# 2021 5th International Conference on Computing Methodologies and Communication (ICCMC 2021)

Erode, India 8 – 10 April 2021

Pages 1-612



IEEE Catalog Number: ISBN: CFP21K25-POD 978-1-6654-4775-1

#### **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:	CFP21K25-POD
ISBN (Print-On-Demand):	978-1-6654-4775-1
ISBN (Online):	978-1-6654-0360-3

#### 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



## 5<sup>th</sup> International Conference on Computing Methodologies and

## **Communication (ICCMC 2021)**

## **Table of Contents**

S. No	Paper Title/ Author Name	Page. No
	An Optimal Multilayer Perceptron with Dragonfly Algorithm for Intrusion Detection in	
1	Wireless Sensor Networks	1
	Sibi Amaran, R. Madhan Mohan	
2	Compact Design of Multiband Antenna for IRNSS, Satellite, 4G and 5G Applications	6
2	Akash Modi ,Vanshul Sharma,Abhishek Rawat	0
3	Multi-tier security for Cloud Environment by HECDSA with IBEM	10
3	S. Sweetlin Susilabai, D. S. Mahendran, S. John Peter	10
4	LI-FI based Industrial Safety Module	17
4	Nami Susan Kurian, R Preetha, N S Julie Joan, Almaria Joseph, M Abinaya Shree	17
	WLAN Security Protocols and WPA3 Security Approach Measurement Through	
5	Aircrack-ng Technique	23
	Elyas Baray, Nitish Kumar Ojha	
	Method of Enterprise Information Software System (EISS) Monitoring based on Grey	
6	Analysis and Data Clustering	31
	Hongjie Lin	
	A Survey on Reducing Traffic Congestion by Disseminating Messages in Vehicular Ad	
7	Hoc Networks	36
1	Aishwarya Gowri E.S, M.S. Bhoomika, Kusuma Nerella, Lemuel Roltsh, Nandhini	20
	Vineeth	
_	Decentralized Domain Authentication - Exploratory Literature Survey	10
8	Namratha M, Mohammed Sufiyan Aman, Riyanchhi Agrawal, Shakshi Pandey, Shehyaaz	42
	Khan Nayazi	
0	Communication Mode of Computer Cluster Network in Cloud Environment based on	40
9	Neural Computing	48
	Weijie Zhang, Kaitai Xiao	
10	Design and Analysis of a Dual-Band CPW fed Microstrip Patch Antenna	53
	Piyush Kuchhal, Hipolito Castillo, Raj Gaurav Mishra, Ranjan Mishra	
11	A Review on Human Activity Recognition using Body Sensor Networks Kriti Kumari, Pankaj H. Chandankhede, Abhijit S. Titarmare, Bhushan R. Vidhale,	61
11	Surekha K. Tadse	01
	Tennis Assistant Referee System based on Intelligent Sensor Network and Data	
12	Understanding	67
12	Lin Liu	07
	Data mining in Cloud Computing	
13	D. Sai Pranav, Devansh Punj, Tushar Dubey, Pronika Chawla	71
	Bat Inspired Technique for Effective Clustering in Wireless Sensor Networks	
14	B. Pitchaimanickam	79
	Nearest Neighbor Monitoring Mechanism for Efficient and Secure Data Aggregation in	
15	WSN Environment	85
13	Supriya H. S, Dayananda R. B	05
	Systematic Study on Hardware Optimization of 5G Communication	
16	Kaitai Xiao, Weijie Zhang	92

	Performance Evaluation of Multi-Tier Application by using the Comprehensive	07
17	Workload Modelling in the Cloud	97
	Karoor Somashekhar, B. Eswara Reddy	
18	Improving Cloud Integrated Sensor Network Architecture, Applications & Challenges	102
10	Pratik K. Patel, Devangini P. Dave, Kamini Solanki, Kirit Modi	
19	QoS Management in Multi-access Edge Compute	109
19	Saravanan Velrajan, V. Ceronmani Sharmila	107
	Intelligent Interpretation of Sino-Japanese Intercultural Communication based on	
20	Network Information Processing	116
	Zhonglian Wen, Yanhong Zhou	
	A Taxonomy on Distributed Controllers in Software Defined Networking	120
21	Manisha Kumari Rajoriya, Chandra Prakash Gupta	120
	IP Traffic Classification of 4G Network using Machine Learning Techniques	107
22	Rahul, Amit Gupta, Anupam Raj, Mayank Arora	127
	SIW Cavity-Backed Ultrawideband Cirularly Polarized Slot Antenna	
23	Ravi Anand, Sudipta Maity	133
	Wireless Sensor and Actuator Networks with Matrix Completion Techniques for Link	
24	Estimation and Missing Value Predictions	137
24	Himanshu Shekhar, Thirumalesu Kudithi, S Sasikumar, V Rajmohan	157
25	Design of Cluster Data Association Mining Algorithm based on Multi-GANs	142
_	Ji Qi, Weiming Fu	
	Quality of Transmission Improvement in Underwater Wireless Sensor Nodes using	
26	Compressive Sensing	146
	K S Balamurugan, Sai Padmini Vemu, M. Rajmohan, G Ignisha Rajathi	
27	Cloud-Scope: A Modern Patient Monitoring and Analysis System	152
21	R. Vajubunnisa Begum, K. Dharmarajan	132
	A Survey on Cyber Security Attacks and Countermeasures in Smart Grid Metering	
28	Network	160
	V. Kayalvizhy, A. Banumathi	
20	A Competent Intelligent Key Cryptography (IKC) Architecture	166
29	Rojasree. V, J. Gnana Jayanthi	100
	Design of New Media Marketing and Intelligent Broadcasting Framework based on	
30	Cluster Computing Internet System	174
	Xueying Peng	
	Security Enhancement in Image Steganography using Generative Adversarial Networks	
31	Sangeetha K N, Seema Singh, Usha B A, Thrivikram, Anirudh R S IshaanGonnagar	178
	A Study on Underwater Wireless Sensor Networks-Void Area	
32	Ashok Battula, S. EmaldaRoslin	186
	External feature based quality evaluation of Tomato using K-means clustering and	
33	support vector classification	192
55	Deulkar Shweta S, Barve Sunita S	172
	A Deep Learning-based Methodology in Fog Environment for DDOS Attack Detection	
34		201
	Shubham Bishnoi, Sagarika Mohanty, Bibhudatta Sahoo	
	A Coherent Hybrid Precoding for homogenize Millimeter-wave Multiple- in Multiple-	007
35	out Systems for 5G Communication	207
	Bylapudi Rama Devi, Babburu Kiranmai, K. Gurucharan, S S Kiran, P. Srujana	
	Investigation of Mobile Communication Radio Frequency Exposure on the Medicinal	
36	Property of Jasminum Grandiflorum L	212
50	Chandni Upadhyaya, Ishita Patel, Trushit Upadhyaya, Arpan Desai, Upesh Patel, Killol	<i>414</i>
	Pandya	

