# 2022 6th International Conference on Computing Methodologies and Communication (ICCMC 2022)

Erode, India 29 – 31 March 2022

Pages 1-577



IEEE Catalog Number: ISBN: CFP22K25-POD 978-1-6654-1029-8

# 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:	CFP22K25-POD
ISBN (Print-On-Demand):	978-1-6654-1029-8
ISBN (Online):	978-1-6654-1028-1

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



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

# **Communication (ICCMC 2022)**

### 29-31, March 2022

## **Table of Contents**

	Paper Title/ Author Name	Page. No
1	A Novel Framework for Multi Source based Cloud Forensic	1
1	Noble Kumari, A K Mohapatra	1
	Development and Python Implementation of College Psychological Counseling Platform in	_
2	Cloud Environment	8
	Xiaohong Cun	
2	A Review Towards AI Empowered 6G Communication Requirements, Applications, and	10
3	Technologies in Mobile Edge Computing	12
	Ajay Bandi	
4	Solving Data De-Duplication Issues on Cloud using Hashing and MD5 Techniques	18
	R. Aishwarya, K Sumanth Singh, S Mahesh Varma, Yogitha. R, G. Mathivanan	
	Design of DC-DC Converter based Self Balancing Segway Transporter for Indoor	
5	Applications	23
	T. M. Navinkumar, A. Anton Amala Praveen, P. Sasirekha, P.V. Gokila, C. Kalaivani, Prabhu V	
	Application of Information Display Platform in English Online Cloud Data Transmission	
6	Considering Data Efficiency	27
6	Zijuan Shi, Liang Zong, Gaofeng Luo	27
	Cloud Computing Security using Cryptographic Algorithms	
7	Mithila Shirgaonkar, Ashutosh Shinde, Pradnya Sankpal, Vitthal Gutte	31
	Development and Realization of the Psychological Counseling Platform for Colleges in the	
8	Cloud Environment	38
U	Na Zhang, Qiyin Deng, Taixing Guan	50
	UAV-Enhanced Edge Intelligence: A Survey	10
9	Luan N. T. Huynh, Eui-Nam Huh	42
	A Comparative Analysis of Cloudlet Provisioning in Mobile Cloud Computing	
10	Environment	48
	S. Shobana, N.Radhika	
11	Cloud Storage and Authenticated Access for Intelligent Medical System	52
11	G Revathy, P. Muruga Priya, R. Saranya, C. Ramchandran	53
	Application of Cloud Computing and Speech Recognition Technology in University Golf	
12	Smart Guidance	57
	Sanqiang Zhu	
	Counterfeit Drug Detection System with Multi-Layered Check and SCM using Blockchain	
13	Nagasai Mudgala Chinni, Sushma Sri Burramsetty, Satya Deepika Achnata, Riteesh	61
	Kotturu, Aluri Anand Sai, N. Neelima	
14	Network Attack Detection and Classification using ANN Algorithm	66
14	Akhil Reddy D, Puneet V, Siva Rama Krishna S, Kranthi S	00
	Security Analysis of Rural Sports Consumption Upgrade based on Cloud Payment and	
15	Blockchain	72
15	Bin Feng, Ke Xu, Lisha Chen	

1.6	Predicting the Prices of Cryptocurrencies using Deep Learning	-
16	Lavanya Kumari Priya, Sreecharan Kolanupaka, Uma Maheshwari Ganta, Bhanu Prakash	76
	Karing, Sirisha Yallanuru	
17	Dual Server Construction using Double Encryption	81
17	Swapna Yenugula, Karthik Chithapuram, Hussain Shaik, Shyam Gajam	01
	Integrated Internet of Things with Blockchains for Vendor-Management Inventory System	
18	Nageswara Rao Atyam, Ramesh Babu P, P. Ponmurugan, L. Sahaya Senthamil, P. John	86
	Augustine, A. Govindarajan	
10	A Review on Cloud Cryptography Techniques to Improve Security in E-Health Systems	100
19	Asha V, A.P.Nirmala, Bhavani K, Aldred Christi, Naveen. A	100
	An Empirical Review of Blockchain Models for Supply Chain Management from an	
20	Analytical Perspective	105
	Sonali V. Shinkar, Dolly Thankachan	100
	Cyber Security Challenges and Trends on Recent Technologies	
21	Himanshu Arora, Tanuj Manglani, Geetanjli Bakshi, Shikha Choudhary	115
	Static Security Assessment and Contingency Analysis for Smart Grid	
22		119
	Prateek Shrivastava, Ashish Sharma, Harpreet Kaur Channi Brotastion of Data in Cloud based on Seed Pased Algorithm, and Engrunted Appage Control	
23	Protection of Data in Cloud based on Seed Based Algorithm and Encrypted Access Control	126
	Ruchira Dixit, Amar Shinde, Vitthal S. Gutte	
24	Data Communication Protocol using Elliptic Curve Cryptography for Wireless Body Area	100
24	Network	133
	T.N.P Madhuri, M. Srinivasa Rao, P. S. Santosh, P. Tejaswi, S Devendra	
25	A study on Importance of Blockchain Technology in Logistics Supply Chain Management	140
20	Harshit Singh, Pooja Dehraj	110
	Study on Incident Detection and Management of Vehicular OBD Data on Blockchain	
26	I P Raghesh Kumar, Rithin Varghese, Nandu Nagesh, Vyshnav Sasidharan, Abin Oommen	145
	Philip	
27	Digitalization and Centralization of Medical Information and Patient History in Bangladesh	153
21	Md Nasim, Shekh Abdullah- Al- Noman, Ahmed Ragib Hasan, Abdus Sattar	155
28	Static Malware Analysis using PE Header files API	150
28	Naman Aggarwal, Pradyuman Aggarwal, Rahul Gupta	159
20	An Intrusion Detection using Ensemble Classifiers	1(2
29	Krupali Gosai, Harsh Mehta, Vijay Katkar	163
	Prevention of Fake Food and Adulteration Using Electronic Product Code (EPC) and	
30	Machine Learning Based Block Chain Technology	169
	Narayanan. A. E, Arivunila. M, Santhosh. A, Arun. P	
	Face-Crypt Messenger: Enhancing Security of Messaging Systems using AI based Facial	
31	Recognition and Encryption	174
51	Niket Jain, Ojas Naik, Adithya Yalagoud, Prithiraj Bhuyan, Manikandan K	171
	Performance Analysis of a Bottleneck Layer Network in the Estimation of Cyber-Attacks	
32	T. Muthumanickam, D. Vinod Kumar	181
	Chimp Optimization Algorithm based Energy Aware Secure Routing Protocol for Wireless	
33	Sensor Networks	188
33		100
	P. Manjula, S. Baghavathi Priya	
34	Dynamic Key Management based ACO Routing for Wireless Sensor Networks	194
	V M Jemin, A Senthil Kumar, V Thirunavukkarasu, D Ravi Kumar, R. Manikandan	
	Application of Internet of Things Technology in Power Terminal Communication Access	
35	Network	198
	Xiaoyan Guo, Weihua Zhai, Yifan Sun	1,0

36	Development of Manhole Cover Detection and Continuous Monitoring of Hazardous Gases using WSN and IoT	202
50	Vidhya Sree. A, Sudarmani. R, Vaisali. S, Aishwarya. K	202
	Multi-Modal Sarcasm Detection in Social Networks: A Comparative Review	
37	Poulami Dutta, Chandan Kumar Bhattacharyya	207
	Congestion Aware Negative First Routing with Fair Arbitration for Network on Chip	
38		215
	Rohith Somisetty, V. S. S. Karthik, M. R. S. Srujan, M. Vinodhini	
39	A Review of Opportunistic Routing Protocols on Various Parameters	221
	Yash Raval, Jay Gandhi, Nitin Pandya	
	Predicting Personalized Recommendations Using GNN	
40	M. Sangeetha, R. Manjuladevi, C. Sagana, B. S. Swarna Suruthi, S. S. Thejesvika, R.	228
	Vaibhav	
	Instance Segmentation using Mask RCNN for Surveillance	
41	Mohanapriya S, Natesan P, Mohana Saranya S, Sumithra P, Swathi M,	235
	Yoga Priya P	
	Theoretical Analysis on Blind Detection Method of Shortwave Communication Electronic	
42	Signal based on Wireless Network	242
	Ying Wang	
12	Authentication based Associate Neighbor Selection for Reliable Routing in MANET	244
43	G Suresh, S Suhasini, S Benisha, G Gnanakumar, R. Manikandan	246
	NEAT-Traffic : An Evolutionary Network based approach towards Intersection	
44	Optimisation	250
•••	Dhruv Chandel, Kartik Bansal, Kunal Taneja, Kapil Sharma	250
	Penetration Testing of Wireless Encryption Protocols	
45	Sandesh Jain, Sarthak Pruthi, Vivek Yadav, Kapil Sharma	258
	A Survey on Byzantine Attack using Secure Cooperative Spectrum Sensing in Cognitive	
46	Radio Sensor Network	267
40		207
	Siddarama R Patil, Rajashree, Jayashree Agarkhed	
47	Secure and Efficient Cluster Head Selection and Routing in WSN for IoT through	271
47	Congestion Free Mechanism	271
	M. Sindhuja	
10	Hierarchical and Complex Parallel Network Security Threat Situation Quantitative	
48	Assessment Method	276
	Zuntao Sun	
49	Predictive Analytics on Covid-19 Prediction using ResNets	280
12	S Vadivel, R. Jayakarthik	200
	LoRa Assisted Intelligent Troop Tracking and Location Monitoring System over Defense	
50	Environment	288
	S. Jai Ganesh, K. Dhivya, V. Kannagi, M. Rajkumar, N. Suriya	
51	Cardiovascular Disease Prediction using Enhanced Support Vector Machine Algorithm	205
51	N. Manjunathan, S. Girirajan, D. Jaganathan	295
50	Defective Motes Uncovering and Retrieval for Optimized Network	202
52	Rekha V S, Siddaraju	303
	Folded Spined Cube: New Topology in Interconnection Networks	
53	K. R. N. Kiran Kumar, K. Bhavani	314
	Deep Learning (DL) Algorithms for Privacy in Online Social Networking Sites (OSNS)	
54	Srilakshmi Voddelli, K. B. S Sastry, R. Satya Prasad	320
	Energy-Efficient adaptive Clustering and Routing Protocol for Expanding the Life Cycle of	
<i></i>	the IsT based Wireless Sensor Network	220
55	the IoT-based Wireless Sensor Network	328
	Charles Rajesh Kumar. J, Vinod Kumar. D, Mary Arunsi. B, Baskar. D, M. A. Majid	

56	Optimizing Techniques for Energy Efficiency in Wireless Sensor Network C.Narmadha, V. Hamsadhwani, R. Poonguzhali, T. Kavitha	337
57	Detection and Mitigation of Man-in-the-middle attack in IoT through Alternate Routing Saritha K, Sarasvathi V, Anvita Singh, Aparna R, Hritik Saxena, Sai Shruthi S	341
58	Designing an IoT based Kitchen Monitoring and Automation System for Gas and Fire Detection Logeshwaran M, J. Joselin Jeya Sheela	346
59	Smart Farming using IoT T Raghul Sudharsan, Gowtham S, S. Revathy, T. Bernatin, L. Mary Gladence, V. Maria Anu	354
60	Adaptive Computing Optimization for Industrial IoT using SDN with Edge Computing S. Chandramohan, M.Senthilkumaran, M.Sivakumar	360
61	A Review Paper on Technologies used in Home Automation System K Yuneela, Ashish Sharma	366
62	IoT Technologies for Precision Agriculture : A Survey M. Pyingkodi, K. Thenmozhi, M. Karthikeyan, K. Nanthini, Wilfried Blessing N. R, A. Ajay Martin, P. V. Deepak, K. Jegan	372
63	IoT based Healthcare Monitoring and Tracking System for Soldiers using ESP32 Sujitha V, Sudarmani. R, Aishwarya B, Vishnu sanjana V, P. Vigneswari	377
64	Internet of Things Embedded in Healthcare Applications Abinaya Inbamani, Saranya. L, Birundha.S, Janani. V, A. Siva Sakthi, Vidhya. H, Viswak Sena. T	382
65	Arduino based Smart Protection System for Enhanced Power Quality Management Kader Ibrahim A, G. Emayavaramban, M. Siva Ramkumar, A. Amudha, S. Divyapriya, P. Nagaveni	390
66	Development of Wireless Electrocardiogram, Body Temperature and Blood Oxygen Level Monitoring System Tithil Dubey, Md. Tanvir Hossain, Mohammad Ismail Hossain, K. M. Shihab Hossain, Mohammad Monirujjaman Khan	394
67	Design of IoT Based Weather Monitoring System Mehedi Hasan Anik, Mozammal Haque, Fazla Rabbi Sajid, Mohammad Monirujjaman Khan	400
68	Research and Development of a Artificial Intelligence based Smart Medicine Box Siddhartha Mohammad, Tapesh Bhowmick, Md. Shovon Uz Zaman Siddique, Mohammad Monirujjaman Khan, Sumanta Bhattacharyya	407
69	Application Strategies in the Safety Management of Power Containers under the Power Smart Internet of Things Baixiang Fan,Bo Yin,Xuezhen Chen	413
70	IoT based Soldier Health and Position Tracking System J Lakshmi Prasanna, M. Ravi Kumar, Chella Santhosh, S V Aswin Kumar, P. Kasulu	417
71	Smart Detection System for LPG Gas Leakage using IoT Ravisankar B, Gurubaran K, Manoj D, Nagendran R, Gowrishankar V, Satheesh R	421
72	Study on Water Quality and Wastewater Treatment using IoT M. Karthikeyan, S. Vijayachitra, M. Pyingkodi, S. Arunkumar, K. N. Kaviya, R. Madhumitha	431
73	Smart Thermal Jacket with Wearable Sensors using IoT Manibabu A, M. Vidhya Lakshmi, Netish V P, Aswin Padmanaban	439
74	Optimizing Control of IOT Device using Traditional Machine Learning Models and Deep Neural Networks	445

	Palak Meena, Palak Sharma, Kapil Sharma Review on the usage of Green Energy and IoT in Smart Buildings	
75		452
	Amit Kumar Singh, RR Jegan, Pradeep kumar	
76	Designing the Control Systems for Boiler-Turbine Unit of Sugar Factory	150
76	Sandeep Kumar Sunori, Kavita Ajay Joshi, Amit Mittal, Pradeep Juneja, Prakash Garia,	459
	Pawan Agarwal	
	Controller Design for Dead Time Approximated Model of Juice Extraction Unit of Sugar	
77	Factory	464
	Sandeep Kumar Sunori, Govind Singh Jethi, Shweta Arora, Amit Mittal, Farha Khan,	
	Pradeep Juneja	
78	Climate Forecasting:Long Short Term Memory Model using Global Temperature Data	469
-	P. Akhila, R. L. S. Anjana, M. Kavitha	
79	EV Charging Station using Renewable System (Solar and Wind)	474
. ,	S. Jadisha Rajesh, Ananthi Christy, E. Maheswari, R. Brinda	., 1
0.5	FPGA Based Silicon on Chip using Flexible Digital Pre-Distortion for Software Defined	-
80	Radio Transceiver	478
	S. Lekashri, V. Jacintha, Bestley Joe, A. N. Duraivel, P. Veeraragavan	
81	Design of Balanced Ternary Encoder and Decoder	482
	Aadarsh G. Goenka, Shyamali Mitra, Nibaran Das	
82	Design and Development of Controller Based Automatic Ground Cleaning Robot R.	491
	Gopalakrishnan, U. Ramani, K. Uma Maheswari, M. Thilagaraj	.71
83	Impact of using Electricity for Rural Warehouse Moisture Control System	495
	Shamim Ibrahim, Shampa Rani Deb, Md Foyez Ahmed, Fizar Ahmed	
84	Simulation Environment for Autonomous Cars using Location Data and Embedded	501
JT	Technology Dev V. Savla, Abhishek Pandey, Soumyadip Majumder, Senjuti Sen	501
	FPGA Implementation of High-Performance Montgomery Modular Multiplication with	
85	Adaptive Hold Logic	506
	Bharath Naidu Vangapandu, Anu Chalil	
86	FPGA Implementation of Area and Speed Efficient CORDIC Algorithm	512
50	Harshita Nair, Anu Chalil	
	An Investigation into Battery Modelling for Electric Vehicles and Applications for Electric	
87	Power Systems	519
	Srikanth. T, Chitra Selvi .S, Ch V N S Pavan Pusya, R. Bhuvaneswari	
	Various SRAM Condition to Design the FINFET with Operating of Different Condition in	
88	Voltage	526
	Garry Thomson. P, T. Muthumanickam, T. Sheela, G. SureshKumar	
89	Intelligent Desert Cooler to Predict and Control Temperature Inside Museum	533
57	Mayank Sharma, Krishnendu Choudhury, Subhabrata Chaudhuri	
90	A Comprehensive Literature Survey on Distributed Generation	540
70	Rudresh B. Magadum, Balwant K.Patil, Vireshkumar Mathad, Sushil P. Patil	J40
91	Design and Study of 90nm CMOS Common Source 2.4GHz Low Noise Amplifier	545
71	Sam chrisvin D, Dharshini M, Senthilkumar S N, Jaspar Vinitha Sundari T	J4J
	Real-Time Monitoring of Fitness Exercise Heart Rate based on Shared Storage and	
92	Embedded Motion Recognition Technology	551
	Dapeng Qi	
02	Encoding and Decoding of Picture Embedded barcodes by Threshold	
93	S. Ieswaria, R. Bhavani, R. Priya	555
	Design and Analysis of a Soft Gripper for Human Interactive Robot	
94	Mageshkumar G, Suthagar S, Mukilarasu N, Nandesh K S, Lakshmikanthan T, Tamilselvan	563
	K S	-

	Non-Linear Non-Gaussian Gaussian and Seventh- Order Volume Kalman Filter Algorithm	
95	and Its Modeling Application	569
	Zhengrong Liu	
	Soft Switching Techniques for R- Converter for Domestic Induction by using MATLAB	
96	S. Purushotham, V. Parimala, Sanal Kumar S, K. Suresh, S. Basheer Ahamed, Fantin	573
	Irudaya Raj, M. Sivaramkrishnan	
	Distinguished DC-DC Converter for an Electric Vehicle	
97	Saravanan A, L. Chitra, S. Siva Chandran, B. Sai Aravind, J. Naveen Kumar, S.	578
	Jayaprakash, M. Siva Ramkumar	
98	Wireless Vehicle Control with Speech Adjustment	583
70	K.Sudhapriya, A.Amudha, S.Divyapriya, M.Aravind, S.Devaraj, N.Durairaj, T. Prakash	505
99	Research on Coriolis Mass Flowmeter Signal Processing and Driving Method	589
"	Nan Chen, Ying Xiao, Zhijun Liu, LiRong Zhang, MingFei Qu	507
100	Smart Home Monitoring System and Prediction of Power Consumption	593
100	L. Mary Gladence, Sangeetha K K, Soundharya S, Revathy. S, Mercy Paul Selvan	0,20
101	Simulation of Pick and Place Robotic Arm using Coppeliasim	(00
101	S. Rooban, IwinThanakumar Joseph S, R Manimegalai, Idupulapati Venkata Sai Eshwar, R	600
	Uma Mageswari	
102	Effective Metrics Modeling of Big Data Technology in Electric Power Information Security	607
	Haijiang Wu Design and Analysis of 7nm FinFET Full Custom Standard Cell Library using ASAP7 PDK	
103	Anirudh Lakshmanan, Gaurav Kumar Mishra, T Ravi, Prashanth Srinivas N	611
	Microcontroller and Mobile App Based Garments Environment Monitoring System for	
	Workers	
104	Md. MobinHossain, Nazira Mukta, Nelima Akter, Tahia Tazin, FariaSoroni, Mohammad	616
	Monirujjaman Khan	
105	Study on Wind Energy Analytics and its Algorithms	(22)
105	M. Karthikeyan, S. Vijayachitra, M. Pyingkodi, G. Naveen Kumar, K. Surya, V. Yuvaraj	623
106	Tracking and Monitoring of Medical Equipments using UWB for Smart Healthcare	(21
106	Shilpa Shyam, Sujitha Juliet, Kirubakaran Ezra	631
	Use of Nanotechnology Sensors for Sustainable Agriculture	
107	C. Bala Subramanian, Nihar Ranjan Nayak, Naveen Kumar G. N, D. K. Mohanty, Sandeep	638
	Rout, S. K. Nandha Kumar	
	Performance Analysis of SEPIC Converter using Particle Swarm Optimization	
108	B. Manimaran, Joshuva Arockia Dhanraj, Ngangbam Phalguni Singh, P. Shyamala	644
100	Bharathi,	011
	UNVP Rajendranath	
100	An Approach to EEG based Emotion Identification by SVM Classifier	(50
109	K. N. V Satyanarayana, T. Shankar, G. Poojita, G Vinay, H. N. S. V. I Suvarna Amaranadh,	650
	A. Gourisankar babu	
110	A Survey on Electronic Health Records (EHRS): Challenges and Solutions	655
	B.vasantha Rani, Dr.Parmindersingh Intelligent Security System using MSP430 Microcontroller	
111	Somprabha Kashyap, Chitra S. Lakhani, Divanshu Jain, Hanuman P. Agrawal	659
	Intelligent Application of Virtual Reality Technology in the Design of Elderly Service	
112	Station	664
4	Yantao Wang	004
	Development of Soft Computing Technologies to Improve the Performance of Three-Phase	
113	Induction Motors	668

	S. Dhayanandh, V. Suryanarayanareddy, A. Immanuel, K. C. Ramakrishnan Hybrid Energy Dual Storage Systems for EV Powertrain with Enhanced Algorithm GOA	
114	and GA	675
114	Balachandra Pattanaik, Mukil Alagirisamy	0/3
	Extension of the LISNoC (Network -on-chip) with an AXI-based Network Interface	
115	Rakotojaona Nambinina, Daniel Onwuchekwa, Sabikun Nahar, Darshak Sheladiya, Roman	682
115	Obermaisser	062
	Exploring Novel Optical Properties with Attention Mechanism for Gait Recognition	
116	Mohammad Sabih, Dinesh K. Vishwakarma, Narendra Kumar	687
	Stock Prediction using Gaussian Process Regression	
117	Akarsh Bisht, Akash Chahar, Akshaj Kabthiyal, Anurag Goel	693
118	Characteristic Model Mining Algorithm of College Students' New Media Literacy Behavior	700
110	under the Background of the Internet Data	/00
	Retrieval Yingjuan Chen	
110	Analysis on the Application of Information Technology in Comprehensive Art Design in	704
119	the Digital Scenario Considering Feature Mining Algorithms	/04
	Weichen Lu	
	Sentiment Analysis of Corona Vaccination on Twitter Data using Machine Learning	
120	Techniques E. Chandralakha, Minu Inha Shanthini, Watson Panjamin, Jamin V. M. K. Antony Kumar	708
	E. Chandralekha, Minu Inba Shanthini Watson Benjamin, Jemin V.M, K.Antony Kumar, P. Rama	
	Review of various Image Mining Techniques	
121	C. Kavitha, D. Balaganesh, M. Sukumar, J. Mathan	713
	Functions and Ways of Computer Information Technology in Optimizing Library Operation	
122	and Management Considering Massive Data Mining	717
122	Junfeng Song	/1/
	Analysis to Improve Classifier Accuracy in Crime Data Prediction	
123	M. Menaka, B. Booba	721
	Application of Probability Optimization Model in Advanced Mathematics in Data Mining	
124	Aijun Zheng	726
	Sentiment Analysis on Cryptocurrency using Youtube Comments	
125	Divesh, Gaurav Prasad, Gaurav Sharma, Dinesh Kumar Vishwakarma	730
	Application of Data Association Mining Technology in Chinese International Online	
126	Guiding Platform Considering Complexity of Data	734
120	Wei Hu	731
	Sentiment Analysis from User-Generated Reviews of Ride-Sharing Mobile Applications	
127	Md. Shihab Mahmud, Afrin Jaman Bonny, Uchchhwas Saha, Mehrin Jahan, Zannatul	738
	Ferdhoush Tuna, Ahmed Al Marouf	,20
	Collection Storage and Mining of Consumer Behavior Data Editing based on Face	
128	Recognition Technology	745
	Haibo Lin, Chao Liu	,
	Natural Language Processing based Automated Essay Scoring with Parameter-Efficient	
129	Transformer approach	749
12/	Angad Sethi, Kavinder Singh	, 15
	Intelligent Transportation Planning System based on Urban Network Topology Modeling	
130	and Remote Sensing Data Analysis	757
100	Xinghua Li	101
	Compute Query and Document Similarity using Explicit Semantic Analysis	
131	M. Sangeetha, P. Keerthika, K.Devendran, S. Sridhar, S. Shree Raagav, T. Vigneshwar	761
		,01

132	Reform of Smart Exhibition English Guiding from the Perspective of New Media Based on Data Association Analysis Model Yan Cai, Xianghua Bao	767
133	Digitization of Data from Invoice using OCR Venkata Naga Sai Rakesh Kamisetty, Bodapati Sohan Chidvilas, S. Revathy, P. Jeyanthi,	771
134	V. Maria Anu, L. Mary Gladence Research on the Antioxidant System of Oxytropis Glabra Poisoning on Male Animals based on Computer Aided Analysis: from the Perspective of DNA Data Mining	781
135	Qizhen Jia,Genyuan Chen,Yaofeng Yue,Shuai WangEnhancing the Performance of POS based Features using Generalization for SentimentClassificationK. S. Kalaivani, C. S. Kanimozhiselvi, Vani Rajasekar	785
136	An Effective Association Rule Mining from Distributed Medical Database for Predicting Heart Disease Aswin kumar. K, S. Gowri, John Wilifred David. J, Y. Bevish Jinila	791
137	Sentimental Analysis on Reviews of Protein Supplement using RNN-LSTM Md. Abdul Aziz, Md Manjarul Islam, Md. Shah Paran Munshi, Samiha Samshi, Mohammad Monirujjam Khan	796
138	Analyzing Accuracy of Road Accident Dataset based on Fatality Rate M. Ramalingam, P. Yogavelu, S. Yamuna, M. Siddarth	801
139	NLP-based Automatic Answer Evaluation Shubham Kumar Sinha, Sachin Yadav, Bindu Verma	807
140	Analysis of Different Approaches for Automatic Text Summarization G. MalarSelvi, A. Pandian	812
141	Big Data Mining Algorithm based on Semantic Segmentation on Heterogeneous Multi-Core Platforms Shuhe Han, Zhenjiang Chen	817
142	Development Status of Intelligent Green Finance System based on Computer Big Data Modelling Shuqiang Chen	821
143	Review of Big Data Analytics and Machine Learning Models for Contract Tracking and Detecting of COVID-19 Pandemic Cases M. Ramesh, C Vijayakumaran	825
144	Design and Implementation of Big Data Analysis Platform for Rural Tourism Planning based on ENVI and CUDA Long Jin	832
145	Dimensionality Reduction Procedure for Bigdata in Machine Learning Techniques K Uday Kiran, Donapati Srikanth, Prabha Shreeraj Nair, Sk Hasane Ahammad, K Saikumar	836
146	The Construction of a Visual Quantum Interactive System for Fuzzy Evaluation of Financial Budget Performance based on Big Data Yong Wei	841
147	Prescriptive and Predictive Analysis of Intelligible Big Data Divakar R, Sowmya P, Suganya G, Primya T	845
148	Online Collection and Intelligent Analysis System for Postpartum Depression and Social Support of Second-Born Mothers based on Big Data Xu-Hong Yang	852
149	Exploration of Geological Informatization based on the Internet of Things and Cloud Computing in The Era of Big Data Mingdong Chen	856

Mobile Terminal Body Temperature Monitoring and Management System Based on Big         Data Technology         Yun Wan         Sensitivity Temperature Drift Error Compensation of Piezoelectric Ceramic Sensor based         on Big Data         Lingyong Liu         Big Data Analysis and Mining Technology of Smart Grid Based on Privacy Protection         Mei Wang         A Study on Full Duplex Self Interference Managing Approaches         C. Linta Salvin, L. Amil Lingaly, L. Kathir	860 864 868
Yun Wan Sensitivity Temperature Drift Error Compensation of Piezoelectric Ceramic Sensor based on Big Data Lingyong Liu Big Data Analysis and Mining Technology of Smart Grid Based on Privacy Protection Mei Wang A Study on Full Duplex Self Interference Managing Approaches	864
Sensitivity Temperature Drift Error Compensation of Piezoelectric Ceramic Sensor based       on Big Data         Lingyong Liu       Big Data Analysis and Mining Technology of Smart Grid Based on Privacy Protection         Mei Wang       A Study on Full Duplex Self Interference Managing Approaches	
on Big Data Lingyong Liu Big Data Analysis and Mining Technology of Smart Grid Based on Privacy Protection Mei Wang A Study on Full Duplex Self Interference Managing Approaches	
Lingyong Liu       Big Data Analysis and Mining Technology of Smart Grid Based on Privacy Protection         Mei Wang       A Study on Full Duplex Self Interference Managing Approaches	
Big Data Analysis and Mining Technology of Smart Grid Based on Privacy Protection         Mei Wang         A Study on Full Duplex Self Interference Managing Approaches	868
Mei Wang A Study on Full Duplex Self Interference Managing Approaches	868
A Study on Full Duplex Self Interference Managing Approaches	
C Linto Colvin I Amil Lincoly I Vothin	872
G. Linta Salvin, J. Arul Linsely, I. Kathir	072
Comparative Study on Handwritten Digit Recognition Classifier using CNN and Machine	
Learning Algorithms	882
Fanuja Kumari, Yatharth Vardan, Prashant Giridhar Shambharkar, Yash Gandhi	
	000
	889
	895
	075
	902
	909
	916
A Promising Prediction of Diabetes using a Deep Learning Approach	
Rashiduzzaman Shakil, Bonna Akter, Fahad Faisal, Tahmid Rashik Chowdhury, Tonmoy	923
Roy, Ankit Khater	
A Comparative Analysis of Food Habit and Nutrition on Food in Bangladesh Using	
Machine Learning	928
	928
Md. Tofael Ahmed, Jannatul Ferdaous, Md. Kamruzzaman, Mst. Eshita Khatun	928
Md. Tofael Ahmed, Jannatul Ferdaous, Md. Kamruzzaman, Mst. Eshita Khatun English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on	928
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on	
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on Big Data and Pattern Analysis	928
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on Big Data and Pattern Analysis Model Fei Luo	934
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on       Big Data and Pattern Analysis         Model Fei Luo       Identifying Demand Forecasting using Machine Learning for Business Intelligence	
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on Big Data and Pattern Analysis Model Fei Luo Identifying Demand Forecasting using Machine Learning for Business Intelligence K Siva Rama Krishna, Pooja Pasula, T. Kavyakeerthi, I. Karthik	934
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on       Big Data and Pattern Analysis         Model Fei Luo       Identifying Demand Forecasting using Machine Learning for Business Intelligence         K Siva Rama Krishna, Pooja Pasula, T. Kavyakeerthi, I. Karthik       Traffic Flow Forecast using Time Series Analysis based on Machine Learning	934
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on       Big Data and Pattern Analysis         Model Fei Luo       Identifying Demand Forecasting using Machine Learning for Business Intelligence         K Siva Rama Krishna, Pooja Pasula, T. Kavyakeerthi, I. Karthik       Traffic Flow Forecast using Time Series Analysis based on Machine Learning         B Ravi Krishna, M. HarshaVardhan Reddy, P. Sai Vaishnavi, S. Vinitha Reddy       Siva Intelligence	934 938
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on       Big Data and Pattern Analysis         Model Fei Luo       Identifying Demand Forecasting using Machine Learning for Business Intelligence         K Siva Rama Krishna, Pooja Pasula, T. Kavyakeerthi, I. Karthik       Traffic Flow Forecast using Time Series Analysis based on Machine Learning         B Ravi Krishna, M. HarshaVardhan Reddy, P. Sai Vaishnavi, S. Vinitha Reddy       Medicine Expenditure Prediction using Machine Learning	934 938
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on       Big Data and Pattern Analysis         Model Fei Luo       Identifying Demand Forecasting using Machine Learning for Business Intelligence         K Siva Rama Krishna, Pooja Pasula, T. Kavyakeerthi, I. Karthik       Traffic Flow Forecast using Time Series Analysis based on Machine Learning         B Ravi Krishna, M. HarshaVardhan Reddy, P. Sai Vaishnavi, S. Vinitha Reddy       Medicine Expenditure Prediction using Machine Learning         Nagarjuna, Pooja Pasula, T. Kavyakeerthi, I. Karthik       State Prediction Using Machine Learning	934 938 943
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on       Big Data and Pattern Analysis         Model Fei Luo       Identifying Demand Forecasting using Machine Learning for Business Intelligence         K Siva Rama Krishna, Pooja Pasula, T. Kavyakeerthi, I. Karthik       Traffic Flow Forecast using Time Series Analysis based on Machine Learning         B Ravi Krishna, M. HarshaVardhan Reddy, P. Sai Vaishnavi, S. Vinitha Reddy       Medicine Expenditure Prediction using Machine Learning         Nagarjuna, Pooja Pasula, T. Kavyakeerthi, I. Karthik       Machine Learning	934 938 943 948
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on       Big Data and Pattern Analysis         Model Fei Luo       Identifying Demand Forecasting using Machine Learning for Business Intelligence         K Siva Rama Krishna, Pooja Pasula, T. Kavyakeerthi, I. Karthik       Traffic Flow Forecast using Time Series Analysis based on Machine Learning         B Ravi Krishna, M. HarshaVardhan Reddy, P. Sai Vaishnavi, S. Vinitha Reddy       Medicine Expenditure Prediction using Machine Learning         Nagarjuna, Pooja Pasula, T. Kavyakeerthi, I. Karthik       Machine Learning         Nagarjuna, Pooja Pasula, T. Kavyakeerthi, I. Karthik       Machine Learning	934 938 943
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on       Big Data and Pattern Analysis         Model Fei Luo       Identifying Demand Forecasting using Machine Learning for Business Intelligence         K Siva Rama Krishna, Pooja Pasula, T. Kavyakeerthi, I. Karthik       Traffic Flow Forecast using Time Series Analysis based on Machine Learning         B Ravi Krishna, M. HarshaVardhan Reddy, P. Sai Vaishnavi, S. Vinitha Reddy       Medicine Expenditure Prediction using Machine Learning         Nagarjuna, Pooja Pasula, T. Kavyakeerthi, I. Karthik       Machine Learning         Design of Hyperparameter Tuned Deep Learning based Automated Fake News Detection in       Pasula Fei Luo	934 938 943 948 953
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on         Big Data and Pattern Analysis         Model Fei Luo         Identifying Demand Forecasting using Machine Learning for Business Intelligence         K Siva Rama Krishna, Pooja Pasula, T. Kavyakeerthi, I. Karthik         Traffic Flow Forecast using Time Series Analysis based on Machine Learning         B Ravi Krishna, M. HarshaVardhan Reddy, P. Sai Vaishnavi, S. Vinitha Reddy         Medicine Expenditure Prediction using Machine Learning         Nagarjuna, Pooja Pasula, T. Kavyakeerthi, I. Karthik         Machine Learning based Suicide Prediction         B. Srinu, P. N. L. Bhavana, B. Tarun Reddy, B. Vaishnavi         Design of Hyperparameter Tuned Deep Learning based Automated Fake News Detection in         Social Networking Data	934 938 943 948
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on       Big Data and Pattern Analysis         Model Fei Luo       Identifying Demand Forecasting using Machine Learning for Business Intelligence         K Siva Rama Krishna, Pooja Pasula, T. Kavyakeerthi, I. Karthik       Traffic Flow Forecast using Time Series Analysis based on Machine Learning         B Ravi Krishna, M. HarshaVardhan Reddy, P. Sai Vaishnavi, S. Vinitha Reddy       Medicine Expenditure Prediction using Machine Learning         Nagarjuna, Pooja Pasula, T. Kavyakeerthi, I. Karthik       Machine Learning         Design of Hyperparameter Tuned Deep Learning based Automated Fake News Detection in       Pasula Fei Luo	934 938 943 948 953
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on         Big Data and Pattern Analysis         Model Fei Luo         Identifying Demand Forecasting using Machine Learning for Business Intelligence         K Siva Rama Krishna, Pooja Pasula, T. Kavyakeerthi, I. Karthik         Traffic Flow Forecast using Time Series Analysis based on Machine Learning         B Ravi Krishna, M. HarshaVardhan Reddy, P. Sai Vaishnavi, S. Vinitha Reddy         Medicine Expenditure Prediction using Machine Learning         Nagarjuna, Pooja Pasula, T. Kavyakeerthi, I. Karthik         Machine Learning based Suicide Prediction         B. Srinu, P. N. L. Bhavana, B. Tarun Reddy, B. Vaishnavi         Design of Hyperparameter Tuned Deep Learning based Automated Fake News Detection in         Social Networking Data	934 938 943 948 953
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on         Big Data and Pattern Analysis         Model Fei Luo         Identifying Demand Forecasting using Machine Learning for Business Intelligence         K Siva Rama Krishna, Pooja Pasula, T. Kavyakeerthi, I. Karthik         Traffic Flow Forecast using Time Series Analysis based on Machine Learning         B Ravi Krishna, M. HarshaVardhan Reddy, P. Sai Vaishnavi, S. Vinitha Reddy         Medicine Expenditure Prediction using Machine Learning         Nagarjuna, Pooja Pasula, T. Kavyakeerthi, I. Karthik         Machine Learning based Suicide Prediction         B. Srinu, P. N. L. Bhavana, B. Tarun Reddy, B. Vaishnavi         Design of Hyperparameter Tuned Deep Learning based Automated Fake News Detection in         Social Networking Data         N. Kanagavalli, S. Baghavathi Priya, Jeyakumar.D         A Similarity Measure for Classification of Text Extracted from Image using Machine	934 938 943 948 953
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on         Big Data and Pattern Analysis         Model Fei Luo         Identifying Demand Forecasting using Machine Learning for Business Intelligence         K Siva Rama Krishna, Pooja Pasula, T. Kavyakeerthi, I. Karthik         Traffic Flow Forecast using Time Series Analysis based on Machine Learning         B Ravi Krishna, M. HarshaVardhan Reddy, P. Sai Vaishnavi, S. Vinitha Reddy         Medicine Expenditure Prediction using Machine Learning         Nagarjuna, Pooja Pasula, T. Kavyakeerthi, I. Karthik         Machine Learning based Suicide Prediction         B. Srinu, P. N. L. Bhavana, B. Tarun Reddy, B. Vaishnavi         Design of Hyperparameter Tuned Deep Learning based Automated Fake News Detection in         Social Networking Data         N. Kanagavalli, S. Baghavathi Priya, Jeyakumar.D         A Similarity Measure for Classification of Text Extracted from Image using Machine         Learning	934 938 943 948 953 958
English-Chinese Corpus Collection and Machine Intelligent Translation Methods based on         Big Data and Pattern Analysis         Model Fei Luo         Identifying Demand Forecasting using Machine Learning for Business Intelligence         K Siva Rama Krishna, Pooja Pasula, T. Kavyakeerthi, I. Karthik         Traffic Flow Forecast using Time Series Analysis based on Machine Learning         B Ravi Krishna, M. HarshaVardhan Reddy, P. Sai Vaishnavi, S. Vinitha Reddy         Medicine Expenditure Prediction using Machine Learning         Nagarjuna, Pooja Pasula, T. Kavyakeerthi, I. Karthik         Machine Learning based Suicide Prediction         B. Srinu, P. N. L. Bhavana, B. Tarun Reddy, B. Vaishnavi         Design of Hyperparameter Tuned Deep Learning based Automated Fake News Detection in         Social Networking Data         N. Kanagavalli, S. Baghavathi Priya, Jeyakumar.D         A Similarity Measure for Classification of Text Extracted from Image using Machine	934 938 943 948 953 958
	Tanuja Kumari, Yatharth Vardan, Prashant Giridhar Shambharkar, Yash Gandhi         Automation Detection of Malware and Stenographical Content using Machine Learning         Henry D Samuel, M Santhanam Kumar, R. Aishwarya, G. Mathivanan         Plant Disease Identification And Suggestion Of Remedial Measures using Machine         Learning         Shyam Chand G, Hari R         Sentiment Analysis using Machine Learning and NLP for Digital Education         Md. Shahed Hossen, Md. Nwoshad Alam Chowdhury, Arpita Mony Sristy, Nusrat Jahan         Image Captioning and Identification of Dangerous Situations Using Transfer Learning         Ruchika Malhotra, Tanmay Raj, Vedika Gupta         A Comparative Analysis of SMS Spam Detection Employing Machine Learning Methods         Humaira Yasmin Aliza, Kazi Aahala Nagary, Eshtiak Ahmed, Kazi Mumtahina Puspita, Khadiza Akter Rimi, Ankit Khater, Fahad Faisal         A Promising Prediction of Diabetes using a Deep Learning Approach Rashiduzzaman Shakil, Bonna Akter, Fahad Faisal, Tahmid Rashik Chowdhury, Tonmoy Roy, Ankit Khater         A Comparative Analysis of Food Habit and Nutrition on Food in Bangladesh Using

188	C. Sagana, Manjula Devi, M. Sangeetha, K. Shwetha, M. Sri Yazhini Devi, C. Udhayanidhi A Review on Drowsiness Prediction System Using Deep Learning Approaches Priyanka S, Meenakshi Dhanalakshmi M, Shanthi S	1072
186 187	Shengtao Yang           Smart Weather Forecasting using Machine Learning Approach	1068
185	Sangeetha K, Vishnu Raja P, Rima P, Pranesh Kumar M, Preethees S Sports Nutrition Intervention for Athletes based on Continuous Image Deep Learning	1063
184	Nan Chen, Ying Xiao, Zhijun Liu, LiRong Zhang, MingFei Qu Apple Leaf Disease Detection using Deep Learning	1059
183	Machine Learning Approaches for Smart Agriculture R. R. Rubia Gandhi, J Angel Ida Chellam, T. N. Prabhu, C. Kathirvel, M. Sivaramkrishnan, M. Siva Ramkumar Research on Digital Signal System of Coriolis Mass Flowmeter based on Deep Learning	1054
182	Detection of P2P Botnets and Creating Smart Grids using Machine Learning and Structured Graph Analysis Kaustubh Yadav, Pankaj Sharma, Rani Chinnappa Naidu, Mohammad Kaleem Khodabux, Tyagaraja S. Modelly, Bhamini Sreekeessoon	1047
181	Classification of Arrhythmia Disease using Machine Learning Techniques V. Vishnu Priya, M. Santhiya, P. Subadharshini, S. Pon Miruthu Vasini	1042
180	A Study on the Prediction of Eye State and Behavior using Machine Learning Jennifer Jeromi S, G. Naveen Sundar, D. Narmadha, Daphne Shekinah T, Nandhini S, Arul Mozhi Anbalgan	1037
179	Driver Drowsiness Detection using Deep Learning P. S. Nandhini, S. Kuppuswami, S. Malliga, P. Srinath, P. Veeramanikandan	1031
178	Apple Growth Analysis Using Deep Learning Approach in Orchards Pruthviraj Konu, Krishnendhu S. P, Prabu Mohandas, Veena Raj	1025
177	Disease Grading of Diabetic Retinopathy Using Deep Learning Techniques Anitha T Nair, Anitha M L, Arun Kumar M N	1019
176	Speech Emotion Recognition using Machine Learning Kotikalapudi Vamsi Krishna, Navuluri Sainath, A. Mary Posonia	1014
175	Survey of Machine Reading Comprehension Models and its Evaluation Metrics M. Therasa, G. Mathivanan	1006
174	Retrieval Devesh Pratap Singh, S. Karunakaran, Susheel George Joseph, Appasami G, V. Tamil Selvi, B. Jegajothi	998
173	Dataset Md. Minhajul Abedin, Md. Nurul Islam, Joy Ray Chowdhury, Shampa Rani Deb, Fizar Ahmed Quasi-Oppositional Satin Bowerbird with Deep Learning based Content based Image	992
172	Techniques Sk Heena Kauser, V. Maria Anu A Data Science And Machine Learning Technique For Crop Localization from Weather	986
171	Portraits Editing using StyleGANs & Transfer Learning Rajesh Rohilla, Harshul Bansal, Gaurav Kediyal, Arpit Dhamija A Literature Review on Android Mobile Malware Detection using Machine Learning	979
170	Music Genre Classification Using Deep Learning Mitt Shah, Nandit Pujara, Kaushil Mangaroliya, Lata Gohil, Tarjni Vyas, Sheshang Degadwala	974

190	A Dynamic Approach for Live Virtual Machine Migration using OU Detection Algorithm Asma Anjum, Asma Parveen	1092
191	Arduino based Smart Design of a Cheaper and Portable Automated Cardiopulmonary Resuscitation (CPR) Device Md. Fahim, Inzamam Ul Haque, Sadia Sabina, Mohammad Monirujjaman Khan, Ipseeta Nanda	1098
192	A Study on Brain Tumor Analysis using Deep Learning Methods Sheetal Prusty, Rutuparna Panda, Lingraj Dora, Sanjay Agrawal	1106
193	Deep Learning based Analysis on Code-Mixed Tamil Text for Sentiment Classification with Pre-Trained ULMFiT K. Nithya, S. Sathyapriya, M. Sulochana, S. Thaarini, C. R. Dhivyaa	1112
194	A Federated Learning based Approach for Heart Disease Prediction Kavitha Bharathi S, Dhavamani M, Niranjan K	1117
195	Cloud Computing based Multipurpose E-Service Application Using Flutter S. Durai, C. Shyamalakumari, T. Sujithra	1122
196	Implementing Multiclass Classification to find the Optimal Machine Learning Model for Forecasting Malicious URLs R. Joshua Samuel Raj, S. Anantha Babu, Helen Josephine V L, Varalatchoumy M, C Kathirvel	1127
197	Prediction of Heart Diseases using Deep Learning: A Review C. T. Ashita, T. Sree Kala	1131
198	A Survey on Autonomous Damage Detection on Aircraft Surfaces using Deep Learning Models P. Shailaja, Shobana Padmanabhan	1135
199	Learning Environments for Augmented Reality in Early Childhood Sai Rupa Ijjuroti, Suhasini Sodagudi, Nayeema Mohammed, Tharun Kumar Chinchili, Harika Kotha	1141
200	A Survey of Modern Deep Learning based Generative Adversarial Networks (GANs) Pradhyumna P, Mohana	1146
201	Machine-Learning based Approach to Predict Energy Consumption of India States Pradeep K, Likhita T, Sai Pavan V, Raghu Vira Pratap A	1153
202	Social Distance Monitoring Method with Deep Learning to prevent Contamination Spread of Coronavirus Disease S.Thylashri, D.Femi, C.Thamizh Devi	1157
203	Applications of Machine Learning in Rheumatoid Arthritis - An Insight Ganeshbabu K, Ilayaraja M	1161
204	Thalassemia Prediction using Machine Learning Approaches Ananyna Devanath, Shahnaz Akter, Pushpita Karmaker, Abdus Sattar	1166
205	Deep Learning for Real-Time Face Mask Detection B. Krishnakumar, Prakalya M, K. Kousalya, Rubashree V, R. S. Mohana, Sakthi Murugavel B	1175
206	Unsupervised Machine Learning based Group Head Selection and Data Collection Technique Nirmala G, Guruprakash C D	1183
207	Health Status Prediction using Machine Learning Techniques Tajuddin Sk, Ranga Rao J, Leela Madhuri G, Lalitha Ram K	1191
208	Efficient Disease Risk Prediction based on Deep Learning Approach B. Lalithadevi, S. Krishnaveni	1197
209	Detection of Grape Leaf Disease Using Transfer Learning Methods: VGG16 & VGG19 Sri Adi Pavan Naidu Kavala, Rajarajeswari Pothuraju	1205

