2022 7th International **Conference on Communication** and Electronics Systems (ICCES 2022)

Coimbatore, India 22-24 June 2022

Pages 1-588



IEEE Catalog Number: CFP22AWO-POD ISBN:

978-1-6654-9635-3

Copyright © 2022 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:
 CFP22AWO-POD

 ISBN (Print-On-Demand):
 978-1-6654-9635-3

 ISBN (Online):
 978-1-6654-9634-6

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



7th International Conference on Communication and

Electronics Systems ICCES 2022

22-24, June 2022

Table of Contents

S. No	Paper Title/ Author Name	Page No
	Design and Implementation of Transmission Gate based VCO Architectures for	
1	Better Performance	1
	Shirley Jesseca E, Abdul Majeed K. K, Vikas Vijayvargiya	
2	Arrhythmia Detection and ECG Signal Analysis using Digital Filtering Techniques	6
2	S. Sumathi, A. Balaji Ganesh, Umakumari. S, Priyadharshini. H, Srimathi. S	O
	A Traffic-Aware and Power-Saving Base Station Switch off Method for Cellular	
3	Networks	12
	Duda Sudhakar, Dhiraj Sunehra	
	Controller Design with Dead Time Compensation for Distillation Column	
4	Sandeep Kumar Sunori, Amit Mittal, Somesh Sharma, Ashish Kumar Saxena,	16
	Deepa Nainwal, Pradeep Juneja	
	Reconfigurable and Parameterizable Pseudorandom Pattern Generators for Built-In	
5	Self Test	21
]	Kamma Madhulatha, Karasani Jyothika, Sirikonda Venkata Bala Harini, Geethu	21
	Remadevi Somanathan, Ramesh Bhakthavathchalu	
	A Novel Approach to Identify Dynamic Deficiency in Cell using Gaussian NB	
6	Classifier	31
	Pushpakumar R, R Prabu, Priscilla M, Renisha P S, R. Thandaiah Prabu, U.	31
	Muthuraman	
	An Automated Irrigation System with Movement and Sound Detection Sensor for	
7	Crop Shielding	38
	R. Radhika, M. Shobana, V. R. Balasaraswathi, C. Fancy, L. Mary Shamala	
8	Implementation of Smart Home using Finite State Machine Model	45
	SaiVandana S, Abinandhan K, Ramesh S. R	
9	An Energy Efficient Static Address Decoder for High-Speed Memory Applications	50
	Madhusudhan Reddy M, Krishna Veni Challa, Srinivasa Raja B	
10	Signal Processing Method for Enhancement of Pulse Oximeter Signals	<i>5.</i> 4
10	Rahul Bejgam, Alguri Swaapnik, Manne Dharanidhar, Merugu Vamshi, K. Ashoka	54
	Reddy	
11	Translation of Multilingual Text into Speech for Visually Impaired Person	60
	Arun Kumar A, Senthilvasudevan B, Ulfath Farhan H	
12	Modelling of Piezoelectric Harvesting System	65
	Harshil R. Patel, Manish Patel	
12	Efficient Smart Micro Scale Solar Power Management System for Rechargeable Nodes	70
13		72
	M. Saran Teja, Ch. Rupa, G. Satya Dinesh Kumar, Y. Tejaswi Embedded Monitoring of Covellar Carbon Monoxide Detection and Air freshening	
	in Air Trained Automotives	
14	S. Karpakam, C. Selvaraj, P. K. Shyam Sundar, N. Balaganesh, K. Sowndarya, U.	79
	Ramani	
	Kamam	

15	Fabrication of Low Cost Food Delivery Robot	
	Parige Neeraj Reddy, Padamuttum Sanjay Roy, Mididoddi Sanjay, Arugula	85
1.0	Naveen, Sudharsan Jayabalan, Mounica Sakhinethi	65
1/	A Review on Emerging Spintronic Devices: CMOS Counterparts	
16	Payal Jangra, Manoj Duhan	90
	Dynamic EV Charging by Wireless Power Transfer	
17	Kavin. R, Arvind D, Dhanush S, Ajay D, Karpaganathan K	100
	Radial Orthogonal Mean Local Binary Pattern: An Illumination Invariant Feature	
18	Extraction Method	106
10	Shekhar Karanwal	100
10	Amalgamation of 3-Dimensions in Education field using Augmented Reality	114
19	Technology	114
	Swati Singh, Amanpreet Kaur	
	Optimization of Process Parameters for Semiconductor Devices using Artificial	
20	Neural Networks	120
	J. Charles Pravin, Jangamreddy Pranav Reddy, Madipally Hemanth Chandra, Pera	
	Vivekananda Reddy	
	Design and Implementation of a Solar Energy-Supported Standalone Electric	
21	Vehicle Charging Point/Panel using MVO optimization	127
	K Karthik Kumar, M Willjuice Iruthayarajan, C Akash, G Jegan raj	
	Challenges in Tracing Proxy Addresses by Mining Bitcoin Fraternize Service	
22	Transactions	133
	Ezhilmathi S, Selvakumara Samy S	
23	Effects of Different Laser Shape Pulses on Laser Wakefield Acceleration	140
23	Vikrant K Patel, Raunaq Singh, Nipul Agarwal, Monika Yadav, Suresh C Sharma	140
	Automated Adaptive IR based Traffic Control	
24	Sireesha Amaraneni, Adharsh Rao Akula, S Srikanth, Sanjeev Vundavalli,	147
	Akash Gudikandula	
	The Development of Ultrasonic C- Scan for Ferrous Wall Surface using the	
25	Climbing Robot	152
23	Jaise Jose, Rajendran Sugin Elankavi, D. Dinakaran, M. M. Ramya, RM. Kuppan	132
]	Chetty	
	Multi Functional Synchronized Exciter and Down Converter for Surveillance	
	Radar	
26	Rudui	159
26		159
26	Vipin Kumar H, Arpana M K, Venkatamuni T	159
	Vipin Kumar H, Arpana M K, Venkatamuni T Multistep Ahead Solar Irradiance and Wind Speed Forecasting using Bayesian	
26 27	Vipin Kumar H, Arpana M K, Venkatamuni T Multistep Ahead Solar Irradiance and Wind Speed Forecasting using Bayesian Optimized Long Short Term Memory	159
	Vipin Kumar H, Arpana M K, Venkatamuni T Multistep Ahead Solar Irradiance and Wind Speed Forecasting using Bayesian Optimized Long Short Term Memory Syama S, J Ramprabhakar	
27	Vipin Kumar H, Arpana M K, Venkatamuni T Multistep Ahead Solar Irradiance and Wind Speed Forecasting using Bayesian Optimized Long Short Term Memory Syama S, J Ramprabhakar System Identification and Control System Design for Bioreactor Process	164
	Vipin Kumar H, Arpana M K, Venkatamuni T Multistep Ahead Solar Irradiance and Wind Speed Forecasting using Bayesian Optimized Long Short Term Memory Syama S, J Ramprabhakar System Identification and Control System Design for Bioreactor Process Sandeep Kumar Sunori, Amit Mittal, Navneet Joshi, Vimal Bisht, Nikhil Gupta,	
27	Vipin Kumar H, Arpana M K, Venkatamuni T Multistep Ahead Solar Irradiance and Wind Speed Forecasting using Bayesian Optimized Long Short Term Memory Syama S, J Ramprabhakar System Identification and Control System Design for Bioreactor Process Sandeep Kumar Sunori, Amit Mittal, Navneet Joshi, Vimal Bisht, Nikhil Gupta, Pradeep Juneja	164 172
27	Vipin Kumar H, Arpana M K, Venkatamuni T Multistep Ahead Solar Irradiance and Wind Speed Forecasting using Bayesian Optimized Long Short Term Memory Syama S, J Ramprabhakar System Identification and Control System Design for Bioreactor Process Sandeep Kumar Sunori, Amit Mittal, Navneet Joshi, Vimal Bisht, Nikhil Gupta, Pradeep Juneja Application Specific Testing for VLSI Benchmark Circuits	164
27	Vipin Kumar H, Arpana M K, Venkatamuni T Multistep Ahead Solar Irradiance and Wind Speed Forecasting using Bayesian Optimized Long Short Term Memory Syama S, J Ramprabhakar System Identification and Control System Design for Bioreactor Process Sandeep Kumar Sunori, Amit Mittal, Navneet Joshi, Vimal Bisht, Nikhil Gupta, Pradeep Juneja Application Specific Testing for VLSI Benchmark Circuits Abinandhan K, Gurucharan K, Purnima M, Sai Vandana S, J. P. Anita	164 172
27 28 29	Vipin Kumar H, Arpana M K, Venkatamuni T Multistep Ahead Solar Irradiance and Wind Speed Forecasting using Bayesian Optimized Long Short Term Memory Syama S, J Ramprabhakar System Identification and Control System Design for Bioreactor Process Sandeep Kumar Sunori, Amit Mittal, Navneet Joshi, Vimal Bisht, Nikhil Gupta, Pradeep Juneja Application Specific Testing for VLSI Benchmark Circuits Abinandhan K, Gurucharan K, Purnima M, Sai Vandana S, J. P. Anita Automated Pedestrian Opening by Weight Calculation and Sound Sensing based	164 172 178
27	Vipin Kumar H, Arpana M K, Venkatamuni T Multistep Ahead Solar Irradiance and Wind Speed Forecasting using Bayesian Optimized Long Short Term Memory Syama S, J Ramprabhakar System Identification and Control System Design for Bioreactor Process Sandeep Kumar Sunori, Amit Mittal, Navneet Joshi, Vimal Bisht, Nikhil Gupta, Pradeep Juneja Application Specific Testing for VLSI Benchmark Circuits Abinandhan K, Gurucharan K, Purnima M, Sai Vandana S, J. P. Anita Automated Pedestrian Opening by Weight Calculation and Sound Sensing based Traffic Light Control System for Pedestrian Safety	164 172
27 28 29	Vipin Kumar H, Arpana M K, Venkatamuni T Multistep Ahead Solar Irradiance and Wind Speed Forecasting using Bayesian Optimized Long Short Term Memory Syama S, J Ramprabhakar System Identification and Control System Design for Bioreactor Process Sandeep Kumar Sunori, Amit Mittal, Navneet Joshi, Vimal Bisht, Nikhil Gupta, Pradeep Juneja Application Specific Testing for VLSI Benchmark Circuits Abinandhan K, Gurucharan K, Purnima M, Sai Vandana S, J. P. Anita Automated Pedestrian Opening by Weight Calculation and Sound Sensing based Traffic Light Control System for Pedestrian Safety R Dhanasekar, L Vijayaraja, Roshanraj N, Ashok Kumar R, Kaviyarasu R,	164 172 178
27 28 29	Vipin Kumar H, Arpana M K, Venkatamuni T Multistep Ahead Solar Irradiance and Wind Speed Forecasting using Bayesian Optimized Long Short Term Memory Syama S, J Ramprabhakar System Identification and Control System Design for Bioreactor Process Sandeep Kumar Sunori, Amit Mittal, Navneet Joshi, Vimal Bisht, Nikhil Gupta, Pradeep Juneja Application Specific Testing for VLSI Benchmark Circuits Abinandhan K, Gurucharan K, Purnima M, Sai Vandana S, J. P. Anita Automated Pedestrian Opening by Weight Calculation and Sound Sensing based Traffic Light Control System for Pedestrian Safety R Dhanasekar, L Vijayaraja, Roshanraj N, Ashok Kumar R, Kaviyarasu R, Srinishanth M V	164 172 178
27 28 29	Vipin Kumar H, Arpana M K, Venkatamuni T Multistep Ahead Solar Irradiance and Wind Speed Forecasting using Bayesian Optimized Long Short Term Memory Syama S, J Ramprabhakar System Identification and Control System Design for Bioreactor Process Sandeep Kumar Sunori, Amit Mittal, Navneet Joshi, Vimal Bisht, Nikhil Gupta, Pradeep Juneja Application Specific Testing for VLSI Benchmark Circuits Abinandhan K, Gurucharan K, Purnima M, Sai Vandana S, J. P. Anita Automated Pedestrian Opening by Weight Calculation and Sound Sensing based Traffic Light Control System for Pedestrian Safety R Dhanasekar, L Vijayaraja, Roshanraj N, Ashok Kumar R, Kaviyarasu R,	164 172 178

