2022 International Interdisciplinary Humanitarian Conference for Sustainability (IIHC 2022)

Bengaluru, India 18-19 November 2022

Pages 1-817



IEEE Catalog Number: ISBN: CFP22CH8-POD 978-1-6654-5688-3

Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP22CH8-POD
ISBN (Print-On-Demand):	978-1-6654-5688-3
ISBN (Online):	978-1-6654-5687-6

Additional Copies of This Publication Are Available From:

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



2022 International Interdisciplinary Humanitarian Conference for Sustainability (IIHC)

Table of Contents

Preface Message

Sl. No.	Title of the Paper	Page Number
1	Brand Usability- As one of the elements of Halo Effect in case of online banking industry	1-6
2	Study on Influence of Rigid and Semi Rigid Diaphragm System on RC Structure	7-11
3	Designing Microgrid Energy Markets Using Smart Information System and Blockchain Technology	12-15
4	Predictive Analytic Techniques for enhancing marketing performance and Personalized Customer Experience	16-22
5	Constrained random verification of Burst operation in AXI-4	23-28
6	Video Streaming OTT Platforms: A Comparative Study of their Streaming Infrastructure with Strategies Implemented	29-35
7	Analysis of Data cleaning Framework: Technological advancements	36-40
8	Verification of Burst Transfers in AMBA5-AHB Protocol	41-45
9	LoRaFaRM in Indian Agriculture: A LoRaWAN Based Smart Farming Modular IOT Architecture	46-52
10	Applications of Unmanned Aerial Vehicles (UAVs) for Improved Business Management	53-57
11	Visual analysis of Thane intelligent transport system	58-64
12	Simulation of The International Standard Atmosphere for Flight Reference	65-68
13	Development of Communication System For Deaf and Blind Persons Using Text to Braille Conversion	69-73
14	Performance evaluation of Autonomous and Connected Electric Vehicles (ACEVs) towards buying intention in India: Forward trend in energy efficiency.	74-79
15	Studying human behavior, perception, and cognition to controlled stimulus in a virtual Environment	80-86
16	Comparative Analysis and Review of FPGA based FEC Codes	87-92
17	Emerging Trends and Scope of Healthcare Analytics	93-101
18	Evolving Journey of Chatbots: Insights into Business Decisions	102-107
19	Implementation and Analysis of Image Steganography using Convolution Neural Networks	108-113
20	IoT solutions for Electric Vehicles (EV) Charging Stations: A driving force towards EV mass adoption	114-120
21	Development of Overflow Prediction And Wall Supervision System for Flood Forecasting	121-125
22	Decision Model for determining pricing in the Telecom Industry	126-130
23	Intelligent Decision Making with Block chain in healthcare industry	131-135

24	Cascading Impacts of Electric Vehicles (EVs) and Automated Vehicles (AVs) on ifferent sectors	136-142
25	IOT Based Predictive Maintenance in Industry 4.0	143-145
26	Intelligent and Efficient Decision Making for Telecom Processes	146-149
27	Augmented Reality In Agriculture	150-153
28	Calculation of permissible current strength by heating conductors in modern electronic power storage UPS devices	154-158
29	The smart tapping identification model without installing a control program in modern wireless communication	159-164
30	Designing And Modelling Of Single Stage Dual Boost Converter For AC/DC Loads	165-172
31	The intelligent load optimization based safety system in electrical television network based on the starting loads	173-177
32	TRMV: The innovation design of asymmetric multivibrator in transistors with adjustable frequency for commercial electronic devices	178-182
33	Digitalization of agriculture by using the application of IoT and robotics	183-186
34	The smart performance optimization of self-reacted voltage stabilizer device using common line switch deviation model	187-192
35	Customized Deep CNN for Foliar Disease Prediction Based on Features Extracted from Apple Tree Leaves Images	193-197
36	The smart secured harvesting technique for embedded wireless sensor networking using network deep learning model	198-203
37	The commercial hard disk backup system for quick recovery operating system in cloud storage system	204-209
38	Authentication tokens based smart backup and recovery system for modern android systems	210-214
39	The smart indication model that calculates amount of electromagnetic radiation absorbed by the human body when using a mobile device	215-219
40	The smart backup and recovery management for ultra dense cloud server in commercial organization network	220-224
41	Next generation smart routing optimization of network storage devices using hybrid data management model	225-229
42	The DOS based recovery model of new cloud server storage hard disk from the vulnerable network attacks	230-235
43	Prediction of Parkinson Disease using Autoencoder Convolutional Neural Networks	236-239
44	A Machine Learning Approach to Detect Parkinson Disease Using Speech Signals	240-244
45	Recent Advances of Artificial Intelligence in Drug Discovery Process	245-249
46	Advancement of Digital Image Steganography using Deep Convolutional Neural Networks	250-254
47	The smart detection for anonymous web browsing in high density cloud network by using secured onion routing model	255-260
48	The polyphages based data analysis model to enhance the security protection in multi model cloud storage systems	261-266
49	The performance optimization of thermal conducting ability of the microprocessor using heat transfer management model	267-271

50	The smart construction of a dual antenna based high-end router card model in 5G cellular communication	272-276
51	The modern Antivirus security classification model to enhance the protection for commercial computer networks	277-281
52	The performance estimation and functions of anti-virus programs using modern security model	282-287
53	The smart energy storage of power back-up for universal power system using battery memory effect	288-292
54	The smart analysis of recharge time for super capacitors in electronic stabilization mode	293-298
55	The performance optimization for save and restore applications of switching to new firmware using a clean install approach	299-303
56	The performance optimization of Video surveillance systems are based on a workflow monitoring model in commercial organizational networks	304-309
57	The performance enhancement of information transfer for different Wireless ANT+ nodes in modern wireless communication	310-315
58	The performance evaluation of sensor communication model for obtains high level accuracy in Enterprise Internet of Things (EIoT)	316-321
59	Commputation of Maximum permissible voltage value for long-term permissible current loads for UPS power system	322-326
60	The smart magnetic cards based security measures for emergency situations in Industrial Management	327-331
61	The smart performance analysis of encrypted voice data transfer model in dual- standard WCDMA communication	332-337
62	The performance optimization of CRC network scanners based on the calculation of CRC checksums	338-342
63	The performance optimization of fixed wire-broadcasting distribution antennas in 5G communication networks	343-348
64	IoT Based Risk Monitoring System	349-353
65	Design of Smart Attachment for Refrigerator	354-357
66	Proposed Approaches to Implement Intelligent Automation In 5G Telecom Services	358-363
67	Blockchain Technology: Reinventing the Security and Efficiency posture of the Indian Banking System	364-369
68	A Comprehensive Study of Classification of Phishing Attacks with its AI/I Detection	370-375
69	Smart Agriculture adoption based on Farmer's Perspective	376-379
70	A reliable security model that protects ultra-dense enterprise cloud networks from highly vulnerable cyber attacks	380-385
71	The connection privacy management model to enhance the communication services for subscriber neighboring cells in Cellular communication	386-392
72	The intelligent management and monitoring human capital asset model for network monitoring organization using machine learning model.	393-398
73	An intuitive user interface model for circuit prototyping to create powerful battery in the form of transient diagrams	399-403
74	The efficient data prediction and clustered compressive sensing (CCS) in environmental application of WSN	404-409

75	The compact disk drive regular backup model for high speed parallel port data transfer in smart storage system	410-414
76	Calculation of permissible current strength for cables and wires with long-term permissible current loads by heating the conductors in fire alarm	415-420
77	Management of automation activities in the production process for a motor transport manufacturing using smart machine learning model	421-427
78	The intelligent information protection model from the harmful internet activities in bigdata storage systems	428-432
79	An intelligent battery power control model for cellular devices in 5G ultra wide- band communication networks	433-438
80	Non-standard foundation for fixed installations of broadcasting nodes and collective television reception systems in Wireless communication	439-443
81	An innovation development of smart data protection mechanisms and its related parameters in financial institutions	444-449
82	An easy console-based text editor for Nano Linux Commander's built-in editor for complex security systems	450-454
83	An efficient Artificial Intelligence based data detection model for complex data communication networks	455-460
84	The intelligent monitoring model for resistance standards of grounding devices installation in wired communication	461-466
85	The elegant overclocking model with plastic thermal interface under the processor card to speed up the processor	467-471
86	Covid the Board System	472-475
87	Double Phased Algorithm for Frequent Sub Graph Mining with More Security	476-482
88	Space reservation technique at distributed level for hiding reversible data in the encrypted images	483-487
89	Implementation of AI Using a Case Study of Hydrogen Gas From an AI-Mining Prototype	488-492
90	An Investigation of the Distributed Health Monitoring System Using Wireless Sensor Networks	493-497
91	Accessible Authentication Using Keyword Search through Homomorphic Encryption	498-502
92	High speed and low power 8 bits- Dadda Multiplier using Square root Carry Select Adder with Binary to Excess one Converter	503-509
93	An Investigation of the Current State of Digital Platforms and Their Prospects for the Future	510-516
94	Execution of market basket analysis and recommendation systems in physical retail stores to advance sales revenues	517-522
95	Desktop application- Interactive Zira Voice assistant	523-527
96	The Role of Arduino Uno in Voice Recognition Process with Atmega328P	528-531
97	Integrated Sensors into Artificial IntelligenceMining(AI-Mining) Data Acquisition of Environmental Features	532-539
98	Enhanced Wireless based mobile charging application	540-544
99	ANN Based Skin Cancer Detection	545-549
100	Design, build, and analyse hardware-based security primitives that work well	550-555
101	Improving the Performance of Speech Recognition feature selection using Northern Goshawk Optimization	556-559
102	IoT based Smart Farming	560-565
	Coin and RFID Based EV Charging Station	566-570

101		
104	Machine Learning Based Personality Classification Using Clustering Algorithm	571-575
105	An Investigation into the creation of a Monitoring System that Works in Real Time within a Smart Grid Environment	576-580
106	Song Recommendation System based on Mood Detection using Spotify's Web API	581-585
107	An intelligent receiver model for locating electrical wiring gaps for cable continuity in tele-communication networks	586-591
108	Automatic doorstep fuel delivery based on IIoT system.	592-598
109	Implementation Security Digital Signature Using Rivest Shamir Adleman (RSA) Algorithm As A Letter Validation And Distribution Validation System	599-605
110	CNN-RNN Hybrid model based Hindi Character Recognition	606-610
111	IoT Based Bridge Monitoring System	611-615
112	Micro-strip Patch Antenna for 5G sub 6 GHz Applications	616-620
113	Certain Investigations of Diabetes Classification Model In Smart Embedded IoT Environment Using Machine Learning Approaches	621-627
114	IoT based Intelligent Cattle Shed Management	628-632
115	DDOS Attack Detection and Prevention using the Bat Optimized Load Distribution Algorithm in Cloud	633-642
116	Parametric evaluation of V2V communication in Vehicular Ad hoc Networks	643-647
117	Solar Energy Prediction Model using machine learning and Internet of Things	648-652
118	Analysis, Implementation and Performance Validation of Steganography based Movie piracy Identification using Alpha Blending and Triangular similarity to Location of the person Involved	653-660
119	Detection and Classification of Skin Cancer by using a Parallel Deconvolutional Network Model	661-670
120	Role Of Cloud Management In Mitigating Vulnerabilities In Wireless Data Exchange Providing Cybersecurity	671-676
121	Tracking Of Travel Log And Salesforce Of Covid-19 Perspective	677-681
122	Automatic robotic action towards plastic collection	682-687
123	Advanced Bridge Monitoring System using Internet of Things	688-692
124	LPG Gas Detection and Monitoring Using IoT	693-697
125	Artificial Neural Network Based Secured Node Detection For Wireless Sensor Network	698-704
126	Agri Warehouse Management System	705-709
127	An innovation development of short range communication protocol for a reliable device discovery in 5G communication network	710-715
128	Charging Station for E-Vehicle using Solar with IoT	716-721
129	An Efficient Spectrum Sensing Model In Cognitive Radio Network Using Compressive Sensing And Interference Temperature Model	722-728
130	Privacy Preserving Based Personal Health Records Sharing Using Rail Fence Data Encryption (Rfde) For Secure Cloud Environment	729-734
131	Development of Augmented Reality Application for Online Trial shopping	735-740
132	Bird Species Identification Using Image Processing and CNN	741-746
132	Manet: Improved Secured Routing For Aody	747-751
134	Defense mechanism and adversarical attacks A Review	752-756
135	Image Retrieval based on Deep Learning - Convolutional Neural Networks	757-762
136	CAN Based Digital Driving System Using IoT	763-767

138	Bank Transaction using Face Recognition	772-774
139	Sentiment Analysis based optimization approach	775-780
140	A new way of estimating the value of bandwidth for the end-to-end network using	781-787
	ABW algorithm	
141	Review on Intrusion Detection in Edge Based IOT	788-793
142	Modular attachments for several applications with the aid of an aerial drone	794-798
143	LDR sensor based smart intravenous drip system	799-803
144	Smart Duster for Schools	804-806
145	The Significant Effect Of Saving One Unit Of Electricity And The Role Of Non- Renewable Energy Based Street Light In Saving The Energy	807-810
146	Acoustic Sensor Networks: An Energy Efficient Grey Wolf Optimization Algorithm development for underwater networks	811-817
147	CNN and Fuzzy logic based hybrid approach for lung cancer detection and report generation	818-822
148	High Level Learning Approach for High Level Collision Avoidance Using Sensors	823-828
149	The Latest Trend In India Cryptocurrency	829-837
150	Hybrid Access Control for Atoring Large Data With Security	838-844
151	To compute the complete loss of voltage in the television network to optimize the maximum voltage regulation	845-849
152	A Critical Analysis of the Green Production and Technology on India's Efforts towards Sustainable Development	850-855
153	A System Development of biometric system design for the Field Oriented Students	856-861
154	Image Steganography Using Discrete Wavelet Transform and Convolutional Neural Network	862-868
155	An Optimal Link cum State Routing method for channelized data MANET.	869-873
156	Deep Learning based Driver Drowsiness Detection	874-879
157	Play school based reality application examination	880-886
158	Smart Sharing Bicycle for a Sustainable City: An Application of IoT	887-891
159	Review of the issues and a thorough investigation of biometric authentication systems	892-897
160	An Evaluation of the research knowledge within the community of electrical engineers	898-903
161	A Study on implementation of robotic science in Artificial Intelligence	904-909
162	Air-Writing Recognition System	910-913
163	Sentimental analysis of amazon customers based on their review comments	914-919
164	A Double Layered Auction Technique for Cloud Data Channel Allocation	920-926
165	ANN Based Facial Emotion Detection and Music Selection	927-931
166	The smart network protection for Uninterruptible power supply based switching model in telecommunications	932-936
167	Classification Of Spina Bifidia Using Image Processing Techniques	937-941
168	An implementation of intelligent routing scheme to find the efficient network management in Wireless sensor networks	942-948
169	Machine Intelligence based Parametric Speaker	949-954
170	Smart Biometric Controlled Door Unlock Mechanism Using IoT	955-959
170	Online Virtual Classroom Application In Android Studio	960-963
172	Significance of Face Mask detection	964-969

173	Effectiveness of Artificial Intelligence Based Recruitment process in the Employment of Indian Hardware Industry	970-973
174	Image processing based security management system	974-979
175	Multilingual sentiment analysis for android mobile application (Bandhu) for aged people	980-987
176	Implementation of Mining Frequent Patterns on big data Using new Version of Algorithm	988-995
177	An Energy Efficient Routing Protocol Using ABC to Increase Network Lifetime of WSN	996-1001
178	New Born Face Feature Extraction Recognition using Image Processing Techniques	1002-1005
179	Tf-Idf And Key Phrase Identification Based Malayalam Document Summarization	1006-1011
180	Role of industrial automation in terms of providing predictive maintenance in the transportation and logistics sector	1012-1016
181	Hydropower technology as a renewable energy source of power generation and its effect on environment sustainability	1017-1020
182	Heart Disease Prediction And Classification Using Machine Learning And Transfer Learning Model	1021-1026
183	Design of Covid19 Detection Based On Relative Eccentric Feature Selection Using Deep Vectored Regressive Neural Network for Corona Virus	1027-1033
184	Virtual Reality Technology-Based Impact of Fashion Design Technology Using Optimized Neural Network	1034-1039
185	AI Based Periodic Forecasting Rate Prediction with Secured Optimized Cryptographic Method Sales Forecasting in Retail Business Sector	1040-1046
186	Compression of ECG Signals Using an Adaptive Algorithm Based on DWT and SPIHT Decoder for Health Care Applications	1047-1050
187	Analysis Of Different Algorithms To Predict Chronic Kidney Disease	1051-1054
188	Bitcoin Price Prediction Using Deep Learning and Neural Networks	1055-1058
189	Bidirectional Linear Wireless Sensor Networks	1059-1065
190	Twitter Location Prediction usnig Machine Learning Algorithms	1066-1070
191	Personalized desktop app based interactive means of Zira voice assistant	1071-1077
192	Study On Facial Recognition To Detect Mood And Suggest Songs	1078-1084
193	Mysterious Action Detection By Speed And Displacement Analysis In Image Processing	1085-1090
194	AI Techniques for COVID-19 Pandemic.	1091-1096
195	Introduction to Deep Learning and its related case studies	1097-1103
196	Voice and Gesture Controlled Wheel Chair	1104-1107
197	Iot Based Smart Industry Monitoring And Alerting System	1108-1111
198	Skin Cancer prediction using Machine Learning	1112-1115
199	Analysis of Power Systems Dynamic Uncertainty Algorithm for Interacting Renewable Energy Sources	1116-1121
200	Smart Manure Recommendation using Artificial Intellgience	1122-1127
201	An Assessment of Digital Forensic Models and a Suggestion for Enhanced Operating Systems	1128-1135
202	An Implementation of wavelet analysis and transforming evaluation of varicocele in temperature images for diagnosis and grading.	1136-1141
203	Home Automation Using Augmented Reality	1142-1149
204	Web based application to search and manage Laundry shops	1150-1155

205	DC and AC Micro Grid Comparative Analysis	1156-1160
205	Speech based Research on Marathi Educational Chatbot	1161-1168
	Implementation and Evaluation of a Modified Mel-Frequency Cepstral	
207	Coefficients based Text Independent Automatic Speaker Recognition System	1169-1173
208	Soil Classification, Crop Selection and Prediction of Fertilizer based on Soil Series	1174-1178
209	Electric Vehicle Battery Power Management System Analysis	1179-1183
210	Sustainable supply chain performance evaluation: An empirical study using Best Worst Method	1184-1190
211	Analysis of Echo from Human Heart due to UWB Pulse using EM Solver	1191-1195
212	Iot Based Health Machine For Covid-19	1196-1199
213	Self-Driving Car Using Neural Networks and Computer Vision	1200-1204
214	Diabetic Retinopathy recognition using CNN	1205-1209
215	Machine Learning-Based Real-Time Traffic Control System	1210-1214
216	BERT-based ensemble model for Hindi summarization	1215-1220
217	Smart home control - An intelligent approach	1221-1227
218	Smart ATM Card for Multiple Bank Accounts	1228-1232
219	DL based Genometric Image Retrieval	1233-1238
220	Multiple AI based Web Mining	1239-1244
221	Automatic system of incubating fish eggs through smart cylinder	1245-1251
222	An Examining the role of AI in electronics, and instrumentation engineering	1252-1257
223	DL based wireless response prediction model for spectrum awareness	1258-1263
224	An Investigation of the Unpredictability of Electrical Power in Distribution and Industrial Systems	1264-1269
225	Study of the Software Development Life Cycle and the Function of Testing	1270-1275
226	Analyses of Software Testing Approaches	1276-1281
227	Cardiac Disease Prediction for Heart Monitoring using Data Mining Techniques	1282-1287
228	A Study of the Interaction between Art and Technology, Focusing on How It Influences Art.	1288-1294
229	A Study of Trust Management Algorithms for Wireless Sensor Network	1295-1300
230	Design and Implementation of a Continuous Industrial Monitoring System with the Integration of Augmented Reality	1301-1307
231	A Study on Combined Batteries With A Solar / Wind Hybrid Renewable Energy System	1308-1312
232	Utilization of Renewable Energy: An Analysis of solar energy used in Power plants	1313-1318
233	Trust–Based Blockchain for Improving Supply Chain Communication In Internet of Vehicles.	1319-1327
234	Emotional Based Playback System for Autism	1328-1332
235	A System Build on Block chain technology to Identify and Fight Bogus check scams	1333-1337
236	Plant Growth Monitoring System Using Artificial Intelligence	1338-1342
237	Design and development of a smart ID card based payment cum access system	1343-1346
238	An In-Depth Study of Cybersecurity Threats and Intelligent Broadcasting Network Topology	1347-1352
239	Women safety by real-time eye tracking for password testimony	1353-1357
240	Unity Power Factor Operation for Non Linear Load Applications Using Interleaved Manitoba Rectifier	1358-1362

241	Design & study of quadrature hybrid 4 port network for matching, isolation, and coupling around the operating frequency.	1363-1366
242	Internal service of an enterprise admission control	1367-1373
	Evaluation of the Software Development Life Cycle Model with Value of	
243	Testing and Quality Control	1374-1379
244	Diet Recommendation For Patients Using K-Means	1380-1385
245	An Investigation on the Feasibility of Electric Vehicles into the Current Distribution System	1386-1391
246	Automatic Environment Protection Using Mixed Signal Processor For Covid-19	1392-1396
247	Block Chain Technology Implementations for Secured Financial Transactions using Cloud Environment	1397-1401
248	A novel approach for detection of diabetes patients using machine learning techniques	1402-1408
249	User Detection in Smartphones Using Voting and Stacking Classifiers	1409-1412
250	Singularity Localities in Robot Work Envelope Comparative Analysis	1413-1417
251	Early Flood Detection and Environment Monitoring System	1418-1422
252	QR Code Detector and Follower with Kalman Filter	1423-1426
253	Research Guide for ML based Smart Tourist System	1427-1434
254	Computer Assistance Based Home Security Analysis	1435-1438
255	Web Application Based Authentication System	1439-1443
256	Integrated Smart Farming Technique Using IOT and AI-ML	1444-1446
257	An Efficient Neck Pain Detection System Using Triggering Linear Method	1447-1451
258	Survey on analysis of Blockchain Technology	1452-1457
259	Hospital management system using online technologies	1458-1461
260	Arduino based Anti-Face-Touching Device and prediction model	1462-1467
261	Language model based related word prediction from an Indian Epic- Mahabharata	1468-1474
262	Urban sound classification using ANN	1475-1480
263	Reliable and Efficient Image Processing and Deep Machine Learning for large- scale Digital Image Retrieval	1481-1484
264	Comparative Analysis of Power Quality Issues in Grid-Integrated Wind Energy System	1485-1489
265	Design of a Frequency Reconfigurable Annular Ring Slot Micro strip Triangular Patch Antenna	1490-1493
266	Emotional Intelligence (EI): A competency of PG-Teachers in managing online classroom Conflicts	1494-1499
267	Decrypting the impact of Media as factor in Crypto Investments	1500-1503
268	Development of Solar Still based Micro-hydro Power Generation for Rural Electrification	1504-1508
269	Classifiers Based on Machine Learning for Detection of Myocardial Infarction	1509-1514
270	The Current State of the Art for PV Grid Connected System Issues with Power Quality	1515-1520
271	Opportunities and challenges in the application of Artificial Intelligence-based technologies in the healthcare Industry	1521-1524
272	Security System Using PIR Sensors	1525-1529
273	Web Sensor Network For Health Monitoring Systems	1530-1533
274	A Relative Study on Half-Wavelength and Stepped Impedance Resonator based Microstrip Band-Pass Filter	1534-1537

275	An Effective Remedy To The Weaknesses Of WebCaches In HTTP Flooding	1538-1542
276	The Role of Block chain Integration in the Field of Food Supply Chain in the	1543-1549
	Present and Future Development	
277	More Efficient Data Security by DEVELOINV AES Hybrid Algorithm	1550-1554
278	An Evaluation of the effectiveness of the Food Industry's usage of electrical energy	1555-1560
279	Feature Extraction based Face Mask Detection	1561-1566
280	Hybrid three layer Fibonacci Caesar Cipher	1567-1573
281	You Only Look Once(YOLO)Object Detection with COCO using Machine	1574-1578
	Learning	
282	Delay Tolerant and Energy Reduced Task Allocation in Internet of Things with Cloud Systems	1579-1583
283	Quality Inspection with the support of computer vision techniques	1584-1588
205	Analysis of Banking and Block Chain Technology In Supply Chain	1504 1500
284	Management System	1589-1595
285	Importance of Coping with Cyber Security Challenges in E Commerce Business	1596-1601
286	Disturbance Detection in Mobile Instant Messaging Apps using Deep Learning	1602-1607
287	Disasters Detection from Remote Satellite Images using ML and Deep Learning Approaches	1608-1615
288	Hybrid Deep Model for Sentiment Analysis of COVID-19 Twitter Data	1616-1625
200	A Comparative Analysis of Unbalanced Distribution Network Planning	1626-1631
289	Considering Intermittent Power Production of Wind Generators	1020-1031
290	Development of Machine Learning Model Applied to Industrial Motors for	1632-1635
	Predictive Maintenance	1052-1055
291	Seismic Analysis of RC building with Floating Column using Non Linear Static Analysis	1636-1640