

# **2023 3rd International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE 2023)**

**Greater Noida, India  
12-13 May 2023**

**Pages 1-696**



**IEEE Catalog Number: CFP23Y63-POD  
ISBN: 979-8-3503-9927-1**

**Copyright © 2023 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:	CFP23Y63-POD
ISBN (Print-On-Demand):	979-8-3503-9927-1
ISBN (Online):	979-8-3503-9926-4

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

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

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Table of Content

Sr. No	Content	Page No
1	"A novel method of ATM Anti-theft Design using System on Chip" Mridul Shukla, Mridul Shukla, Deepak Kumar Singh, Abhishek Kumar Singh, Zamen Latif Naser, Aqeel Ali	1-4
2	"Various wavelet transformation of an image using Convolutional Neural Networks" D. Venkatesh, A.Venkata Subramanian, Vasundra S	5-10
3	"The Use of Deep Learning and Blockchain for Predictive Analytics in Financial Management" Dr. Madhav Saraswat, Namita Kaur, Yashwant Bisht, G. Swamy Reddy, Mustafa Al-Taee, Malik Bader Alazzam	11-15
4	"A compact antenna with CPW feed for L, C, S and X band applications" Anshu Gaur, Navneet Agrawal	16-19
5	"Fire Fighting Robot With More Accuracy and Implementation Using Arduino Uno" Ayush Dubey, Bhartendu Singh, Narendra Kumar, Mohammed Ayad Alkhafaji, Mustafa Isam	20-23
6	"The barriers of Implementation block chain technology in the field of Banking Industry" Dr. Somanchi Hari Krishna, Gaurav Sethi, Ajay Nautiyal, Sardar Parminder Singh, Aqeel A. Al-Hilali, Malik Bader Alazzam	24-28
7	"Sun Tracking Solar Energy System - An Alternate and Emerging Energy Unit in 21st Century" Venkat Tulasi Krishna Gannavaram, Arun Kumar Gajula	29-33
8	"An Intensive Technical Analysis of Home Automation using IOT with Node MCU" Aman Singh, Aditya Kumar Chaudhary, Abhishek Verma, Adil Abbas Alwan,, Adnan Allwi Ftaiet, Aymen Mohammed	34-37
9	"A Review of Metaheuristics for Solving Combinatorial Optimization Problems in Management" Dr.Gulnar Sadat Mulla, Dr. Keerat Kumar Gupta, Sameer Dev Sharma, Ramesh R, Manish Kumar, Dr KVB Ganesh	38-42
10	"Improving Quality of Services of Fog Computing Through Efficient Work Flow Scheduling" G. Ravi Prasanth, Dr.M. Sathish Kumar, Rabei Raad Ali, Aqeel Ali, Hawraa Ali Sabah, Mustafa Al-Tahee	43-47
11	"Ontology-aware Search and Analytics with Elasticsearch: Case study for Epidemiological Investigation" Chol-Jun Pak, Chang-Jon Kim, Myong-Ho Jo, Song-Hak Hong	48-53
12	"AI-Assisted Resource Allocation for Improved Business Efficiency and Profitability" Dr. G. Saravana Kumar, Dr. K. K. Ramachandran, Sonal Sharma, Ramesh R, Dr. Kashif Qureshi, Dr KVB Ganesh	54-58
13	"An Intellectual Diffused Configuration for High- Level Edge Network Elasticity" Karthigeyan A, Dr. Sathish Kumar M, Hawraa Ali Sabah, Laith Fouad, Adil Abbas Alwan, Laith Fouad	59-63
14	"An IoT-based real-time sensing model for rainfall-runoff using big data analytics" T. Saravanan, Deepa S, Sasikumar P, Mohamed Saber Simum, Haider Sharit, Haider Sharit	64-69
15	"AI-Assisted Resource Allocation in Project Management" Jakkula Sravanthi, Rajeev Sobti, Amit Semwal, M. Shravan, Aqeel A. Al-Hilali, Malik Bader Alazzam	70-74
16	"Automated Motorcycle Helmet Detection Using The Combination of YOLO AND CNN" Mary Anne Sanchana, Ms. Sherin Eliyas	75-77

17	"Evolutionary deep recurrent neural networks architecture for forecasting real-time stock stop loss Points" Deepa S, Sasikumar P, T.Saravanan	78-81
18	"AI-Powered Decision Making in Management: A Review and Future Directions" Dr. K. K. Ramachandran, Dr. Karthick K. K, Amit Semwal, Sardar Parminder Singh, Aqeel A. Al-Hilali, Malik Bader Alazzam	82-86
19	"Abenet: An emotion recognition for Bengali language" Rajat, Pooja Jaiswal, Rahul Kakkar, Rohit Beniwal	87-91
20	"Facial Landmarks Detection System with OpenCV Mediapipe and Python using Optical Flow (Active) Approach" Narendra Kumar Rao B, Nagendra Panini Challa, E S Phalguna Krishna, S.Sreenivasa Chakravarthi	92-96
21	"Blockchain and Data Privacy in Human Resource Management" Dr. Rashmi, Sanjay Sood, Tarun Prashar, M. Shravan, Dr. K. I. Sivaprasad, Dr Melanie Lourens	97-101
22	"Face Recognition in Images with Missing Content using SVM for Vehicle Security" Rajavardhan Reddy Gogulamudi, Sesha Naga Sumanth Jupudi, Gireesh Pirangi, Danvir Mandal	102-105
23	"A Review on framework to Detect and Diagnose Body System based Cancer using deep Learning Techniques" Hari Prasad Gandikota, Dr. S. Abirami	106-109
24	"Blockchain for Supply Chain Traceability: Opportunities and Challenges" Dr. Shubham Saxena, Amandeep Nagpal, Tarun Prashar, M. Shravan, Aqeel A. Al-Hilali, Malik Bader Alazzam	110-114
25	"Model Reduction and Comparative Analysis of DC-DC Converter" Pragati Shrivastava Deb, Leena G, Ankit Kumar Vishwakarma, Varun Gaur, Tushar, Tarun Raghav	115-119
26	"Convolutional Neural Network Model for Traffic Sign Recognition" Narendra Kumar Rao , R Ranjana, Dr.Nagendra Panini Challa, S.Sreenivasa Chakravarthi	120-125
27	"Cryptocurrency and Data Privacy in Human Resource Management" Dr. Indhumathi Chandrasekeran, Dharmaraj A, Ashima Juyal, M. Shravan, Dr. Rajesh Deb Barman, Dr Melanie Lourens	126-130
28	"Design and Implementation of Printed Antennas for 5G Applications" Parveen Singla, Kamalpreet Kaur , Mohit Srivastava, Rinkesh Mittal	131-134
29	"Design And Development of Real Time Vehicle Security System" Isha Rajput, Sakshi Chauhan, Ankit Singh, Ayush Yadav, Balveer Singh	135-139
30	"Evaluating the Effectiveness of Blockchain in Supply Chain Finance" Prof. Chhaya Patel, Rajesh Verma, Ashima Juyal, M. Shravan, Aqeel A. Al-Hilali, Malik Bader Alazzam	140-144
31	"Exploratory Data Analysis and Data Segmentation using K means Clustering" Devaghi. P, Dr. S. Sudha	145-147
32	"Assessment of the Reliability Performance of Hydro-Electric Power Station" Priya Chaudhary, Shikha Bansal	148-153
33	"Exploring the Effectiveness of Machine Learning in Facility Location Problems" Supriya K. More, Lovi Raj Gupta Lovi Raj Gupta, Aastha Gehlot, Soumya K, Aqeel A. Al-Hilali, Malik Bader Alazzam	154-158
34	"Digital Secure Storage for Healthcare Data Information Using Blockchain" H. Naveenkumar, Dr. P. Ranjana	159-164
35	"Optimization Model for Wastewater Treatment Process" Sohan Lal Tyagi, Shikha Bansal	165-168
36	"Technical Analysis of Performance of sentimental behaviours using Structural Equation Modelling" Dr. Rashmi, Manish Kumar, Abhishek Joshi, Suhasini Reddy. T, Ali Hussein, Malik Bader Alazzam	169-173
37	"Encoder-Decoder Model For Detecting Spammed Tweets on Twitter" Mr. N. Bala Krishna, Mr. Kandula Sainath Reddy, Dr. M. B. Mukesh Krishnan, Mr. Katari Sai, Mr. Karjala Harsha Vardhan , , Mr. Kande Venkat Akhil	174-178

38	"Forecasting of Cardiovascular Disease Using Machine Learning" Azarudeen A, Dr. Hemavathy p, Abeer Mohsen Jabbar, Sarah Jassim Abed, Fay Fhadil, Aqeel Ali	179-182
39	"The technical Role of Regression Analysis in prediction and decision making" Dr.Somanchi Hari Krishna, Oluwadare Joshua Oyeboode, Abhishek Joshi, G. Swamy Reddy, P. Karthikeyan, Dr KVB Ganesh	183-187
40	"IOT based Security and Privacy issues in Smart Cities" Sawroop kaur, Sneha Raina	188-191
41	"A Conjunctional Approach for Enhanced and Extended Security in Big data Environment" Vishnupriyan S, Dr. D.Angeline Benitta, Marzouq Yasser Atab, Ashraf Mohammed Shareef, Aqeel Ali, Mustafa Al-Tahee	192-196
42	"A detailed Analysis of Use of AI in Inventory Management for technically better management" Navdeep Dhaliwal, Parveen K. Tomar, Ankita Joshi, G. Swamy Reddy, Ali Hussein, Malik Bader Alazzam	197-201
43	"Review of Machine Learning and Artificial Intelligence in Health Care" Syed Mohtashim Mian, Ms. Sushma	202-205
44	"Lung Cancer Detection Using CAD System" R.Indumathi, Dr.R.Vasuki	206-210
45	"The detailed analsis of Use of AI in Performance of SPSS" Dr. Somanchi Hari Krishna, Jeidy Panduro-Ramirez, Ankita Joshi, Rahul Chauhan, Dr. Melanie Lourens, Pulluri Sreenivasgoud	211-215
46	"PM2.5 Level Forecasting using Transformer-Based Model" Varang Rai, Sanidhya Kumar, Tamandeep Singh, Rajiv Kapoor	216-221
47	"Colossal Encipher Isolation Conserve Classifier" R Nithish, Prakash Kunar, Dr. S Sudha	222-225
48	"The way to implement Cryptocurrency for International Payments and Remittances" Dr Ruby Khan, Navdeep Dhaliwal, Rajesh Deorari, P. Anoocha, Ali Hussein, Malik Bader Alazzam	226-229
49	"Suspicious Object Tracking by Frame Differencing with Backdrop Subtraction" Harsh Gupta, Deepanshu Gautam, Himanshu Sekhar, Manish Kumar, Mohammed Ayad Alkhafaji, Mustafa Isam	230-234
50	"A Review on Energy Conversion Efficiencies of Various Perovskite Solar Cells" Shweta Shukla, TruptiRanjan Lenka	235-239
51	"Multivariate Statistical Analysis in Marketing Management" Dr. K. K. Ramachandran, Dr. Karthick K. K, Rajesh Deorari, Srinivas D, Ali Hussein, Malik Bader Alazzam	240-244
52	"Analyzing the Effectiveness of Machine Learning Models in Nifty50 Next Day Prediction: A Comparative Analysis" Dhruv Sharma, Amisha, Pradeepta Kumar Sarangi, Ashok Kumar Sahoo	245-250
53	"IoT Based Agriculture Robot Using Neural Networks" Priya V, Dr.V Balambica	251-255
54	"Natural Language Processing in Solving Resource Constrained Project Scheduling Problems" Mr. Sachin Ghai, Sorabh Lakhanpal, Bharti Ramola, Ramesh R, Mustafa Al-Taee, Malik Bader Alazzam	256-260
55	"Escalate the Returns With ML-Based Technical Analysis: Next Day Closing Price Prediction Using RNN and LSTM Models" Sarthak Mahajan, Sukoon Anand, Pradeepta Kumar Sarangi, Ashok Kumar Sahoo	261-266
56	"Review of Non-Orthogonal Multiple Access Schemes and Challenges in Wireless Body Area Network" S.Pavithra, S.Chithra	267-271
57	"Technical use of Smart Contracts in Blockchain-Based Project Management" Vishal Sharma, Oluwadare Joshua Oyeboode, Vaibhav Uniyal, M. Rajyalaxmi, Mustafa Al-Taee, Malik Bader Alazzam	272-276
58	"Blockchain Use Case -Cybersecurity: A Review" Sneha Raina	277-279

59	"Empirical Analysis of Traffic Sign Recognition using ResNet Architectures" Arunima Jaiswal, Deepali, Nitin Sachdeva	280-285
60	"The Use of Deep Learning for Predictive Analytics in Financial Management" Dr. Somanchi Hari Krishna, Navdeep Singh, Bharti Ramola, G. Swamy Reddy, Mustafa Al-Tae, Malik Bader Alazzam	286-290
61	"A Review On: Deep Learning Model For Skin Lesion Classification Using Imbalance Dataset" Mohd Shuja Rizvi, Himanshu Singh Yadav, Archit Sharma, Shashwat Singh, Preeti Dhiman	291-295
62	"Prediction of Uterine Fibroids from Ultrasound Images" Chandrasekaran.R, Parthasarathy.K , Gowtham. R, U.Mutheeswaran	296-298
63	"Implementation of Natural Language Processing for sentiment Analysis" Saurabh Sharma, Alok Jain, Bharti Ramola, Ravindar B, Mustafa Al-Tae, Malik Bader Alazzam	299-302
64	"Django: Developing web using Python" Pooja Thakur, Prashant Jadon	303-306
65	"A Review Based On Classifying Regular And Improper Gastrointestinal Waves Using CNN" A.Manisha., M.E, Aravind.A.,M.E, Prithvi Raj D, Vinoth S, Darshan Kumar. N, Mohamed Saburan. A	307-310
66	"Using Natural Language Processing and Blockchain for Employee Performance Evaluation" Umesh Prasad, Umesh Prasad, Yashwant Bisht, Anjana Prusty, Ginni Nijhawan, Dr. Melanie Lourens	311-315
67	"Detection of Acoustic Scenes and Events using Audio Analysis – A Survey" Dinesh Vij, Yogesh, Durgesh Srivastava, Hari Shankar	316-320
68	"Supply Chain Management Growth With the Adoption of Blockchain Technology (BoT) and Internet of Things (IoT)" Gaurav Kumar Singh, Manish Dadhich	321-325
69	"Natural Language Processing for Sentiment Analysis in Social Media Marketing" Dr. Kamal Kishor Pandey, Ms. Madhuri Thorat, Abhishek Joshi, Srinivas D, Ali Hussein, Malik Bader Alazzam	326-330
70	"Digital Change Detection Analysis Criteria and Techniques used for Land Use and Land Cover Classification in Agriculture" Nisha Sharma, Sachin Chawla	331-335
71	"A Review on Phishing Technique: Classification, Lifecycle and Detection Approaches" Amandeep Kaur, Syed Mohtashim Mian	336-339
72	"The Smart Handwritten Digits Recognition Using Machine Learning Algorithm" Dr. Nachaat Mohamed, Dr.R.Josphineleela, Mr.Shankar Rakhmaji Madkar, Dr.J.Vasantha Sena, Badria Sulaiman Alfurhood, Dr. Bhasker Pant	340-344
73	"An investigation of the effects of the global epidemic on Crypto Currency returns and volatility." Dr. Shiva Johri, Kawerinder Singh Sidhu, Dr. A. Jafersadhiq, Dr. B. Raja Mannar, Anita Gehlot, Dr. Himanshu Rai Goyal	345-348
74	"Evaluation of AI Algorithms used for Non- Masked and Masked Face Recognition" Om Pradyumana Gupta, Arun Prakash Agarwal, Om Pal	349-353
75	"Brain Tumor Classification with Improved Accuracy in MRI Pictures Using CNN and its Comparison with SVM" Dr. Tanmay Goswami, Ms. Sonia Bhukra, Gokul Rajan V, Rahul Ram S, Imad Saeed Abdulrahman, Dr V Shyamala Susan	354-357
76	"Moving toward an intelligent edge: Machine Learning and Wireless Communication" Priyanka Pravin Patil1, Adolfo Perez-Mendoza2, Kapil Joshi3, Dr. Heli Shah4, Dr. Biju G. Pillai5, Mr. M. Kalyan Chakravarthi6	358-362
77	"Study On Diabetic Conditions Monitoring Using Deep Learning Application" R. Kishore Kanna, R. Chandrasekaran, Asraa Ahmed Khafel, Mohammed Brayyich, Kadim A.Jabbar, Haider Al-Chlidi	363-366
78	"Convolutional Neural Network Based Image Classification and it's Comparison with Vgg-16 to Measure Accuracy"	367-370

	Dr. Ajay Fulare, Dr K Raghavendra Prasad, Prashant Johri, Imad Saeed Abdulrahman, Dr.K.Bala Deepa Arasi, Geeta Guwalani	
79	"Corporate Social Responsibility Reports: A Big Data Approach" Edwerson William Pacori, Angélica Karina Pacori Paricahua, Anita Gehlot, Dr. Vijay Patidar, M.V.Suresh Kumar, , Dr. Melanie Lourens	371-375
80	"Predictive Model for Dissolved Oxygen in water body (Nainital Lake) of Nainital district by Multivariate Regression Analysis" Somesh Sharma, Amit Mittal, Bhagawati Prasad Joshi, Pratibha Pandey	376-379
81	"Integration of RFID and Image Processing for Surveillance ABased Security System" Ravindra Pandey, Dr. Supratim Saha, Dr.NikhithaYathiraju, Imad Saeed Abdulrahman, Ramchandra Nittala, Dr. Vikas Tripathi	380-384
82	"Perspectives of machine learning on protein structure prediction and function" Dr. Smrity Prasad, Dr. N. Nandhini, Rajesh Singh, Dr. Anuradha, L. Vamsi Krishna, Sandip Debnath	385-390
83	"Recent Advances in DL-based Text Summarization: A Systematic Review" Utkarsh Dixit, SonamGupta, Arun Kumar Yadav, DivakarYadav	391-397
84	"The Integration of Machine Learning Technique with the Existing System to Predict the Flight Prices" Dr Shantha Mary Joshitta, Sunil M P, BadriaSulaimanAlfurhood, Aniruddha Bodhankar, Ch.Sreedevi, Dr. Rupa Khanna	398-402
85	"Deep learning insights and methods for classifying wildlife" Meenakshi Anurag Thalor, Rohith Nagabhyrava, Dr. K. Rajkumar, Dr. Abesh Chakraborty, Rajesh Singh, Mr. Upendra Singh Aswal	403-407
87	"Autonomous Robot System Development for Health Indication and Monitoring of Crops Using AI-ML-Based System" M.Suganthi, Dr. Mohan Mahanty, Dr. Madan H T, HarishaK S, OjaswiBhimineni, Dr.Satish Menon	413-416
88	"An Experimental Analysis Into Blockchain Cyber Security Attacks" Prof (Dr.) Sumeet Gupta, Apoorva Bhowmick, Umamageswari K, Kapil Joshi, Heena Bhalla, Dr. Deepak Kaushal	417-422
89	"Analyzing the function of smart security in the context of the internet of things" K.Venkatagurunatham Naidu, Anchu Krishnan Pillai, C. E. Rajaprabha, Dr Rajesh sharma R , Atowar ul Islam, Shaik Khasimbee	423-426
90	"Preliminary Staff Collaboration and Artificial Intelligence" Dr. Arvind Kumar Pandey, Mahesh T R, Dr.Veena Christy, Dr. Mohsin Shaikh, Preksha Yadav, Dr Saptorshi Das	427-431
91	"An Empirical Assessment of Wireless Communication Technology Issues in the Smart Home" Rakesh Arya, Manisha Khanduja, Muppidi Somasundara Rao, Raya Rohith yadav, Anita Gehlot, Dr. Keerat Kumar Gupta	432-436
92	"Internet of Things routing protocol with mobility awareness and energy efficiency" Birendra Kumar Chauhan, M.Banupriya, K.Venkatagurunatham Naidu, Dr Akey Sungheetha, CH D V P Kumari , L. Karthick	437-441
93	"A Survey on the Utilization of Artificial Intelligence and Machine Learning in the Field of Network Functions Virtualization and Software Defined Networking" Divya Piakaray, Somashekhara Reddy D, Subhashish Goswami, SureshBabu Rajasekaran, Kuldeep Sharma, Badria Sulaiman Alfurhood	442-445
94	"Role of Cyber security in Gaming technology" Korakod Tongkachok, Dr. Nikhilesh, Vijay Prakash R, Mohit Tiwari, Tripti Tiwari, Dr. Dhiraj Kapila	446-451
95	"Analysis Of Software Defect Prediction Using Machine-Learning Techniques" Abhijeet Gajanan Chimankar, Saranya.S, P.Krishnamoorthy , Mohanraj A, Atowar ul Islam, Naresh Mallireddy	452-456
96	"The ANN Method for Better Living's Method of using Artificial Neural Networks to Predict Heart Attacks Caused by Anxiety Disorders" A Rama Prathap Reddy, Muhsin J. Jweeg, Dr Saptorshi Das, M. Sunil Kumar, Dr. Kumud Pant	457-460
97	"Predictive Design for Quality Assessment Employing Cloud Computing And Machine Learning"	461-465



	Dr. Gaurav Jindal, Vidhika Tiwari, Riyaz Mahomad, Anita Gehlot, Mimoh Jindal, Mr. Dibyhash Bordoloi	
98	"Identification and Mitigation of Phishing Email Attacks using Deep Learning" J.Ramprasath, S.Priyanka, R.Manudev, M.Gokul	466-470
99	"Technique for Forecasting Future Market Movement Using Machine Learning and Deep Learning Algorithms" Rahul Bhat, Alka Kumari, Rajesh A, SureshBabuRajasekaran, Dr.Vishal Pandurang Deshmukh, Anil Srivastava	471-474
100	"Empirical Evaluation on Stock Market Forecasting via Extreme Learning Machine" Balakrishnan S, Mr. Deepak Kumar Pathak, Jeidy Panduro-Ramirez, Dharam Buddhi, Dr.B.Girimurugan, Mr. Hemant Singh Pokhariya	475-479
101	"Brain Tumor Detection by using ResNet-50 and Image Processing Tools" Shivansh Rathore, Tanishka Rana, Utkarsh Mittal, Tejasvi Gupta, Nahid Malik, Mohammed Shariff A S	480-483
102	"Rabble Based Autonomous Assistance Using Machine Learning Algorithms" Dr. Kamal Sutariya, Mohan Vishal Gupta, Dr. Bechoo Lal, Sura Rahim Alatba, Dr. G.V.Sriramakrishnan, Dr. Vikas Tripathi	484-486
103	"An Investigation of IOT-Based Consumer Analytics to Assist Consumer Engagement Strategies in Evolving Markets" Sujay Mugaloremutt Jayadeva, Nagendra Prasad Krishnam, Dr. B. Raja Mannar, Amar Prakash Dabral, Dharam Buddhi, Ms. Neha Garg	487-491
104	"Model Order Reduction of Single Machine Infinite Bus Power System" Pragati Shrivastava Deb, Leena G	492-496
105	"A Detailed Analysis for the Performance of Artificial Intelligence System in Voice Recognition and its Classifications" LamhotNaibaho, Dr. Richa Mishra, Dr. Ritu Gautam, SureshBabuRajasekaran, Dr Amaresh Jha, Dr. DurgaprasadGangodkar	497-500
106	"Utilizing Social Media Platforms for Artificial Intelligence-Based Detection and Developing Effective Communications in Disaster-Affected Areas" Dr. Ganesh Waghmare, Saurabh kumar, Dr. R. Udhayakumar, Dr. B. Raja Mannar, Rajesh Singh, Dr. Navneet Rawat	501-504
107	"Detection of Schizophrenia using Machine Learning" Ruchi Sharma, Sweta Tripathi, Karamjit Kaur Sekhon	505-512
108	"Integration of Artificial Intelligence in Software Defined Networking Technology through Developing Machine Learning Algorithms" Lamhot Naibaho, Pulkit Raj Saxena, Kuldeep Sharma, Badria Sulaiman Alfurhood, L. Pallavi, Dr. Bhasker Pant	513-517
109	"Mitigation Methods of Reducing DDOS Attack Frequency on Blockchain" Dr. R. Sathees kumar, Phanikanth Chintamaneni, Madarapu Naresh Kumar, Ankita Joshi, Bajila Swathi, Joshua Arockia Dhanraj	518-522
110	"Design and Implement a Mesh Network Communication for Smart Home Automation" Pushkar Chaudhary, Jesika Sharma, Rakesh Kumar Gupta, GeetikaAswani	523-528
111	"Hybrid Algorithms based Software Development System using Artificial Intelligence for the Business Development" Dr. Deepali S Hirolikar, Raman R.Tirpude, Rithik.B, Mr. Sony Varghese, Shalu Saraswat, Anu Jayalwal	529-532
112	"Investigation on Effects of Introduction of Blockchain as a Service" Dr. Somanchi Hari Krishna, Dr. M. Sivakoti Reddy, Dr. K. Anusha, Ankita Joshi, Dr. Shahanawaj Ahamad, Faiza Iram	533-537
113	"Machine Learning Algorithms for Predicting Customers' Lifetime Value: A Systematic Evaluation" Harshit Kailash, Kushal Kanwar, Sonia, Ravi Kant	538-541
114	"Implementation of Integration of Advanced Optimized Models With Block Chain Models" Jayalakshmi. M, Prabhdeep Singh, Varun Kumar Tanwar, Sura Rahim Alatba, Swaroop Mohanty, Dr. Chetan J Shingadiya	542-546
115	"A Study on the Potential Role of Blockchain in Future Wireless Mobile Networks" Dr. Madan Lal Saini, Jeidy Panduro-Ramirez, Jesús Padilla-Caballero, Archana Saxena, Mohit Tiwari, Kolipaka Ravi	547-550



116	"Exploring the Potential of Blockchain Technology in Enhancing Security of smart systems" Kawaljit Kaur, Reeti Jaswal	551-555
117	"A Voting System Using Block Chain A deep survey" Mr. Rajesh Gupta, Dr. Aditi Sharma, Dr.V.K.Satya Prasad, Sura Rahim Alatba, Dr. Devesh Pratap Singh, Dr. Chetan J Shingadiya	556-561
118	"A Critical Analysis of Applying Computer Vision In Building an Intelligent System" Dr. Syed Omar Ballari, Angalkuditi Srinivas, Manish Gupta, Kiran Dhobal, Pathan Shahnavaikhhan Akabarkhan, Dasari Veera Reddy	562-566
119	"Project Management and Evaluation system Using Node JS" Sanjay Kumar, Sandhya Umrao, Harsha Gupta, Kumud Saxena	567-571
120	"Improved and Accurate Face Mask Detection Using Machine Learning in the Crowded Places" Dr. M. Nagaraju Naik, Amandeep Kaur, Dr. NikhithaYathiraju, Dr Saptorshi Das, Dr. Kumud Pant	572-576
121	"Role of Machine Learning for Solving Satisfiability Problems and its Applications in Cryptanalysis" Dr. Manish Gupta, Dr. Satish Kumar Kalhotra, Dr. Harish Reddy Gantla, Dr. Gaurav Kumar Arora, S.Vaishnodevi, Dr. Algubelly Yashwanth Reddy	577-581
122	"Topic Modeling based Consumer behavior analysis using Latent Dirichlet Allocation" Amar Jeet Rawat, Rakesh Semwal, Rajeev Kumar	582-587
123	"Artificial Intelligence Integrated Biomedical Implants System Developments in Healthcare" Dr. Nachaat Mohamed, Madhav Singh Solanki, Hiralad Dwaraka Praveena, Dr. Anni Princy, Dr Saptorshi Das, Dr. Devvret Verma	588-591
124	"The Use of Virtual Private Networks to Facilitate Remote Working: A Critical Review of Cyber Security Implications to Develop Successful VPN Systems" Dr. Molli Srinivasa Rao, Aadesh Ajit Shinde, Sanjay Sood, Deepa Bisht, Mohit Tiwari, Kasharaju Balakrishna	592-595
125	"Role of Artificial Intelligence (AI) to Enhance the Security and Privacy of Data in Smart Cities" Vikas Sharma, Sunil Kumar	596-599
126	"Framework Towards Detection of Stress Level Through Classifying Physiological Signals Using Machine Learning" Krovvidi S B Ambika, Subhashish Goswami, Dr.VivekPimlapure, Muhsin J. Jweeg, Dr Kamal Kant, Dr. Durgaprasad Gangodkar	600-604
127	"Use of Artificial Intelligence in Smart City Development" Nihar Ranjan Behera, Sana Tak, Gaurav Thakur, Neduri Prabhanjan, Waleed Khalid Ibrahim, Malik Bader Alazzam	605-608
128	"Exploring the Influence of Porosity, Stretchable Surface, and Suction/Blowing on Darcy-Forchheimer Cu-Water Nanofluid Flow" Navneet Joshi, Bhagawati Prasad Joshi, Vimal Singh Bisht, Rajendra Singh Bisht, Abhay Kumar, Amritansh Sagar	609-614
129	"Blockchain Technology: An Overview" K Vanitha, Subhashish Goswami, Dr.TNVRSwamy, Dr.K. Chitra Chellam, Dr. Itikela Shyam Sundar, Dr Rajesh Verma	615-620
130	"Improvement of Solid Waste Management by Using Blockchain Technology" Oluwadare Joshua OYEBODE, Soosan Chhabra, Gaurav Thakur, Nigitha D, Waleed Khalid Ibrahim, Malik Bader Alazzam	621-625
131	"Comparison of Machine Learning Techniques to Estimate Increase in Crop Productivity" Sanjay Kumar, Harsha Gupta, Sandhya Umrao, Kumud Saxena	626-631
132	"Resource Allocation Technology Mobile Edge Computing System Using Blockchain Technology" Abhishek Sharma, R. Paritalajhansi rani, RaenuKolandaisamy, Imad Saeed Abdulrahman, Dr. Anusha Sreeram, Dr. Surendra Kumar Shukla	632-636

133	"An empirical study on application of 5G smart system in education" Dr. B. Vamsi Krishna, Dr. K. Suresh Kumar, Sunil Gildhiyal, Madhira Srinivas, Waleed Khalid Ibrahim, Malik Bader Alazzam	637-642
134	"An approach for renewable-energy-source-selection problems based on Choquet Integral Operator of MIFS" Bhagawati Prasad Joshi, Madan Mohan Sati, Ashish Rayal, Abhay Kumar, Nagendra Kumar	643-648
135	"Thermal Images captured and classifier-based Fault Detection system for electric Motors through ML based Model" Dr. Nachaat Mohamed, Naveen Kumar Baskaran, Dr. Pravin P Patil, Sura Rahim Alatba, Shibani C Aich	649-654
136	"Blockchain technology for secured transactions in banking" Aashima, Dr. Indhumathi Chandrasekeran, Arti Rana, Suman Naredla, Waleed Khalid Ibrahim, Malik Bader Alazzam	655-660
137	"Artificial Intelligence In Field of Medical Imaging Informatics" Medha Jha, Yasha Hasija	661-666
138	"Framework for the Deployment of Intelligent Smart Cities (ISC) using Artificial Intelligence and Software Networking Technologies" Dr. NachaatMohamed, Dr. Ramakant Upadhyay, Geethamanikanta Jakka, P V Rambabu, Badria Sulaiman Alfurhood, Dr. Devesh Pratap Singh	667-671
139	"Machine Learning as A Predictive Technology and its Impact on Digital Markets" Anantha Murthy, Dharam Buddhi, Dr Anuradha Averineni, Dr M srinivasa Narayana, G.Divya Sowjanya, Ch.Sowmya	672-676
140	"Linarin as an Anti-Cancer Therapeutic: In-Silico and Machine Learning Approach for HPV" Rati Bhardwaj, Ananya, Dr. Asmita Das	677-681
141	"Detailed review on Integrated Healthcare Prediction System Using Artificial Intelligence and Machine Learning" Deepa Parasar, Arif Ali, N.Muthuvairavan Pillai, Archana Shahi, BadriaSulaimanAlfurhood, Dr. Kumud Pant	682-685
142	"Role of the Internet of Things in Smart Cities: A Review" Sawroop Kau, Sakshi Sharma	686-689
143	"Assessment of Different Deep Learning Models for Hardware Requirements and Pre-Processing Steps for Efficient Wind Power Forecasting" Amit Rai, Pulkit Kushwaha, Shubhankar Pandey, Niyanta Pandey, Naman Gupta, Ojas Saran	690-696
144	"The Role of Machine Learning Algorithms in Developing Android App and to do Malware Detection" Gadug Sudhamsu, Rahul Bhatt, Geethamanikanta Jakka, Muhsin J. Jweeg, Badria SulaimanAlfurhood, Dr. Vikas Tripathi	697-701
145	"Determination of Accuracy of Neural Network Method Using Magnetic Resonance Images in Finding Liver Cancer Level" Dr. Vipul Vekariya, Dr. Tanmay Goswami, Dr. Sajjan Singh, Kanishka Ghodke, Imad Saeed Abdulrahman, Mr.Anshul Jain	702-705
146	"Choquet Integral Operator based approach for renewable-energy-source-selection problems under Ambiguous Intuitionistic Fuzzy Environment" Bhagawati Prasad Joshi, Abhay Kumar, Ashish Rayal, Akhilesh Singh,	706-710
147	"Data Security System in Maintaining the Medical Records Using Wireless Network Cryptography Management Integrated with the Artificial Intelligence" Rahul Bhatt, Hayder Mahmood Salman, Vikas P. Kaduskar, Geethamanikanta Jakka, Shibani C Aich, Dr. Devvret Verma	711-714
148	"Alzheimer's Disease Detection using Weighted KNN Classifier in Comparison with Medium KNN Classifier with Improved Accuracy" Ms. Manbir Kaur, Dr. Chintan Thacker, Laxmi Goswami, Thamizhvani TR, Imad Saeed Abdulrahman, A. Stanley Raj	715-718

149	"One-Shot Learning Methodology For Plant Leaf Disease Identification" Bishnu Deo Kumar, Himanshu Pandey, Nikhil Prakash, Prajjwal Tripathi, Himanshu Pandey	719-724
150	"A Review on Employment Opportunity in Defence Sector Using Blockchain Technology" Chandramma R, Arif Al, Syed Rashid Anwar, Dr. Bhawna Chahar, AybarsOztuna, BadriaSulaimanAlfurhood	725-729
151	"Detection of Traffic Sign using Inception V3 in Comparison with VGG-19 to Measure Accuracy" Sunny Verma, Mr. Gurvinder Singh, Dr. Warishpatel, Hayder Mahmood Salman, Dr.A.Pavan, Seelam Srikanth	730-733
152	"The Nexus Among Use of Sustainable Energy Sources and CO2 Releases" Amit Mittal, Somesh Sharma, Bhagawati Prasad Joshi, Pratibha Pandey	734-738
154	"Automation of Data Transmission for Wallet With Novel Merchant Payment System Using Cluster Classification Over Sequence Analysis Method" Aishwary Awasthi, Ms. Richa Mehta, Mohit Rathod, Hayder Mahmood Salman, Dr. Bechoo Lal, Badria SulaimanAlfurhood	744-747
155	"An Integration of Wireless Communications and Artificial Intelligence for Autonomous Vehicles for the Successful Communication to Achieve the Destination" Ankit Bhardwaj, Dr. Jui Pattnayak, Dr. Durga prasad Gangodkar, Arti Rana, N. SHILPA, Prashant Tiwari	748-752
156	"A Comparative Study of Statistical Approaches for Data Classification in SCM" Dr. Somanchi Hari Krishna, Amit Dutt, Sameer Dev Sharma, Sardar Parminder Singh, Aqeel A. Al-Hilali, Malik Bader Alazzam	753-757
157	"Logistic and Linear Regression Classifier Based Increasing Accuracy of Non-Numerical Data for Prediction of Enhanced Employee Attrition" Dr. Ganesh Khehare, Dr K Balaji, Ms. Malika Arora, Raman R. Tirpude, Dr. Bhawna Chahar, Aniruddha Bodhankar	758-761
158	"Using Artificial Intelligence to Integrate Machine Learning, Fuzzy Logic, and The IOT as A Cybersecurity System" Vipul Bansal, Ankit Bhardwaj, Jitendra Singh, Dr. Devvret Verma, Mohit Tiwari, Dr SOMESHWAR SIDDI	762-769
159	"A Theoretical analysis of Recent development in Statistical kind of Machine Learning" Dr. Chandrashekhar Goswami, Manish Gupta, Sonal Sharma, Ravindar B, Aqeel A. Al-Hilali, Malik Bader Alazzam	770-774
160	"Analyzing the differences between SVM and Naive Bayes for Feature Extraction" Mr. Pardeep Jindal, Dr. Swapnil Parikh, Rishi Sikka, Sura Rahim Alatba, Sangita Babu, Dr. G.V.Sriramakrishnan	775-778
161	"A Detailed Investigation on Various Cyber Security Models and their Comparisons with the Detailed Performance Analysis for the Application of IIOT Systems" Prof (Dr.) Sumeet Gupta, Dr. Ramakrishnan Raman, Digvijay Singh, Dr. Durgaprasad Gangodkar, Aadesh Ajit Shinde, Dr Sumit Chauhan	779-783
162	"AI-Supported Decision Making System" Dr. K. K. Ramachandran, Dr. Karthick K. K, Amit Semwal, M. Shravan, Dr. Kolachina Srinivas, Dr Melanie Lourens	784-788
163	"Comparing of With A Dual Band - Pass Designs with The Slot Antenna Filtration System for Returning Loss Minimization" Ms. Bhupinder Kaur, Avneesh Kumar, Laxmi Goswami, M. Sunil Kumar, Imad Saeed Abdulrahman, Dr. Bajarang Prasad Mishra	789-792
164	"Analysis of Cyber Security Threats in Payment Gateway Technology" Dr. Hari Prapan Sharma, Dr Somanchi Hari Krishna, Vijay Prakash R, Mohit Tiwari, Tripti Tiwari, Madarapu Naresh Kumar	793-799

165	"Elaborated survey of the Effectiveness and implementation challenges of Crypto currency in Supply Chain Finance" Dr. Vibha Suraj Bhusari, Lavish Kansal, Ashima Juyal, M. Rajyalaxmi, Aqeel A. Al-Hilali, Malik Bader Alazzam	800-804
166	"Comparing the different Classifier Algorithm to Skin Cancer with more accuracy" Dr. Ramakant Upadhyay, Sachin S. Pund, Vetri Vendan, N.Ramya, Dr. Mala M. Parab, Dr.R.Rajeswari	805-808
167	"A Detailed Review and Study of Implementation of Security System Design for Machine Learning-Based Software Systems: Issues And Challenges" Dr. Melanie Lourens, Dr. Vikas Tripathi, Joel Alanya-Beltran, Shaik Vaseem Akram, Bandi Bhaskar, Firos A	809-813
168	"Exploring the Effectiveness of Natural Language Processing in Customer Service" Kailash Chandra Juglan, Dr. Brahmmanand Sharma, Aastha Gehlot, Sardar Parminder Singh, Ali Hussein, Malik Bader Alazzam	814-818
169	"PAPR Reduction Analysis by Implementing IFFT using Peak Windowing technique for Wireless Communication System" Himanshu Sharma, Dr. Sarabpreet Kaur, Imad Saeed Abdulrahman, Sachin S. Pund, Dr. Snehal Godbole	819-823
170	"An Intense Systematic Review of Mobile Agent Based Harmful Threats And Attack Detection Systems in IOT Networks" Dr. M. Vigenesh, Dr. G. Ravivarman, Mr. Prabhdeep Singh, Shaik Vaseem Akram, Dr. Deepti Sharma, Mohit Tiwari	824-827
171	"Exploring the technological barriers of AI in Management Decision Making" Jeidy Panduro-Ramirez, Dr Anandhi Damodaraswamy, Aastha Gehlot, Srinivas D, Ali Hussein, Malik Bader Alazzam	828-832
172	"Compared to The Threshold Dependent Segmentation Technique, Normal Type Lung Cancer Identification in CT Images Utilizing Structural Flood Segmentation Process to Enhance Efficiency" Ashok Kumar Yadav, Sneha Kashyap, Sachin S. Pund, Hayder Mahmood Salman, R. S. Ernest Ravindran, Dr. G.V.Sriramakrishnan	833-837
173	"The Effective Role of Cyber Security in Supply Chain to Enhance Supply Chain Performance and Collaboration" Jeidy Panduro-Ramirez, Dharam Buddhi, Dr. Vipul Vekariya, Dr. Biju G. Pillai, Dr.( CS) Nagabhushanam Tida	838-842
174	"Sustainability in the field of Supply Chain Using Technolgy: A deep review" Dr.B.NAGARJUNA, Dr. K. K. Ramachandran, Ajay Nautiyal, Sardar Parminder Singh, Dr.BijayaBijeta Nayak, Dr. Pralay Ganguly	843-847
175	"Object Activity Tracking for Webcam Using Hog Algorithm Comparing Background Subtraction Algorithm" Dr Shantha Mary Joshitta, Sanjeev Kumar Prasad, Sanjeev Kumar Prasad, Sweta Kumari Barnwal, Dr Aman Vats, Sura Rahim Alatba	848-851
176	"Analysis of Potential Health and Environmental Risks Associated with 6G Wireless Communication Networks" Dr. Ramakrishnan Raman, Narayan Krishan Vyas, Neha Garg, Kapil Joshi, Dr. Biju G. Pillai, Dr. Unnati Joshi	852-856
177	"Virtual Teams: Analysis of best technology to optimze with the goal setting of all technical aspects" Dr.Shyamasundar Tripathy, Soosan Chhabra, Rajesh Deorari, Pulluri Sreenivasgoud, Ali Hussein, Malik Bader Alazzam	857-861
178	"Development of Smart Chabot in the Field of Trading using Smart Artificial Intelligence Informal Technology"	862-865

	Dr. Nachaat Mohamed, Shalini Ninoria, Dr. Chitra Krishnan, Suresh Babu Rajasekaran, Badria Sulaiman Alfurhood, Dr. Devesh Pratap Singh	
179	"Deep Learning-Based MIMO and NOMA Energy Conservation and Sum Data Rate Management System" Ankit Bhardwaj, Ramakrishnan Raman, Jitendra Singh, Kumud Pant, Nagendar Yamsani, Ranjeet Yadav	866-871
180	"Predictive Maintenance using Machine Learning: A Case Study in Manufacturing Management" Deepanshu Singh Satwaliya, H. Pal Thethi, Anubhuti Dhyani, G. Ravi Kiran, Mustafa Al-Taee, Malik Bader Alazzam	872-876
181	"Blockchain Based Multi-Layer Security Network Authentication System for Uncertain Attack in the Wireless Communication System" Dr. R. Josphineleela, Rupal Gupta, Neeti Misra, Mohit malik, Dr. Somasundaram K, Dr. Durgaprasad Gangodkar	877-881
182	"Analysis of future trend and opportunity in the emerging 5G IoT scenario" Ramakrishnan Raman, Joel Alanya-Beltran, Rajesh Singh, Snehal Trivedi, Dr. Biju G. Pillai, M. Kalyan Chakravarthi	882-887
183	"Data-Driven Approaches for Statistical Analysis in Human Resource Management: A Comprehensive Review and Future Directions" Dr. G. Radha Krishna Murthy, Dr. Sammaiah Buhukya, Anubhuti Dhyani, Anjana Prusty, Shakira Mukhtar, Dr. Melanie Lourens	888-893
184	"Mengers Authentication for efficient security system using Blockchain technology for Industrial IoT(IIoT) systems" Dr. Daxa Vekariya, Ajay Rastogi, R.Priyadarshini, Manoj Patil, M. Sunil Kumar, Dr. Bhasker Pant	894-896
185	"Potential of Vehicular Ad-Hoc Network for use in Developing a Drone-Based Delivery System" Ramakrishnan Rama, Zatin Gupta, Rajesh Singh, Unnati Joshi, Sanjay C. P, M. Kalyan Chakravarthi	897-902
186	"Machine Learning Approaches for Statistical Analysis of Customer Satisfaction in Service Management" Dr. K. K. Ramachandran, Dr. Karthick K. K, Kuljeet Singh, Ramesh R, Chennakeshi Ganesh, Dr. Sudarshan Kumar	903-907
187	"D2D Network: Implementation of Blockchain Based Equitable Cognitive Resource Sharing System" Dr. Ganesh Khekhare, Shikha Gambhir, Imad Saeed Abdulrahman, Ch. Mohan Sai Kumar, DR. Vikas Tripathi	908-912
188	"An Investigation Using Structural Equation Modelling on Customer Adoption of Internet of Things Assistance" Aasim Mir, M. Sankar, Kafila, Shaik Vaseem Akram, D Praveena, Shivangi Barthwal	913-917
189	"The Role of AI and Blockchain in Supply Chain Traceability" Ms. K. Sherin, Namita Kaur, Ankita Joshi, Ravindar B, Dr. Pinki Nayak, Dr.Kolachina Srinivas	918-922
190	"Integration of Machine Learning for an Induction Motor Health Monitoring by Image Capture and Classification Method" B Koti Reddy, Dr. Rtal Gajjar, Muhsin J. Jweeg, Roshan Umate, Dr. Kumud Pant, R.Mohanraj	923-926
191	"Data Mining Techniques for Content-Based Image Retrieval" Dr. Jyotsana Thakur, Rajesh Premjibhai Vansdadiya, Kapil Joshi, Dr.Devesh Pratap Singh, Guptnath Trivedi, Dr. R. Manickam	927-931
192	"The Impact of Machine Learning (ML) Optimization of supply chain management domain"	932-936

	Kiranmai M V S V, Jeidy Panduro-Ramirez, Anubhuti Dhyani, G. Swamy Reddy, Mustafa Al-Tae, Malik Bader Alazzam	
193	"The Most Efficient and Accurate Face Mask Detection in Crowded Area using Machine Learning Algorithm" Dr.R.Josphineleela, Dr. Vipul Vekariya, Dr. B.Bharathidasan, Badria Sulaiman Alfurhood, V. Pradeep Kumar, Dr. Vikas Tripathi	937-942
194	"Wireless Sensor Networks Face Challenges and Issues Related to Security" A. S. R. Sulthana, Prof. Dr. Ramapati Mishra, Rajesh Singh, Dr. Bhasker Pant, Shilpa Sachin Bhojne, Dr.Ch. Raghava Prasad	943-949
195	"The Role of Smart Contracts in CryptocurrencyBased Project Management" Pradeep Kumar Bharadwaj, Sorabh Lakanpal, Vaibhav Uniyal, R. Ravi Kumar, Hayder Al-Chilibi, Malik Bader Alazzam	950-954
196	"Advanced Manufacturing Process Development for Automation in the Industry using Artificial Intelligence-Based System" D. Kumaravel, Prashant Tomar, Kodirova Dilshodkhan Tulanovna, Sushant Sharma, Dr. Krupal Prabhakar Pawar, Dr. Pravin P Patil	955-958
197	"A New Design for Protecting Cyber-Attacks and Harmful Threats in IoT Communication Network with Efficient Deep Learning-Based Detection System" Dr. S. Dhinakaran, Vipul Bansal, Dr. Kumud Pant, Sanjeev Kumar Joshi, Umme Habiba Maginmani, Dr. Ch. Raghava Prasad	959-962
198	"Using AI for Predictive Analytics in Financial Management" Dr. Manjusha Goel, Parveen K Tomar, Lakshmi Priya Vinjamuri, G. Swamy Reddy, Mustafa Al-Tae, Malik Bader Alazzam	963-967
199	"Integration of Blockchain Technology in Health Care System: An Intensive Review" Ravindra Pandey, Dr. Arun Khatri, G Premalatha, Lakshmu Naidu M, Dr. Devvret Verma, Dr. Chetan J Shingadiya	968-972
200	"Blockchain Exploratory Analysis in Strategic Management" Dr.Venkateswara Rao Podile, Y. Rishika, K. Lalitha Manasa, B. Ramyasri, Abhijit Kumar, T. Ganesh Yadav	973-977
201	"Using AI for Risk Management and Improved Business Resilience" Dr. K. K. Ramachandran, Dr. Karthick K. K, Lakshmi Priya Vinjamuri, Ramesh R, Mustafa Al-Tae, Malik Bader Alazzam	978-982
202	"A Deep learning Technique for Smart Gender Classification System" Vijaya Krishna Sonthi, Mr. Rishi Sikka, Anusha R, Dr. P. Bala Shanmuga Devi, Dr. Sachin K Kamble, Dr. Bhasker Pant	983-987
203	"The Forecasting About Bitcoin and Other Digital Currency Markets: The Effects of Data Mining and Other Emerging Technologies" Anil Kumar Bhuyan, Darshana A. Naik, Dr. Sachin Sharma, Anita Gehlot, Dr. A. Jafersadhiq, Dr. Dhiraj Kapila	988-992
204	"Using Natural Language Processing for Biometric Identification Optimizatoion" Bhupendra kumar, Amandeep Nagpal, Yashwant Bisht, Pulluri Sreenivasgoud, Dr. Kashif Qureshi, Dr Melanie Lourens	993-998
205	"The Novel E-Way of Identifying the Face Mask and To Ware the System in the Crowd Management System" Mr. Ashwani Kumar, Dr. Sachin Gupta, Dr. Nikhitha Yathiraju, Dr Sayantika Bose Chakraborty, Koteswaramma Dodda, Dr. Devvret Verma	999-1002
206	"Human-cantered Artificial intelligence in Education, Present and future opportunities" Dr. Arun Mittal, Dr. K. K. Ramachandran, Dr. K. K. Lakshmi, Dr. Nornajihah Nadia Hasbullah, Dr. M. Ravichand, Dr. Melanie Lourens	1003-1008
207	"The Impact of the Metaverse on Organizational Culture and Communication"	1009-1014



	Dr. K. K. Ramachandran, Dr. K. K. Lakshmi, Jitendra Singh, Anjana Prusty, Jeidy Panduro-Ramirez, Dr Melanie Lourens	
208	"Role of AI Algorithm Approaches for the Use of Weather Forecasting" Mr. Aishwary Awasthi, Shashank Bhardwaj, Sureshbabu Rajasekaran, Neeraj Panwar, Dr. Durgaprasad Gangodkar	1015-1019
209	"Deep Learning Solution to Various Issues of Finance, A Productive Research Approach" Dr. Ramakrishnan Rama, Dharam Buddhi, Dr. Mehul Gor, Dr. B. Ratnavali, Dr. Dimple Saini, José Luis Arias Gonzáles	1020-1025
210	"A detailed and significant analysis of The Effects of Big-Data over The Revolution of Internet Marketing" Dr. Mahesh Manohar Bhanushali, Dr. Ankush Sharma, Shikha Sharma, Anita Gehlot, Dr Priyanka Rawal, Dr. Dhiraj Kapila	1026-1031
211	"Smart security system using Hybrid System with IoT and Blockchain: A security system Human sased Detection" Priyank Singhal, Sachin Sharma, Dr. Supratim Saha, Dr Isa Mishra, Badria Sulaiman Alfurhood, Mr. Prabhdeep Singh	1032-1036
212	"Cyber Security Fraud Detection Using Machine Learning Approach" Dr. Ramakrishnan Raman, Mohit Tiwari, Dharam Buddhi, Dr. Snehal Trivedi, Dr. Shivaji Bothe, R. Ponnusamy	1037-1042
213	"Machine learning-based predictive analytics and big data in the automotive sector" Dr. Melanie Lourens, Dr. Seema Sharma, Revathy Pulugu, Anita Gehlot, Geetha Manoharan, Dr. Dhiraj Kapila	1043-1048
214	"Smart agriculture irrigation system using integrated system using IOT and ML" Arjun Singh, Shashikala H K, Dr. Arvind Kumar Pandey, T. Ganesh Kumar, Suresh Babu Rajasekaran, Dr Sachin K Kamble	1049-1052
215	"Cyber Security Development and Critical Evaluation About Current Barriers and Opportunities" Dr. Ramakrishnan Raman, Dr. Somanchi Hari Krishna, Rajesh Singh, Dr. Amit Barve, Prof. Sanjay C. P, Dr. (CS) Nagabhushanam Tida	1053-1058
216	"Integration Of Computational With Physical System Through Machine Learning" MahsimovQosimkhonIbayevich, KhakimovaKamolatkhonRahimjonovna, KayumovOdiljonAbduraufovich, TurdikulovKhusanboyKhudoynazarovich	1059-1063
217	"Cloud Top Management Role in Reducing Mobile Broadband Transmission Hazards and Offering Safety" Manjunath C.R, Sachin Sharma, Dr. Aditi Sharma, M. Sunil Kumar, Sandeep Kelkar, Dr. Sheetal Vishal Deshmukh	1064-1068
218	"An Investigation of Block Chains for Attaining Sustainable Society" Dr. K. K. Ramachandran, Flt Lt Renu Lamba, Ms. Ruchira Rawat, Anita Gehlot, Dr. Adusupalle Muni Raju, R. Ponnusamy	1069-1076
219	"Smart-City Ecosystem Using Block-Chain Technology" ShokhrukhDavlyatov	1077-1080
220	"Internet Traffic Dynamics in Wireless Sensor Networks" Akash Kumar Bhaga, Gadug Sudhamsu, Sachin Sharma, Imad Saeed Abdulrahman, Ramchandra Nittala, Dr. Umakant Dinkar Butkar	1081-1087
221	"Medical Image Segmentation Using Deep Learning Techniques: Advancement and Challenges" Dr. B. Gopinath, V. Vinay kumar, Hitesh Kag, Kapil Joshi, Mr. Akshay Rajput, Mr. Akshay Rajput	1088-1093
222	"Exploring The Use of Blockchain Technology in Cybersecurity and Data Science" Robaisya Rahmat, Mohd Saleh Abbas, Mohd Norazmi Nordinm, Yusmi Mohd Yunus, Sufri Muhammad, Albert Feisal Ismail	1094-1098



223	"Artificial Neural Network Based Categorization of Diabetes Mellitus and its Comparison with KNearest Neighbors Algorithm" Raju Ranjan, Dr. Sachin Gupta, Sachin Sharma, Sura Rahim Alatba, Dr. Anusha Sreeram, Sowmya Fernandez	1099-1101
224	"A Way of Implementation of Block Chain Technology in The Field Finance With The Evidence of Result" Ashvine Kumar, PavanaKumariH., P.A. Mary Auxilia, Atiqur Rehman, Priyanka Omkar Bhoir, Mohammed Faez Hasan	1102-1106
225	"Blockchain Applications Beyond Cryptocurrency: a Focus on Decentralized Markets and Contract Management" MasrinaNadiaMohd Salleh, Shaliza Alwi, Tan Say Peng, Robaisya Rahmat, Ahmad Aizuddin Hamzah, Saadiah Kaspin	1107-1111
226	"Blockchain-Internet of things- Machine Learning: Development of Traceable System for Multi Purposes" K.Kowsalya, R. Paritala Jhansi Rani, Dr. Ritu, Dr. Malika Bhiyana, Manisha Saini, Dr. Pravin P Patil	1112-1115
227	"Critically Analyzing the Nature of Deep Learning, The Way, It is Adopted in Organizational Developments" Dr. Melanie Lourens, Dr. Somanchi Hari Krishna, R. B. Dhumale, Ms. Sonakshi Bhatia, Kapil Joshi, Dr. Vikas Tripathi	1116-1120
228	"Blockchain Technology and its Applications: Focus on Bitcoin and Peer-to-Peer Electronic Currency" Shaliza Alwi, IrfahNajihahBasir Malan, Ahmad Fadhly Arham, Nurnajihah Nadia Hasbullah, Zulkefli Muhamad Hanapiah, IntanMaizura Abd Rashid	1121-1124
229	"Block chain Based Temperature and Interactive Control Strategy Implementations for Industry Applications" Dr. Shaziya Islam, Dr. Paritala Jhansi Rani, Dr. Anusha Sreeram, Muhsin J. Jweeg, Dr. Kumarasamy M, Dr. Devesh Pratap Singh	1125-1128
230	"Computational Intelligence Router of Machine and Artificial Intelligence Learning for the Expansion of Agriculture's Manufacturing Sector" Dr. Ramakrishnan Raman, Joel Alanya-Beltran, Shaik Vaseem Akram, Dr. Heli Shah, Prof. Sanjay C. P, R. Ponnusamy	1129-1135
231	"The Emergence and Challenges of Blockchain Technology in Business and IoT Applications" I PutuNgurah Suyatna, Yusaini Hisham Mohamed, Mohd Saleh Abbas, Albert Feisal Ismail, Mohamad Maulana Magiman, YusmiMohd Yunus	1136-1140
232	"Drowsiness Detection System Using the Movement of the Eye of A Human Through Machine Learning Algorithms in Order to Avoid Accidents" Dr Jenifer Jothi Mary A, Subhashish Goswami, B G Rahul, Dr. T. Sakthika, Dewank Mahajan, Dr. Bhasker Pant	1141-1145
234	"Blockchain Systems and Applications: Evaluating the Opportunities of the Blockchain Technology in Various Industries" Mohd Rushidi Mohd Amin, Mohd Saleh Abbas, Albert Feisal Ismail, Robaisya Rahmat, Nor Zuleikha Nawal Zolkefle, Mohd Norazmi Nordin	1146-1149
235	"Handwritten Character Recognition Using Machine Learning" Abhishek Kumar, Kiran Srivastava, Aman Saraswat, Ayush Mishra, Ishika Masand	1150-1153
236	"A Roadmap for AI-Enabled System Design for 5G, 6G, And Beyond Communication: Issues And Challenges" Melanie Lourens, Ramapati Mishra, Ashima Juyal, Bhasker Pant, Mohit Tiwari, N. Balaraman	1154-1159
237	"Concept of Integration of Blockchain and Artificial Intelligence" Shaliza Alw, MasrinaNadia Mohd Salleh, MohdFathi Abu, Albert Feisal Ismail, Mohd Saleh Abbas, AsmaulHusnaHaris Fadzilah	1160-1163
238	"Automation of Smart Home for the Wellbeing of Elders Using Empirical Big Data Analysis" N.Manikandan, Sai Nitisha Tadiboina, Mohammed Shais Khan, Vijay Prakash R, Rajesh Singh,, Dr. Keerat Kumar Gupta	1164-1168

239	"Smart Use of Machine Learning in Heart Disease Identification" Dr. Ramakrishnan Raman, Vaijanath Shintre, Kapil Joshi, G.S.L.B.V.Prasanthi, Afshan kaleem, Dr. Melanie Lourens	1169-1174
240	"Transforming Industrial Operations with Blockchain: The Healthcare Application Health-Chain" Haziah Sa'ari, MohdRushidi Mohd Amin, Mohd Saleh Abbas, Albert Feisal Ismail, AsmaulHusnaHaris Fadzilah, MohdNorazmi Nordin	1175-1179
241	"Role of Artificial Intelligence in the Next Generation Wearable Devices" Virendra Kumar, Patel Jignasaben Babubhai, Fayaz Ahmed Fayaz, Kiran Dhobal, Dr. Praveen Kumar Rai, Ashok Rachapalli	1180-1184
242	"For the Processing of Laser-Cut Materials, Seam Tracking Using Texture-Based Image Analysis" Kadambari Raghuram, K. S. Raghuram, Nageswari P, Kapil Joshi, T. Selvamuthukumar, Dasari Veera Reddy	1185-1190
243	"A Detailed Study Analysis of Artificial Intelligence Implementation in Social Media Applications" Dr. Yousef J. Alawneh, Dr. Taghreed Al-Momani, Falsten N. Salman, Dr. Suleiman D. Al-Ahmad, Dr.Thair A. Kaddumi, Dr. Mohama'd Al-Dlalah	1191-1194
244	"Machine Learning Approaches for Security Detection in Cloud Web Applications" Dr. Piyush Vyas, G.Lakshmi Bhavani, Nidhi Gairola, Durgunala Ranjith, Waleed Khalid Ibrahim, Malik Bader Alazzam	1195-1199
245	"An AI-Centred Adaptive Cognitive Network Traffic Modelling & Measurement Technique For EIS" L.Bharathi, Dr. Nimish H. Vasoya, Lavish Kansal, Anita Gehlot, Bajila Swathi, Dr. suyeab Ahmed Khan	1200-1206
246	"Implementation and Execution of Blockchain Technology in the Field of Education for the Special Education" Mohd Norazmi Nordin, Norzuraina Mohd Nor, Siti Mastura Baharudin, Farhanah Mohd Noor, Syamsul Azizul Marinsah, Albert Feisal Ismail	1207-1210
247	"Developing an Blockchain-Based System for E-Commerce Inventory Management" Bestoon Othman, Dr. A. Sai Manideep, Sunil Gildhiyal, Suman Naredla, Waleed Khalid Ibrahim, Malik Bader Alazzam	1211-1216
248	"Deepflow: A Software-Defined Measurement System for Deep Learning" Prasanna Kumar Lakineni, Saurabh kumar, Sanjay Modi, Kapil Joshi, V. Mareeskannan, Jayapal Lande	1217-1221
249	"Academic Performance Prediction of At-Risk Students using Machine Learning Techniques" Shoukath TK, Midhunchakkravarthy	1222-1227
250	"Empirical Method to Analysis Mobile Payment Authentication Enhancement using Blockchain" Jeidy Panduro-Ramirez, Jesús Padilla-Caballero, Arti Rana, Soumya K, Waleed Khalid Ibrahim, Malik Bader Alazzam	1228-1233
251	"A WSN-Based, Intelligent Medical IoT Systems Integrating Computer Vision Platform" Charanjeet Singh, G. Lakshmi Bhavani, Umme Habiba Maginmani, Rajesh Singh, A Suresh Kumar, Shashank Rebelli	1234-1239
252	"Cloud-based fault prediction using IoT in office automation for improvisation of the health of employees" Nakul Shahdarpuri, Dr. Somanchi Hari Krishna, Dr. SathiJyothirmaye Reddy, C.Ganesh, Dr Kirti Agarwal, Dr. Sourabh Bhattacharya	1240-1244
253	"Utilization of Blockchain Technology in Online Education for Sharing Notes and Report – An Empirical Analysis" Dr. G. Saravana Kumar, Dr. Somanchi Hari Krishna, Arti Rana, T. Raghu, Waleed Khalid Ibrahim, Malik Bader Alazzam	1245-1250
254	"Evaluation of Deep Training and Adapting Algorithms in Medical with De-Noising EEG" Ali Hadi Abdulwahid, Girija Rani Karetla, Dr. KVB. Ganesh, A Suresh Kumar, K. Radha, K. Shivakumar	1251-1255

255	"Digital Transformation Through Blockchain Usgae Towards Data Security" Martin Spraggon Hernandez, Ilham Sentosa, Farah Hida Sharin	1256-1261
256	"Anthracnose Blight Phytophthora Cucumber leaf Prediction through Six Convolutional ADAM Optimized Deep Convolutional Neural Network" N Malarvizhi, M. Shyamala Devi , J. Aswini , Manikanta	1262-1267
257	"An IoT and Information Mining Algorithm-Based Self-Monitoring and Analysis System for Solar Power Plants" Ali Hadi Abdulwahi, Dr. Kruti Jani, Navdeep Dhaliwal, Rajesh Singh, A. Bhasha, Jayapal Lande	1268-1272
258	"Ecosystem Implementations in Smart City through Blockchain Technology" Martin Spraggon Hernandez, Ilham Sentosa, Farah Hida Sharin	1273-1278
259	"Product Aspect Ranking Framework Based Feature Selection Using Sentimental Classification Algorithm For Consumer Feedbacks" M.Divyapushpalakshmi, Rajasekar Rangasamy, C.Mageshkumar, A.Viswa Bharathy, M.SathishKumar	1279-1284
260	"An Algorithm for Extracting Image Features Using a Random Deep Neural Network" Girija Rani Karetla, Dr. Rabi. J, Girija Rani Karetla, Kapil Joshi, K. Shivakumar, Mohit Tiwari	1285-1289
261	"Blockchain Technology Implementation In Various Governance Domains: A Systematic Review Approach" Sakher A.I Al-Bazaiah	1290-1296
262	"Machine Learning in Preclinical Research: Prediction of Blood Brain Barrier Permeability" Nishanth SM, Sinchan Samajdar, Rajath Maragiri, Vishnu Shruthi, Sudeepa Roy Dey	1297-1301
263	"Internet of Things-Based Sensible Health Nursing Care Facility for Emergency Medical Care" A. Kalpana, Anita Gehlot, Asiya, B. Swathi	1302-1306
264	"Future Trends of Blockchain Technology in the Technological Fields" Farah Hida Sharin, Martin Sparaggon Hernandez, Ilham Sentosa	1307-1313
265	"Association Rule Extraction and Correlation Analysis Framework for Dominant Feature Selection in Thyroid Disease Data" Sujithra Sankar, Sathyalakshmi S	1314-1319
266	"Electronic Transaction System Construction Utilizing the Internet of Things" Dr. Varsha Sharma, Gaurav Sethi, Jageshwar Ray, S. Deepan, Mustafa Al-Taee, Malik Bader Alazzam	1320-1323
267	"The Emergence Of The Metaverse In The Digital Blockchain Economy: Applying The Esg Framework For A Sustainable Future" Martin Spraggon Hernandez, Ilham Sentosa, Francis Gaudreault, Ian Davison, Farah Hida Sharin	1324-1329
268	"Smart Prosthetic Arm Using Cognitive Application" R. Kishore Kanna, S. Prasath Alias Surendhar, Mazin Riyadh AL-Hameed, Alaa M. lafta, Raed Khalid, Ahmed Hussain	1330-1334
269	"A Detector Record Framework Utilizing Network Meet Future Demand For Smart Installation" Ms. R. Kannamma, Dr. Deepak Kaushal, Shaik Vaseem Akram, Padala Sravan, Saurabh Sharma, Soosan Chhabra	1335-1339
270	"Exploring The Impact of Big Data and Predictive Analytics on Manufacturing Performance: An Integrated Perspective of Institutional Theory and Resource-Based Analysis" Sarah Isam Kbelah, Enaam Ghadeer Almusawi, Suresh Kumar Sahani, Irwan Ibrahim, BerdimuratovaAlima Karlibaevna, Pirnazarov Nurnazar Rashid uli	1340-1343
271	"Computational Cognitive Analysis of ADHD Patients using Matlab Applications" R. Kishore Kanna, U. Mutheeswaran, Ahmed Jaber jouda, Mustafa Asaad Hussein, Ahmed Hussain, Mustafa Al-Tahee	1344-1348
272	"Big Data Through Product Offering: The Technological Challenges Of Data Science" Prof. Gaikwad Anil Pandurang, Manish Gupta, Jageshwar Ray, R. Ravi Kumar, Ali Hussein, Malik Bader Alazzam	1349-1354

273	"Study Of Bigdata Strategic Analytics in Sustainable Smart System of Farming" Khilola Tuychieva, BarnogulKhalilova, Matluba Mamatova, Gulrukh Shakhbazova, RavshanoyKhamrakulova	1355-1358
274	"Cognitive Disability Prediction & Analysis using Machine Learning Application" R. Kishore Kanna, V. Subha Ramya, Asraa Ahmed Khafel, Kadim A.Jabbar , Mustafa Al-Tahee, Raed Khalid	1359-1364
275	"Ubiquitous Computing Integration Models Enabling Wireless Networks Of Sensors " Lovi Raj Gupta, Al smadi Khalid, Ujjawal Kumar, Sai Kumar Mahadevuni, Sai Kumar Mahadevuni, Malik Bader Alazzam	1365-1369
276	"Internet of Things Issues and Challenges" Yogesh Hole, Snehal Hole, Alim Al Ayub Ahmed, Efendi, Irwan Ibrahim, Muhammad Hasyim	1370-1373
277	"Hybrid Approach to Predict Prostate Cancer by IPCA Analysis with Boosting and Bagging Classifier" Gundloori Mubarak, Rajabhushanam .C	1374-1379
278	"Predicting Employee Mental Health Using Artificial Neural Network" Viswanathasarma Ch., Prof.(Dr.)Anil Kumar Dixit, Kapil Joshi, Dr. Kumud Pant, Lims Thomas, Dr. Nimisha Beri	1380-1383
279	"The Vast Usage Of IoT in the Field of IIOT, MIOT and AIOT" Zhi Li, Jie Wu, SiminWu, Jie Wu	N/A
280	"An Efficiency way to analyse Diabetic Retinopathy Detection and Classification using Deep Learning Techniques" K Sudhakar Reddy, M. Narayanan	1388-1392
281	"Artificial Intelligence's Function In Chatbots That Use NLP And SVM Algorithms" Jeidy Panduro-Ramirez, Dr.MelanieLourens, AnitaGehlot, Dr Durga prasad Gangodkar, Dr.TanushreeSarkar, SivakumarSattanathan	1393-1397
282	"Investigation of the Impact of Selection of Magnetic Materials For the Construction of Electromechanical Equipment's" Dr Frederick T. Villa	1398-1401
283	"Internet of Things with 5G Technology: A Critical Review" Suman Chahar, Kawaljit Kaur	1402-1406
284	"IoT-Based Diagnosis and Recommendation System for Chronic Diseases Using Patient Health Records" Dr. S. K. UmaMaheswaran, Dr. Durgaprasad Gangodkar, V. Samatha, Dr. I. S. Chakrapani, Dharamvir, Dharam Buddhi	1407-1412
285	"Enhancing OTP Generation Efficiency through Cryptographic Techniques" Vishal Kumar, Shafaque Ahmaren, Manoj Kumar, Yogendra Narayan Prajapati, Dr. Bhasker Pant, Sneha Bohra	1413-1417
286	"Method for Recognizing Hand Gestures in Real- Time Across Multiple Sensors Using Machine Learning" Jayanthi M, Rajeswari.S	1418-1423
287	"Fault Analysis of An Induction Motors Using AI and ML: An Efficient Way" NAVEEN KUMAR BIND, Dr. Siva SankaraBabu Chinka, ShaikVaseem Akram, DR.NEELAMEGAN SENGODAN, Md.ShakilHossain Ridoy, Mr. M. Kalyan Chakravarthi	1424-1430
288	"In-depth review of integration of AI in cloud computing" Dr. Nachaat Mohamed, Dr. L. Sridhara Rao, Manju Sharma, SureshBabuRajasekaran, BadriaSulaimanAlfurhood, Dr. Surendra Kumar Shukla	1431-1434
289	"Prediction of Infant Growth using the Random Forest Algorithm" T. Saravanan, S Saravanakumar, Srinivas Dandu, D Vinotha	1435-1439
290	"An analysis of medical images using deep learning" Ankur Jain, Dr.Muddada Murali Krishna, Sai Nitisha Tadiboina, Kapil Joshi, Yerrolla Chanti, K. SAI KRISHNA	1440-1445
291	"Use of Block-chain and Internet of Things (IoT) for Ensuring Privacy and Reliability of Well Being Records in Medical Services" Sunny Verma, Dr. Arvind Kumar Pandey, Deepak kumar Sinha, Dr. Chitra Krishnan, Dr Mudasir M Kirmani, Babita Singla	1446-1450

292	"Neural Machine Translation and Detailed Analysis of Impact of Pre-Processing Techniques" Ritesh Kumar Dwivedi, Parma Nand, Om Pal	1451-1455
293	"Machine Learning Model-Based Financial Market Sentiment Prediction and Application" Dr. Jitendra Kumar Chaudhary, Swati Tyagi, Dr. Hari Prapan Sharma, Shaik Vaseem Akram, Dharini Raje Sisodia, Dr. Dhiraj Kapila	1456-1459
294	"Development and Construction of an Automated Sanitizing Robot Incorporating Ultrasonic Sensor and Sanitizer Level Detection Sensor" Dr. Jaimeel Shah, Dr. Arun Kumar Marandi, P T Sivasankar, Ketan Chande, Rahul Kanekar, Dr. Devvret Verma	1460-1464
295	"Social Media Content Recommendation System using Knn Algorithm" Hariharan R, Ms. R. Sophia Janit	1465-1468
296	"The Design and implementation of a double layered Security Network with an Authentication System through Block chain Technology" Mohammed Shakeel, P. MuthuKrishnammal, VipulVekariya, ShaikVaseemAkram, ParvathapuramPavan Kumar, Dhiraj Kapila	1469-1474
297	"A Novel Content Over Context Based Filtering for College Recommendation System and Enhanced Accuracy Rate Enabled Hybrid Framework " Dr. Navdeep Prashar, Hayder Mahmood Salman, Dr. Gaurav Ameta, Manuel R. Tanpoco, Dr. Ramakant Upadhyay, Badria Sulaiman Alfurhood	1475-1478
298	"A Comparative Study on Monitoring of LPG Gas Cylinders to Prevent Hazards" Sachin Chawla, Hunny Chawla	1479-1484
299	"Managing Techniques, Strategy, Validation, and Dataset for Harmful Threats Detection in IoT Networks: A Critical Review" Dr. Shashidhar Sonnad, Dr. Ramakrishnan Raman, Devendra Singh, Dr. Kumud Pant, Dr Babita Rawat, G. Udaya Sri	1485-1489
300	"A finger print recognition using CNN Model" Sachin Minocha, Dr Krishnachalitha K C, Dr. Sachin Gupta, Sura Rahim Alatba, Sachin S. Pund, Badria Sulaiman Alfurhood	1490-1494
301	"Detection of Parkinson disease for handwriting dataset using deep learning algorithms" A.Malathi, R..Ramalakshmi, Vaibhav Gandhi	1495-1498
302	"Exploring New Approaches for Resource Allocation in distributed Networks with – NOMA-" Dr. Ramakrishnan Raman, R. Ravi Kumar, Navjot Rathour, Dr. Surendra Kumar Shukla, Mohit Tiwari, Amit B. Kasar	1499-1503
303	"Upcoming Possibilities for Data 6G: Vision and Design Developments" Dr. Daxa Vekariya, Akash Kumar Bhagat	1504-1509
304	"Deep Transfer Learning Methods for the Prediction of Diabetic Eye Disease: An Experimental Analysis" Pawandeep Sharma, Amanpreet Kaur Sandhu	1510-1514
305	"Securing WSN with Origin Position System, Adaptive Trust Sector Authentication, and Encryption" Dr. Ramakrishnan Raman, Charanjeet Singh, Rajesh Singh, Dr. Bhasker Pant, G. Sunil, K I Pavan Kuma	1515-1518
306	"Wavelet Based Adaptive Threshold Approach for Image Noise Removal" Ms. Bhawna Sharma, Ashwani Kumar	1519-1522
307	"Text Analytics in Modern Healthcare" Kawaljit Kaur, Suman, Reeti Jaswal	1523-1528
308	"Machine learning integration in Communication system for efficient selection of signals" Ankit Bhardwaj, Shashank Rebelli, Anita Gehlot, Dr. Kumud Pant, José Luis Arias González, Firos A.	1529-1533
309	"Satellite images detect for illegal urban building construction A deep study" Kundan Kumar Pramanik, Prof. Tejal patel	1534-1538
310	"Comparison of Forest Fire Prediction System using Machine Learning Alogrithms" ViswaBharathi, Chennuru PeddaReddy	1539-1542

311	"IoT Implementation in Various Applications: A Detailed Review of Cyber Security Issues and Challenges" Dr. Melanie Lourens, Dr. Durgaprasad Gangodkar, Mohit Tiwari, Dharam Buddhi, Dharamvir, Shikha Kuchhal	1543-1547
312	"A Structural Equation Modeling Approach for HPC Inspection" Dr. Arvind Kumar Pandey, Prof. Hetal Bhaidasna	1548-1552
313	"Fire Fighting Robot With More Accuracy And Implementation Using Arduino Uno" Ayush Dubey, Bhartendu Singh, Narendra Kumar, Ali Hussein Majeed, Mohammed Ayad Alkhafaji	N/A
314	"Artificial Intelligence Based Early Diagnosis of Sepsis" Amer Kareem, Rejwan Bin Sulaiman, Shaik Vaseem Akram, Dr. Maurya M, Dr. I. S. Chakrapani, Dr. P. Sasikala	1557-1562
315	"HYBRIDROID: Using Hierarchical Machine Learning Algorithms to Spot Malicious Applications on Linux-Powered Smart phones: Deep Survey" Akash Kumar Bhagat,, Dr. Richa Mishra	1563-1568
316	"Blockchain Technology for Protecting Ingenuity of Image" Krishna Prakash R, Sarmiladevi N, Balajee R M, Indhuja A	1569-1574
317	"Multistage N/W Intrusion - Detection system implementation through DL and Image Classification" Kadambari Raghuram, Gaurav Sethi, Ujjawal Kumar, G. Ranjith Kumar, Hayder Al-Chilibi, Malik Bader Alazzam	1575-1580
318	"A Usable Enhanced Dynamic BFT Protocol" Dr. Ruchi Sharma, Dr. Dimple Juneja	1581-1585
319	"Apply Deep Learning-based CNN and LSTM for Visual Image Caption Generator" N.Indumathi, R.J.Divyalakshmi, J.Stalin, V.Ramachandran , P.Rajaram	1586-1591
320	"Industrial-Organizational Neuroscience And The Rise Of Big Data" Dr. Vibhuti Tyagi, Dr. Rajakrishnan Manivel, Jitendra Singh, Anjana Prusty, Navdeep Dhaliwal, Dr Melanie Lourens	1592-1596
321	"A Framework for Internet of Things Services that Enhances Privacy" Dr. Pramod Kumar Faujdar, Ms. Gurmandeep Kaur	1597-1601
322	"Fuzzy Based Intelligent Control Strategy to Mitigate Power Quality Issues in an Interconnected PV System" S Farook , A Hema Sekhar, K. Balaji Nanda Kumar Reddy, NMG Kumar, Deepa S	1602-1607
323	"Big Data Statistics: Methods, Gaps, And Prospects For Supply-Chain Managing" Dr. Rinki Mishra, Vishal Sharma, Vaibhav Uniyal, Ravindar B, Hayder Al-Chilibi, Malik Bader Alazzam	1608-1611
324	"Secure Software Updates for Resource-Constrained IoT on The Blockchain" Dr. Sanjay Sharma, Ms. Preety Sharma	1612-1616
325	"Sparsely Supervised Learning for Medical Image Classification on Noisy Heterogeneous Data" Thillai Manjari T, S. Sreenivasa Chakravarthi , S. Sountharajan, B. Narendra Kumar Rao , E. Suganya , M. Nivaashini	1617-1621
326	"A Deep Review on Analytics of Big Data in Deployment and Effect on Organizational Decision-Making" Vijayalakshmi S, Alok Jain, Anil Kumar Dixit, G. Ravi Kiran, Hayder Al-Chilibi, Malik Bader Alazzam	1622-1627
327	"Distributed Secure Storage System Using TPA and The Blockchain" Dr. Md. Mukhtar Alam, Ms. Rainy Sikand	1628-1631
328	"Internet of Multimedia Things an Open Source P2P Publish/Subscribe Framework for Massive Semantic Content Spaces" M.Narayanan	1632-1636



329	"Managing The Risks Of Data Abundance: An Evaluation Of Quality Variables" Dr. Aniruddha Deka, Alok Jain, Sameer Dev Sharma, Tatiparti. B. Prasad Reddy, Aqeel A. Al-Hilali, Malik Bader Alazzam	1637-1640
330	"An Analysis of Edge Computing with Multi Access in 5-G Technology" Mr. Sitaram Gupta, Ms. Sonia	1641-1644
331	"AUTISM Spectrum Disorder Detection Using Machine Learning" N BalaKrishna, M B Mukesh Krishnan,Samanu Manvitha Reddy, Shaik Kandeme Irfan, Shaik Sumaiya	1645-1650
332	"Quantum Computing in Cybersecurity: An in-Depth Analysis of Risks and Solutions" Sahil Bains, Ms. Sakshi Gupta, Kapil Joshi, Balakrishna Kothapalli, Saurabh Sharma, Amit Dutt	1651-1654
333	"ASLPP-RR Routing Based on Improved IDAF-FIT Clustering with Secure Data Aggregation in Wireless Sensor Network" Ms. Megha Garg, Ms. Yakesh Dogra	1655-1658
334	"Recent Modelling of the Ownership Structures and It's Role in Corporate Performance of Company" Ravshanjon Burkhonovich, Dr. Tirtha Saikia, Ravshanjon Burkhonovich Mirzaev, Gunawan Widjaja, Dr.J.Solomon Thangadurai, Dr. Upendra Mohan Bhatt	1659-1663
335	"Leveraging Big Data in Financial Institutions and Law Enforcement: Challenges and Opportunities" Dr. A. Mahalakshmi, Kailash Chandra Juglan, Anil Kumar Dixit, G. Ravi Kiran, Hayder Al-Chilibi, Malik Bader Alazzam	1664-1667
336	"Genetic Algorithm-Based Data Allocation in Multi Media Using Cloud Computing" Dr. Surendra Yadav, Ms. Ms.Manpreet kaur	1668-1671
337	"An Adaptive Service- Oriented Business Management Pattern Based on Machine Learning Rule ML" Mohan N, KDV Prasad, Dr. K. Soujanya, Dr. Dinesh Chandra Dobhal, Mohammad Ali, Mano Ashish Tripathi	1672-1676
338	"Ensuring Security in Internet of Everything (IoT) With Smart Sensor Networking and Mobile Ad Hoc Network" Ashalatha. G, Sanjay Modi, Anil Kumar Dixit, R. Ravi Kumar, Hayder Al-Chilibi, Malik Bader Alazzam	1677-1681
339	"Resource Management allocation in the CC Environments with Multi-Objective Optimization system" Dr. Pawan Bhambu, Ms. Gursimran Kaur	1682-1685
340	"Implementation of IOT on English Language Classroom Management" P Mattaiah Yadav, Indrajit Patra, Varsha Mittal, Chilkhe Ganesh Nagorao, Ms R Udhayanila, Ms A Saranya	1686-1690
341	"Investigating The Role of Deep Learning Technology in Health Care System" Girija Rani Karetla, DR. TARIGOPPULA V. S. SRIRAM, Kapil Joshi, Dr. Mehul Gor, Dr. Shivaji Bothe, Shruti Bhatla	1691-1695
342	"Accurate Selection of proper network system and concern Cloud Services through computing" Mr. Amar S. Verma, Mr. Rajat Kumar	1696-1699
343	"Analysis of Mathematical Modelling Deterministic and Stochastic Problems in Federated Learning" Birendra Kumar, Dr. Saumya Singh, Reena Grover, K Ruth Isabels, Mr Ashish Garg, Dr Bele Charudatta Dattatraya	1700-1704
344	"Financial Forecasting through hybrid algorithms of Machine Learning & Deep Learning" Dr. Ramakrishnan Raman, Kafila, Anita Gehlot, Dr. Heli Shah, Prof. Sanjay C. P, R. Ponnusamy	1705-1709
345	"A Learnig Strategy for Allocating Edge Computing Resources in IoT Through Bctechnology" Mr. Manish kumar Goyal, Ms. Karishma Sharma	1710-1714



346	"A Comparative Analysis of Automation Anywhere, UiPath, and BluePrism" Dr. Deeksha Baweja	1715-1718
347	"A New Method of Optical Spectrum Analysis for Advanced Wireless Communications" Dr. Ramakrishnan Raman, Rotash kumar, Mr. Sachin Ghai, Anita Gehlot, Dr. Adusupalle Muni Raju, DR. AMIT BARVE	1719-1723
348	"BIFT: A federated learning System for Connected and Autonomous Vehicles Based on Blockchain" Ms. Aarti Yadav, Ms.Amandeep Kaur	1724-1727
349	"Image Classification using Deep Learning: A Comparative Study of VGG-16, InceptionV3 and EfficientNet B7 Models" Shivam Aggarwal, Ashok Kumar Sahoo, Chetan Bansal, Pradeepta Kumar Sarangi	1728-1732
350	"A Technique Based on Ensemble Machine Learning for The Analysis of Electronic Nose Signals" Dr Amit Taneja, Prof. Dr. Santhosh Kumar Rajamani, Dr. Deepika Shekhawat, Yerrolla Chanti, Kapil Joshi, Mr. Ashish Garg	1733-1737
351	"Convolutional Neural Network-Based Anomaly Detection for Cyber Security: A Survey" Ms. Neha Agarwal, Ms. Amandeep Kaur	1738-1741
352	"Autonomous Height Adjustable Speed Reducer" Devyansh Batra, Ashish Sharma, Vikas Wasson	1742-1747
353	"Transforming Supply Chain Traceability with Big Data Analytics and Metaverse Technology: Opportunities and Challenges" Dr. Sonali Vyas, H. Pal Thethi, Anjum Parvez, Ramesh R, Hayder Al-Chilibi, Malik Bader Alazzam	1748-1753
354	"A Multi-Objective Decision Assistance System for Selecting Security Controls Based On Simulation" Ms. Ritu Shree, Ms. Komal Sandhu	1754-1756
355	"Need for Integration of Blockchain Technology in Supply Chain Management of Health Supplements" Sahibdeep Singh, Arun Malik, Isha Batra, Shamneesh Sharma, Poongodi M	1757-1761
356	"The Rising Importance of AI in Boosting the Efficiency of Online Advertising in Developing Countries" Dr. A. Shameem, Dr K K Ramachandran, AMOD SHARMA, Rajesh Singh, Franklin John Selvaraj, Geetha Manoharan	1762-1766
357	"Domestic Security Clustering Algorithm Based on AP's Capability to Discriminate Location: A survey" Dr. Arvind Kumar Pandey, Prof. Yoothika Patel	1767-1771
358	"Suspicious Object Tracking With Yolov3 with Python Using Open-CV" Deepanshu Gautam, Harsh Gupta, Himanshu Shekhar, Manish Kumar, Sarmad Jaafar Nasser, Laith Fouad	1772-1775
359	"Construction of Trust Management using Blockchain Technology" Atiq ur Rehman, Rana Kamran Ayub	1776-1781
360	"Adapted NOMA & Zone Models For BatteryEfficient Future 5G Greens Networking" Prof. Hetal Bhaidasna, Dr. Arun Kumar Marandi	1782-1785
361	"Review on Different Memristor Emulator Models and Its Current Trend" Ravendra Singh, Rishabh Prasad, Dinesh Prasad, Ratnakar Pandey, Laxya, Saurabh Singh Khati, Trishul Kumar	1786-1793
362	"The Use of Images Analysis for IoT-Based Smart Traffic Densities Management" A. Pavani, Dr. P. Krishna Priya, Manish Gupta, Kapil Joshi, Bajila Swathi, Mohit Tiwari	1794-1798
363	"AI System Security and Privacy Risks in SixthGeneration (6G) Mobile Cloud Using HighPerformance Computing Implementatio" Dr. Chintan Thacker, Dr. Arvind Kumar Pandey	1799-1803
364	"Optimal Water Utilization in the State of Odisha using Precision Agriculture" Sibani Mohanty, Dhanpratap Singh	1804-1807
365	"AI-Based advanced Talk-chatbot for Implementation" Nagendra Prasad Krishnam, Dr. Ashim Bora, Dr. R.S.V.Rama Swathi, Anita Gehlot, Suresh Talwar, T. Raghu	1808-1814

366	"A Review of Multi-Access Edge Devices Utilizing Software System Design for System Sectioning" Dr. Richa Mishra, Dr Kirtimaya Mishra	1815-1820
367	"Loan Approval Prediction using Machine Learning: A Comparative Analysis of Classification Algorithms" Prabaljeet Singh Saini, Atush Bhatnagar, Lekha Rani	1821-1826
368	"The Development and Implementation of Deep Learning-Based Pneumonia Detection" Pavan Kumar Illa, Ginni Nijhawan, Dr.M.Kishore Babu, Kapil Joshi, Pasupunooti Anusha, K.Shivakumar	1827-1832
369	"Enhancing Word Knowledge Through Technology: A Linguistic Perspective" Ms. Manpreet kaur, Dr. Monika Abrol	1833-1837
370	"A Review About Privacy and Security within WBAN Utilizing Cryptology" Tamanna Kanwar, Gaurav Gupta, Sonia, Rajeev Kumar	1838-1843
371	"Analysis of Machine Learning for Recognizing Hand Gestures" Anand Kumar Sharma, A SURESH KUMAR, Amandeep Nagpal, Rajesh Singh, DasariVeera Reddy, Dr Anupama Chadha	1844-1847
372	"A Deep Analysis of Medical Monitoring System Based on ESP32 IoT System" Govind Kumar Sharma, Dr Mahesh TR	1848-1852
373	"An Analysis on Animal Welfare, Production and Cost Through Statistical and Machine learning Techniques" Jaskirat Marwah, Kushal Kanwar , Sonia, Pankaj Vaidya, Gaurav Gupta	1853-1857
374	"A Cloud-Based Healthcare Diagnosis Support Network for Smart IoT for Predicting Chronic Kidney Failure" Prasanna Kumar Lakineni, Rajesh Singh, Bhavana Mandaloju, Shilpi Singhal, Monika Dixit Bajpai, Mohit Tiwari	1858-1863
375	"A Case on Decentralised Use of Blockchains" Apurva Sharma, Dr Murugan R	1864-1868
376	"Tree Shaped Wind Turbine" Ayush Dubey, Bhartendu Singh, Narendra Kumar, Mustafa Al-Tahee, Laith Fouad	1869-1871
377	"A sizeable empirical investigation of bug attributes in Blockchain structures" Dr Amit Taneja, Dr.M.Sankar, Vijay Prakash R, Shaik Vaseem Akram, Dr. D Praveena, Mr. Hemant Singh Pokhariya	1872-1877
378	"ML Based Automated Assistance System for Efficient Crowd Control A detailed investigation" Ashwini Kumar, Dr. Swapnil parikh	1878-1882
379	"A Novel Hybrid Encryption Technique for Cloud Data Security" Papri Das, Sunil Kumar	1883-1886
380	"An Assessment of the Fundamental Concepts of Blockchain Technology and its Application in Cryptocurrency using Bibliometric Methods" CA (Dr) Kamakshi Mehta, Dr. Arun B Prasad, Guptnath Trivedi, Anita Gehlot, Mr. Shiv Ashish Dhondiyal, Dr. B. Raja Mannar	1887-1892
381	"A Survey of Dynamic Exploration Symmetric Encryption with Backward & Forward Secrecy" Mr. Satendra Singh, Ms. Samriti Bhagat	1893-1896
382	"Implementation of Soft Computing Techniques in Fine-Tuning of TRM-Concrete Bond Strength Models" Mr D Prasannan, R S Thenmozhi, Makhmudjon Mamadjanovich Ergashev, Dr Awari Mahesh Babu, Oluwadare Joshua OYEBODE, Ms Ruchira Rawat	1897-1902
383	"Artificial Intelligence in Maintaining Interaction Between Humans and Computer" Rachana Mudholkar, Frans Cardenas-Palomino, Anita Gehlot, Dr. Vipul Vekariya, Dr. Adusupalle Muni Raju, Kapil Rajput	1903-1908
384	"Ethereum Decentralized peer-to-peer Contracts Mechanism" Mr. Rajender Singh, Mr. Naveen Bansal	1909-1912
385	"Linear Quadratic Control Scheme for Isolatedand Inter-connected Power System" Akhilesh Singh, B P Joshi, B. K. Singh	1913-1916

386	"A 5G NB-IoT Infrastructure for Secured Demand-Side Information Transmission and Predictive Analyses in Smarter Grids" Dr K Seshadri Ramana, Y.Indira Priyadarshini, H J JAMBUKESH, Rajesh Singh, Manivel Kandasamy, Bura Vijay Kumar	1917-1922
387	"Anti-Collusion Mechanism for Audio Signals Based on Pre-Adjustment" Ms. Jyoti Shekhawat, Ms. Rashmi Khurana	1923-1926
388	"DG Optimization in distribution network Using LRSF and FA: Case Studies" Ali A Alzeer, Nassim Iqteit	1927-1931
389	"Systems For Identifying And Segmenting Facial Labels" Pavan Kumar Illa, Rajeev Sobti, Swati Tyagi, Rajesh Singh, Bajila Swathi, Mohit Tiwari	1932-1939
390	"Machine Learning for Privacy Preservation with Minimal Information Leakage" Mr. Vikas Verma, Ms. Simerjeet Kaur	1940-1944
391	"Exploring the Effects of Size and Shape on the Melting Temperature of CdS Nano Semiconductors" Mehul Manu, Vikash Dubey, Bhagawati Prasad Joshi	1945-1949
392	"Investigating Low & High Transfers Training for Multi-task Face Identification Using a Semi-supervised Neuronal Networks" Dr. Durga Prasad Kavadi, Dr.Asif Hasan, Rajesh Tanna, Rajesh Singh, Jayapal Lande, Mohit Tiwari	1950-1956
393	"A Review on Challenges, Opportunities, And Solutions For 5th Generation Based IoT Using Blockchain & AI" Mr. Krishan Kumar Sharma, Ms. Amita Salaria	1957-1962
394	"Smart Buildings with Self-Supervised Learning: Exploratory Research in Energy Efficiency and Occupant Comfort" Abdulahi Mahammed , Ravi Kant , Subhadip Sarkar , Sonia, Taviti Naidu Gongada, Eesha	1963-1968
395	"Convolution Neural Networks for Clinical Image Segmentation with Evolutionary Compression" Ashiq V. M, Dr. E. J. Thomson Fredrik, Dr. Sonali Vyas, N. SHILPA, Kapil Joshi, Kapil Joshi	1969-1975
396	"Indian Automotive Industry Case Study on Block Chain" Dhiraj Singh	1976-1979
397	"Speed Analysis of BLDC Motor by Implementation of Fuzzy Logic Based PID Controller" Mr. Kanhaiya Kumar, Ajit Singh Yadav, Aditya Yadav, Aameen Mehdi, Anusha Pal	1980-1985
398	"AI-Driven Bilingual Talkbot for Academic Counselling" Nagendra Prasad Krishnam, Dr. Ashim Bora, Dr. R.S.V.Rama Swathi, Anita Gehlot, Mr. V. Chandraprakash, T. Raghu	1986-1992
399	"An Innovative Method for Personal Health Records That May Be Used in Emergencies" Saket Mishra	1993-1995
400	"Differential Lossy Integrator using FTFNTA" Ravendra Singh, Laxya, Dinesh Prasad, Kumar Amarjeet, Yash Dixit	1996-1999
401	"Study on HGR by Using Machine Learning" Anand Kumar Sharma, A SURESH KUMAR, Amandeep Nagpal, Rajesh Singh, Dasari Veera Reddy , Dr Anupama Chadha	2000-2003
402	"An In-Depth Examination of Traditional, Blockchain, and AI-Based Key-Security for The Cyber-Physical IoT Networks" GIRISH KALELE	2004-2008
403	"A Robust Hybrid Deep Learning Model for Wind Power Forecasting" Amit Rai, Pulkit Kushwaha, Niyanta Pandey, Shubhankar Pandey, Naman Gupta, Ojas Saran	2009-2012

404	"An AI-Centred Adaptive Cognitive Network Traffic Modeling & Measurement Technique for EIS" L.BHARATHI, Dr. Nimish H. Vasoya, Lavish Kansal, Anita Gehlot, Bajila Swathi, Dr. suyeb Ahmed Khan	2013-2018
405	"Industry 4.0 Networks' Federated Blockchain Learning Framework For Cognitive Computing" Tannmay Gupta	2019-2024
406	"Acute And Chronic Disease Diagnosis Using ML For Post Covid 19 Medical Issues" Dr. Durgesh Wadhwa, Divyanshi Chhabra	2025-2028
407	"Role of human-centred artificial intelligence in facilitating learning management system" Dr. Jitendra Gowrabhathini, Dharam Buddhi, Yedla Sai Jyothika, Balla Mounika, Palacharla Veera Sai, Battula Anuhya Reddy	2029-2033
408	"Application Of Mobile Edge Computing & Deep Learning In Mobile Blockchain For Security And Safty" Amanveer Singh	2034-2038
409	"Face Recognition using Opencv with LBPH Calculuation System for More Safety" Ms.Nivesh, Ms.Laxmi Goswami	2039-2041
410	"Benefits of Implementing an Ad-Hoc Network for Hospitality Businesses with IoT Smart Devices" Dr. Ramakrishnan Raman, Kapil Joshi, Dr. G. Saravana Kumar, Dr. K. K. Ramachandran, Dr. Shivaji Bothe, Dr. Snehal Trivedi	2042-2046
411	"Enhancing Brain Tumor Detection Classification Accuracy with Computational Intelligence" Komal Parashar	2047-2051
412	"Research on IoT-Based Solutions" Ekta Upadhyay, Ms. Shashikala H.K.	2052-2055
413	"Role of IOT in managing education management tools: A technical review" Nilesh Vasant Ingale, Dr. G. Saravana Kumar, Jeidy Panduro-Ramirez, Dr. Mool Raj, Shaik Vaseem Akram, Ms. Ruchira Rawat	2056-2061
414	"A Study Using OWASP On Secure Open Banking Architecture" Ashwini Kuma, Prof. Ankita Gandhi	2062-2067
415	"Addressing Network Security Concerns" Urvashi Rawat, Karthikeyan M P	2068-2071
416	"A Comprehensive Analysis of SMIA and BRETAM Models at Various Levels of Data Analysis" Manisha Chandna	2072-2075
417	"Critical monitoring of the crops and conditions though IoT for agricultural systems" Dr. Rachit Adhvaryu, Akash Kumar Bhagat	2076-2080
418	"A Way to Mark Attentance using Face Recognition using PL" Dr Vivek V, Dr Mahesh TR	2081-2086
419	"Analysis of hybrid combination of NLP and and AI for an any kind of applications" Rahul Mishra	2087-2090
420	"Artificial Intelligence & AGILE Based Business Development Review" Prof. Sumitra Maneria,, Divya Paikaray	2091-2095
421	"Impact of Machine Learning on Digital Pricing And Cryptocurrency Markets" Dr. Arun Kumar Marandi, Dr. Gordhan Jethava	2096-2100
422	"Security attacks predilection in a complicated networks Using ML based algorithm" Rahul Mishra	2101-2104
423	"Open CV- Based Face Detection Security System" Prof. Tejal Patel, Ashwini Kumar	2105-2108
424	"Deep Learning based facial recognition using H aar cascade technique" Dr. Arvind Kumar Pandey, Dr. Richa Mishra,	2109-2113

425	"Retooling Non-IID Metadata at IoT Endpoint with Automated Mentor Training for Algorithms" Sunila Choudhary	2114-2117
426	"Internet of Things (IoT) Integrated Solutions for environmentally friendly intelligent Farming: A Systematic Review" Prof. Ankit Chauhan, Dr.Padmaja Tripathy	2118-2123
427	"Eigenfaces and LEM Face Recognition Technique" Ashwini Kumar, Prof. Sumitra Maneria	2124-2127
428	"Problems in IoT Networks: Usage, Infrastructure, And Engineering of Industrial IoT Applications" Saket Mishra	2128-2131
429	"Effect of Covid-19 on India's Industry with Digitalization, IoT, and AI Techniques" Prof. Kishori Shekokar, Dr. Arvind Kumar Pandey	2132-2136
430	"An Android Application Development for Food Donation: A Geographical Location Based Approach" Dr. Arvind Kumar Pandey, Prof. Pratik Patel,	2137-2140
431	"Intensive Review on Hybrid Combination of WSN and IoT and its Impact" Abhiraj Malhotra	2141-2146
432	"Deep Learning Face Characteristics in the Wilderness" Dr. Amit Barve, Sweta Kumari Barnwal,	2147-2152
433	"Image Retrieval Based On Contents Using Data Mining Techniques" Sweta Kumari Barnwal, Prof. Poonam Faldu	2153-2156
434	"A detailed empirical analysis of IOT system: all kind of strategies, challenges and issues" Aman Mittal	2157-2160
435	"Facial Feature Estimation with CNN Classifier" Dr. Warish Patel, Dr. Arun Kumar Marandi	2161-2164
436	"A Detailed Multi Regression Examination of the Precarious Role of AI in Ensured High-Performer CC Systems" Akash Kumar Bhagat, Dr. Jaymeel Shah	2165-2169
437	"Electrical Vehicle Design and Modeling" Frederick Sidney Correa	2170-2173
438	"Estimation of Face Attributes Using Standard CNN Features" Dr. Jaymeel Shah, Dr. Arvind Kumar Pandey	2174-2178
439	"Using CNN and OpenCV, Emotion Recognition with Facial Feature Approach" Ashwini Kumar, Dr. Chintan Thacker	2179-2182
440	"Future Field Systems using Graph Database and IoT" Dhiraj Singh	2183-2186
441	"IoT-based medical system with fog assistance for patients with cardiovascular illnesses" Dr. Chintan Thacker, Dr. Arvind Kumar Pandey	2187-2191
442	"SSHTDNS: A Blockchain-Based Secure, Scalable, and High-Throughput Domain Name System" Dr. Baldev Singh, Ms. Kavita	2192-2195
443	"Supporting Technologies, Procedures, and Applications for the Internet of Things was Conducted" Saurabh Lahoti	2196-2200
444	"A Novel Economical System for Crucial Cardiac Rate Task Scheduler in Fog Cloud Architecture Using the IoMT" Dr. Richa Mishra, Syed Rashid Anwar	2201-2207
445	"Personalized Confederation Training for Smart Iot Systems: A Cloud - Delivered Structure" Mr. Jitendra kumar Katariya, Ms. Nivesh,	2208-2212

446	"The Summary of The Building Features, Difficulties, and Interfaces of The Internet of Things" Girish Kalele	2213-2217
447	"Artificial Intelligence Chatbots for Customer Service & Their Impacts on Consumer Compliancy"	2218-2222
448	"A Multi-Objective Hyper-Heuristic Improved Configuration of Svm Based on Particle Swarm Optimization for Big Data Cyber Security" Ms. Jyoti Shekhawat, Mr. Tajpa	2223-2225
449	"The Importance of Big Data with in Telecommunications Sector" Nittin Sharma	2226-2230
450	"The Role of Reconfigurable Intelligent Systems in a Win-Win Approach to 6G with Surfaces and Mobile Computing in Upcoming Wireless Systems" Dr. Rachit Adhvaryu, Akash Kumar Bhagat	2231-2236
451	"Creating Reporting Guidelines for Medical Artificial Intelligence (Minimum Information for Medical AI Reporting, or MINIMAR)" Aman Mittal	2237-2239
452	"The Human Side of Big Data: A Detailed Technical Analysis" Raman Verma	2240-2244
453	"Study on the NB-IoT Based Smart Medical System" Dr. Pooja Gupta, Dr. Arvind Kumar Pandey	2245-2250
454	"Smart City Sharing Economy Services Framework Based on Blockchain and Iot" Raman Verma	2251-2255
455	"Big Data: Observing The Development of A Modern Field" Amanveer Singh	2256-2259
456	"IoT Narrow Band for Smart Grid" Prof. Sumitra Maneria, Kundan Kumar Pramanik,	2260-2266
457	"A Relatively Close Supervised Learning Algorithm for Energy Efficient Wireless Point-To-Point Communications" SACHIN MITTAL	2267-2271
458	"Integration of Human Knowledge with AI Through NN" Sachin Mittal	2272-2276
459	"IoT based Volcano Multipara meter Surveillance Method" Prof. Pratik Patel, Dr. Arvind Kumar Pandey	2277-2281
460	"NB-Iot-Based Healthcare Information Transmission" Dr. Pooja sapra, Dr. Arvind Kumar Pandey	2282-2285
461	"Use of Power Converters in The Field of Self Driven Vehicle for Managing Uncertainties" Tannmay Gupta	2286-2290
462	"Cloud Services Protection and Identification of Low Rate DDOS Attacks Based on Soft Computation" Prof. Yoothika Patel, Syed Rashid Anwar	2291-2294
463	"Utilizing Internet of Things in Intelligent City, and Medical Sharing Technology" Prof. Ankita Gandhi, Dr. Padmaja Tripathy	2295-2299
464	"Complete and Intensive Review on AI System" Takveer Singh	2300-2304
465	"Healthcare Tracking Supervision System Via IoT Detection and Cloud Processing" Prof. Jay Gandhi, Ashwini Kumar	2305-2312
466	"Improved Smart Computation Methods for Digital Networking System Penetration Prevention Systems: A Review" Prof. KishoriShekokar, Akash Kumar Bhagat	2313-2316
467	"Towards Realization of an IoT Environment" Saksham Sood	2317-2322
468	"GPS and GSM-based Internet of Things based cable fault location detector" Mr. Govind Kumar, Dr. Anand Shukla	2323-2327
469	"The Globe Project: Connecting Internet of Things and E-Health" Prof. Poonam Faldu, Dr. Arvind Kumar Pandey	2328-2333



470	"Big Data: An Intensive Review of its Technical Uses in Various Applications and its Strategies" Saket Mishra	2334-2339
471	"Electrical Machines Subdomain Modelling Techniques Working" Dr. Sanjay Sharma, Ms. Preety Sharma	2340-2343
472	"Convolution Neural Network Architectures for COVID-19 Detection using Images from Chest XRays: A Review" Prof. Vidita Patel, Dr. Santosh Kumar Singh	2344-2348
473	"IoT Controlled Smart Home Architecture" Amanveer Singh	2349-2352
474	"Cooperative Cognitive Radio Networks with Active SUS Game-Theoretical Approach Based on the Stackelberg Model" Ms. Preet Kamal, Mr. Vincent Balu	2353-2356
475	"Fully Automated Wheatstone Bridge-Based Transducer Problem Identification with Classifier for Verilog HDL" Sunila Choudhary	2357-2360
476	"A Softmax Volatility Based on The Lowest Fit is The Horizontal Variance" Sachin Mittal	2361-2365
477	"Exploring Design Rate Gain Regions in FullDuplex Wireless Communication" Falah H. Hanoon, Ali Hussein Majeed, Mohammed Ayad Alkhafaji, Fay Fhadil, Fay Fhadil, Raed Khalid	2365-2369
478	"Taking Preventive Action to Reduce Cybersecurity Risks in IOT-Based Smart Healthcare Networks" Aashim Dhawan	2370-2374
479	"Intelligence Quotient Issues Solved By Simulations: Development And Consequences" Tannmay Gupta	2375-2378
480	"Identifying and Locating Electrical and Mechanical Problems in Transformer Windings, Characteristics Utilizing ANN and Cross-Correlation Methods" Ms. Gagandeep kaur , Mr. Vincent Balu	2379-2382
481	"IOT Management Programmable Telemetry and Machine Learning for Cyber Security" Takveer Singh	2383-2387
482	"The Role of IoT in Making Smart Cities and The Road Map to The Future Developments" Takveer Singh	2388-2392
483	"Recognizing the Possible Advantages of Big Data Insights for Medical Companies" Ms. Rainy Sikand, Dr. Harveer Singh	2393-2397
484	"DDOS Attacks Against Bitcoin Mining Pools: A New Game-Theoretic Analysis With Defense Cost" Aksham Sood	2398-2402
485	"Construction, Planning, And Management of Electric Vehicles" Raman Verma	2403-2405
486	"Influence of hybrid combination of big data and cyber physical system in case of ind 4.0" Bhuvana J, Dr. Beemkumar N	2406-2410
487	"Threat Evaluation of EnterpriseUtilizations via Graphical Modeling" Manisha Chandna	2411-2415
488	"A Comparison of COVID-19 Cough Classification Techniques Utilizing Machine Learning" Amanveer Singh	2416-2419
489	"The Administration, Analysis, and Potential for Innovation of Big Data as it Relates to Present and Future uses in Healthcare" Dr.Somashekhara Reddy, Prof. Santosh S	2420-2425
490	"Employing Acoustic Properties to Authenticate Mobile Devices" Kundan Kumar Pramanik, Tejal patel	2426-2429
491	"A Hybrid Model with Digital Proximity" Rahul Mishra	2430-2433



492	"Implementation Of M-A-C Convention For Wireless AD HOC" Yogesh Kumaran S, Dr. Sunanda Das	2434-2437
493	"Publicly Verifiable Attribute-Based Encryption and Distributed Decryption" Dr. Padmaja Tripathy, Prof. Pratik Patel	2438-2442
494	"Support Activities in Smart Cities Using Narrowband IoT" Sachin Mittal	2443-2446
495	"Enabling Cooperative Routing in Cognitive Radio Networks via Overlapping Coalitions by using Coalition Formation Games" Krishnamoorthy, Prof. Sahana Shetty	2447-2450
496	"A Look at NOMA-Based Solutions with 5G's TI for Smart Communities" Dr. Amit Barve, Sweta Kumari Barnwal	2451-2454
497	"Medical IoT Dynamic Service Switching" Tannmay Gupta	2455-2459
498	"The Impact of Electric Conductivity on The Composition of Resin and Hardener in Epoxy Networks" Divya Paikaray, Dr. Swapnil parikh	2460-2464
499	"Accurate Face Annotations utilizing Deep CNN" Dr. Harshal Shah, Dr. Arvind Kumar Pandey	2465-2470
500	"NB-IoT-Based Medical Information Sharing" Takveer Singh	2471-2474
501	"Integrating Nanofillers to Enhance The Electrical and Thermal Characteristics of Epoxy Micro Composites" Ashwini Kumar, Dr. Kamal Sutariya	2475-2479
502	"Facial Attributes Recognised From Partial Faces Using Segment-Based Techniques" Dr. Gordhan Jethava, