wong K-Means based Yoga Recommendation System for Second	
174	Trimester Pregnancy	1039
	Khushi Bawistale, Surendran R	
	Design & Development of Smart River Water Level Monitoring System	
175	Eldho Mathai, Akhil George, Athul Babu, Muhammed Yaseen M S, Ajay	1047
	Kumar	
176	Interactive Interior Design using Augmented Reality and 3D Modeling	1056
	Sharika T R, Aleena Santhosh, Amrita Ajith, Aswathi Gopi	
1.77	Network Traffic Prediction using Optimized Deep Learning Techniques	1062
177	Pandiselvam Pandiyarajan, Maheswaran Baskaran, Vighnesh Bondada,	1063
	Jaswanth Santhosh Cherukuri, Mohan Krishna Sai Muppala, Sandeep Ravilla	
	Deep Neural Network in Mitigation and Forecasting of Carbon Dioxide Emission in Hybrid Electric Vehicles	
178		1069
	Bhupender Kumar Bharti, Surabhi Saxena, Anant Deogaonkar, Mamta Bisht, Chandan Vichoray, Varsha Mittal	
	Analysing and Enhancing Prediction of Surface Water Quality Over Different	
179	Zones using Stacked Machine Learning	1075
1//	Karpagam V, S.Christy, Sriramakrishnan	1073
	Exploration of Markers in Augmented Reality: Methodologies and Applications	
180	Sanchit Vashisht	1082
	Comprehensive Exploration of Enhanced Navigation Efficiency via Deep	
181	Reinforcement Learning Techniques	1087
101	C. Moorthy, Shafeek A, Gurunathan V, M. Manoj, V. Naveen, P. Hari krishnan	1007
	Effective Machine Learning Approach for Identification of Unlawful Practices	
182	in Online Terms of Service	1095
	S. Kokila, D. Kerena Hanirex	
	Advancements in Casting Defect Classification: A Comprehensive Evaluation	
183	of Deep Learning Models	1102
	Deepak Banerjee	
	Smart Attendance Tracking System using Various Machine Learning	
184	Algorithms	1108
	Saravanan.M.S, Faiyaz Ahmad, R.T.Thivya Lakshmi	
	A Comparative Analysis of NeuroSky and Emotiv EEG Systems for Brain-	· <u> </u>
185	Computer Interface Applications	1113
	Sanchit Vashisht, Bhanu Sharma	
186	Healthcare Fraud Detection using Machine Learning	1119

	Nuzhat Noor Islam Prova	
	Data Fusion of Semantic and Depth Information in the Context of Object	
187	Detection	
	Md Abu Yusuf, Md Rezaul Karim Khan, Partha Pratim Saha, Mohammed	1124
	Mahbubur Rahaman	
	Development of Convolutional Neural Network Model for Crop Yield	
100	Prediction	1120
188	Shivangi Ghildiyal, Anant Deogaonkar, Narendra Singh Bhandari, Mamta	1130
	Bisht, Chandan Vichoray, Naveen Naval	
	Text Summarization based Named Entity Recognition for Certain Application	
189	using BERT	1136
	Indira Priyadarshini Tummala	
100	Convolutional Neural Network-based Approach for Classification of Blood	1110
190	Cells in Leukaemia Detection	1142
	Secrat Singla	
101	Towards Sustainable Agriculture: A Comprehensive Survey on Next	1140
191	Generation Smart Farming Amit Gahlot, Manisha Agarwal	1148
	Machine Learning based Abnormal Human Behaviour Detection	
192	D Marichamy, M Sankar, P Sivaprakash, R Chithambaramani, R.M.Dilip	1155
172	Charaan, J.Vimala Ithayan	1133
	Robust Car Damage Classification using CNN and KNN Algorithms	
193	Deepak Banerjee	1160
	Advanced Machine Learning Techniques for Predictive Analysis of Health	
194	Insurance	1166
	Nuzhat Noor Islam Prova	
	Optimizing Vegetable Classification with Convolutional Neural Networks	
195	Model	1171
	Mohit Kumar Goel, Gurpreet Singh	