37	Fiberoptic Oceanic Sensor to Measure Oceanic Parameters with Marine Instrumentation Sunitt Shantanu Digamber Fulari, Anand Lokapure, Harbinder Singh	219
38	Efficient Virtualization in Cloud Computing Jitesh Kumar Meena, Rohitash Kumar Banyal	227
39	A Survey on Detection Approaches of Shilling Attacks in SAN Praveena. N, K. Vivekanandan	233
40	Solving Community Detection in Social Networks: A Comprehensive Study Prashant Kumar, Raghav Jain, Shivam Chaudhary, Sanjay Kumar	239
41	Prevention of FDI Attacks in Smart Meter by providing Multi-Layer Authentication using ElGamal and SHA Akhila Madhu, Prajeesha	246
42	Securing of Cloud Data with Duplex Data Encryption Algorithm C. A. Subasini, S Nikkath Bushra	252
43	Design and Analysis of Star Shaped Antenna for Ka Band Applications K Sumathi, Selvalakshmi T, Rekha R,Subitcha R	257
44	Interface Entity Based Architecture for Efficient Query Processing in Mobile Networks Kshitija R. Patil, Vinod M. Patil	262
45	Techniques for Electing Cluster Head to Prolong the Network Lifetime in WSN S. Sumitha Pandit, B. Kalpana	268
46	Improving the Energy Efficiency of the WSNs by Optimal Relay Node Selection using Modified Gravitational Search Approach Mahender Veshala, T. Srinivasulu	276
47	A Convenient Machine Learning Model for Cyber Security Thanuja N, Deepak N R	284
48	Enhancing Data Protection in Cloud Computing using Key Derivation based on Cryptographic Technique Suresha D, K Karibasappa	291
49	Comparative Analysis of Localization Techniques used in LBS Mahar Kenan	300
50	A Comprehensive Review on Congestion Control Techniques in Networking Sharon Sunassee, Sheeba Armoogum, Avinash Mungur, Sameerchand Pudaruth	305
51	Application of Artificial Intelligence System in Smart Education in Cloud Environment with Optimization Models Zhiyuan Huang	313
52	A Survey on Advanced Schemes applied within Trusted Platform Modules (TPM) and IaaS in Cloud Computing Dhandapani Ganesan, Mohd Yunus Sharum, Madya Dr. Nor Fazlida binti Mohd Sani, Noor Afiza bt Mohd Ariffin	317
53	Big Data Streaming Architecture for Edge Computing Using Kafka and Rockset Ajay Bandi, ulio Ariel Hurtado	323
54	Smart Garbage Monitoring System using Internet of Things(IoT) Prakash Kanade, Prajna Alva, Jai Prakash Prasad, Sunay Kanade	330
55	Modern Stage of Health Services in IoT Era Megha Gupta, Nida Khan & Divya Choudhary	336
56	IoT Based Case Study: Applications and Challenges Sonia Das, Pooja M.R, Anusha K.S	342
57	IoT based Intelligent Attendance Monitoring with Face Recognition Scheme S A Sivakumar, Tegil J John, G Thamarai Selvi, Bhukya Madhu, C Udhaya Shankar, Arjun K P	349

58	Future Trends and Challenges in Next Generation Smart Application of 5G-IoT Sakshi Painuly, Sachin Sharma, Priya Matta	354
59	IoT based Accident Detection and Response Time Optimization Karthikeyan M, Manesh V S, Krishna Lalith S, Vijay B, Vishwabharan R, Prabhu E	358
60	IoT based Automated Health Care Monitoring System for Smart City	364
61	Saksham Gera, Mridul, Sachin Sharma   Use of IoT Devices to Control Vehicular Idling at Junctions	369
62	Sandeep Sharma, Richa Vasudeva   A Smart IoT based real-time system to Minimize Mishandled Luggage at Airports	377
02	Sherly Noel, Likitha D, Navya M, Keerthi Priya S V, Manjula K Privacy Techniques for Body Sensor Network in Healthcare Internet of Things (HIoT) -	511
63	A Critical Survey Chetan Pandey, Sachin Sharma, Priya Matta	385
64	Smart Trolley for Smart Shopping with an Advance Billing System using IoT S. K. Shankar, Balasubramani S, S Akbar Basha, Sd Ariz Ahamed, N Suneel Kumar Reddy	390
65	Survey on Development of Smart Healthcare Monitoring System in IoT Environment Ramakrishna Hegde, Ranjana S, Divya C D	395
66	Integration of Indoor and Outdoor Voice based Navigation Detection using Light based Communication (Lifi) & IoT Deepika Manimaran, Maria Anu, Christina Steffi.F	400
67	Advanced IoT based System for Cricketers Health Supervision Syed Karimunnisa, Ashok Bekkan, U. Haritha, Gayatri Parasa, CMAK Zeelan Basha	404
68	A Blockchain based Framework for IoT Security Premkumar R, Sathya Priya S	409
69	Smart Agriculture based on IoT and Machine Learning Geo Abraham, Raksha R, M. Nithya	414
70	Machine Learning based COVID-19 Cough Classification Models - A Comparative Analysis Jayavrinda Vrindavanam, Raghunandan Srinath, Hari Haran Shankar, Gaurav Nagesh	420
71	A Novel Patient Monitoring System using Photoplethysmography and IoT in the Age of COVID-19 Anamika Chauhan,Kunal Farmah,Abhay Goel,Akul Gandotra	427
72	An IoT based Smart Garbage Monitoring and Disposal Support System T. M. N. Vamsi, G. Kalyan Chakravarthi, Pratibha Lanka, B. Divakar	438
73	Internet of Things based Smart Flood forecasting and Early Warning System B Maruthi Shankar, Tegil J John, S Karthick, Balachandra Pattanaik, Manjula Pattnaik, S Karthikeyan	443
74	Water Conservation Control by using IoT Smart Meter L S P Sairam Nadipalli, D. Sai Akhil, A. Anil Kumar, N. Ganesh	448
75	An IoT Enabled Air Quality Monitoring System using LoRa and LPWAN E Raghuveera, P Kanakaraja, K Hari Kishore, C Tanvi Sriya, Durga Prasad B, B Sai Krishna Teja Lalith	453
76	Design and Implementation of Smart Hospital using IoT S. Ravali, R. Lakshmi Priya	460
77	IoT based Noise Detector with Automatic Recording System P. M. Benson Mansingh, T. Joby Titus, G. Sekar, A. Shankar	466
78	PIC microcontroller based Automated Horticulture System for farmers Abhishek Madankar, Aditya Lambe, Shriya Chinchalkar, Sejal Ghatode, Rushikesh Raut, Shreyas Wagh	469

79	Bid & Buy: An Effective Web Application Based Online Platform for Client and Vendor Md. Hafizur Rahman, Eshan Barua, Samanta Afrin, Md. Ashikur Rahman, Mohammad Monirujjaman Khan	472
80	A Medical App Based Automated Disease Predicting Doctor Md. Talat Mahmud, Mohammad Monirujjaman Khan	478
81	Arduino Based Vehicle Accident Alert System Using GPS, GSM and MEMS Accelerometer Pachipala Yellamma, N S N S P Chandra, Puli Sukhesh, Puligadda Shrunith, Sunkesula Siva Teja	486
82	RFID and Face Recognition based Smart Attendance System Keerthana Sanath, Meenakshi K, Muktha Rajan, Varshini Balamurugan, M. E. Harikumar	492
83	Automated Billing Smart Trolley and Stock Monitoring M. Kabil Dev, R. Kannan, M. Agarshan, S. Karthik, K.Lakshmi	500
84	IoT based Smart Garbage System A. Sivasangari, Upendher Rao Polishetty, Ajitha, Anandhi, R. M. Gomathi	506
85	Smart Office Automation System using IoT: An Efficient Database Management System Mili M. Mehta, Simran Jariwala, Miti Upadhyay, Nishant Doshi	510
86	Rural E-commerce Investment and Financing Model based on Blockchain and Data Mining Fujing Huang	515
87	A Comprehensive Review of Blockchain based Solutions in Food Supply Chain Management Shwetha A N, Prabodh C P	519
88	Review of Blockchain Security and Privacy Muralidhara S, Usha B A	526
89	Blockchain for COVID-19 Patient Health Record Preethi Harris	534
90	Comparative Study of Machine Learning Algorithms for Fraud Detection in Blockchain Madhuparna Bhowmik, Tulasi Sai Siri Chandana, Bhawana Rudra	539
91	Secured Test Pattern Generators for BIST P. Shanmukha Naga Naidu, B. Naga Sumanth, Pavan Sri Ram Koduri, M. Sri Ram Teja, Geethu Remadevi Somanathan, Ramesh Bhakthavatchalu	542
92	Time Series Forecasting Model For Supermarket Sales using FB-Prophet Bineet Kumar Jha, Shilpa Pande	547
93	Design and Implementation of a Power Efficient BIST S Guru Sharan, Jeeshnu S, Harish Annamalai P, Haroon Rasheed S, Prabhu E	555
94	Automated Component/Equipment tray Access System (ACEAS) for Real Time Control Rekha Chakravarthi, N. M. Nandhitha, M. S. Sangeetha, S. Emalda Roslin, Cherukumali Nikhil, Dikshya Das	562
95	A State-of-Art Approach on Fault Detection in Three Phase Induction Motor using AI Techniques Preethi I, Suryaprakash S, Mathankumar M	567
96	A Joint Sentiment-Topic Model for Product Review Analysis of Electronic Goods Sindhu C, Deepanwita Mukherjee, Sonakshi	574
97	A Method to Compensate Reactive Power in Double Fed Induction Generator based windmill using STATCOM Parthasarathy K, S Vijayaraj	579
98	Implementation of Error Correction Techniques in Memory Applications Nandivada Sridevi, K. Jamal, Kiran Mannem	586
99	A Survey on state-of-the-art Financial Time Series Prediction Models Satyanarayana Reddy Beeram, Swarna Kuchibhotla	596
100	Attention based Long-Short Term Memory Model for product Recommendations with Multiple Timesteps	605

	Manish Visa, Dhiren Patel   Implementation of High Speed and Low Power CAM with ML Sensing Amplifier	
101	Kagana Sarath babu	613
	Performance Comparison of Various Digital Modulation Schemes based on Bit Error	
102	Rate under AWGN Channel	619
	Naman Sharma, Divanshu Jain, Khushi Bhatt, Milind Thomas Themalil	
	Improved Execution of the BLDC Motor using 3- Phase Conduction Mode for Electric	
103	Vehicle Veera Narayana B, Govinda CH, Srinivasa Rao V, Bhima Raju P S D, Pavan J,	624
100	Rajesh N	0-
	A KKO based PID Stabilizer for Compensation of Low Frequency Oscillations in the	
104	Power System	629
104	Samaniba Imchen, Abhishek Srivastava, Debasis Acharya, Dushmanta Kumar Das	02
	Smart Mirror using Raspberry Pi: A Survey	
105	S. Sahana, Shraddha M, Phalguni M. P, Shashank R K, Aditya C. R, Lavanya M. C	634
	Multi-Functional Personal Assistant Robot using Raspberry Pi and Coral Accelerator	
106	Geo Abraham, M. Nithya	638
	Review of Vedic Multiplier using Various Full Adders	
107	A Abdul Hayum, S Chinnapparaj, G Sujatha, G Thamarai Selvi, Mohd Naved, P	644
107	Mohanraj	044
	Class Topper Optimization Algorithm based Optimum Passive Power Filter Design for	
108	Power System	648
108	Rohith Badugu, Debasis Acharya, Dushmanta Kumar Das, M. Prakash	040
	Performance of Water Cooled Thermoelectric Generator System for Petrol Engines using	
100	ĆUK Converter	653
109	D. Poornima, C. Vivekanandan	032
	Design and validation of CAN Protocol with Enhanced Security in Electric Vehicle	
110	Design and validation of CAN Protocol with Enhanced Security in Electric Venicle Deeksha. R, Paramasivam. K	660
	Decksna: K, 1 aramasivani. K Design of 6.7 GHz ~7. 518 GHz Cross Coupled LC-VCO in 180nm CMOS Technology	
111	Sophiya Susan S, Siva S Yellampalli	665
	Smart Obstacle Recognition System using Raspberry Pi	
112	Mohamed Ismail S, Gohul Raj R, Dhamodharan R, G. Sekar	672
	Automated System for Features Extraction From PCG Signal	
113	Fariha Zannat, Mohammad Monirujjaman Khan, Saif Al Sohad	676
	Active Realization of Series Inductor and Shunt Capacitor and their Applications in	
114	Electronically Tunable Wave Active Filters	683
114	Rampriya Kumar, Anand Kumar, Kapil Bhardwaj, Mayank Srivastava	00.
	Design and Comparison of ACO and Fuzzy PID Controllers for Fermenter System	
115	S. Sakthiya Ram, C. Kumar, J. Madhumitha, K. M. Nandhini	689
	Self Healing Memory using 2D Spares	
116	V. R. Seshagiri Rao, M. Asha Rani	695
	Switching based Single Input Multi Power Boost Converter	
117	A. Gayathri, V. Manimegalai, A. Anusha, S. Brindha, S. Harini, T. Harini	700
	Study of Generalized Cross Correlation Techniques for Direction Finding of Wideband	
118		707
	Signals Sunidhi Ashtekar, Pankaj Kumar, Bharath K P, Rajesh Kumar M Design and Implementation of PLC based water Curtain Nozzle Controller for	
110		714
119	Warehouse Application	715
	S. Sangamithra, S. Sakitha, R. Rajasree, T. Joby Titus	
100	Construction of Data Integrated Green Building Evaluation System Based on BIM	
120	Technology	719

121	A study of 100kWp PV Plant Output Power Forecasting: A case study Durga Prasad Ananthu, Neelashetty K	723
122	Machine Learning Techniques in Plant Conditions Classification and Observation Prakash Kanade, Dr. Jai Prakash Prasad	729
123	Improved Cuckoo Search Optimization Algorithm based Multi-document Summarization Model R. Senthamizh Selvan, K. Arutchelvan	735
124	Comparison of Image Encoder Architectures for Image Captioning Harsh Maru, TSS Chandana, Dinesh Naik	740
125	Analysis on Telemarketing Access System based on C/S Architecture and Data Mining Jun Duan	745
126	Preprocessing Phase of Text Sequence Generation for Gujarati Language Sheetal S. Pandya, Nilesh B. Kalani	749
127	Social Distance Identification using Optimized Faster Region-based Convolutional Neural Network Suresh K, Bhuvan S, Palangappa M B	753
128	Unknown Terrain modelling using 3D Mapping Allen Xavier, Valentina Rani Basker, Dr. Sapna Prabhu	761
129	Evaluating Pretrained Transformer-based Models for COVID-19 Fake News Detection Adeep Hande, Karthik Puranik, Ruba Priyadharshini, Sajeetha Thavareesan, Bharathi Raja Chakravarthi	766
130	Evaluation and Analysis of the beauty of fine Art Paintings based on Image Feature Recognition Nina Zhang, Peng Zhu	773
131	Investigation of Machine Learning Assistance to Education Megha Gupta, Gunjan Batra	777
132	IoT based Smart Energy Forecasting and Data Logging System S A Sivakumar, R Kumar, B Ayshwarya, Hariharan S, Muruganantham Ponnusamy, R Senthil Ganesh	783
133	Leaf Disease Detection and Remedy Suggestion using Convolutional Neural Networks R Vijaya Saraswathi, Vaishali Bitla, P Radhika, T Navneeth Kumar	788
134	Edge Detection with Different Parameters in Digital Image Processing using GUI P. Srujana, J. Priyanka, V Y S S Sudir Patnaikuni, Nancharaiah Vejendla	795
135	Recent Research Progress of Computer Science and Technology and its Application in Intelligent Art Analysis Systems Nina Zhang, Haitao Lin	803
136	Machine Learning approach for Inverse Kinematics in Trajectory Planning of Pioneer 2 Manipulator with Cubic Spline Interpolation M Arunadevi, Praveen D Jadhav, Ruchik.M. A, Kishore Gandhi. P, Siddu.K. V, Vishnu Prasad. S	807
137	Machine Learning based Identification of Tomato Leaf Diseases at Various Stages of Development H. D. Gadade, D. K. Kirange	814
138	Effect of Batch Normalization and Stacked LSTMs on Video Captioning Vishwanath Sarathi, Ajit Mujumdar, Dinesh Naik	820
139	Comparision of Image Denoising using Convolutional Neural Network(CNN) With Traditional Method P. Srujana, Dunna Suresh Kumar, B. Ramadevi, B. Kiranmai	826
140	Analyzing Software Effort Estimation by Applying Static, Single & Multi–Variable Models	832

	Nikhil Govil	
141	Data Analysis on Student's Performance based on Health status using Genetic Algorithm and Clustering Algorithms	836
	V. Preetha	
142	Intelligent Crop Recommendation System using Machine Learning Priyadharshini A, Swapneel Chakraborty, Aayush Kumar, Omen Rajendra Pooniwala	843
143	Land Use/Land Cover Change Analysis using NDVI, PCA V Kiranmai A Somayajula, Deepika Ghai, Sandeep Kumar	849
144	Data-oriented Strengthening Intelligent Theoretical Important Practical Issues of Online Ideological Education Platforms Yuqi Liu	856
145	An Empirical Analysis of Similarity based Single Document Summarization Siba Prasad Pati, Rasmita Rautray	860
146	Location Domination for Generalized Friendship Graphs Analytics D. Angel, I. Annammal Arputhamary, K. Ezhilarasi	865
147	Time Efficient IOS Application for CardioVascular Disease Prediction using Machine Learning Vansh Kedia, Swesh Raj Regmi, Khushi Jha, Aman Bhatia, Siddhant Dugar, Bickey Kumar Shah	869
148	Advanced Prediction of Heart Diseases using Artificial Neural Network and Genetic Algorithm Pradeep Raj Savarapu, M. Shankar, Shilpa Itnal, Ram Kumar Madupu, CMAK Zeelan Basha, E. Sreedevi	875
149	Interpretation of Optimized Hyper Parameters in Associative Rule Learning using Eclat and Apriori Debaniranjan Mohapatra, Jogeswar Tripathy, Kalyan Kumar Mohanty, Debasish Swapnesh Kumar Nayak	879
150	Home-School Collaborative Smart System based on Video Transmission and Information Compression Yubei Yang	883
151	Data Analytics based Statistical Analysis of Air Pollution in the Major Cities of Karnataka Sachin Bhat, Gopika C B, Shetty Namratha Anil, Shreya H P, Prajwala Shetty	887
152	Performance Comparison Between Dimension Reduction and Feature Selection Approaches for Data Classification Muhammad Abu Bakar Siddik, Md. Mahfuzul Islam Mazumder, Rakibul Alam, Musharrat Khan	893
153	Character Recognition System for Devanagari Script using Machine Learning Approach Shilpa Mangesh Pande, Bineet Kumar Jha	899
154	E-Commerce Product Image Classification using Transfer Learning Bineet Kumar Jha, Sivasankari G.G, Venugopal K. R	904
155	Application of VR Technology in Museum Narrative Design with Computer Vision Models Keming Zeng, Guoyuan Cao	913
156	Realistic Face Generation using a Textual Description Anukriti Kumar, Anurag Mudgil, Nakul Dodeja, Dinesh Kumar Vishwakarma	917
157	A Review on Data Mining and Machine Learning Methods for Student Scholarship Prediction Ramakrishna Hegde, Anusha G V, Sindhu Madival, Sowjanya H S, Sushma U	923
158	Better Application of Bayesian Deep Learning to Diagnose Disease Paras Nath Singh	928

159	Classification of Hoax/Non-Hoax News Articles on Social Media using an Effective Deep Neural Network	935
	Rohit Kumar Kaliyar, Kedar Fitwe, Rajarajeswari P, Anurag Goswami	
	Application of Features based on Auditory Signal Model in Online English Stress	
160	Detection	942
	Zhengzhong Pan	
	Performance Comparison of Machine Learning Algorithms for Prediction of Students'	
161	Social Engagement	947
101	Jigna B Prajapati, Savan K Patel	2.1
	An Efficient Translation of Tulu to Kannada South Indian Scripts using Optical Character	
1(2	Recognition	952
162	e e e e e e e e e e e e e e e e e e e	932
	I. Manimozhi, Manoj challa	
	Chaotic Grasshopper Optimization with Wavelet Kernel Extreme Learning Machine for	
163	Medical Data Classification	958
	R. Raja, B. Ashok	
	Comprehensive Analysis of Object Detection And Tracking Methodologies From	
164	Surveillance Videos	963
	Devang Jani, Anand Mankodia	
	Network Information Security Pipeline based on Grey Relational Cluster and Neural	
165	Networks Jianhu Gong	971
	Analysis on Data Deduplication Techniques of Storage of Big Data in Cloud	
166		976
	K. Vijayalakshmi, V. Jayalakshmi	
167	Aspect-Oriented Sentiment Classification using BiGRU-CNN Model	984
	Sindhu C, Bihanga Som ,Samar Pratap Singh	
	Gabor-Deep CNN based Masked Face Recognition for Fraud Prevention	
168	Mohammed Aarif K.O, Mohamed Yousuff C, Mohammed Hashim. C, Durga P, Divya G,	990
	Ayeshwariya D, Fathima Asfeeya S, Sivakumar. P	
1(0	Convolutional Neural Network for Addiction Detection using Improved Activation	996
169	Function M. Bhuvaneshwari, E. Grace Mary Kanaga	990
	Human-Computer Interaction Evaluation Model of Software System based on Grey	
170	Fuzzy Comprehensive Evaluation Method	1001
170	Jianhu Gong	
	Efficient Power Generation to Automated Street Lights based on Traffic Density	
171	Kalaimathi. B, Charumathi.V. S, Annie Prasanna. M, Aishwarya. T	1006
	Determining the optimum TMS and PS of Overcurrent Relays using the Firefly	
1.50		1011
172	Algorithm for Solving the Relay Coordination Problem	1011
	Gurpreet Kaur, Bedatri Moulik, K. Uma Rao	
173	Review on Compressors based Approximate Multipliers Design	1016
175	N. V. Satyanarayana, Krishna Saladi, R. Bharath Kumar	
174	Parallel Programming Models and Paradigms: OpenMP Analysis	1022
174	Arwa Alrawais	1022
	Implementation of Online Guiding System based on VR and Face Recognition	1020
175	Algorithms Chuili Hu	1030
	Image Quality Enhancement for Wheat Rust Diseased Images using Histogram	
176	Equalization Technique	1035
170	Shivani Sood, Harjeet Singh, Muthukumaran Malarvel	1055
	Hand Gesture Recognition Model using Standard Deviation-based Dynamic Time	
177	Warping Technique	1043
	Jorrel J. David, Lady Faith O. Rodrigo, John Carlo L. Genavia, Darwin A. Rodriguez,	
	Trixie L. Laplana, Roselito E. Tolentino	

178	Image Captioning with Attention based Model Sai Siddarth YV, Yogesh Choubey, Dinesh Naik	1051
179	Artificial Intelligence based Smart Facial Expression Recognition Remote Control System R Senthil Ganesh, K J Jausmin, Jenega Srilatha, R Indumathy, Mohd Naved, M Ashok	1056
180	Image Feature Extraction and Analysis Algorithm based on Multi-Level Neural Network Erhui Xi	1062
181	Crop Recommender System using Machine Learning Approach Shilpa Mangesh Pande, Prem Kumar Ramesh, Anmol, B. R Aishwarya, Karuna Rohilla, Kumar Shaurya	1066
182	ANN based Predictive Model for identifying Epileptic Seizures with Random Forest Feature Selection Poorani. S, Balasubramanie. P, Harilatha. K, Swetha. S, Ajitha. A	1072
183	Machine Learning-based Human Activity Recognition using Neighbourhood Component Analysis Sangeetha. K, Praveen Raju. S, Vignesh. S, Sivagiri. V, Sanjay S, B. A. Mohammed Hashim, R. Amutha	1080
184	Covid Detection in CT and X-Ray images using Ensemble Learning Priyanshi Shrivastava, Apurva Singh, Saksham Agarwal, Hitesh Tekchandani, Shrish Verma	1085
185	Detection of Cyberbullying on Social Media using Machine Learning Varun Jain, Vishant Kumar, Vivek Pal, Dinesh Kumar Vishwakarma	1091
186	Information Extraction on Requirement Prioritization Approaches in Agile Software Development Processes Nikhil Govil, Ashish Sharma	1097
187	Music Genre Classification using Transfer Learning on log-based MEL Spectrogram Jash Mehta, Deep Gandhi, Govind Thakur, Pratik Kanani	1101
188	An Extensible Framework for Sentiment Analysis based on Opinion Disambiguation Naguru Kavitha, A. P. Siva Kumar, Chidananda K	1108
189	Hindi-English Code Mixed Hate Speech Detection using Character Level Embeddings Rahul, Vasu Gupta, Vibhu Sehra, Yashaswi Raj Vardhan	1112
190	Plant Pathology Disease Detection in Apple Leaves using Deep Convolutional Neural Networks V V Srinidhi, Apoorva Sahay, K. Deeba	1119
191	Pronunciation Accuracy Calculator using Machine Learning P. Nandal, Yajash Kadian, Saurabh Upadhyay, Bhanu Pratap Mudgal	1128
192	Automatic Face Mask Recognition System with FCM and BPNN Yalanati Ayyappa, P. Neelakanteswara, Ashok Bekkanti, Yamini Tondeti, CMAK Zeelan Basha	1134
193	An Advanced Fog based Health Care System using ANN for the Prediction of Asthma C. Krishna Priya, M. Sudhakar, Jeevan Lingampalli, CMAK Zeelan Basha	1138
194	Performance Comparison of Image Restoration techniques using CNN and their applications Manish Yadav, Namita Tiwari	1146
195	Analysis of Genetic Algorithm, Particle Swarm Optimization and Simulated Annealing on Benchmark Functions Mayank Joshi, Manasi Gyanchandani, Rajesh Wadhvani	1152
196	Abstractive Summarization on Dynamically Changing Text Rahul, Pranay Rawat, Vivek, Amaan Elahi	1158
197	Breast Tumor Segmentation using U-NET Aswathy Ravikumar, Mirya Robin, Jisha John	1164

