

2021 Third International Conference on Intelligent Communication Technologies and Virtual Mobile Networks (ICICV 2021)

**Tirunelveli, India
4 – 6 February 2021**

Pages 1-773



**IEEE Catalog Number: CFP21ONG-POD
ISBN: 978-1-6654-2998-6**

**Copyright © 2021 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:	CFP21ONG-POD
ISBN (Print-On-Demand):	978-1-6654-2998-6
ISBN (Online):	978-1-6654-1960-4

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

CURRAN ASSOCIATES INC.
proceedings
.com

**3rd International Conference on Intelligent Communication Technologies and
Virtual Mobile Networks**

(ICICV 2021)

Table of Contents

S. No	Paper Title/ Author Name	Page. No
1	Enhancing Public Key Cryptography using RSA, RSA-CRT and N-Prime RSA With Multiple Keys K. Pavani, P. Sriramya	1
2	Hybrid Data Aggregation Algorithm for Energy efficient Wireless Sensor Networks D. Deepakraj, K. Raja	7
3	An Energy Efficient Network Slicing with Data Aggregation Technique for Wireless Sensor Networks B. Gracelin Sheena, N. Snehalatha	13
4	Dynamic Resource Allocation for SDN and Edge Computing based 5G Network K Tamil Selvi, R Thamilselvan	19
5	TROPHY: Efficient Greedy Transmission of Data Packet by using Trophy (TAD-hoc) Protocol along with Greedy algorithm in VANET Ragavi B, Saranya S, Pavithra L, Mohanapriya G K, Nandhini V D, Dhaarani S	23
6	Optimal VM Placement Approach using Fuzzy Reinforcement Learning for Cloud Data Centers Anand Jumnal, Dilip Kumar S M	29
7	Numerical Analysis of Flat Dipole Antenna for UWB Applications C. Subba Rao, L. Madhavi Devi, B. Swati Lakshmi	36
8	Wireless Sensor Network to Connect Isolated Nodes using Link Assessment Technique B. Barani Sundaram, Amit Pandey, Aschalew Tirulo Abiko, Janga Vijaykumar, Adola Haile Genale, P. Karthika	39
9	A Smartcard-based Key Agreement Framework for Cloud Computing using ECC Adesh Kumari, M. Yahya Abbasi, Mansaf Alam	43
10	Survey of High Security and Compression Encryption through Discrete Shearlet Transform and Code Vector Quantization Dheeraj Singh Ahirwar, Meha Shrivastava, Rajesh Sharma	49
11	Patch or Microstrip Antenna using Metamaterials: A Review T. Pavani, Anne Hemanth, I Siddhartha Narayana, Y. Rajasree Rao	54
12	H Shaped Antenna for the Evolution of Modern Technique using Yagi Uda and Traditional Radiation Patterns H Shaped Antenna using Electromagnetics Study Sunitt Shantanu Digamber Fulari	58
13	Investigation on Graphene based Terahertz Antenna for Medical Imaging Ch Murali Krishna, M Bhavana, D Manisha, T Neha	64
14	A Review on Secure Data access through Multi-Keyword Searching in Cloud Storage Vikas Sharma, S. Ramamoorthy	70
15	An Analytical Review on Privacy-Preserving and Public Auditing in Cloud Storage E M Raghavendra Iyappan, A. Sudha	74
16	A Review on Outsourced Attribute-based Encryption Technique for Secure Data Storage Shweta Sharad Chavan, J. D. Dorathi Jayaseeli	81

17	Financial Technology Intelligent Intrusion Detection System based on Financial Data Feature Extraction and DNNs Dapeng Liu, Mao Zhao, Haiqing Xu	89
18	A Study on Advancement in HoneyPot based Network Security Model Tanmay Sethi, Rejo Mathew	94
19	Intrusion Detection Systems for Distributed Environment Dhruvil Malani, Jimit Modi, Siddharth Lilani, Yukta Desai, Ritesh Dhanare	98
20	A Smart Environmental Solution for Modern Urbanization using Mobile Application Wasik Ahmmed Fahim, Puza Rani Sarkar, Shakib Salim Tonmoy, Atiqur Rahman Pranto, Md. Ashiqul Islam, Tania Khatun	104
21	Mental Disorders Detection using Social Networking Sites Jayshree N Lavhare, M. A Kulkarni	113
22	Discovering Network Intrusion using Machine Learning and Data Analytics Approach N. Raghavendra Sai, Jasti Bhargav, Mondepu Aneesh, Gudavalli Vinay Sahit, Atluri Nikhil	118
23	Improving the Efficiency of Software Defined Network through Load Balancing Algorithms Rukmini Bhat B, Sneha N S, Keerthana Bhat, Chaithra C Kamath, Chaitha Naik	124
24	Development of Smart Flood Monitoring and Early Warning System using Weather Forecasting Data and Wireless Sensor Networks-A Review Subashini. M. J, Sudarmani. R, Gobika. S, Varshini. R	132
25	Secure Data Storage in Cloud using Encryption Algorithm Pronika, S. S Tyagi	136
26	Performance Analysis of Iterative Minsum Message Passing Decoding Algorithm for 5G NR LDPC Codes P. Vigneswari, S. Sivakumari	142
27	Analysis of LEACH Routing Protocol in Wireless Sensor Network with Wormhole Attack Sampoornam K P, Saranya S, Mohanapriya G K, Sandhiya Devi P, Dhaarani S	147
28	Analysis on Energy Harvesting Techniques for Underwater Wireless Sensor Networks S. R. Vignesh, Rajeev Sukumaran, T. C. Subash Ponraj, T. T. Manikandan, M. Saravanan	153
29	An Efficient Dynamic Key Generation Architecture for Distributed Wireless Networks M Mathankumar, S Gowdham Kumar, N J Savitha, S Karthikeyani, N Mahesh, R Rajaguru	157
30	Enhancing Security of Data in Cloud Storage using Decentralized Blockchain Rohini Pise, Sonali Patil	161
31	Advanced Fusion ACO Approach for Memory Optimization in Cloud Computing Environment Pooja Kumari, Anand S. Saxena	168
32	An Efficient Group-based Neighbor Discovery for Wireless Sensor Networks Sudhakar Pandey, Prashant Shukla, Anshuman Tripathi	173
33	Talkative Friend Algorithm for Inferring Ties in Social Networks Jagadishwari V	181
34	Filtering the ECG Signal towards Heart Attack Detection using Motion Artifact Removal Technique S. Selvaraj, P. Ramya, R. Priya, C. Ramya	185
35	Birthday Protocol for Efficient Node Deployment and Neighbour Discovery in Wireless Sensor Network Sudhakar Pandey, Prashant Shukla, Drishti Kalwani	189
36	Cybersecurity Framework for Healthcare Industry using NGFW Mohammed Zaki, Sivakumar V, Sanjana Shrivastava, Kumar Gaurav	196
37	Improved Multihop Clustering Algorithm in Vanet based on Dynamic Mobility D. N. S. Ravi Kumar, S. Barani	201