	Sentiment Analysis and Opinion Mining on Social Media using Machine	
196	Learning	1176
	Dilip Charaan R M, Vimala Ithayan.J, Sankar.M, R Chithambaramani,	
	Sivaprakash.P, D Marichamy	
197	Intelligent Classification of Liver diseases using Ensemble Machine Learning Techniques	1183
197	Nithyashri, Harsh Goel, Manvendra Singh Hada	1103
	Machine Learning for Myocardial Infarction Prediction using Radial Basis	
198	Function and Genetic Algorithms	1189
170	Pon Bharathi A, Siva Raja P M, Nandhakumar A, Harishchander Anandaram	1107
	Pneumonia Detection and Chest X-Rays: Comprehensive Analysis of Artificial	
199	Intelligence Techniques in Clinical and Radiological Insights	1194
	Mohini Gahlot, Pinaki Ghosh	
	Lung Cancer Classification using ResNet50	
200	Eding Curred Classification asing Resilvers	1201
200	Parul Nasra	1201
200	Parul Nasra Enhanced Agricultural Methods and Sustainable Farming Through IoT and AI	1201
	Parul Nasra Enhanced Agricultural Methods and Sustainable Farming Through IoT and AI Technology	
200	Parul Nasra Enhanced Agricultural Methods and Sustainable Farming Through IoT and AI Technology K. Manivannan, Dankan Gowda V, BH.V.V.S.R.K.K.Pavan, S.Aravindh, C.	1201
	Parul Nasra Enhanced Agricultural Methods and Sustainable Farming Through IoT and AI Technology K. Manivannan, Dankan Gowda V, BH.V.V.S.R.K.K.Pavan, S.Aravindh, C. Nithisha, Rama chaithanya Tanguturi	
201	Parul Nasra Enhanced Agricultural Methods and Sustainable Farming Through IoT and AI Technology K. Manivannan, Dankan Gowda V, BH.V.V.S.R.K.K.Pavan, S.Aravindh, C. Nithisha, Rama chaithanya Tanguturi Garbage Intelligence: Utilizing Vision Transformer for Smart Waste Sorting	1206
	Parul Nasra Enhanced Agricultural Methods and Sustainable Farming Through IoT and AI Technology K. Manivannan, Dankan Gowda V, BH.V.V.S.R.K.K.Pavan, S.Aravindh, C. Nithisha, Rama chaithanya Tanguturi Garbage Intelligence: Utilizing Vision Transformer for Smart Waste Sorting Nuzhat Noor Islam Prova	
201	Parul Nasra Enhanced Agricultural Methods and Sustainable Farming Through IoT and AI Technology K. Manivannan, Dankan Gowda V, BH.V.V.S.R.K.K.Pavan, S.Aravindh, C. Nithisha, Rama chaithanya Tanguturi Garbage Intelligence: Utilizing Vision Transformer for Smart Waste Sorting Nuzhat Noor Islam Prova Unified Framework for Apple Scab Disease Recognition: Utilizing CNN and	1206
201	Parul Nasra Enhanced Agricultural Methods and Sustainable Farming Through IoT and AI Technology K. Manivannan, Dankan Gowda V, BH.V.V.S.R.K.K.Pavan, S.Aravindh, C. Nithisha, Rama chaithanya Tanguturi Garbage Intelligence: Utilizing Vision Transformer for Smart Waste Sorting Nuzhat Noor Islam Prova	1206

	Artificial Intelligence	
	Sriprada Ramesh, Simna TM, Mohana	
205	Deep Learning-based Emotion Detection on Twitter: A Study of Six Primary Emotions	1232
	Vishesh Tanwar	1232
	Advanced YOLO-based Trash Classification and Recycling Assistant for	
	Enhanced Waste Management and Sustainability	
206	M.Guru Vimal Kumar, Madde Kumar, K Narayana Rao, P Syamala Rao,	1238
	Arepalli Tirumala, Eswar Patnala	
	Early Prediction of Rainfall using Automated Integrated Prediction Approach	
207	(AIPA)	1247
	M.V.D.N.S.Madhavi, D.Rajani, P.V.S. Sairam, Sudhir Ponnapalli	
	A Theoretical Study on Prenatal Hydronephrosis: Image Segmentation	
208	Techniques and CNN Model	1254
	N Janani, Valliappan Raman	
	Enhancing Meningitis Type Diagnosis through a Novel Hybrid Ensemble of	
209	Bagging and Gradient Boosting	1260
	Sathiya Priya S, M Amanullah, Kujani T	
210	Enhanced Melanoma Detection using a Fine-Tuned EfficientNetV2-L Model	1065
210	on Dermoscopic Images	1265
	Parul Nasra Diagnostic Methods for Brain Disease using Machine Learning: Principles and	
	Recent Advances	
211	Monikadevi Gottipalli, Vuyyuru Karthikeya, Yadlapalli Lalith Nivas,	1272
	Yalavarthi Hemasri, Yalla Harshitha, Yalamarthi Nava Chaitanya	
	Enhancing Selective Harmonics Elimination in Cascaded H-Bridge Multilevel	
212	Inverters through Dragonfly Algorithm Optimization	1270
212	B.Ganesh Babu, B.Harshini, Rashmi Kapoor, D.Ravi Kumar, Poonam	1278
	Upadhyay, B. Madhuri	
213	ResNet50 for Accurate Plant Leaf Disease Detection and Classification	1285
213	Ritu Rani, Sheifali Gupta	1203
214	An Optimistic Review on Breast Cancer Disease Diagnosis	1290
	Purnima Singh Bhati, Vishal Shrivastava, Akhil Pandey	
215	Optimizing DoS Attack Detection in Healthcare Systems through Ensemble Learning	1297
213	Anshika Sharma, Himanshi Babbar	1297
	Enhanced Database Interaction using Large Language Models for Improved	
	Data Retrieval and Analysis	
216	V.Usha, Nalagarla Chiru Abhinash, Sakhamuri Nitin Chowdary, V.Sathya,	1302
	Eeda Ramakrishna Reddy, Sathiya Priya S	
	Climate Resilience Enhancement, Air Pollution Detects from Images using	
217	CNN	1307
21/	Choudari Lakshmi, Satish Muppidi, Balajee Maram, R. Creesy, Suneetha	1307
	Merugula, Venubabu Rachapudi	
24.5	Unveiling Genetic Disorders: Machine Learning and Deep Learning	101-
218	Approaches in Gene Expression Analysis	1315
	K. Revathi, V.V.Karthikeyan, S.Priyanka, S. Jaya Prakash	
210	Enhanced U-Net Framework for Nuclei Segmentation in Triple Negative Breast	1221
219	Cancer Sushma Nagdeote, Sapna Prabhu	1321
	Unveiling Backdoor Attacks in Networking with Machine Learning	
220	Approaches	1327
220	Anshika Sharma, Himanshi Babbar	1521
221	AlexNet for Lung Cancer Detection: Leveraging Deep Learning for Diagnosis	1332

	P Manikanta Simgamsetti, T Tirupal	
	A Learning-based Intelligent Method for Signature Forgery Detection using	
222	Pre-Trained Deep Models	1337
	N.Shirisha, V.Penna Pranitha, Allam Balaram, M Kalpana Chowdary,	
	Kukunoor Shekar	
222	Precision Pistachios: Enhancing Agricultural Quality Control with Deep	1216
223	Learning	1346
	Arpanpreet Kaur	
	Predictive Modeling for Lung Cancer Risk Assessment using Deep Learning	
224	R.Chithambaramani, M. Sankar, P Sivaprakash, Manivannan D, J Vimala	1352
	Ithayan, Prakash Mohan	
	Revolutionizing Pan Sharpening in Remote Sensing with Cutting-Edge Deep	
225	Learning Optimization	1357
	Jashanpreet Kaur	
	A Smart Submarine Communication for Monitoring Drivers Health and Critical	
226	Environment Alert using Li-Fi	1363
	R. Latha, H. Magesh, S. Kanagamalliga, M. Yuvaraj	
	Performance Enhancement Strategies for Remaining Useful Life Estimation	
227	using Advanced Recurrent Neural Network Models	1367
221	K.J.Subha, Josephine Pon Gloria Jeyaraj, M.Anto Bennet, T.R.Dinesh Kumar	1507
	A Novel Student Detection System using Deep Convolutional Neural Network	
	,	
228	(CNN)	1373
	Mareddy Anusha, Madduri Vennela, Mandula Meghana, Vivek Reddy, T. P.	
	Kausalya Nandan, B Naresh Kumar	
	Evaluation of Deep Learning Approaches for Air Quality Analysis using an	
229	Image Dataset	1378
,	Rajanish Kumar Kaushal, Himani Pandey, G.Kalaiarasi, Sujata Arya, Devyani	10,0
	Rawat, Natrayan L	
	Optimizing Stroke Prediction with Ensemble Learning: A Comparative Study	
230	of AdaBoost, SVM, and KNN Models	1384
	Ankita Sharma, Sonam Mittal	
	Breast Cancer detection using Autoencoder with Convolutional Neural	
231	Network	1391
	S. Ranjana, Meenakshi.A	
	Early Prediction of Thyroid Cancer using Hybrid Combination of Swarm	
232	Optimization and Meta Classifier based Machine Learning Algorithm	1400
	Sandeep Kumar Hegde, Rajalaxmi Hegde, Thangavel Murugan	
	Improving Diagnostic Accuracy of Brain Tumors with Deep Learning on MRI	
233	Data	1407
	Ruchika Bhuria	
	Student Mobile Usage Detection and Fine Notification System in Restricted	
	Areas using Deep Learning Techniques	
234	D.N.V.S.L.S.Indira, Abdul Yaseen, Choppara Sai Venkat, Dasari Supriya,	1413
	Chaluvadi Udayini	
	Machine Learning Algorithms for Phishing Detection: A Comparative Analysis	
235	of SVM, Random Forest, and CatBoost Models	1421
233		1421
	Preet Singh, Taniya Hasija, K R Ramkumar	
	Smart Agriculture: CNN-based Systems for Early Detection and Diagnosis of	
236	Plant Diseases and Pests	1427
	Panchareddy Nishitha, Tuniki Sarika, Soleti Navya, Subhashini Peneti,	- · - ·
	Dablikar Rajeshwari, E. N. Vijayakumari	
237	A Review on the Risk of Musculoskeletal Disorder in Humans Originating	
		1.422
237	from Excessive Use of Smartphone Trishul Dhale, Prateek Verma, Siddhi Dhande, Prajwal Bandre, Praveen Kumar	1432

238	Review of Machine Learning and Deep Learning Techniques for Medical Image Analysis	1437
239	Saniya Saratkar, Rohini Raut, Trupti Thute, Aarti Chaudhari, Gaitri Thakre A Review on the Use of AI and Robotics in Agricultural Practices	1444
237	Mohan K. Warbhe, Prateek Verma, Rajendra Rewatkar Advanced Fig Tree Disease Identification using CNN-Random Forest	1777
240	Technique Deepak Banerjee	1451
241	Early Diagnosis of Diabetes and Prediction using Machine Learning Algorithm Pavithra S, Ravikumar S, Sreesubha S, Babu R, M. Kalaiselvi	1457
242	Predicting Customer Churn Rates in Service Providing Organizations using Riemann Residual Neural Network with Snow Geese Algorithm H S. Abzal Basha, Mudit Mittal, Chaithra M H, K. Lakshmi Kala, Harshal Patil, Ramya Maranan	1463
243	Invasive Ductal Carcinoma Detection using Convolutional Neural Network Architecture from Breast Histopathology Images Gurjot Kaur, Neha Sharma	1470
244	An Optimization Method for Classifying Parkinson's Disease Rashmi Deopa, Vaibhav Kumar Sharma, Janmejay Pant, Devendra Singh, Parthak Mehra, Jaishankar Bhatt	1476
245	Deciphering Cardiac Signals: Leveraging CNNs on the PTB-XL+ ECG Database Tanishq Soni, Deepali Gupta, Mudita Uppal	1480
246	Idiopathic Toe Walking Classification using Gait Analysis and Machine Learning Sivakumar R, Pragadeesh Murugan, Maanasa Mahadevan, Rahul Soangra	1485