32	An Efficient Wireless Power Transfer System for EV Battery Charging Kansara Aniket P, Vishnu Patel	197
33	Term Preterm Delivery Classification with Electro Hysterogram and Performance Analysis Sreelekshmi Hari, Karthika R	205
34	Thermal Inplane Microgripper for Handling Micro-Objects S Ramya, S Praveen Kumar, T Aravind, T K Srinivasan, G Dinesh Ram, D Lingaraja	210
35	Fusion of Digital Physical Fitness Training with Infrared Heat Map Image Segmentation and Motion Tracking in Badminton Yingxian He	215
36	An Extensive Study of Various Performance Parameters of OTFTs using Trilayer Source Drain Electrodes Deepika, Rekha Yadav	219
37	Implementation of T-DET-FF using Predictive Power Control Circuit model B. Mythily Devi, Sharath Chandra Inguva, R. Shashikala, N. Laxmi	228
38	Estimation of Total Harmonic Distortion in Three Phase Squirrel Cage Induction Motor G. Arunkumar, R. Subramanian, U. Arunkumar, K. S. Chandraguptamauryan	235
39	Keller: Indian Sign Language based Gesture to Text and Speech Assistant for Covid-19 Protective Quotes Gunasagari G. S, Poornima N, Abhijna Yaji, Achuth M, Anisha Maria Dsilva, Chethana S R	241
40	Application of 2D Dynamic Graphics based on Registration Algorithm in Computer Graphic Design Dan Wang	248
41	Design and Implementation of Conventional and Advanced Controllers for Level Control of Coupled Tank Process K Vijaya Lakshmi, R C Panda, M Manimozhi, Sk Harshad	253
42	Creating Models for 3D printing using Kinect based Scanners Prabhakara Rao Kapula, B Varshith Reddy, B. Sushannth, B. Sai Srikar, Anudeep Deekonda, Ch. Jyothsna	261
43	A Super-capacitor & Battery Based Energy Storage System for Electrical Vehicles J. Karthika, S. Aadhieshwer, S. Balaji, V. P. Kerthivaasan, P. Dhinesh Kumar	266
44	ECG Signal Classification using Deep Neural Networks with Ensemble Techniques Lakshmi Narayana Thalluri, Prem Krishna Naidu Nukala, Gagan Gudapati, Harish Koripalli, Venkata Naga Sai Rohith Mandava, Vegesna Venkatasiva Naga Yaswanth	273
45	MATLAB Simulation Research on Harmonic Elimination Algorithm of Active Power Filter Based on Cascaded Multilevel Inverter Technology Zilong Zhao, Wei Wang	281
46	Estimation of Remaining Useful Life (RUL) of BLDC Motor using Machine Learning Approaches R. Dhaya sree, S. Jayanthy, E. Essaki Vigneshwaran	286
47	Biker Safety System using Nano BLE 33 Microcontroller and Mobile App Ankit Datta, Sai Tarun Yellamraju, Ninad Kale, Manish Parmar	292
48	Performance Comparison of Parity Preserving Flip-Flops using Parity Preserving Gates by Quantum Cellular Automata and Verilog Suthagar S, Mageshkumar G, Ayyadurai M, Saggurthi Prabhakara Rao, Hemalatha	299