210	Authentication and Facial Expression Analysis System using Deep Transfer Learning Approach Rashmi Jatain, Manisha Jailia	1209
211	Comparative Analysis of Banana Leaf Disease Detection and Classification Methods N. Bharathi Raja, P. Selvi Rajendran	1215
212	Intelligent Analysis Framework of Art Measurement Based on Multi-Angle Image Switching Technology Rui Li, Zhanying Gao	1223
213	Image Restoration by Inverse Filtering Rapolu Praveen Kumar, Sai Charan Neela, Sandeep Reddy Murikinati, Manish Reddy Yachavarapu, Akhil Reddy Gayam	1227
214	Dynamics of Photography Guiding Based on Multi- angle Virtual Image Reconstruction Technology Hailin Chen, Jinling Zheng	1232
215	Efficient Thyroid Disease Prediction using Features Selection and Meta-Classifiers D.Priyadharsini, S. Sasikala	1236
216	Visual Saliency Analysis of Artistic Photography Based on Single-Angle Image Reconstruction Algorithm with Attention Model Xiangyang Xing	1244
217	Image Outpainting using Wasserstein Generative Adversarial Network with Gradient Penalty Aashish Nair, Jay Deshmukh, Akash Sonare, Tarun Mishra, Richard Joseph	1248
218	Construction Of an Auxiliary System for Smart Online Courses based on Shared Screen Technology and Face Verification Nan Zhang, Jinli Xie	1256
219	Recognition of Hand Gestures and signals from Depth silhouettes by Dynamic Time Warping Jason Elroy Martis, Sannidhan M S, Chaitra.K.M, Pradeep Kumar	1260
220	Index Based DNA Sequence Compression Algorithm G. Arunachalaprabu, K. Fathima Bibi	1267
221	Robust Face Detection and Recognition Using Image Processing and OpenCV Aruna Bhat, Rahul Kumar Jha, Vansh Kedia	1273
222	Identification of Seal, Signature and Fingerprint from Malayalam Agreement Documents using Connected Component Analysis Bipin Nair B J, Anandha Krishna Raj	1279
223	Analysis of Breast Cancer Classification using Various Algorithms Suthagar S, Snegha C, Sureka M, Velmurugan S	1286
224	Detection of Parkinson's disease using LightGBM Classifier G. V. Dhruva Kumar, V. Deepa, N. Vineela, G. Emmanuel	1292
225	Radial Basis Function Networks for Image Restoration with Stochastic Normalizations as Bayesian Learning in Deep Conventional Neural Network V. Senthilkumar, V. Jayalakshmi	1298
226	Research on the Application of UAV Oblique Photography Algorithm in the Protection of Traditional Village Cultural Heritage Wei Zhou	1303
227	Species Wise Classification of Crust Leather Images based on Histogram Equalization S. Nithiyanantha Vasagam, M. Sornam	1307
228	Deep Transfer Learning Enabled High-Density Crowd Detection and Classification using Aerial Images S. Sivachandiran, K. Jagan Mohan, G. Mohammed Nazer	1313

229	Intelligent Analysis of Swainsonine in the Imaging Manifestation of Oxytropis Poisoning based on MRI Image Feature Extraction and Analysis Genyuan Chen, Qizhen Jia, Yaofeng Yue, Shuai Wang	1318
230	Face Recognition System using Image Enhancement With PCA and LDA Sparsh, Rohit Aggarwal, Sourabh Bhardwaj, Kapil Sharma	1322
231	Smart Vehicle Number Plate Scanning System using Optical Character Recognition Strategy M. Rajkumar, I. Chandra, S.Jai Ganesh, K. Dhivya, K. Sangeethalakshmi	1328
232	Artificial Intelligence in Orthodontics - An exposition Jenifer Blessy. J, Sornam. M	1335
233	Performance Analysis of Squeezenet and Densenet on Fetal Brain MRI Dataset Parvathavarthini S, Sharvanthika K S, Nidhi Bohra, Sindhu S	1340
234	Binary descriptors for Copy-Move Forgery Detection in Digital Photographs S. Velmurugan, T. S. Subashini	1345
235	Diseases Prediction Based on Symptoms using Database and GUI Kommineni Sai Kumar, Maganti Sai Sathya, Abdul Nadeem, Singamaneni Rajesh	1353
236	Screening Covid-19 Infection From Chest Ct Images Using Deep Learning Models based on Transfer Learning Malliga Subramanian, Adhithiya G J, Gowthamkrishnan S, Deepti R	1358
237	Multi Modal Image Fusion Technique for Detecting Brain Tumor N. Bhuvaneswary, A. Lakshmi, Ediga Bhuvaneswari, Pulivendula Jameel Ahmed, Mopidevi Vaishnavi	1364
238	A Survey on Different Computer Vision Based Human Activity Recognition for Surveillance Applications Ashwin Shenoy M, N. Thillaiarasu	1372
239	Intelligent Adaptive Anisotropic Diffusion Filtered Deep Neural Network With Gaussian Activation for Image Classification G. D. Praveenkumar, R. Nagaraj	1377
240	D-Eazy Donation Platform – An Artificial Intelligence and Video based Mobile Application Manan Khanna, Dhruv Pathak	1383
241	Face Recognition Application Using Offloading Computation over Google Cloud Yellamma Pachipala, Emani Nandhitha, Kasaraneni Haritha, Bheemaneni V Naga Sai Chandrika, Vijaya Chandra Jadala	1395
242	Sign Language Recognition and Translation into Pashto Language Alphabets Ahmad Firooz Shokoori, Masihullah Shinwari, Jalal Ahmad Popal, Jasraj Meena	1401
243	Leveraging Human Segmentation Guided Frames in Videos for Activity Recognition Shaurya Gupta, Dinesh K. Vishwakarma, Nitin K. Puri	1406
244	Deep learning based Indigenous Herbal Medicinal Plants Recognition: A Comprehensive Review Gracelin S, Kumudha Raimond	1412
245	A Deep Ensemble Model for Automated Multiclass Classification using Dermoscopy Images A. Kalaivani, S.Karpagavalli	1419
246	Mouth Gesture Classification using Computational Intelligence G Revathy, P Aurchana, P Logeshwari, P.Muruga Priya, L. Kalaiselvi	1424
247	Lexicon Ontology driven Concept Lattice Framework for Semantic Web Service Discovery Swetha.N.G, G. R. Karpagam	1428
248	Smart Accounting Platform Based on Visual Invoice Recognition Algorithm Mingyue Li	1436

249	A Search-based Approach on Metaheuristic Algorithm for Software Modularization to optimize Software Modularity Divya Sharma, Shikha Lohchab	1440
250	Design of Sports Competition Information Issuing System Based on Fuzzy Website Generation System Yingda Li	1451
251	Deep Learning based Automatic Hindi Text Summarization Aashil Shah, Devam Zanzmera, Kevan Mehta	1455
252	Application to Pedestrian Detection and Object Detection V. Swetha, K. Sushma, S. Mahesh, N. Divya Praneetha	1462
253	Sarcasm Detection in News Headlines Karthik Sura, Sowmith Damera, A. Marry Posonia	1467
254	Predictive Analysis in Academic: An Insight to Challenges and Techniques A. Bhagya, P. Sripriya	1474
255	Convolutional Neural Networks based Classification and Detection of Plant Disease P. Vishnu Raja, K. Sangeetha, Ninisa B A, Samiksha M, Sanjutha S S	1484
256	Epileptic Seizure Detection Using Two-Layer Feature Extraction and Hyper-Parameter Optimization Poorani. S, Balasubramanie. P, Varshini. S, Sasmita K	1489
257	Design and Implementation of Automobile Sales Management Information System based on C#.NET Technology Donghui Wei, Congcui Jiang	1493
258	Java Implementation of Business Management System and Information Analysis Platform for Economic Innovation Projects Yaling Chen, Chao Huang	1497
259	Design of Open CV, EAR Algorithm and DLib Library for Smart Home Controller A Arunraja, C Akil Prasath, Dhanush Abishek G, Harshavardhan K S	1501
260	The Voice Recognition System Based on the Prediction and Anomaly Detection of the Individual Income Tax of College Students under the New Tax Law Yilian Li, Yunrui Ji, Jiaojiao Zhai, Xue Su, Meicui Fang	1505
261	Exploring the Application Scenario Test of 3D Software Virtual Reality Technology in Indoor and Outdoor Design Lijing Zheng	1509
262	Analysis on the Application of Intelligent Speech Recognition Technology in Physical Training Yan Cui, Hao Rao	1513
263	A Django Web Application to Promote Local Service Providers Puneet V, Venkatesh P, Ravi Kiran K, Surendra P, Osman Khan, Ch. Nanda Krishna	1517
264	Development of Android Application and Website to Combat Criminal Activities Nazmul Kaonine, Shafee Chowdhury, Farhan Mohd. Fokrul Alam, Mohammad Monirujjaman Khan	1522
265	Development of a Web based Online Financial Aggregator Service Ajan Ahmed, Mohammad Monirujjaman Khan	1528
266	Development of Low-cost GPS Tracker System for Coastal Area of Bangladesh Md. Shovon Uz Zaman Siddique, Siddhartha Mohammad, Tapesh Bhowmick, Mohammad Monirujjaman Khan, and Rajesh Dey	1534
267	Homies–An Online Web-based Platform to Find Cheap Accommodation for Travelers Mohammed Farabi Alam, Abid Ibna Zahid, Mohammed Khairul Islam, Mohammad Monirujjaman Khan	1540

268	Info Hospital: Web/Mobile Application Based Health Care System Ajan Ahmed, Md. Talat Mahmud, Mohammad Monirujjaman Khan	1546
269	Development of an Online Mental Well- being Mobile Application for Covid-19 Pandemic Ajan Ahmed, Priyanka Dixit, Mohammad Monirujjaman Khan	1553
270	Garment Stock Trading Digital System Development with PHP Laravel and Bootstrap Frameworks Siddhartha Mohammad, Tapesh Bhowmick, Md. ShovonUz Zaman Siddique, Mohammad Monirujjaman Khan	1559
271	Development of a Voice Controlled Web Based E- Commerce Md. Taufiq Al Hasib Sadi, Md. Ishtiaq Kadir, Md. Shiblee Rahman, Mohammad Monirujjaman Khan	1563
272	Ensemble Learning using Vision Transformer and Convolutional Networks for Person Re- ID Aryan Gupta, Neil Gautam, Dinesh Kumar Vishwakarma	1571
273	Novel Approach for Predicting COVID-19 Symptoms using ARM based APRIORI Algorithm S. Anantha Babu, R. Joshua Samuel Raj, Varalatchoumy M, M .Gopila, B V.Febiyola Justin	1577
274	Point of Interest Assisted Dynamic Travel Route Suggestion Model using Keyword Representation Logic A. Veeramuthu, V.Kalist, A. Anne Frank Joe, L. Megalan Leo, S. Yogalakshmi	1581
275	An Enhanced Intelligent Attendance Management System for Smart Campus Akila Rosy J, Sujitha Juliet	1587
276	File Compilation in a Constrained Distributed Scenario for an Optimal Resource Allocation Sappa Saran, Mullapudi T. Vignesh, Gurijala V. S. Sundar, Mudili S. Naidu, Swaminathan Jayaraman	1592
277	Virtual Reality based Metaverse of Gamification Swati Tayal, K. Rajagopal, Vaishali Mahajan	1597
278	Trojan Detection using Convolutional Neural Network Umamaheswari P, Selvakumar J	1605
279	Identification of Fake Indian Currency using Convolutional Neural Network R. Sumalatha, B. Jayanth Reddy, T. Venkat Ram Reddy	1619
280	Optimized Artifical Neural Network For EEG-Based Emotion Recognition Jitendra Khubani, Shirish Kulkarni	1624
281	Automatic License Plate Detection using KNN and Convolutional Neural Network P Lavanya Kumari, Ravoori Tharuni, I V S Sai Vasanth, M Vinay Kumar	1634
282	Detection of Bullet Impact using Mask RCCN in Silhouettes Ravindar L C, Guntur Sai Hemanth, Kuchooru Manasa, Nalla Vollu Ravali	1640
283	Analysis on Hidden Layer in Deep Artificial Neural Network for Classification of Sentiments M. Inbavel, P. Siva Prakasam	1646
284	Design and Development of Conversational Chatbot for Covid-19 using NLP: an AI application Shivani Singh, Manmeet Kaur, Poonam Tanwar, Shweta Sharma	1654
285	Retinal Malady Classification using AI: A novel ViT-SVM Combination Architecture Shashwat Jha, Vishvaditya Luhach, Raju Poddar	1659
286	Lung Cancer Prediction using Extended KNN Algorithm E. Ajitha, B. Diwan, M. Roshini	1665
287	Generative Adversarial Networks based Viable Solution on Dubbing Videos With Lips Synchronization Abhijit Thikekar, Riya Menon, Saurav Telge, Gauravi Tolamatti, Priya R. L	1671

1		
288	Mathematical Model of Intelligent Monitoring System based on BPNN and Convolutional	4 6 - 0
	Hierarchical Analysis Algorithm	1678
	Nan Gao	
	Urban Public Art Communication Algorithm Based on Smart Virtual Cloud Platform and	
289	Artificial Intelligence Algorithm	1682
	Zhaohui Liu	
	Application and Optimization of ARIMA Model and BP Neural Combined Model in the	
290	Prediction of Population Aging	1686
	Xiaojun Xie, Hong Ma	
	Heart Disease and Chronic Kidney Disease Prediction based on Internet of Things using	
291	FRNN Algorithm	1690
	S. Chitra, V. Jayalakshmi	
	Web application to Track Student Attentiveness during Online Class using CNN and Eye	
292	Aspect Ratio	1696
-	D. Deepa, S. Selvaraj, D. M. Vijaya Lakshmi, Sarneshwar S, VigneshBalaji N, Vikash M	
	Neural Computing and Data Fusion Modeling Analysis of the Index System of China's	
293	Industrial Modernization Level	1704
	ChangChun Yan, JiaJia Zhang	
	Big Data Analytics based Sentiment Analysis using Superior Expectation-Maximization	
294	Vector Neural Network in Tourism	1708
	Chingakham Nirma Devi, R. Renuga Devi	
	Human Emotion Classification Using KNN classifier and Recurrent Neural Networks With	
<b>a</b> a <b>c</b>	Seed Dataset	1 = 1 =
295	K.N. V Satyanarayana, V. Tejasri, Y. S. Naga. Srujitha, K. Nitya Sai Mounisha, Sai Tejasri	1717
	Yerramsetti, Gayathri Devi Darapu	
201	Stock Price Prediction using Recurrent Neural Network and LSTM	1.500
296	Pasala Sandhya, Raswitha Bandi, D. Dakshayani Himabindu	1723
	Brain Tumor Detection and Classification using Magnetic Resonance Imaging and Machine	
207	Learning Approaches	1729
297	B. Ramya Sree, N V Krishna Rao, Ch Srinivasulu, Turpati Pavan Kumar, Valisetty	
	Ramaneesh, J. S. Bharath Narayana, Sourav Dutta	
	Automation using Artificial Intelligence based Natural Language processing	
298	P. Mohana, M. Muthuvinayagam, P. Umasankar, T. Muthumanickam	1735