247	Performance Evaluation of Various Deep Learning Techniques with Learners Memorization Optimization Algorithm for Multi-Modal Speech Emotion Detection Sweta Padman, Dhiraj Magare	1489
248	Enhanced Agricultural Monitoring through Hyperspectral Imaging and Advanced Machine Learning Techniques Nellore Kapileswar, Judy Simon, Kota Sirisha, Bezawada Raja Pujitha, Lekkala Charan Sai Kumar, Chappagadda Harish	1495
249	Enhancing Text Summarization Through Parallelization: A TF-IDF Algorithm Approach Diwesh Chaurasia, Vimala Devi K, Mudit Bhatta	1503
250	Alzheimer Detection and Classification using Support Vector Machine and Tuning Optimization Sanchit Vashisht	1509
251	Next-Gen RO Purifier with Smart TDS Adjustment and AI Filter Lifespan Prediction M. Vishaal Dharsan, M. Vishnu, S. Surya pravesh, S.Kaliappan	1514
252	FDM: NutriGuide - A Cross-Platform Flutter Application for Managing and Educating on Nutritional Deficiencies Vidhya K, T.M Thiyagu, Antony Taurshia, B.Nagarajan, Jenefa A, Joshua Flower Jebas I	1519
253	Enhanced Detection of Oral Squamous Cell Carcinoma from Histopathological Images using Convolutional Neural Network Architectures Gurjot Kaur, Neha Sharma, Rupesh Gupta	1525
254	Crop Optimization and Disease Detection using Satellite Imagery & Artificial Intelligence P. Chinnasamy, D. Tejaswini, Ramesh Kumar Ayyasamy, S. Dhanasekaran, B. Santhosh Kumar, Likha Chandran	1531

255	Precise Image Classification with Xception Model Bhoomika	1536
256	Forest Monitoring and Protection using Motion Sensors and Metal Detection Manikandan N K, Chaturya muktha, Yegi Abhinai, Manivannan D	1541
257	Therapeutic Treadmill and Foot Pedal for Physically Challenged Children Sujitha S, Suprith U, P. Vamshi Krishna, Vishalarya Kalayankumar Deshpande, Rishik R	1547
258	Multiscale Graph Convolution Network Towards Abstraction of Body Components and its Joints for Human Movement Sequence Prediction Preethi Kalyani.G, Bharani Shankar.B, Balamurugan. K, Mekala N, Sasirekha S.P	1551
259	Pothole Detection and Alert System using YOLO Models: A Real-Time Driver Assistance Approach P L Pratheesh Raj, Santhiya M, Stewart Kirubakaran S, Getzi Jeba Leelipushpam, V. Ebenezer, E. Bijolin Edwin	1555
260	Algorithmic Approaches in Image Fusion: An Evaluation Shweta Sharma, Shalli Rani, Ayush Dogra, Ankita Sharma	1560
261	Sign Language Recognition using Improved Seagull Optimization Algorithm with Deep Learning Model R. Sivaraman, S Santiago, K. Chinnathambi, Swagata Sarkar, Sangeethaa SN, Srimathi S	1566
262	Enhanced Sarcasm Detection using Grey Wolf Optimizer with Deep Learning on Social Media M.Manimaraboopathy, Rajeshwari D, R.Rathiya, C B Selva Lakshmi, V.Lathajothi, Sangeethaa SN	1572
263	Cataract Disease Detection using VGG19 Deep Learning Architecture Gurjot Kaur, Neha Sharma	1578
264	Resspar: AI-Driven Resume Parsing and Recruitment System using NLP and Generative AI Abisha D, Keerthana S, Navedha Evanjalin R, Kavitha K, Jothi Mary S, Ramya R	1584