	K, Preethi R	
49	Automatic Pressure Monitoring and Pipeline Protection for Irrigation P. Tamilarasu, M. Sugumaran, M. Vetrivel, V. Surendar, R. Sanjay, P. Vasantha Raghaven	307
50	Auxiliary Code Automatic Generation Algorithm of Intelligent Art Platform Design Framework based on Visual 3D Information Modeling Cui Wang	310
51	Forecasting of GHG (Greenhouse Gas) Emissions using (ARIMA) Data Driven Intelligent Time Series Predicting Approach Somesh Sharma, Ashish Kumar Saxena, Manmohan Bansal	315
52	IoT Enabled Crop Detection System using Soil Analysis Khushi Kumar, Sachin Sharma, Piyush Pandey, Himanshu Rai Goyal	323
53	Building NIDS for IoT Network using Ensemble Approach N. Sivasankari, S. Kamalakkannan	328
54	Driver's Safety Management System for Commercial Purposes using IoT Jayesh Subhan S, Navaneethakrishnan, Avinash. T, Thirumal S	334
55	Real Time Air Pollution Prediction in Urban Cities using Deep Learning Algorithms and IoT G. Gomathi, J. Jeba Emilyn, A. Sam Thamburaj, Vinod Kumar D	340
56	Real-Time Object Size Dimensioning in Raspberry Pi Sahil Khadane, Sahil Saini, Samarth Mittal, Kapil Sharma	344
57	Design and Implementation of a System for Vehicle Accident Reporting and Tracking Dankan Gowda V, Avinash Sharma, Anil S Naik, Radhey Shyam Meena, Jayashree M Kudari, S Purushotham	349
58	Integration of pH and Temperature Sensor for Biomedical Applications Kalpana Murugan, Sadhu Lokaanand Reddy, Boyapati Sai Prasad, Pidugu RamPrasad	354
59	The Performance Analysis of a Location based Weather Identification Device S. Pradeep Kumar, P. Renukadevi, M. Raja Suguna, D. Jeyakumar	362
60	Cross-Layer DoS Attack Detection Technique for Internet of Things Ayushi Kharkwal, Saumya Mishra, Aditi Paul	368
61	Face Mask and Temperature Detection for Covid Safety using IoT and Deep Learning Archana Jamini, Sai Sri Lalitha Perubhotla, Grishma Reddy Patlola, Sruthi Velpula, Sumalata G. L	373
62	A New Approach for Effective Garden Monitoring using IoT Applications Kapinesh G, Gayatri Konduru, Thanikaiselvan V	380
63	Design of Vacant Seat Detection in a Moving Bus using IoT A. Jayalakshmi, M Venkata Jayanth, R Suman Nayak	388
64	Home Automation using Voice and Gesture Control Niharika Ganji, Shriya Gandreti, T. Rama Krishnaiah	394
65	Smart Vital Signs Monitoring System for Covid-19 Patients in Quarantine T. Veeramanikandasamy, Vasudhaa C. S, A. P. Rajesh	401
66	IoT based Fall Detection of a Smart Helmet Harshit Chauhan, Ramsha Rizwan, Mehtab Fatima	407
67	Container based Driver Fatigue System using IoT E. G. Radhika, S. Bharath, S. Ezhilarasan, M. Shankar	413
68	Transfer Learning Approach for 6G-IoT Applications Prashant Upadhyaya, Ruchi, Suniti Dutt	421

69	Convolutional Neural Networks based Enhanced Forest Monitoring System for Early Fire Detection Adarsh Chatragadda, Sai Harsha Vardhan Chalasani, Nagasupriya Challa, N. Venkata Ramana Gupta, Prasanna Pravallika Oleti, Amarendra K	425
70	Rural Health Helper using NLP and IoT System Kailasam Selvaraj, R. Priyadharshini, T. G. Vishal Adith, R. Usha	433
71	IoT based Visitor Identification System K. Jayanth, Kamjula Manikanteswar Reddy, Harshith B, S Sathyalakshmi	438
72	Implementation of Robotics for Child Rescue from Bore Hole using Internet of Things T. Keerthika, Dhaarini M, Dafny Azeliya Felix Arokiadoss, Danica J, Iswarya S	443
73	Virtual Reality(Hologram) based Food Supply System in Smart Restaurant based Menu Ordering System M. Kavitha, J. Venkatesh, S. K. Salma, S. R. Moosa	449
74	Solar Operated IoT based Smart System to Monitor Illegal Logging M. Ashok Kumar, R. Santhana Krishnan, P. Manimegalai, G. Gayathry, N. Mahanathiya, G. Abinaya	455
75	Smart Vehicle Tracking System with Collision Avoidance Lakshmi Narayana Thalluri, Harshitha Veeravalli, Devisri Rekapalli, Sruthi Katragadda, Thati Surya Teja, Chikkala Mohan Sundar	462
76	IoT based Rainfall Surveillance System with Sensor Integrated Infrastructure Vineet Kumar Singh, M Manoj Kumar, J. Yuvaraj, T. Rubeshkumar, Sumit Kumar, S. Padmapriya	468
77	IoT based Multiple Vital Health Parameter Detection and Analyzer System V. Muneeswaran, P. Nagaraj, M. Pallikonda Rajasekaran, S. Udaykumar reddy, N. Sai chaithanya, S. Babajan	473
78	Robotic Bomb Detection and Disposal: Application using Arduino Dayanand S Navare, Yogesh R Kapde, Shraddha Maurya, D. B. Pardeshi, P. William	479
79	Building IoT-Assisted Indoor Air Quality Pollution Monitoring System Sk. Vaheed, Padmalaya Nayak, Pratap Singh Rajput, T. Uday Snehit, Y. Sai Kiran, Laxman Kumar	484
80	Development and Implementation of Internet of Things based Advanced Women Safety and Security System Siripuri Kiran, Ravulla Vaishnavi, Gandhe Ramya, Chittala Nandu Kumar, Sahithi Pitta, Anugu Sai Priyatham Reddy	490
81	Software based Solution for Efficient Energy Utilization of an IoT Node Psoc6- Dual Core using a Scheduler Geetha V, Shrinidhi M	495
82	IoT & AI in Smart Farming: Implications and Challenges T. Hashni, T. Amudha, Swamynathan Ramakrishnan	501
83	Data analytics for parameter Estimation of an Electric Bicycle using IoT Vinoth Kumar K, K S Yamuna, S. Sujitha,Bhavana YC, C Bhavana Singh, Bindhu V	506
84	A Christ Cross Slotted Antenna for 5G mm Waves Applications G. Ramachandra Kumar, V. A. Sankar Ponnapalli, P. Sireesha, Praveena. A	512
85	Design and Analysis of Circular Fractal Antenna for Wireless Applications R. M Senthil Priya, A. Hesanth Kumar	519

86	Design of Semicircular Microstrip Patch Antenna for Dual Band Applications R. M Senthil Priya, A. Hesanth Kumar	522
87	Investigation of Pilot Decontamination Algorithm in Multicell Massive MIMO Systems	525
88	M. P. Pranesh, R. Ramanathan An Overview of Radio Frequency Identification systems Liya M L, Aswathy M, Jayakrishnan V M	530
89	Cylindrical Dielectric Resonator Antenna Design for Satellite Applications B. Komuraiah, T. Sushma, Ch. Jyothi Priyanka, N. Vivek Sen, T. Vikas	536
90	Analysis of Microstrip Fractal Antenna with Multiband Characteristics B. Komuraiah, T. Sunil Kumar, K. Sriram Reddy, R. Ramateja, Shaik Athar, T. Abhilash Reddy	540
91	Design of Elliptical Slot Reconfigurable Patch Antenna with RF MEMS Switch for Biomedical Applications Venkata Sai Sailaja. B, Ketavath Kumar Naik	544
92	CPW-Fed Circular Shaped Patch Antenna with Minkowski Fractal DGS using Flexible Substrate for Wireless Applications S. Manjula, Ketavath Kumar Naik	549
93	A Linearly Polarized Microstrip Antenna for 5G Applications M. Chandra Sekhar, P. Gnaneshwari, M. Bhavani, B. Abhishek, A. Sri Sankalp, Ketavath Kumar Naik	554
94	Particle Swarm Optimization (PSO) for Multi-Objective Performance Optimization of Microstrip Patch Antenna for Wide-band Applications Raj Gaurav Mishra, Ranjan Mishra, R. K. Chaurasia, N. Prasanthi Kumari, Piyush Kuchhal	558
95	Software Download to Radio Network Elements from NMS: New Method Lakshmi Karle	566
96	A Survey on SDN Controller Evolution: A Brief Review Chander Prabha, Anjuli Goel, Jaspreet Singh	569
97	Optimization of Energy in Wireless Sensor Network using Leach Protocol G. Pushpa, N. Dharani, M. Anto Bennet	576
98	Bio Inspired Meta Heuristic Approach based on Red Deer in WSN Swati Juneja, Karamjit Kaur, Hardeep Singh, Richa	582
99	Analysis of Anisotropic Wireless Sensor Network's Range-Free Localization Techniques based on Salps Swarm Algorithm Emmanuel George, Kirthiga S	589
100	Grey wolf and Fuzzy Logic based Enhanced Clustering Approach for Energy Efficient Operation of Wireless Sensor Networks Hardik Rohilla, Himanshu, Harish Kumar, Pawan Singh Mehra	595
101	Energy Efficient Clustering and Routing using GA-EAMMH Rishi Venkataraman R, Praveenraj M, Pranith Naidu Devu, R Varun Prasad, Kirthiga S	603
102	Reconstruct of Paths in Wireless Sensor Networks Radhika Rani Chintala, Marupudi Saikarteek	609
103	Cost-Effective Distributed Booster Load Balancer in Amazon Cloud Environment Srithar S, Ramesh Kalyan G, Karthic S, Naveenkumar M, Arulprakash P, Vetrimani E	613
104	A Clustering Prediction Model-based Data Collection for WSN S. Diwakaran, Atla Praghna, Elluru Thanusha Reddy, Akula Sravani	620