198	A Data Mining based Target Regression-Oriented Approach to Modelling of Health Insurance Claims	1168
170	Krittika Dutta, Satish Chandra, Mahendra Kumar Gourisaria, Harshvardhan GM	1100
	Human Speech and Text Emotion Analysis: A Survey on Emotion Analysis using Deep	
199	Neural Networks	1176
177	Sweta Singh, Abhishek Badoni, K. Deeba	1170
	A Study on Ensemble Feature Learning for Material Recognition	
200	Sofia Jennifer J, Sree Sharmila T, Gowtham K, Ishwarya R	1184
	Performance Metric System for Malicious URL Data using Revised Random Forest	
201	Algorithm	1188
201	K. Ramesh, M. Anto Bennet, J. Veerappan, PN Renjith	1100
	En-De-Cap: An Encoder Decoder model for Image Captioning	
202	Nikhil Patwari, Dinesh Naik	1192
202	Thoracic Disease Detection using Deep Learning	1107
203	Himanshu Pant, Manoj Chandra Lohani, Ashutosh Kumar Bhatt, Janmejay Pant, Rakesh	1197
	Kumar Sharma	
204	Teaching-Learning based Optimization of Dual Watermarking of Color Images	1204
201	Sivananthamaitrey. P, P. Rajesh Kumar	
205	A Language-Independent Speech Sentiment Analysis using Prosodic Features	1210
200	Monil Bansal, Sampriti Yadav, Dinesh K. Vishwakarma	
206	Opinionated Text Classification for Hindi Tweets using Deep Learning	1217
200	Sindhu C, Shilpi Adak, Soumya Celina Tigga	141/
	Prediction of Liver Disease using Gradient Boost Machine Learning Techniques with	
207	Feature Scaling	1223
	G. Shobana, K. Umamaheswari	
200	Multi Domain Fake News Analysis using Transfer Learning	1230
208	Pratyush Goel, Samarth Singhal, Snehil Aggarwal, Minni Jain	1230
200	Detection of Machine Generated Multimedia Elements Using Deep Learning	1000
209	Bhavik Sanghvi, Harsh Shelar, Mridul Pandey, Jignesh Sisodia	1238
	A Review on Imaging Techniques and Algorithms for the Detection of Central Serous	
210	Retinopathy	1244
	Bino.N, Sheeba O	
	A Systematic Survey on the use of Fuzzy Graph Structures in India's Smart City	
211	Development	1249
	B. Angel, D. Angel	-= !>
	Toxic Speech Detection using Traditional Machine Learning Models and BERT and	
212	fastText Embedding with Deep Neural Networks	1254
212	Pranav Malik, Aditi Aggrawal, Dinesh K. Vishwakarma	1201
	Transfer Learning Aided Classification of Lung Sounds-Wheezes and Crackles	
213	Ramizraja Shethwala, Shital Pathar, Tejal Patel, Prasann Barot	1260
	Comparing GANs for Translating Satellite Images to Maps	
214	Arnav Parekhji, Mansi Pandya, Pratik Kanani	1267
	Seed Dispenser Using Drones and Deep Learning Techniques for Reforestation	
215		1275
	Gandham Venkata Sai Lohit, Divyansh Bisht	
	Smart Alert and Intimation System for Vip (Visually Impaired Person)	1004
216	V. Aarthi, C. Sangeethaa Sre, M. Sumi Delfina, G. Swarnamalya Arasi, M. Tharan	1284
	Kumar	
217	Demystifying Deepfakes using Deep Learning	1290
21/	Raj Kumar Singh, Shruti Aggarwal, Prachi Vinod Sarda, Dinesh Kumar Vishwakarma	
218	A Review on Fuzzy Face Recognition (FFR) using DCGAN	1299

	S. Nikkath Bushra, L. Javid Ali	
	Mining Tourists' Opinions on Popular Indian Tourism Hotspots using Sentiment Analysis	
219	and Topic Modeling	1306
	Shefali Singh, Tureen Chauhan, Vibhas Wahi, Priyanka Meel	
220	A Review of Transimpedance Amplifiers used in Biomedical Applications	1314
220	Suresh Kumar, Vanita	1517
	Vehicle Motion Prediction for Autonomous Navigation system using 3 Dimensional	
	Convulational Neural Network	1322
221	Prachi Pardhi, Kiran Yadav, Siddhansh Shrivastava, Satya Prakash Sahu, Deepak Kumar	1322
	Dewangan	
	A Brief Review on Methods for Classification of Medical Plant Images	1000
222	Prabhat Kumar Thella, V. Ulagamuthalvi	1330
	A Survey of Medical Image Analysis using Deep Learning Approaches	100
223	Aasia Rehman, Muheet Ahmed Butt, Majid Zaman	1334
	Crime Investigation using DCGAN by Forensic Sketch-to-Face Transformation (STF)- A	
224	Review	1343
	S. Nikkath Bushra, K. Uma Maheswari	
	Classification of Lung nodules using Convolutional long short-term Neural Network	10.10
225	Akila Agnes. S, Anitha. J, Immanuel Alex Pandian. S, Arun Solomon. A	1349
	Classification of Diabetic Retinopathy based on Hybrid Neural Network	
226	Yash S. Boral, Snehal S. Thorat	1354
	Social Distancing Detection using Computer Vision	
227	Juhi Shah, Mahavir Chandaliya, Harsh Bhuta, Pratik Kanani	1359
	Comparative Study of Different Image Captioning Models	
228	Sahil Takkar, Anshul Jain, Piyush Adlakha	1366
	Collaborative Innovation of Online Ideological Education Platform with Data Mining and	
229	Text Recognition Algorithms	1372
229	Wenjun Liu	1572
	Development of traditional Chinese Medicine Culture based on Database Construction	
230	and Massive Data Mining	1376
230	Wei Zhao, Qi Zeng, Lu Li, Jie Yu	1570
	Improving the Paper Mill Head Box Consistency Control using Neuro-Fuzzy Technique	
231	Sandeep Kumar Sunori, Abhijit Singh Bhakuni, Sudhanshu Maurya, Amit Mittal, Pradeep	138
231	Juneja	150
	Research Reviews: Towards Identification and Classification Kidney Disease using	
222	Computational Technology	1387
232	Mynapati Lakshmi Prasudha, Rakesh Kasumolla, Deepak Sukheja	138
233	Image classification for user feedback using Deep Learning Techniques Vallabhaneni Sri Harsha Sai	1392
<b>a</b> a :	Machine learning based Unique Perfume Flavour Creation using Quantitative Structure-	1202
234	Activity Relationship (QSAR)	139
	Sushma S, Nithish Sundaram, N. Jayapandian	
235	Artificial Intelligence Aided Prediction of Building Structure Anti-seismic	1403
	Danjing Wang, Jingkui Li	
	Deep Leaf Disease Prediction Framework (DLDPF) with Transfer Learning for	
236	Automatic Leaf Disease Detection	1408
	T. Vijaykanth Reddy, K Sashi Rekha	
237	Review on Reinforcement Learning, Research Evolution and Scope of Application	1416
162	Eisha Akanksha, Jyoti, Neeraj Sharma, Kamal Gulati	
238	Real-World Simulation Through Obstacle Avoiding Robot	1424

Shweta Mishra, Sonali Patel, Neha Kumari, Shivani Khatediya, Madhur Patidar	
Prediction and Visualisation of Viral Genome Antigen using Deep Learning & Artificial	
Intelligence	1430
Modeling	1438
Xiaoli Jiang, Hui Liu	
Faster R-CNN and YOLO based Vehicle detection: A Survey	1442
Madhusri Maity, Sriparna Banerjee, Sheli Sinha Chaudhuri	1442
	4.4.40
	1448
	1454
	1462
	1467
	1407
	1471
•	14/1
	1477
	1484
	1101
	1491
	1171
	1499
Alzheimer Disease Classification using Transfer Learning	1503
Heta Acharya, Rutvik Mehta, Dheeraj Kumar Singh	1505
Chronic Kidney Disease Stage Identification in HIV Infected Patient using Machine	1509
Learning Asfakahemad Y Darveshwala, DheerajKumar Singh, Yassir Farooqui	1309
Fuzzy Clustering using Hybrid CSO-PSO search based on Community Mobility during	
COVID 19 lockdown	1515
Parvathavarthini S, Naveenkumar R V, Sanjay Chowdry B, Siva Prakash K	
	1.500
	1520
	1.50 :
	1524
1	
	1530
	1000
Histogram based Resolution Enhancement of an Image by using Artificial Neural	
Network Pooja Singh, Dinesh Ganotra	1536
Network Pooja Singh, Dinesh Ganou a	1550
	1550
Cognitive Analytics of Apple Products from Crowdsourced Tweets A Abdul Rasheed	1530
· · · · · · ·	Akshat Jain, Shamik Tiwari   Sustainable Intelligent Guiding and Diversified Integration under the background of Data Modeling   Xiaoli Jiang, Hui Liu   Faster R-CNN and YOLO based Vehicle detection: A Survey   Madhusri Maity, Sriparna Banerjee, Sheli Sinha Chaudhuri   Comprehensive Report on Homomorphic Technique in Healthcare Domain Prakaashini S, SP Rajamohana   Analysis of Intelligent Movie Recommender System from Facial Expression Shavak Chauhan, Rajdeep Mangrola, D. Viji   Multimedia Data Summarization using Joint Integer Linear Programming Sidhant Allawadi,Ritika,Vivek Rana,Minni Jain   Composition of Online Teaching and Academic Ability under the Background of Artificial Intelligence and HTML   Zhida Zhu   Electronic Voting Mechanism using Microcontroller ATmega328P with Face Recognition Shubham Gupta, Divanshu Jain, Milind Thomas Themalil   LSTM-RNN Combined Approach for Crop Yield Prediction On Climatic Constraints Jigisha Patel, Brijesh Vala, Makhduma Saiyad   A Review of State Art of Text Classification Algorithms A. Bhavani, B. Santhosh Kumar   AI-Based Autonomous Driving Assistance System Abha Tewari, Parth Kingrani, Tanishqa Shetty, Naveed Sarguroh, Rahul Motwani   Theoretical Research and Framework Design of Spanish-Chinese Smart Translation System from Machine Learning Perspectives Kejia Zhu   Alzheimer Disease Classification using Transfer Learning Heta Acharya, Rutvik Mehta, Dheeraj Kumar Singh   Chronic Kidney Disease Stage Identification in HIV Infected Pati

	Vishakha Shelke, Gunjan Mehta, Prajakta Gomase, Trisha Bangera	
	Predictive Analysis in Determining the Dissemination of Infectious Disease and its	
260	Severity	1556
	E Gothai, P Natesan, R R Rajalaxmi, T Vignesh, K Srinithy, T Vignesh Balaji	
261	Microarray Colon Data Classification using Hybrid Classifiers	1563
201	K. Nirmalakumari, Harikumar Rajaguru, P. Rajkumar	
262	Traffic Sign Recognition using Deeplearning for Autonomous Driverless Vehicles	1569
202	Suriya Prakash A, Vigneshwaran D, Seenivasaga Ayyalu R, Jayanthi Sree S	1007
263	Smart Online University Party Building System based on Association Rules Data Mining	1573
205	Sanbin Zhu	1075
	Numerical Simulation of High-Temperature Superconductivity and Artificial	
264	Intelligence-Assisted Visual Analysis	1577
	Yanfei Yang	
	Model of Enterprise Information Software System (EISS) based on Grey Relational	
265	Modelling and GANs	1581
	Yuqiang Kong, Yaoping He, Meilin Tong	
266	Design of Smart Sports Guiding System based on Agent Model and Video Tracking	1585
200	Bo Li	1565
267	GIS-Assisted Urban Planning System based on Urban Edge Data Modeling	1589
207	Xiaoling Hong, Xiao Cheng	1507
268	Neural Network based Real Time Sign Language Interpreter for Virtual Meet	1593
200	Janeera.D.A, K. Mukilan Raja, Pravin U K R, Krishor Kumar. M	1373
269	Detection of Breast Cancer using Machine Learning Algorithms – A Survey	1598
209	Harinishree M. S, Aditya C. R, Sachin D. N	1390
270	Transfer Learning for Detection of COVID-19 Infection using Chest X-Ray Images	1602
270	Nikhil Bhatia, Geetanjali Bhola	1002
271	A Survey on Human Activity Recognition using Sensors and Deep Learning Methods	1610
-/1	Khushboo Banjarey, Satya Prakash Sahu, Deepak Kumar Dewangan	1010
272	A Road Accident Prediction Model Using Data Mining Techniques	1618
_/_	Dhanya Viswanath, Preethi K, Nandini R, Bhuvaneshwari R	
273	Plant Leaf Disease Recognition using Fastai Image Classification	1624
270	Aditya Chakraborty, Debarun Kumer, Deeba K	_
274	Question Answering System with Indic Multilingual-BERT	1631
2,1	Bineet Kumar Jha, Chandra Mouli Venkata Srinivas Akana, Anand R	1001
275	An Effective Intrusion Detection System using Supervised Machine Learning Techniques	1639
_,,,	Aamir S Ahanger, Sajad M Khan, Faheem Masoodi	- 00 /
276	A Review of Credit Card Fraud Detection Techniques	1645
	Kshitij Pandey, Piyush Sachan, Shakti, Nikam Gitanjali Ganpatrao	1010
277	Analysis of Effectiveness of Augmentation in Plant Disease Prediction using Deep	1654
	Learning Jithy Lijo	
278	A Review on Sentiment Analysis of Text, Image and Audio Data	1660
_,5	Munish Mehta, Kanhav Gupta, Shubhangi Tiwari, Anamika	-000
279	Various Approaches of Human Activity Recognition: A Review	1668
21)	Tina, Anmol Kumar Sharma, Siddharth Tomar, Kapil Gupta	1000
280	A survey on: Facial Emotion Recognition and Classification	1677
∠00	Manoj Moolchandani, Shivangi Dwivedi, Samarth Nigam, Kapil Gupta	1077
281	A Survey on: Personality Prediction from Multimedia through Machine Learning	1687
	Brijesh Kumar Singh, Mansi Katiyar, Shefali Gupta, Nikam Gitanjali Ganpatrao	100/
202	Detection of Diabetic Retinopathy using Optimized Back-Propagation	1695
282	Neural Network (Op-BPN) Algorithm	1075

	R. Manjula Devi, P. Keerthika, K. V. Devi, P. Suresh, M. Sangeetha, C. Sagana, K.	
	Devendran	
	Generative Adversarial Network with Masking Bits Based Image Augmentation	
283	Technique for Nuclei Image Classification	1700
	P. Natesan, S. Keerthika, E. Gothai, R. Thamilselvan	
204	Prediction Probability of Getting an Admission into a University using Machine Learning	1706
284	A. Sivasangari, V. Shivani, Y. Bindu, D. Deepa, R Vignesh	1706
	Swindle: Predicting the Probability of Loan Defaults using CatBoost Algorithm	1710
285	Sujoy Barua, Divya Gavandi, Pooja Sangle, Leena Shinde, Jyoti Ramteke	1710
	FPGA Architecture To Enhance Hardware Acceleration for Machine Learning	
286	Applications Anirudh Itagi, Krishvadana S, Bharath K P, Rajesh Kumar M	1716
	Classification of Mango Leaves Infected by Fungal Disease Anthracnose using Deep	
	Learning	
287	Pankaj Kumar, Sunidhi Ashtekar, Jayakrishna S. S. Bharath K P. Vanathi P. T. Rajesh	1723
	Kumar M	
	Collaborative Innovation of Online Smart Ideological Education under the Computer	
288	Integration Background	1730
200	Anhua Tan	1/30
	Impacts of Replace Venerable Iptables and Embrace Nftables in a new futuristic Linux	
200	firewall framework	1725
289		1735
	Praveen Likhar, Ravi Shankar Yadav	
• • • •	Content and knowledge based Food Recommending Intelligence Enabled System	1742
290	(FRIES)	1743
	Rishi Gulati, Mohnish Bhagat	
291	People Counting System using Python	1750
271	Aman Kumar Singh, Dheeraj Singh, Mohit Goyal	
292	The Impact of Corona Pandemic on the E-Commerce Industry using Data Mining	1755
272	Faria Nishat Khan, Syed Rakesh Uddin, Yeasin Arafat Shampod, Abdus Sattar	1,00
293	CNN based U-Net with Modified Skip Connections for Colon Polyp Segmentation	1762
275	Sushma B, Raghavendra C K, Prashanth J	1702
294	A literature Survey of Sentiment Analysis based on E-commerce Reviews	1767
294	Harsheta Pandita, Naveen Kumar Gondhi	1707
295	Comparative study of Twitter Sentiment on COVID - 19 Tweets	1773
295	Anu J Nair, Aadithya Vinayak, Veena G	1//2
206	Hybrid Classification for Heart Disease Prediction using Artificial Intelligence	1770
296	Ufaq Jeelani khan, Ashish oberoi, Jasmeen Gill	1779
	Location Tracking and Warning System of a Ship using Arduino	170/
297	S. V. S. N. Murthy, B. V. V. Satyanarayana, CH. V. V. S. Srinivas	1786
	CNN based Covid-aid: Covid 19 Detection using Chest X-ray	
298	Shrinjal Singh, Piyush Sapra, Aman Garg, Dinesh Kumar Vishwakarma	1791
	CNN based Variation and prediction analysis of 2m air temperature for different zones of	
299	the Indian region	1798
277	Shivani Patel, Jitali Patel, Utkarsh Tyagi	1//
	ANN based COVID -19 Prediction and Symptoms Relevance Survey and Analysis	
300	Dharani N, Kirupa Krishnan .G	1805
300		100.
	Expert based Recommendation system using Community detection in Online Music	
	Expert based Recommendation system using Community detection in Online MidSic	
201	Straaming Somioos	1000
301	Streaming Services Goonjan Jain, Manish Wadhwani, Sohang Lal, Tarun Verma	1809

	based on DEA-Malmquist Index and Fluctuation Data Analysis	
	Lina Wang	
303	Business Analytics: A case-study approach using LDA topic Modeling	1818
303	Vidya Vukanti, Anu Jose	1010
304	Data Preprocessing based Connecting Suicidal and Help-Seeking Behaviours	1824
	Aayush Mittal, Abhishek Goyal, Mohit Mittal	1624
305	Comparative Study of MongoDB vs Cassandra in big data analytics	1831
305	K. Anusha, Nichenametla Rajesh, M. Kavitha, N. Ravinder	1651