38	Analysis on Simulation Tools for Underwater Wireless Sensor Networks (UWSNs) T C Subash Ponraj, Rajeev Sukumaran, S R Vignesh, T T Manikandan, M Saravanan	207
39	Blockchain Technology for Food Supply Chains D Sathya, S Nithyaroopu, D Jagadeesan, I Jeena Jacob	212
40	Evaluating Routing Protocols for Mobile Ad Hoc Networks under Varying Network Scenarios Ankita A. Mahamune, M. M. Chandane	220
41	A Hybrid of Watermark Scheme with Encryption to Improve Security of Medical Images Shankar A, Kannammal A	226
42	Web Personalisation based on user Interaction Sumit Sakarkar, Vaibhav Chaudhari, Aditya Veer, Tanmay Gaurkar, Mayura Kulkarni	234
43	Towards Formal Modeling and Analysis of UPI Protocols Sreekanth Malladi,	239
44	E-Campus using Super Sensor Nodes V. Jyothi, D. Naga Jyothi, M. Srilatha	244
45	Circularly-Polarized Integrated MIMO DRA Configuration for 5G Wireless Applications Shradha Khandare, Shivraj Singh	248
46	A Block Chain based Management System for Detecting Counterfeit Product in Supply Chain M. C. Jayaprasanna, V. A. Soundharya, M. Suhana, S. Sujatha	253
47	Digital Support of Forensic Laboratories under Optimized Block Chain Network Shobhit Mani Tiwari, Niranjan Lal, Surya Bhushan Dubey, Anurag Tripathi	258
48	Security Enhancement of Forensic Evidences using Blockchain Sonali Patil, Sarika Kadam, Jayashree Katti	263
49	Voice Extraction from Background Noise using Filter Bank Analysis for Voice Communication Applications Padmapriya. J, T. Sasilatha, Karthickmanoj. R, Aagash. G, Bharathi. V	269
50	Security Enhancement of Digital Signatures for Blockchain using EdDSA Algorithm Shaik Johny Basha, Venkata Srinivasu Veesam, Tamminina Ammannamma, Sirisha Navudu, M. V. V. S. Subrahmanyam	274
51	Evaluation of Performance and Security of Proof of Work and Proof of Stake using Blockchain P. Rajitha Nair, D. Ramya Dorai	279
52	Data Fusion Method and Internet of Things (IoT) for Smart City Application K. Kranthi Kumar, E. Ramaraj, D. N. V. S. L. S. Indira	284
53	Identifying the Effects of Security Measures on QoS Variations for IoT Network: An Application Perspective Manisha Bhatnagar, Dolly Thankachan	290
54	IoT based Smart Rationing System R. Santhana Krishnan, A. Sangeetha, Ashok Kumar, K. Lakshmi Narayanan, Y. Harold Robinson	300
55	IoT based Smart Accident Detection & Insurance Claiming System K. Lakshmi Narayanan, C. Ramasamy Sankar Ram, M. Subramanian, R. Santhana Krishnan, Y. Harold Robinson	306
56	IoT based Solid Waste Segregation using Relative Humidity Values Alisha Das, Roopa Manjunatha, A. Shukla, Ejaz Aslam Lodhi	312
57	Blockchain-based Security Algorithm on IoT Framework for Shielded Communication in Smart Cities K. Priyadharshini, R. Aroul Canessane	320
58	Internet of Things (IoTs)- Review and It's Multiple Classification Ratna Priya, Neelu Suman, Ankur Utsav, Amit Abhishek	328