265	A Fine-Tuned MobileNetV3 Model for Real and Fake Image Classification Gurpreet Singh, Kalpna Guleria, Shagun Sharma	1590
266	Machine Learning based Electrical Load Prediction using Regression Learners: A Performance Evaluation Sushama D.Wankhade, Babasaheb R.Patil	1595
267	Automatic Scene Text Extraction and Recognition using Steerable Convolutional Neural Network with Fennec Fox Optimization G. Vasukidevi, Gulshan Dhasmana, Madhavi Kappagantula, Shalini S, Harshal Patil, Ramya Maranan	1602
268	Detecting Fake News using Machine Learning Techniques Mohit Beri, Neha Sharma	1609
269	Enhancing Brain Tumor Diagnosis with Substructure Aware Graph Neural Networks and Fuzzy Linguistic Segmentation P. Santhosh Srinivasan, M.Regan	1613
270	Enhanced Brain Tumor Segmentation in MRI Scans using ResNet-150 Retinderdeep Singh, Neha Sharma	1619
271	Automatic Face Recognition using Legendre Moments and Auto-Associative Memory Jay Kant Pratap Singh Yadav, Zainual Abdin Jaffery, Laxman Singh	1625
272	AI-Powered Wrist Ultrasound for Peripheral Arterial Disease Arunkumar K, Mallireddy Venkata Nithin Reddy, Manamasi Bhavya	1630
273	Monkeypox Classification using EfficientNetB3 Transfer Learning Model	1635

274	Applying Hidden Markov Models to Improve Homeopathic Management for Children with Oppositional Defiant Disorder M. Jayakumar, K. L. Babu	1640
275	Revolutionizing Crop Health: Advanced Neural Networks for Tomato Disease Classification Ruchika Bhuria	1647
276	Enhancing Biometric Security: A Machine Learning Approach to ECG-based Authentication M.Mageshbabu, J. Mohana	1654
277	Classifying True and Fake News using LSTM Architecture Vishnu Kant	1660
278	A Data Driven Mental Health Analysis using Machine Learning Techniques Priyanka P. Shinde, V. P. Desai, Kavita S. Oza	1665
279	A Review on Bayesian Methods for Uncertainty Quantification in Machine Learning Models Enhancing Predictive Accuracy and Model Interpretability Moses Makuei Jiet, Prateek Verma, Aahash Kamble, Chetan Puri	1671
280	Evaluating Machine Learning Techniques for Accurate Heart Disease Diagnosis and Risk Assessment Ruchika Bhuria	1676
281	Facial Recognition System with LBPH Algorithm: Implementation in Python for Machine Learning Ramalakshmi K, Berin Jeba Jingle I, Shirley C P, Suvisheik V, Joyce Beryl Princess P, Vidhya K	1681
282	Enhanced Disease Detection in Corn and Maize using EfficientNetB2 Jatin Sharma	1687
283	Convolution Neural Network: A Proposed Method for Detecting Pneumonia from X-ray Images Parul Nasra	1692
284	Integrating Digital DNA for AI'S Entities: Advancing Ethical AI Frameworks in the Altug Scenario Alexandru Tugui, Daniela-Tatiana Agheorghiesei, Denisa-Oana Zelinschi, Dragos-Viorel Scripcariu	1698
285	ARBDM : Augmented Reality based Distance Measurement Kishan Poddar, Bhanu Sharma	1706
286	Comparative Analysis of Convolution Neural Network Models for Bone Fracture Diagnosis Ankam Sruthi, Tejavath Sarada	1711