105	Design of an Intelligent Dynamic Monitoring Platform for the Impact of Venture Capital Network Community Structure Characteristics Data Mining on Investment Performance Xiaojie Pei, Xinghua Dang	628
106	Comprehensive Analysis Platform for Utilization Benefit of College Gymnasiums based on Hierarchical Sensor Data Analysis and Video Surveillance Rufei Ma	633
107	Bandwidth Estimation with Mobility Control in Mobile Ad Hoc Networks Rajeev Kumar	638
108	An Energy Aware Clustering Algorithm for Data Aggregation in Wireless Sensor Networks Nandita K, Kirthiga S	645
109	Quality of Services in Hybrid SDN (hSDN): A Review Samiullah Mehraban, RK Yadav	652
110	Performance of VANET over MANET in Mobile Computing Environment A. Srinivasa Reddy	659
111	Design of Intimacy Degree based on Short-Range Wireless Network Xiangtao Qi, Jing Zhang	665
112	Application of Computer Dynamic Communication Network in the Development of the Visualization Platform of Sanquan Guiding Model from the Perspective of Data Structure Ting Jiang	670
113	Effective DDoS Attack Detection using Deep Generative Radial Neural Network in the Cloud Environment Kiruthiga G, Saraswathi P, Rajkumar S, Suresh S, Dhiyanesh B, Radha R	675
114	FarmFund – A Blockchain based Crowdfunding App for Farmers Rashmitha S, Sanjay H A, K Aditya Shastry, Jayaa Shree Laxmi K	682
115	Light Weight Cryptography for Cloud based E-Health Records Shikha Mittal, Chetna Monga, Kamal Upreti, Nishant Kumar, Ranjana Dinkar Raut, Mohammad Shabbir Alam	690
116	A Hybrid Approach to Gesture Recognition with Biometric Security R Jaya Sindhu, Riya Satija, Srobonti Sarkar, Muthukumaran Malarvel, M Kathiravan	697
117	Swarm Intelligence Based Adaptation in Acoustic Echo Cancellation D. C. Diana, Nithya Shree. D, Kesav.G	702
118	Example Hardware Features that Support Information Security Chenyang Li, John M Acken	708
119	Supervision for Obscure Places to Avoid Intrusion using NNSA R. Prabu, C. Thirumalai Selvan, P. Vijayanand	714
120	A Review of Efficient Mobility Techniques for Privacy and Secured Cloud Computing Architectures for Infrastructure as a Service Betty Elezebeth Samuel, Saahira banu Ahamed, Padmanayaki Selvarajan	719
121	FPGA Implementation of a Modified SMS4-BSK Cipher with Novel Efficient XOR Gate Design Babu M, Sathish Kumar G A, Sivachandar K, Kannan K, Gurumurthy J, Sudharsanam V, Sathyaraj P	724
122	Comparative study of Centrality based Adversarial Attacks on Graph Convolutional Network Model for Node Classification Ankit B Nair, Goutham Surendran, Prathyun K P, Vaishnav Sivaprasad, Prathibhamol C P	731

	A Survey on NIST Selected Third Round Candidates for Post Quantum	
123	Cryptography	737
123	Taniya Hasija, K. R. Ramkumar, Amanpreet Kaur, Sudesh Mittal, Bhupendra	131
	Singh	
104	Feature Extraction using LSTM Autoencoder in Network Intrusion Detection	5.1.1
124	System	744
	Gayatri Ketepalli, Premamayudu Bulla	
125	AI and ML in Vehicular Communication: A Cybersecurity Perspective Sujay Singh, Suniti Dutt, Nagula Sai Sathvik, Nalin Sood, Sriramoju Nikhil Sai	750
	Preventive Measure of SAT Attack by Integrating Anti-SAT On Locked Circuit for	
126	Improving Hardware Security	756
120	Naveenkumar R, Sivamangai N. M, Napolean A, A. Puviarasu, Saranya G	730
	Feature Ranking using Statistical Techniques for Computer Networks Intrusion	
127	Detection	761
12,	Yash Sharma, Somya Sharma, Anshul Arora	, 01
120	URL Protection and Bookmark Hiding using AES Algorithm	766
128	Deepak Ram. RV, Mohamed Thawfiq. S, Arshad Uvais. U, Revathy. S	766
	Comparison of Different Authentication Techniques and Steps to Implement	
129	Robust JWT Authentication	772
	Akanksha, Akshay Chaturvedi	
130	Reversible Image Steganography Techniques: A Performance Study	780
130	Malarvizhi. N, Priya. R, Bhavani. R	780
	Online and Offline Channel Data Integration of Internet Smart Retail Under the	
131	Background of Parallel Blockchain Algorithm and Computational Intelligence	788
	Fengling Wang	
122	An Intrusion Detection and Prevention System Against Dos Attacks for Internet-	702
132	Integrated WSN	793
	Santhosh Kumar B. J, Somnath Sinha Design of Control Strategy for Battery-Supercapacitor Hybrid Storage System	
133	Keerthana M, Manoharan P S, Ravi A	798
	Effective COVID Monitoring Process to Observe Patients Status using Blockchain	
	Ramkumar Jayaraman, A. Sahaya Anselin Nisha, K. Somasundaram, Karthikeyan.	
134	C,	804
	D. Vijendra Babu, R. Prabha	
125	A Review on Distributed Denial of Service Attack in Smart Grid	010
135	D. Jim Solomon raja, R. Sriranjani, A. Parvathy, N. Hemavathi	812
	Cloud based Centralized Smart Cart and Contactless Billing System	
136	Mahendra H. N, Mallikarjunaswamy S, Chandan B Nooli, Hrishikesh M, Kruthik	820
	N, Havish Manikya Vakkalanka	
	A Brief Analysis on Security Threats for Intrusion Detection in Network Coding	
137	Enabled Small Cells	827
137	Chanumolu Kiran Kumar, Nandhakumar Ramachandran, Ch Naga Priyanka,	027
	Spandana Mande	
138	High-Security Registration Plate Detection using OpenCV and Python	835
	Manoj Kumar, Sanjay Singh, Urmila Pilania, Ankur Aggarwal	
139	Intrusion Detection of Imbalanced Network Traffic	840
	Pavan Raviteja Upadhyayula, Amarendra K, Sanjay Bhargav Kudupudi	
1.40	Contribution of Blockchain in Development of Metaverse	015
140	Shilpi Mishra, Himanshu Arora, Garvit Parakh, Jayesh Khandelwal	845

141 142 143	System for Identifying Fake Product using Blockchain Technology Roshan Jadhav, Altaf Shaikh, M. A. Jawale, A. B. Pawar, P. William Blockchain-based E-Voting Technology: Opportunities and Challenges Pimal Khanpara, Shivam Patel, Sharada Valiveti	851
	Blockchain-based E-Voting Technology: Opportunities and Challenges	0.5.5
143	Pililai Kilandaja, Shiyani Patel Sharada yanyeti	855
	New Image Encryption Algorithm based on Pixel Confusion-Diffusion using Hash Functions and Chaotic Map Sakshi Patel, Thanikaiselvan V	862
144	An Advanced Model to Secure the IoT Data using Steganography Hari Visveswaran, Ashwin Kumar, Rohan Menon, Balasubramani S	868
145	A System to Detect Fake Products using Blockchain Technology Nidhi Agrawal, Himanshu Kushwaha, Saujanya Shetty, Vivian Brian Lobo	874
146	Design and Application of Multi-Port Video Team Collaboration Hardware in Classroom Teaching Intelligent Guidance System Yimin Liu	879
147	Application of Multi-Dimensional Data Capture Algorithm in the Intelligent System for Improving the Supply Quality of Guangdong Rural Commercial Endowment Insurance Lin Li, Zaijuan Xu	883
148	Identification and Intelligent Analysis of Family Tragedies in Modern Dramas based on Information Extraction from Social Video Filters Jinyan Zheng	887
149	Global Dissemination of Minority Music Under the Background of the Internet: based on the Technology of Multimedia Central Station Kun Cao	891
150	Effect Evaluation Algorithm of College Sports Intelligent Interactive System Under the Background of Multi-Level Data Convolution Zhihua Ou	895
151	Intelligent Recognition of Intertextual Artistic Conception in Ancient Poetry and Literature based on PSO-SVM Algorithm and its Extended Scene Modeling of Culture and Art Jianying Wang, Jianjun Li	899
152	Ruby Programming Implementation of Multi-Dimensional Platform for Tax Talent Training in "Internet +" Financial Information System Na Xie	904
153	Online Sports Dance Body Contour Extraction and Training Algorithm based on DSP Chip Intelligent High-Definition Camera Image Processing Yazhen Li, Kun Xu	908
154	Design of Intelligent Guidance Algorithm for Language Training in Cross-cultural Communication based on Multicast Multimedia Fusion SSD Framework Jia Zhao	912
155	Design of Intelligent Interactive System for Economic Management Computer Simulation Laboratory based on Python Structured Module Li Xi, Jincheng Gao	916
156	Exploring Text Mining Techniques for Business Intelligence Sonti Harika, Mathi Priyanka, P. Vidyullatha	920
157	Sentiment Analysis on Textual Tweets using Ensemble Classifier (LSTM-GRU) J. N. V. R. Swarup Kumar, J. Durga Sri, K. Manikanta Sai Manoj, D. Srividya, D. Prathyusha, M. N. Satish Kumar	926
158	Dead Stock Reduction using Association Rule Mining Kumar P, Shivabharathi. P	933

	11.10	
159	Multi-Dimensional Measurement and Analysis Platform for Modern Guiding Value Mining in Smart Sports Classroom based on Camera Array Technology	941
	Juping Liu	
	Event Extraction from Telugu-English Code Mixed Social Media Text	
160	Sushma Sri Burramsetty, Nanditha Priya Gonugunta, Subhanjanaa Uppu, Satya	946
	Krishna Nunna	
	Product Reviews on Opinion Mining using NLP Techniques	
161	Lina Dinesh, Kaviya G, Kavya N C, Kousalya A, Lavanya N	952
	Data Feedback Mining of College English Multimodal Online Guidance System	
162	based on the Fusion of TCP and UDP Protocols	958
	Xiaoyan Zhang	, , ,
	SentiGames- A Game Theoretic Approach to Sentiment Analysis	
163	Minni Jain, Banavath Gayathri, Ritwik Ranjan, Rohit	963
	To Predict Customer Sentimental behavior by using Enhanced Bi-LSTM	
164	Technique	969
101	Sushmitha M, Suresh K, Vandana K	707
	Preprocessing Techniques for Offline Tamil Handwritten Character Recognition	
165	Karthick B, Harjeet Singh, Muthukumaran Malarvel	976
	Research on Intelligent Recognition and Analysis Framework of Japanese	
166	Katakana in the Background of Big Data and Fuzzy Recognition	982
100	Libao Niu	902
	System Integration and Data Center Analysis Algorithm of Network Guiding	
167	Innovation Platform based on YIBAN Software	986
107		900
	Weijia Sun Puthan Quantitativa Dynamia Banal Big Data Analysis: Starting from the Comp	
168	Python Quantitative Dynamic Panel Big Data Analysis: Starting from the Game	991
108	Algorithm of Consumption Environment and Rural Consumption Growth	991
	Jianjun Zhu	
169	Automated Machine Learning on High Dimensional Big Data for Prediction Tasks	995
	Jayanthi S, Prasanna Devi S Multi terminal Software Implementation of Online Die Date Platform for High	
	Multi-terminal Software Implementation of Online Big Data Platform for High-	
170	Skilled Personnel Training in Hubei Province from the Perspective of Artificial	1002
	Intelligence Industry Upgrading	
	Weixue Han, Andrea Samolejová, Wenlong Yao	
171	Customer Loan Eligibility Prediction using Machine Learning Algorithms in	1007
171	Banking Sector	1007
	Ch. Naveen kumar, D. keerthana, M Kavitha, M Kalyani	
172	Machine Learning-based Short Term Wind Speed Prediction of Aeroelastic Model	1013
	F. Antony Jeffrey Vaz, M. Willjuice Iruthayarajan	
1.70	Face and Emotion Recognition in Real Time using Machine Learning	1010
173	Pratheeksha Hegde N, Chinmai Shetty, Dhananjaya B, Deepa, Rashmi N,	1018
	Sarojadevi H	
174	Detection of Lung Cancer using CT Scans with Deep Learning Approach	1026
	Maithily Marathe, Madhuri Bhalekar	
175	Finger Knuckle Print Recognition using Transfer Learning	1032
, , ,	Murali G, Vinod Kumar D, Kannan S, Baskar. D	
151	Content based Image Retrieval using Reptile Search Algorithm with Deep Learning	1000
176	for Agricultural Crops	1038
	D. Raja, M. Karthikeyan	
177	Ship Detection from Satellite Images using Deep Learning	1044
- , ,	M. Kathiravan, N. Anvesh Reddy, V. Prakash, B. Sai Kumar, Muthukumaran	

	Malarvel, M. Sambath	
170	Human Face Mask Identification using Deep learning with OpenCV Techniques	1051
178	Rahul Baghel, Pallavi Pahadiya, Upendra Singh	1051
	Designing Inventory system Utilizing Neural Network in the prediction of Machine	
179	Learning-based Design	1058
	Srinivas Kedarisetty, Bhargav Kantheti	
100	Machine Learning based non-invasive Method of Determining Total Body Water	1072
180	G. Anitha, J. Martin Leo Manickam, G. Balakrishnan, Sathyakumar G	1062
101	Phonoarthrography for Early Detection of Osteoarthritis using Machine Learning	1066
181	Marwana Sayed, R. Karthika, V Krishna Kanth Makena	1066
	Machine Learning based Loan Eligibility Prediction using Random Forest Model	
182	Chenchireddygari Sudharshan Reddy, Adoni Salauddin Siddiq, N. Jayapandian	1073
	Automated Data Management for HealthCare using Machine Learning	
183	Machunoori Mounica, Baddam Madhu, Saraf Sai Vivek Rao, Chidagam Satya Sai	1080
103	Varun, Bollepalli Sai Charan Raju	1000
	Advanced Stroke Detection and Alert System using Machine Learning	
184	Malini T, Deepalakshmi M, B Dhivyaa, Karthikeswari P, Kavipriya N	1084
	Cervical Cancer Cell Segmentation and Classification using ML Approach	
185	6 11	1090
	Nanthini N, Kaviya Sree B, Kavya M, Monika K	
106	Analysis and Prognosis of Covid-19 using Machine Learning Algorithms and	1006
186	Visualization using Tableau	1096
	Aravind Swaminathan, Surendran R, Joel Benjamin J, Swaminathan Thiyagarajan	
	Identifying the Missing People using Deep Learning Method	
187	Saravanan Alagarsamy, K. V. Sudheer Kumar, Polineni vamsi, Devisetty	1104
	Bhargava,	
	B. Durga Hemanth	
100	Drought Prediction and Water Quality Estimation using Satellite Images and	1110
188	Machine Learning	1110
	Anurag Dash, Sakshi Jetley, Anushree Rege, Shalu Chopra, Rohini Sawant	
	Analysis of Seminary Learner Campus Network Behaviour using Machine	
189	Learning Techniques	1117
	K. Muthamil Sudar, P. Nagaraj, M. Ganesh, D Abhishaek Yadav, K. Manoj	
	Kumar, V. Muneeswaran	
	E-commerce Merchant Fraud Detection using Machine Learning Approach	
190	Fahim Hasan, Sourov Kumar Mondal, Md Rayhan Kabir, Md Abdullah al Mamun,	1123
	Nur Salman Rahman, Md. Sagar Hossen	
191	Machine Learning based approach for Indian Sign Language Recognition	1128
171	Vishal Munnaluri, Vishal Pandey, Parminder Singh	1120
192	Optimising IoT based Smart Home Systems using Machine Learning Algorithms	1133
1)2	Aman Kumar, Aniket Kumar Biswas, Abhishek Kumar, Rajesh Kumar Yadav	1133
193	Analysis of Credit Card Fraud Detection using Machine Learning Techniques	1140
193	C. H Sumanth, Pokala Pavan Kalyan, Bolisetti Ravi, Balasubramani.S	1140
	Vehicular Communication Systems in Internet of Vehicles based on Machine	
194	Learning with Enhanced Security	1145
	J. Deepika, J. Akilandeswari, J. Gokulraj	
	Predicting the Vulnerability of Covid-19 using Machine Learning Algorithm	1154
105		1154
195	Vinita Raorane, Prathamesh Ramane, Yash Raul, Megha Trivedi	110.
195	Vinita Raorane, Prathamesh Ramane, Yash Raul, Megha Trivedi Music Recommendation based on Facial Expression using Deep Learning	
195 196		1159

197	An Intelligent Framework and Process Optimization Algorithm for Foreign Propaganda Machine Translation based on Multi-Cultural Information Collection and Clustering Yu Wang, Lei Wang	1166
198	Second Sale Car Price Prediction using Machine Learning Algorithm Chejarla Venkata Narayana, Nukathoti Ooha Gnana Madhuri, Atmakuri NagaSindhu, Mulupuri Aksha, Chalavadi Naveen	1171
199	Bidirectional RNN for Audio Deep Learning in an End-To-End Model Muthulakshmi S, Aishwaryalakshmi M ,Deekshitha R, Janani Sree G	1178
200	Solar Power Generation Prediction for Better Energy Efficiency using Machine Learning Vishesh Mantri, Namo Narayan Sharma, Ramkumar Jayaraman	1185
201	Cost Reduce: Credit Card Fraud Identification using Machine Learning Md Babul Islam, Christian Avornu, Piyush Kumar Shukla, Prashant Kumar Shukla	1192
202	Machine Learning based Intelligent System for Safeguarding Specially Abled People Kapil Mehta, Vandana Mohindru Sood, Chamkaur Singh, Pratham Chabra	1199
203	Anomaly Detection in Credit Card Transaction using Deep Learning Techniques Gayatri Ketepalli, Srinivas Tata, Shaik Vaheed, SrikanthYadav. M	1207
204	Securing Web User Privacy with Steganalysis of Images using Deep Learning Anuratha K, J. M Nandhini, Devadharshini Madhavan, Harini A, Pavethra Arulmani	1215
205	Detection of Lung Inflammation using Chest X-ray with Deep Learning Algorithm K Purushotham Singh, B Niranjan Kumar, A Anil, Selvi Rajendran	1221
206	Liver Failure Prediction using Supervised Machine Learning Devansh Dwivedi, Shubhankar Garg, Ramkumar Jayaraman	1227
207	Mental Health and Personality Determination using Machine Learning Kimaya Raut, Jui Patil, Siddhi Wade, Jisha Tinsu	1231
208	Detection of Phishing Emails using Machine Learning and Deep Learning Lingampally Shalini, Sunilkumar S. Manvi, Naveen Chandra Gowda, Manasa K N	1237
209	Deep Neuro-Fuzzy Logic Technique for Brain Meningiomasa Prediction Awadhesh kumar Maurya, K. Lokesh, Sandeep, Rishi Kumar, S. Arun, R. Krishnamoorthy	1244
210	Examining The Risk Factors of Liver Disease: A Machine Learning Approach Md. Sagar Hossen, Md. Ashiqul Islam, Imdadul Haque, Wasik Ahmmed Fahim, Puza Rani Sarkar, Tania Khatun	1249
211	Deep Learning based Detection and Prediction of Omicron Diagnosis on Collected Symptoms Avinash Sharma, Asadi Srinivasulu, Tarkeshwar Barua, Anand Kumar Gupta	1258
212	Transfer Learning based on Covid-19 Classification using CT Scan Image A. Kumaresan, Sai Bhargav Mallempati, Rafi Mohammad, Ganesh Reddy Purimetla	1263
213	Customer Segmentation using Machine Learning in Python Venkata Rao Maddumala, Hindu Chaikam, Jaya Sri Velanati, Revathi Ponnaganti, Bhavana Enuguri	1268
214	Hate Speech Detection using Machine Learning P. Preethy Jemima, Bishop Raj Majumder, Bibek Kumar Ghosh, Farazul Hoda	1274
215	Diagnosis and Recognition of Pipeline Damage Defects based on Improved Convolutional Neural Network	1278

Automatic Noise Class Detection for Improving Speech Quality using Artificial Neural Networks Rahul Jaiswal Leaf Pathology Detection in Potato and Pepper Bell Plant using Convolutional Neural Networks Theyazn H. H Aldhyani , Hasan Alkahtani, R Jennifer Eunice, D Jude Hemanth Combining CNN with Autoencoder for Motor-Imagery Classification Karthika J, Ganesan M, Lavanya R Tongue Print Image Recognition and Authentication using Convolutional Neural Networks Kannan S, Vinod Kumar D, Murali G, Baskar. D Swarm Behaviour Classification using LSTM and Deep Neural Networks Bhargav Kantheti Mitotic Instance Detection in Stain Normalized Histopathological Images using	1285 1289 1295 1301
Rahul Jaiswal Leaf Pathology Detection in Potato and Pepper Bell Plant using Convolutional Neural Networks Theyazn H. H Aldhyani , Hasan Alkahtani, R Jennifer Eunice, D Jude Hemanth Combining CNN with Autoencoder for Motor-Imagery Classification Karthika J, Ganesan M, Lavanya R Tongue Print Image Recognition and Authentication using Convolutional Neural Networks Kannan S, Vinod Kumar D, Murali G, Baskar. D Swarm Behaviour Classification using LSTM and Deep Neural Networks Bhargav Kantheti Mitotic Instance Detection in Stain Normalized Histopathological Images using	1289 1295 1301
Leaf Pathology Detection in Potato and Pepper Bell Plant using Convolutional Neural Networks Theyazn H. H Aldhyani , Hasan Alkahtani, R Jennifer Eunice, D Jude Hemanth Combining CNN with Autoencoder for Motor-Imagery Classification Karthika J, Ganesan M, Lavanya R Tongue Print Image Recognition and Authentication using Convolutional Neural Networks Kannan S, Vinod Kumar D, Murali G, Baskar. D Swarm Behaviour Classification using LSTM and Deep Neural Networks Bhargav Kantheti Mitotic Instance Detection in Stain Normalized Histopathological Images using	1295
217 Neural Networks Theyazn H. H Aldhyani , Hasan Alkahtani, R Jennifer Eunice, D Jude Hemanth 218 Combining CNN with Autoencoder for Motor-Imagery Classification Karthika J, Ganesan M, Lavanya R Tongue Print Image Recognition and Authentication using Convolutional Neural Networks Kannan S, Vinod Kumar D, Murali G, Baskar. D 220 Swarm Behaviour Classification using LSTM and Deep Neural Networks Bhargav Kantheti Mitotic Instance Detection in Stain Normalized Histopathological Images using	1295
Theyazn H. H Aldhyani , Hasan Alkahtani, R Jennifer Eunice, D Jude Hemanth Combining CNN with Autoencoder for Motor-Imagery Classification Karthika J, Ganesan M, Lavanya R Tongue Print Image Recognition and Authentication using Convolutional Neural Networks Kannan S, Vinod Kumar D, Murali G, Baskar. D Swarm Behaviour Classification using LSTM and Deep Neural Networks Bhargav Kantheti Mitotic Instance Detection in Stain Normalized Histopathological Images using	1295
218 Combining CNN with Autoencoder for Motor-Imagery Classification Karthika J, Ganesan M, Lavanya R Tongue Print Image Recognition and Authentication using Convolutional Neural Networks Kannan S, Vinod Kumar D, Murali G, Baskar. D Swarm Behaviour Classification using LSTM and Deep Neural Networks Bhargav Kantheti Mitotic Instance Detection in Stain Normalized Histopathological Images using	1301
Xarthika J, Ganesan M, Lavanya R Tongue Print Image Recognition and Authentication using Convolutional Neural Networks Kannan S, Vinod Kumar D, Murali G, Baskar. D Swarm Behaviour Classification using LSTM and Deep Neural Networks Bhargav Kantheti Mitotic Instance Detection in Stain Normalized Histopathological Images using	1301
Tongue Print Image Recognition and Authentication using Convolutional Neural Networks Kannan S, Vinod Kumar D, Murali G, Baskar. D Swarm Behaviour Classification using LSTM and Deep Neural Networks Bhargav Kantheti Mitotic Instance Detection in Stain Normalized Histopathological Images using	1301
219 Networks Kannan S, Vinod Kumar D, Murali G, Baskar. D 220 Swarm Behaviour Classification using LSTM and Deep Neural Networks Bhargav Kantheti Mitotic Instance Detection in Stain Normalized Histopathological Images using	
219 Networks Kannan S, Vinod Kumar D, Murali G, Baskar. D	
220 Swarm Behaviour Classification using LSTM and Deep Neural Networks Bhargav Kantheti Mitotic Instance Detection in Stain Normalized Histopathological Images using	1306
Bhargav Kantheti Mitotic Instance Detection in Stain Normalized Histopathological Images using	1306
Mitotic Instance Detection in Stain Normalized Histopathological Images using	1300
221 Faster R-CNN	1310
Anand H, Anoop K Rajan, Gautham Santhosh, Lekha S Nair	
Detection of Face Mask using AI	1314
Sarikonda Sruthi, M. L. Aditya Vishal, P. V. V. S. Srinivas	1314
Prediction of Activity Pattern Mining for Neurological Disease using Convolution	
223 Neural Network	1319
Shanmuga Sundari M, Vijaya Chandra Jadala, Sai Kiran Pasupuleti	
Real Time Face Mask Detection by using CNN	1325
Amruta Chachere, Snehlata Dongre	1323
Disease Detection in Maize Plant Using Deep Convolutional Neural Network	1220
Sohum Gupta, Josh Vishnoi, A. S. Rao	1330
Facial Emotion Recognition using DCNN Algorithm	1336
Kurra. Santhi Sri, Namburu Naveen Kumar, Velivela D Satish	1330
Real-Time DDoS Attack Prediction using Supervised Algorithms and CNN	1342
Md. Atiquzzaman Snigdho, Saikat Chowdhury, Nusrat Jahan	1342
Prospect of Intelligent English Translation Algorithm based on Neural Machine	
228 Translation and Internal Chain Network Modeling	1349
Yan Wang	
A Real-Time Traffic Sign Detection and Recognition System on Hybrid Dataset	
229 using CNN	1354
Neel Bhatt, Pratiksha Laldas, Vivian Brian Lobo	
Classification of Faults in PV Systems using Artificial Neural network	1359
S. Swathika, P. S. Manoharan, R. Priyadarshini	1337
A Food Recommendation System for Predictive Diabetic Patients using ANN and	
231 CNN	1364
N. C. Brintia, Nagaraj P, Arige Tejasri, Bhavanam Vijaya Durga, Mederametia	1304
Tarun Teja, Maguluri Navi Venkata Pavan Kumar	
Classification of Anxiety in Human's using Convolution Neural Network	1372
Siddnant Vasaikar, Siddnarth Vartha, Sandesh Thakare, Shena Mhatre	1314
Graph Neural Network based Recommender System	1377
Rachana Mehta, Kruti Lavingia, Pimal Khanpara, Vijay Dulera	1311
Comparative Analysis of CNN-based Frameworks for Handwritten Arabic	
Numerals Recognition	1382
Shaik Johny Basha, Duggineni Veeraiah, Chintala Maanvitha, Dosapati Lokesh	1302
Gupta, Rapolu Narayana, Magisetti Bhanu Sahithi	

235	Early Stage Ischemic Stroke Prediction using Convolution Neural Network Dheeraj Gaddam, Chandra Mouli, Abhinav Borad	1389
236	Real-time Human Activity Recognition from Accelerometer Data using Convolutional Neural Networks MD. Ashikur Rahman, Yousuf Mia, Mizanur Rahman Masum, Dm. Mehedi Hasan Abid, Tariqul Islam	1394
237	A Comparative Selection of Best Activation Pair Layer in Convolution Neural Network for Sentence Classification using Deep Learning Model Lutfun Nahar, Zinat Ara Zabu, Ahamed Raihan, Md. Inzamamul Islam, Md. Ismail Siddiqi Emon	1398
238	Implementation of AlexNet for Classification of Knee Osteoarthritis T. Sivakumari, R. Vani	1405
239	Design and Implementation of Smart ATM under IDLE Application Maddela Subha Sri, J. Krishna Chaithanya, Nelli Dhruthiee	1410
240	Lung Cancer Detection Using Deep Learning Approach CNN M Praveena, A. Ravi, T. Srikanth, B. Hari Praveen, B. Sai Krishna, A. Sunil Mallik	1418
241	Design and Development of Smart System for Biofloc Fish Farming in Bangladesh Niloy Goswami,Sami Abu Sufian, Md. Sayeem Khandakar, Kh. Zahid Hassan Shihab, Md. Saniat Rahman Zishan	1424
242	Two-phase Feature Extraction with Chi Square-based Feature Selection Approach for the Classification of Online Product Reviews Joy Gorai, Dilip Kumar Shaw	1433
243	K-Nearest Neighbor (KNN) Algorithm based Dreck Management System Harshitha R, Akhil KM, Somnath Sinha	1439
244	Pattern Recognition based Smart Billing System for Water Consumption Saravanan Alagarsamy, Dubba Sreshta, Dondapati Usha Rani, Dudda Sai Yashwanth Reddy, Pasapula Nidita, Boddapu Niteesh Satya Sai	1444
245	Robust Construction of Intelligent Guidance System based on Mobile Intelligent Multicast Terminal Algorithm Ling Lv	1450
246	An Evaluation Model of Networked College Students' Values Shaping based on Automatic Material Extraction Algorithm Ying Fu	1454
247	Calligraphy Digitization based on Node Sampling in Modeling of Cultural Communication Dynamic Network Span Zhenyu Lin	1458
248	Dynamic Evolution Model of Sustainable Development of Sports Towns in Liaoning Province based on real-time Remote Sensing Image Classification Algorithm Jinjuan Wang	1463
249	Transfer Learning-based Feature Fusion of White Blood Cell Image Classification Shivani Parayil, Aravinth J	1468
250	Deep Net based Framework for Hyperspectral Image Classification Sireesha Yalamarthi, Lokesh Kumar Joga, Sampath Rayudu Madem, Radhesyam Vaddi	1475
251	Comparative Analysis of Different Hand Gestures Detection and Recognition Techniques Rajat Kumar, Puneet Sharma, Bindu Verma	1480

252	Multispectral Image Super Resolution with Auto-Encoder Model and Fusion Technique	1485
	Kasu Ameesh Reddy, Potti Sri Venkata Surya Pavan Teja, Grandhi Krishna Teja, Karanam Divya, Aravinth. J	1403
253	Smart Fish Feeding System based on Fish Feeding Intensity Jeyabharathi. D, Divyadharshini. M, Haripriya S. P	1491
254	Overlay Implementation for Video Display Narla Akhil, Paida Anil Kumar, Manjunath R. Kounte	1497
255	Covid Prevention System for Face Mask Detection and Temperature Sensing Loganathan N, Madhumidha K, Lakshmi Prabha P, Rathish Kumar D O, Mohammed Salih U	1503
256	A Review Article on Lane Sensing and Tracing Algorithms for Advanced Driver Assistance Systems Gagan Machaiah P C, Pavithra G	1508
257	A Survey on Automated CAD System of Liver Tumor using US Images Deepak S Uplaonkar, Virupakshappa, Rangayya, Nagabhushan Patil	1515
258	Face Verification Component for Offline Proctoring System using One-shot learning P S Karthik, P Nitin V S R Chowdary, M Bhargav, G Dhanush, G Gopakumar	1521
259	A Model for Analysis of Diseases based on Nutrition Deficiency using Random Forest Chaitanya Kosaraju, Sony Chiruguri, Noorjahan Mohammad, Baby Thanuja Jetty, Gayathri Gali	1527
260	A Super Resolution CNN based Model for Crop Disease Detection M. Sitha Ram, N. Krishna Priya, M. Sujith, Sk. Sajid Basha, J. Prashanth	1532
261	Crop Yield Prediction using Random Forest Algorithm Rajesh Yamparala, Harisa Sultana Shaik, Naga Sai Pravallika Guntaka, Pallavi Marri, Srilakshmi Nallamothu	1538
262	Predicting Stock Market Trends using Random Forest : A Comparative Analysis Kruti Lavingia, Pimal Khanpara, Rachana Mehta, Karan Patel, Niket Kothari	1544
263	Smart Monitoring Instrumentation Design for Poultry Farmhouse G. Dency Flora, R. Sandhiya, P. Santhiya, G. Sindhu, K. G Sribavathaarani, U. Ramani	1551
264	Deep learning based Novel Vehicle Detection and Counting System Varsha Sisaudia, Sachin Kumar Giri	1555
265	Wed based Feedback Supervision System Vinothini. K, Kiruthika. V, Abilash Hariram M, Gayathri K, Keerthana S	1560
266	Comparative Study of TRANS - GAN Architecture for Bio-Medical Image Semantic Segmentation Malvika Ashok, Abhishek Gupta	1564
267	An Empirical Study on Package Query Processing System using Parallel Processing Mechanisms Mursubai Sandhya Rani, Kumar Dorthi	1571
268	Impact of the Metaverse on the Digital Future: People's Perspective Ananya Babu M U, Priyanka Mohan	1576
269	Design and Implementation of Image Processing Based Lane Detection and Gradual Braking System J. Karthika, N. M. Arjun, P. R. Gauthaaman, R. Gokul, R. Gokularaja	1582
270	Development of a Flight Controllers for a Remotely Piloted Aircraft with the ESP8266	1589
	1	

	Simon Antipas V, T. Rajesh	
271	LSTM and CNN based Stock Price Prediction APP	1594
2/1	Ruhaan Sandhu, Parimala G, S. Nithiya	1371
252	Comparative Study of Predictive Models to Estimate Employee Attrition	1.602
272	Srinivasa Reddy Seelam, Kandula Hemanth Kumar, Mutyala Sai Supritha, Gaddam	1602
	Gnaneswar, Vuyyuru Venu Madhav Reddy	
	Convolutional Neural Networks based Voice Assistive System for Blind People	4.600
273	Annareddy Jessica, Sannidhi Harsha Veena, Sriramula Srivarshini, Geethu Krishna.	1608
	R, Machunoori Mounica	
274	Multi-platform Online Broadcasting System of College English Innovation based	1614
	on API Optimization Algorithm	1614
	Lifang Zhang	
275	Design of Distributed Studio System for College English Online Courses based on	1710
275	OSI Model: from Data Dissemination to Information Mining	1619
	Ling Qing	
276	A Survey on Image Cryptosystems based on DNA Inspired Approaches	1623
	Pooja Mishra, Arup Kumar Pal, Abhay Kumar Singh	
277	Adoption of Virtual Reality in Cultural Heritage and Museum Exhibition	1631
	Shinnu jangra, Gurjinder Singh, Archana Mantri, Bhanu Sharma	
	A Secured GUI based Flexible Automated System for Face Recognition and	
278	Suspicious Behaviour Prediction C. L. N. Murthy, Sheily Master Veli, V. Apil Kumer, S. Setve Nerovana Boddy, V.	1638
	G. L. N. Murthy, Shaik Mastan Vali, V Anil Kumar, S Satya Narayana Reddy, V Ashok	
279	A Review on Opinion Leader Detection and its Applications Sonia, Kapil Sharma, Monika Bajaj	1645
	Adoption of Cloud Computing to Accounting: Benefits and Challenges	
280	Surendar Gade, Madhava Rao K	1652
	Pneumonia Detection using X-ray Image Analysis with Image Processing	
281	Techniques	1657
201	Meenakshi.P, K. Bhavana, Aswathy K Nair	1057
	PeerConnect: Live Virtual Event Platform by using Web Server	
282	Mohammed Imran, Manoj Bhat, Yash Pal, Rakshith Reddy, Abhijith H V	1663
	Role of E-Learning in Educational Institutions: Analyzing its Impact on Students'	
	Satisfaction and Performance	
283	Rishu Bhardwaj, Samreen Jafri, Divya Mohan, Kamal Upreti, Nishant Kumar,	1667
	Vaibhav Sharma	
	A Hybrid Approach for Prediction and Stage Wise Classification of Liver Failure	
284	K. Prakash, S. Saradha	1679
	Design and Verification of Generic FIFO using Layered Test bench and Assertion	
285	Technique	1686
	Pranjal Sharma, Anup Kumar, Naresh Kumar	
	MRI and Spect Medical Image Fusion using Wavelet Transform	
286	B. Sai Nithish Rao, N. Vinay Kumar Raju, M. Dhanush, P. N. S. M. Harshith,	1690
	Mohammed Javeed Mehdi	
207	Structured Query Language (SQL) based College Management System	1.607
287	S. Sharmila Devi, M. Krisshna Kumar, KV. Naveen	1697
	A Novel Framework for Classification of Hyperspectral Images	
	A Novel Trainework for Classification of Tryperspectral images	
288	Lanke. Sathwik Krishna, Kuchipudi Manohar Datt, Yarlagadda Raja Ramesh,	1704

289	Data Visualization and its Key Fundamentals: A Comprehensive Survey Muskan, Gurpreet Singh, Jaspreet Singh, Chander Prabha	1710
290	A Novel Stage Wise Denoising Approach on Ancient Kannada script from Rock Images Bipin Nair B J, Anusha M U, Anusha J	1715
291	Performance Analysis of Bayesian Classifier with GLCM features on Digital X-Ray Images B. Revathy, S. Poornapushpakala, M. Subramoniam, S. Barani	1724
292	Emotion Recognition in Tweets using Optimized Ensemble Classifiers D. N. S. B. Kavitha, Prasad Reddy P V G D, K. Venkata Rao	1728
293	Emotion Recognition using Images in Android device S. Gunanandhini, G. Kalpana, S. Moogambigai, B. Priyanka, S. Sharmila	1732
294	Internet of Things based Intelligent Waste Segregation and Management System for Smart Home Application M. Bhuvaneswari, K. Tansin, S. Tazmeel Ahamed, N. Tharun Sri Ram, S. Venu Prasath	1737
295	Cloud based Personal Health Record Management System and Medical Recommender System Billa Hemanth Venkatesh, Alapti Prem Sai, Mukku Ramakrishna Reddy, Sk. Fathimabi	1744
296	Multi-level Optimization of Shared Cloud Architecture for Computer-Supported Sports Collaborative Learning Experiment Scenario Decao Shao, Bin Feng, Guocai Gao	1750
297	Novel Smart Frame of Computer-Aided Clothing Design Algorithm based on Camera Image Positioning Feng Gao	1755
298	Automatic Generation of Ancient Food Culture Image Series based on virtual Imaging Algorithm and Design of Intangible Cultural Heritage Smart Platform Yi Wen	1760
299	Denoising Techniques in Healthcare Data for Improving Accuracy in Medical Applications – A Survey A. Karthikram, M. Saravanan	1765
300	Detection of Diabetic Retinopathy with Ground-Truth Segmentation using Fundus Image T. P. Latchoumi, Attuluri Shanmukha Dinesh Kumar, Jampani Yaswanth Raja	1770
301	Design and Implementation of An Intelligent IoT Based Solar Powered Aqua Harvester to Improve Blue Revolution Dhanaraju Athina, Maddali Pavan Rohit, G. S. S. K Praagna, Esha Malekar, Kulsum Shireen, Ramya B	1775