59	Smart Monitoring and Collection of Garbage System using Internet of Things M. Srilatha, C. Abhinav, M. Balaram, A. Sanjana	335
60	Efficient Data Transmission Model for Internet of Things Application Naveen Kumar. C, D. Annapurna	343
61	Medicine Parameters Monitoring using IoT Bharani Aswath M, Kamalesh V, Koushik M, Prema R	349
62	MCIDS-Multi Classifier Intrusion Detection system for IoT Cyber Attack using Deep Learning Algorithm Shruti Singh, Swedel Viola Fernandes, Vaibhav Padmanabha, Rubini PE	354
63	Reducing Carbon Footprint for Sustainable Development of Smart Cities using IoT Parth Asopa, Poorva Purohit, Rahul Reddy Nadikattu, Pawan Whig	361
64	The Preeminence of Fog Computing and IoT Enabled Cloud Systems in Health care L Lakshmi, A Naga Kalyani, G Naga Satish, D Swapna, M Purushotham Reddy	368
65	Secured College Bus Management System using IoT for Covid-19 Pandemic Situation R. Santhana Krishnan, Aiswarya Kannan, G. Manikandan, Sri Sathya K B, V. Krishna Sankar, K. Lakshmi Narayanan	376
66	Efficiency Enhancement of Intrusion Detection in IoT based on Machine Learning Through Bioinspire Ramanand Samdekar, S. M. Ghosh, Konda Srinivas	383
67	IoT based unified Approach for Women Safety Alert using GSM K. Venkatesh, S. Parthiban, P. Santhosh Kumar, C. N. S. Vinoth Kumar	388
68	Narrowband IoT (NB-IoT) for Smart Cities Sudhir K. Routray, K. P. Sharmila, Eisha Akansha, Aritri Debnath Ghosh, Laxmi Sharma, M. Pappa	393
69	Intelligent Analysis of Correlation between Manufacturing Industry Upgrading and International Trade under Large-Scale Internet of Things in China Lingling Yang	399
70	IoT based Hydroponics based Natural Fertigation System for Organic Veggies Cultivation Boopathy S, Gokul Anand K R, Dhivya Priya E L, Sharmila A, S. A. Pasupathy	404
71	IoT based Intelligent Fertigation through Drip Irrigation Madanu Parimala, Mukara Jyothi Rani, Korivi Bhargav Sai, Munappa Sunitha	410
72	IoT based Water Leakage Detection using Smart Objects for Smart City Ruturaj Marathe, Manisha Tapale, Vidya Jadhav, Vrushab Hulbatte, Aishwarya Pawar	415
73	IoT based Smart Agriculture Automation in Artificial Intelligence Kumar Parasuraman, Udayakumar Anandan, Anbarasakumar Anbarasan	420
74	A Survey on Evolution of Cloud Technology and Virtualization Majidha Fathima K M, N. Santhiyakumari	428
75	Systematic Review of Virtual Reality & its Challenges Pawan Verma, Jai Tuteja, Rohit Kumar, Neha Gupta	434
76	Virtual Fencing using Yolo Framework in Agriculture Field Vidya N L, Meghana M, Ravi P, Nithin Kumar	441
77	Intelligent Improvement Measures for the Broadcasting and Hosting Major based on Multimedia and Virtual Reality Shimin Yang	447
78	Towards Development of a Virtual Reality Game for Children with Autism Spectrum Disorder Rishi Gulati, Kunal Handa	452
79	Improved CMOS Inverter Characteristics of Junctionless FinFETs using Gaussian Doping S. Manikandan, M. Asirvatham, R. Rini, R. Santhana krishnan, K. Lakshmi Narayanan	457

80	Design and Verification of Advanced Microcontroller Bus Architecture-Advanced Peripheral Bus (AMBA-APB) Protocol Padmaprabha Jain, Satheesh Rao	462
81	Modified Distance Protection for Series Compensated (SC) Overhead Lines Haridarshan Sonawane, Mohan Thakre	468
82	Coupled Wireless Charging System for Electric Vehicles Akhil A. G, Harisankar S, Jishnu K, Sreenand S, Vivek Vijay, Asha C. A, Preetha P. K	475
83	Development of an Algorithm and Research of Features for Selecting Devices to Protect Electric Circuits from Surges Caused by Thunderstorms Vadym Yevsieiev, Sergii Starodubtsev, Sergey Pavlenko, Roman Honchar, Yevgen Melenti	480
84	Optimization based Optimal Control of Solar PV System Bikash Chandra Saha, Ravi Shankar Panday, S. R. Awasthi	486
85	Design of Two Stage Operational Amplifier and Implementation of Flash ADC Pabba Sowmya, Mamatha Samson, Mohd Javeed Mehdi	490
86	Electromagnetics and Transmission Line for the better Design of Antenna Electromagnetics Study Sunitt Shantanu Digamber Fulari	497
87	Design of Mechanical Creeper for Disabled Persons M. Anisha, J. Sivasangari, V. Aarthi Rani, Ponmozhi Chezhiyan, M. Bebin, C. Jim Elliot, M. Benisha, A. Thasneem Firthous	502
88	Design and Analysis of Modified Pre-Charge Sensing Circuit for STT-MRAM G. Prince Devaraj, U. Muthuraman, R. Kabilan, N. Muthukumar, J. Zahariya Gabriel, R. Swetha	507
89	A High Power EV Charger based on Modified Bridgeless LUO Converter for Electric Vehicle U. Muthuraman, R. Kabilan	512
90	Cognitive and Cybernetics based Human Adaptive Mechatronics System in Gait Rehabilitation Therapy J. Prince Antony Joel, R. Joshua Samuel Raj, N. Muthukumar	516
91	DCT based Enhanced Tchebichef Moment using Huffman Encoding Algorithm (ETMH) S. Anantha Babu, R. Joshua Samuel Raj, Arul Xavier V. M, N. Muthukumar	522
92	PIC Controlled Hardware Model Realization for Frequency Regulation in Power Plants N. Karuppiyah, S. Tamilselvi, J. Shanmugapriyan	528
93	A Campus Energy Auditing in Energy Utilization and Conservation using Renewable Source S. B. Kayalvizhi, S. B. Gopal, K. Thenmalar, D. Nanthiya, T. Raja, S. Sreemanjari	535
94	6T-SRAM Design to Optimize Delay using Finfet Technology Ravikishore.G, Nandhitha N. M	540
95	Improved Stability of a Grid-Interfaced Inverter using an L-C-L Filter Navpreet Hans, Shikha Gupta, Peeyush Pant, Rohit Sharma	545
96	Polyp Detection in Endoscopy Videos using Cascaded Classification Nagesh B S, N P Kavya	553
97	Design of A 8-bit MAC using Adaptive Forward and Reverse Body Biasing Technique P. Kalyani, D. Naga Jyothi, M. Nagarjuna	558
98	Voltage Stability Assessment of Grid Connected Solar PV System Gaurav B. Patil, L. D. Arya	563
99	VLSI Implementation of Error Detection and Correction Codes for Space Engineering R. Jenila, C. Supraja, C. Kanmani Pappa, N. Dharani	569
100	Layout Test Structures for Custom Analog Blocks V. Anandi, M. Ramesh, Srinatha K N	574

101	Application of Voter Insertion Algorithm for Fault Management using Triple Modular Redundancy (TMR) Technique M Santhiya, S. Saranya, S. Vijayachitra, C. B. Lavanya, M. Rajarajeswari	578
102	Area Efficient Multilayer Arithmetic Logic Unit Implementation in Quantum-Dot Cellular Automata K. Swetha, K. Lokesh Krishna, J. V. S. Sowmya, D. Srinivasulu Reddy, G. Pravallika, G. Anil Kumar	584
103	Improved Round Robin Algorithm for effective Scheduling Process for CPU Rahul Mishra, Gourav Mitawa	590
104	Modified Transmission Line Protection throughout Static VAR Compensator's Present State Haridarshan Sonawane, Mohan Thakre	594
105	Design of Thermometer Coding and One-Hot Coding Kaki Raajitha, Kollati Meenakshi, Y. Mareswara Rao	601
106	Implementation of Global Redundancy Minimization for Feature Selection Ashwini Hanwate, Jayant Adhikari, Rajesh Babu	610
107	Design an Area Efficient Kogge Stone Adder using Pass Transistor Logic Daphni S, Vijula Grace K. S	614
108	Quality Span Prediction (QSP) of Solar Photovoltaic Panels J. Dani Abraham, R. M. Sasiraja, D. Prince Winston	619
109	Object Detection by using Chebyshev Filter Reducing Error in Object Detection using Traditional Way Sunitt Shantanu Digamber Fulari, Harbinder Singh	629
110	Adaptive Beamforming using LSVM Algorithm for Radar Applications Prabha G, Natarajamani S	635
111	Random Sequence Generation using Superconducting Qubits Mayank Gupta, Manisha J Nene	640
112	Performance Evaluation of DWT based Multiple Input Multiple Output OFDM for Internet Telephony Applications Karthickmanoj. R, T. Sasilatha, Padmapriya. J, Balamurugan. K	646
113	Solar Powered DC Motor Speed Control by MPPT and Discrete Controller Viji K, K. Chitra, Someswari T, Raichel Ruby M, Sandhya P	651
114	Design of Microstrip Multi-Band Resonator Power Divider Rekha G Nair, Natarajamani S	656
115	Quantum Circuits – An Application in Qiskit-Python Paras Nath Singh, Aarthi S	661
116	Reliability Analysis OF Radio Frequency Synchronising Unit using Macrocosmic and Microcosmic Approaches Alluri Raju, J. Sreenivasulu, A. Anil Kumar, V. Sankar	668
117	Performance Analysis of Stego-Image Security in Machine Learning Sheela V. K, A. Nedumaran, P. Vidhya Saraswathi, P. Karthika	676
118	Empirical Analysis of NIDPS using Machine Learning Models Dushyant Gupta, Ratan Singh	679
119	Twitter Sentiments: A Machine Learning Approach Binu John, Vishnu C, Rebecca Joshua, Dhanya KA	686
120	E-Mail Spam Classification via Machine Learning and Natural Language Processing Akash Junnarkar, Siddhant Adhikari, Jainam Fagania, Priya Chimurkar, Deepak Karia	693
121	Analysis of Machine Learning based Feature Selection Method for Sentiment Analysis B. Venkateswarlu, Harika Lakshmi Sikhakolli, Bhavani Vasantha, Praveen Tumuluru	700
122	Analysis of Performance of Machine Learning Algorithms in Detection of Flowers Vinod Jain, Anupam Yadav	706

123	Cyberbullying Detection: An Ensemble based Machine Learning Approach Kazi Saeed Alam, Shovan Bhowmik, Priyo Ranjan Kundu Prosun	710
124	A Review of Machine Learning Approaches in Plant Leaf Disease Detection and Classification Majji V Applalanaidu, G. Kumaravelan	716
125	Automated Classification of Glaucoma Using DWT and HOG Features with Extreme Learning Machine N S Jeya Shyla, W R Sam Emmanuel	725
126	Effective Heart Disease Prediction using Hybrid Machine Learning A. Pandiaraj, S. Lakshmana Prakash, P. Rajesh Kanna	731
127	An Analogy of Endometriosis Recognition using Machine Learning Techniques Visalaxi. S, Dinah Punnoose, T. Sudalai Muthu	739
128	Symptoms based Disease Prediction using Machine Learning Techniques P. Hamsagayathri, S Vigneshwaran	747
129	Machine learning based Diagnosis and Classification of Sickle Cell Anemia in Human RBC Bheem Sen, Adarsh Ganesh, Shubhra Dixit, Anupama Bhan	753
130	Real time-Employee Emotion Detection System (RtEED) using Machine Learning Chandraprabha K S, Shwetha A N, Kavitha M, R Sumathi	759
131	A Systematic Review of Techniques, Tools and Applications of Machine Learning Abhishek, Abhishek Dhankar, Neha Gupta	764
132	A Review on Movie Recommendation System using Machine Learning Smitha N, Anusha D, Chaithanya C, Sindhu J, Tanuja R, Hemanth Kumar H S	769
133	Detection of Armed Assailants in Hostage Situations- A Machine Learning based Approach T. Prathima, VSVS Varma, Prathyush K, A Govardhan	774
134	A Performance Comparison of Machine Learning Approaches on Intrusion Detection Dataset Vaddeboyina Sri Manvith, R Vijaya Saraswathi, R Vasavi	782
135	Communication Disorder Identification from Recorded Speech using Machine Learning Assisted Mobile Application Kanimozhiselvi C S, Santhiya S	789
136	Self-Health Analysis with Two Step Histogram based Procedure using Machine Learning Swarn Avinash Kumar, Harsh Kumar, Vishal Dutt, Himanshu Swarnkar	794
137	Potato Disease Detection using Machine Learning Md. Marjanul Islam Tarik, Sadia Akter, Abdullah Al Mamun, Abdus Sattar	800
138	Automatic Defense Against Distributed Denial of Service using Anomaly based Method in Machine Learning Riyan Hakak, Manzoor Ahmad	804
139	GDP Growth Prediction of Bangladesh using Machine Learning Algorithm Amman Hossain, Md Hossen, Md Mahmudul Hasan, Abdus Sattar	812
140	Machine Learning Approach for Bird Detection Farhan Mashuk, Samsujjoha, Nahida Sultana, Abdus Sattar	818
141	Machine Learning based Dataset for Finding Suicidal Ideation on Twitter Akshma Chadha, Baijnath Kaushik	823
142	Input Assistive Keyboards for People with Disabilities: A Survey Gautham A Nagendran, Harshmeet Singh, R Joshua Samuel Raj, N. Muthukumaran	829
143	BCC NEWS Classification Comparison between Naïve Bayes, Support Vector Machine, Recurrent Neural Network N Chandana, A Sreelekha, K Rasi, J Sreeja, P Lakshmi Prassanna	833
144	Intelligent Online Political Education Model of Colleges based on Multimedia and Complex Information Transmission Xiaozhi Gao, Xia Li	836

145	English Character Image Feature Semantic Block Processing for English-Chinese Machine Translation Yamin Liang	841
146	Computer Aided Framework and Data Evaluation for Ceramic Product Design Qi Li	846
147	An Image Hiding Algorithm based on Bit Plane and Two-Dimensional Code Qingwei Jiang	851
148	Construction of Fuzzy ERP Data Analysis System based on Deep Learning Hongjie Lin	855
149	Layout Optimization of Landscape Architecture based on Intelligent Visual Scene Recognition and Saliency Analysis Yulan Li	859
150	Image Feature Extraction Algorithm based on Random Deep Neural Network Bochen Yang	863
151	Street Cleanliness Monitoring System using Deep Learning Anirudh Ghildiyal, Sachin Sharma, Ayush Kumar, Apoorv	868
152	Applying Blockchain Technology to Secure Object Detection Data Ahmed Abdullah A. Shareef, Pravin L. Yannawar, Zeyad A. T. Ahmed, Ali Mansour Al-Madani	874
153	Naïve Bayes Classifier for Predicting the Novel Coronavirus Sugandh Bhatia, Jyoteesh Malhotra	880
154	Software Defect Prediction using Dimensionality Reduction and Deep Learning Massoud Massoudi, Nameet Kumar Jain, Pranay Bansal	884
155	Semi Supervised Learning using Graph Data Structure – A Review Aromal M A, Akhtar Rasool	894
156	A Study on Detection of Copy-Move Forgery in Digital Images Rachel Selva Dhanaraj, M Sridevi	900
157	A Study on Various Thermographic Methods for the Detection of Diseases Geethu S Kumar, Rony George Roy, Sreeja Rajesh	906
158	Combating Misinformation Dissemination through Verification and Content Driven Recommendation Sarah Hawa, Lanita Lobo, Unnati Dogra, Vijaya Kamble	917
159	Evaluating the Performance of Facial Expression Recognition Model via Various Classifiers K. Krishnaveni, G. Radha Priyadharsini	925
160	Sentiment Analysis using Deep Learning Shilpa P C, Risa Shereen, Susmi Jacob, Vinod P	930
161	Android Application based Smart Bus Transportation System for Pandemic Situations R. Santhana Krishnan, S. Manikandan, J. Relin Francis Raj, K. Lakshmi Narayanan, Y. Harold Robinson	938
162	Exploration of Image Processing Techniques and Datasets for Retina Image Analysis M. Vijaya Maheswari, G. Murugeswari	943
163	E – Therapy Improvement Monitoring Platform for Depression using Facial Emotion Detection of Youth Brindahini Vimalaswaran, Gayashini Shyanka Ratnayake	950
164	A Smart Study on Medicinal Plants Identification and Classification using Image Processing Techniques Banita Pukhrambam, R. Rathna	956
165	An Ensemble Algorithm for Crop Yield Prediction Mummaleti Keerthana, K J M Meghana, Siginamsetty Pravallika, Modepalli Kavitha	963

166	Design of Softcomputing based Controllers for Crushing Mill Process of Sugar Factory Sandeep Kumar Sunori, Sudhanshu Maurya, Mohit Pant, Rajendra Singh Bisht, Pradeep Kumar Juneja	971
167	An Improved Kernel Density Estimation with Adaptive Bandwidth Selection for Edge Detection Muthukumaran Malarvel, Harjeet Singh, Soumya Ranjan Nayak	982
168	Onboard Real Time Image Processing System for Water Bodies Extraction Suresh Salankar, Priyanka Morghade	987
169	Heart Disease Prediction using Feature Selection and Ensemble Learning Techniques A. Lakshmanarao, A. Srisaila, T. Srinivasa Ravi Kiran	994
170	An Efficient DS-LSTMM Ontology for Paddy - Agricultural Data Processing Deepa R, Vigneshwari S	999
171	Disease Identification in Paddy Leaves using CNN based Deep Learning Swathika R, Radha N, Srinidhi S, Sowmya. K	1004
172	Structural Enhancement of Cloud Monitoring System using Elasticity Properties Gopaji Naga Prasad, B. Eswara Reddy	1009
173	Maximum Entropy Principle based Document Ranking with Term Selection Analysis for Cross-Lingual Information Retrieval P. Mahalakshmi, N. Sabiyath Fatima	1015
174	Web usage Mining: A Comparison of WUM Category Web Mining Algorithms Shivani Yadao, A. Vinaya Babu, Midhunchakkaravarthy Janarthanan, Amiya Bhaumik	1020
175	A Novel Approach for Credit Card Fraud Detection using Decision Tree and Random Forest Algorithms Dileep MR, Navaneeth A V, Abhishek M	1025
176	Optimization of Hospital Bed Occupancy in Hospitals using Double Deep Q Network (DDQN) P. Selvi Rajendran, Angelina Geetha	1029
177	Perception of Hard Exudates using Fuzzy Optimization and Discrete Wavelet Transformation in Fundus Image M. Antony Ammal, D. Gladis	1034
178	Convolutional Neural Networks for Malignant and Benign Cell Classification using Dermatoscopic Images Akash Kumar V, Vijaya Mishra, Monika Arora	1040
179	Efficient Scheduling of Tasks in Cloud Sunitha Guruprasad, Deeshma Shetty	1045
180	Survey on Object Detection in Aerial Imagery Falguni Ajmera, Sangita Nemade, Sanidhya Meshram, Varsha Gaikwad	1050
181	Illumination Inconsistency Reduction in Video Frames using DSIHE with Kekre's LUV Color Space Deepa Abin Sudeep, D. Thepade	1056
182	Fire Detection using Deep Transfer Learning on Surveillance Videos Abdul Bari, Tapas Saini, Anoop Kumar	1061
183	Zero Queue Maintenance System using Smart Medi Care Application for Covid-19 Pandemic Situation R. Thirupathieswaran, Suria Prakash C. R. T, R. Santhana Krishnan, K. Lakshmi Narayanan, M. Ashok Kumar, Y. Harold Robinson	1068
184	Design of Wearable Device for Child Safety M. Benisha, Thandaiah Prabu R, Gowri. M, Vishali. K, Divya Priyadharshini. R, M. Anisha, Ponmozhi Chezhiyan, C. Jim Elliot	1076
185	Image Steganography using Hybrid Soft Computing Techniques – A Survey Usha B A, Anupama H S, Sangeetha K N, Ishaan Gonnagar	1081

186	Drowsiness Detection System using Visual Articulators N. Radha, R. B. Jananie, E. M. Malathy, A. Anto Silviya, R. Swathika	1086
187	Secured Message Broadcasting in VANET using Oppositional Flower Pollination Algorithm (OFPA) M. Selvi, B. Ramakrishnan	1092
188	Performance Evaluation of Spatial Modulation with Different Input Modalities K. Jayachandra Sai Haneesh, N. Shanmukha Naidu, M. Naga Manohar, P. Yaswanth, P. Mythresh, Anuraj K, Poorna SS	1100
189	Deep Learning Model for Early Prediction of Plant Disease Rubini P E, Kavitha P	1104
190	Low-Cost Smart Shoe for Visually Impaired M. Anisha, S. Kirthika, D. Jemimah Harline, P. Thenmozhi, Rubala. R, T. Girija Pragathi, M. Benisha, C. Jim Elliot	1108
191	Comprehensive Learning Particle Swarm Optimizer for Intelligent Visual Tracking K. Ashwini, M. Rajani devi, Hathiram Nenavath	1112
192	Arduino based Low-Cost Greenhouse Monitoring System for Small Scale Farmers M. Anisha, U. Mohamed Arsad, P. Jebisha starly, K. Dhanalakshmi, S. Anitha, M. Benisha, Ponmozhi Chezhiyan, C. Jim Elliot	1120
193	People's behaviour Analysis in Chat Message using Natural Language Processing V. Selina Annie Retna, P. Brundha, RajKumar G	1128
194	Efficient Color Image Segmentation using Fastmap Algorithm R. Kabilan, G. Prince Devaraj, U. Muthuraman, N. Muthukumaran, J. Zahariya Gabriel, R. Swetha	1134
195	Facial Authentication System by Combining of Feature Extraction using Raspberry PI J. Zahariya Gabriel, R. Kabilan, U. Muthuraman, G. Prince Devaraj	1142
196	Hate Speech Detection in Twitter using Natural Language Processing Bhavesh Pariyani, Krish Shah, Meet Shah, Tarjni Vyas, Sheshang Degadwala	1146
197	Development of C++ Program for Digital Synchronous Counter Design Sandeep Kumar Sunori, Mayank Joshi, Mayank Joshi, Himanshu Pant, Pawan Agarwal, Narendra Bisht, Sudhanshu Maurya, Pradeep Kumar Juneja	1153
198	Deep Learning Bbased Methods for Processing Data in Telemarketing-Success Prediction Egemen Turkmen	1161
199	Role of Wireless Wearable Technologies in Recent Advancements C. Thirumarai Selvi, M. Yogeswari, G. Vishnu Priya, R. Sankara Subramaninan, B. Subhasini	1167
200	A Comprehensive Analysis of Deep Learning Techniques for Recognition of Flower Species R Shiva Shankar, L V Srinivas, VV Sivarama Raju, KVSS Murthy	1172
201	App Assessment with Three Phase Evidence System using Sentiment Analysis M. Ramnath, C. Yesubai Rubavathi	1180
202	Scientometric Exploration of ICT-based Smart Disaster Management Research: A Practitioner's View Sahil, Sandeep Kumar Sood	1184
203	Survey on Deadlocks in Distributed Database Systems Y. Bhavani, K. Praveen Kumar, K. Dharmateja, P. Pranathi, R. Sowmya	1192
204	Hybrid Feature Selection Approach for Naive Bayes to Improve Consumer Behavior Analysis B. Maheswari, Aswini J, M. Anita	1200
205	Performance Analysis of Sequential and Parallel Programming Paradigms on CPU-GPUs Cluster B N Chandrashekhar, H A Sanjay	1205

206	Advance System for Driving Assistance using Arduino and Proteus Design Tool Shwetha N, Niranjana L, Chidanandan V, Sangeetha N	1214
207	Using Gaussian based Bayesian Optimization in Recommender Systems Garvit Rana, Shailender Kumar, Eklavya Bhatia, Ejaz Ul Haq	1220
208	Information Retrieval based Improvised Search using Automatic Query Expansion Mayura Kulkarni, Shubhangi Kale	1226
209	Deep Learning based Framework for Text Detection Nisarg Gandhewar, S. R. Tandan, Rohit Miri	1231
210	AI-ML based Approach in Plough to Enhance the Productivity Priyadharsini K, Dinesh Kumar J. R, Udaya S, Susmaa Rao N, Yogarajalakshmi S	1237
211	Parquet Compression in Windows with Big data- An Enhanced Storage Style Kirti Wankhede, Berjis Colabawalla	1244
212	Cancer Drug Classification using Artificial Neural Network with Feature Selection G. Shobana, DR. N. Priya	1250
213	A Robust user Authentication Framework for Bigdata Galal A. Al-Rummana, Abdulrazzaq H. A. Al Ahdal, G. N. Shinde	1256
214	DOC-BLOCK: A Blockchain based Authentication System for Digital Documents Iftekher Toufique Imam, Yamin Arafat, Kazi Saeed Alam, Shaikh Akib Shahriyar	1262
215	Cloth Consultant Robot with Temperature & Weather Report using UIPATH – RPA S. Sujatha, S. Hari Prasanth	1268
216	Impact of Distance Measures in Shepards Interpolation Algorithm on Natural Images Corrupted by Outliers K Vasanth, Neeraja M, K Saichaitanya, Soumya R	1273
217	Deep learning-based Technique for Image Tamper Detection Manjunatha. S, Malini M Patil	1278
218	A Survey on Deep Learning based Lip-Reading Techniques Sheetal Pujari, Sneha SK, Vinusha R, Yashaswini C, Bhuvaneshwari P	1286
219	SVM Kernel Methods with Data Normalization for Lung Cancer Survivability Prediction Application V. Nisha Jenipher, S. Radhika	1294
220	A Customized Knee Brace for Osteoarthritis Patient using 3D Printing A Customized Knee Brace using 3D Printing C. Jim Elliot, Gayathry V, Pannertamil A, Deepa Beeta Thiyam, Ponmozhi Chezhiyan, M. Benisha, M. Anisha, Thandaiah Prabu R	1300
221	Face Mask Detection using OpenCV Harish Adusumalli, D. Kalyani, R. Krishna Sri, M. Pratapteja, P V R D Prasada Rao	1304
222	A Collective Data Mining Approach to Predict Customer Behaviour E. Manohar, M. Sharon Nisha, P. Jenifer, B. Benita	1310
223	A Chatbot for Changing Lifestyle in Education E. Kasthuri, S. Balaji	1317
224	Analysis of Various Sentiment Analysis Techniques of NLP Satyen M. Parikh, Mitali K. Shah	1323
225	Comparison of various ML and DL Models for Emotion Recognition using Twitter Hemanth Kumar H S, Gowramma Y. P, S H Manjula, Anil D, Smitha N	1332
226	A Systematic ML based Approach for Quality Analysis of Fruits Impudent Dinesh Kumar J. R, Priyadharsini K, Vickram T, Shri Ashwin Raja E GV, Yogesh B, Ganesh Babu C	1338
227	Online Smart Voting System using Biometrics based Facial and Fingerprint Detection on Image Processing and CNN S. Jehovah Jireh Arputhramoni, A. Gnana Saravanan	1348

228	Smart Irrigation System Techniques using Artificial Intelligence and IoT Angelin Blessy J, Anveesh kumar	1355
229	Direction of Arrival Estimation by using Artificial Neural Networks A Rajani, Padmavathi Kora	1360
230	IR Image Disruptor with Embedded Code Tracker D. Rajalakshmi, N. Anitha	1364
231	Object Detection for Autonomous Driving using YOLO Algorithm Abhishek Sarda, Shubra Dixit, Anupama Bhan	1370
232	Cardiac Signals based Methods for Recognizing Heart Disease: A Review Pramendra Kumar, Vijay Kumar Sharma	1375
233	A Motion Detection System in Python and Opencv Suraiya Parveen, Javeria Shah	1378
234	An Online Recruitment of Clinicians and Appointment of Patients using Mobile Application Margret Sharmila. F, Tharun Kumar P, Darvin Arockia Dass G, S. Subramanian	1383
235	Smart Home Automation System Methodologies- A Review Sivagami. P, Pushpavalli. M, Jamunarani. D, Geetha. V, Abirami. P, Harikrishnan. R	1386
236	Multi Model Implementation on General Medicine Prediction with Quantum Neural Networks Swarn Avinash Kumar, Abhishek Kumar, Vishal Dutt, Rashmi Agrawal	1391
237	Parkinson's Disease Prediction using Adaptive Quantum Computing Srinivasa Rao Swarna, Abhishek Kumar, Pooja Dixit, T. V. M. Sairam	1396
238	An Optimal Approach for E-Commerce Application Service on to the Public Cloud Environment Mamta Sharma, Navneet Sharma	1402
239	Classification of Carrots based on Shape Analysis using Machine Learning Techniques Richa Sharma, Arpit Agarwal, Mamatha HR	1407
240	A Review on Secure Techniques for Keyword-based Search and Data Sharing in Cloud Computing Snehal N. Sarode, Geetha R. Chillarge	1412
241	Screening Thyroid Tumor in Ultrasound Thyroid Images using Hidden Markov Model B. Shankarlal, P. D. Sathya, V. P. Sakthivel	1420
242	Pigeon Breed Recognition using Convolutional Neural Network Maksudur Rahman, Sakeef Ameer Prodhan, Md. Jueal Mia, Md. Tarek Habib, Farruk Ahmed	1426
243	Arabian Date Classification using CNN Algorithm with Various Pre-Trained Models Md. Abu khayer, Md. Sakibul Hasan, Abdus Sattar	1431
244	Real-Time Hashtag based Event Detection Model with Sentiment Analysis for Recommending user Tweets P M Ashok Kumar, Kakaraparathi Guru Charan, G. B V Siva Kumar, K. Amith, K. Sai Krishna	1437
245	An Enhanced Skin Disease Vitiligo and Ringworm Recognition Android Application using Image Analysis Dipali D. Awasekar	1445
246	Unusual Activity and Anomaly Detection in Surveillance using GMM-KNN Model G. Shanmuga Priya, M. Latha, K. Manoj, Siva Prakash	1450
247	Remote Controlled Painter Combined Window Washer using Quadcopter John Dhanaseely. A, Prasanna Srinivasan	1458
248	Computer based Diagnosis of Leukemia in Blood Smear Images Raghav Kandhari, Anupama Bhan, Parth Bhatnagar, Ayush Goyal	1462
249	Early Diagnosis of Parkinson's Disease in brain MRI using Deep Learning Algorithm Anupama Bhan, Sona Kapoor, Manan Gulati, Ayush Goyal	1467

250	Colour Feature Analysis for Gender Prediction using Image Processing and Soft Computing Techniques Pramod Gnagaram Devalatkar, Prashant P Patavardhan	1471
251	Parametric Analysis on Crop/Weed Classification via Optimized Convolutional Neural Network Bikramaditya Panda, Manoj Kumar Mishra, Bhabani Shankar Prasad Mishra, Abhinandan Kumar Tiwari	1477
252	Result Analysis of Implementing Bacterial Foraging Technique and Genetic Algorithm in Sensor Deployment Amandeep kaur	1485
253	Maximum Geographical Coverage Deployment of Ambulances using Genetic Algorithm Balpreet Kaur	1493
254	A Survey and Analysis of Crowd Anomaly Detection Techniques Arnav Sinha, Shriya Padhi, Sajeeda Shikalgar	1500
255	A Methodical Overview on Detection, Identification and Proactive Prevention of Phishing Websites Bhagwat M. D, Patil P. H, T. S. Vishawanath	1505
256	A Survey Paper on Food Sensor Technologies and their Process Sajeeda Shikalgar, Suyash Santosh Gugale, Deepali Londhe, Veetrag Nahar, Priyanka Sunil Jawalkar, Tazeen Ilyas Shaikh	1509
257	Designing of Improved Monitoring System for Crack Detection on Railway Tracks Nilisha Patil, Dipakkumar Shahare, Shreya Hanwate, Pranali Bagde, Karuna Kamble, Manoj Titre	1514
258	Designing of a Smart Wheelchair for People with Disabilities Vaibhavi Kengale, Kalyani Bansod, Chaitali Sure, Mrunali Dalal, Shubham Bawane, Madhuri Pal	1518
259	A Study of Landslide Susceptibility Mapping using Machine Learning Approach Amit Juyal, Sachin Sharma	1523
260	Impact of Machine Learning in Natural Language Processing: A Review Tatwadarshi P. Nagarhalli, Vinod Vaze, N. K. Rana	1529
261	CNN based Framework for Classification of Mosquitoes based on its Wingbeats Arpitha M S, Kavya Rani S R, M C Lavanya	1535
262	Cloud Computing based Monolithic to Containerization using Elastic Container Service for Phylogenetic Analysis Kumudavalli M V, Venkatesh G	1540
263	Opinion mining based Crime Classification Model for Emergency Data A. Kalai selvan, Rahul Bhattacharjee, B. Janet, N. Sivakumaran	1544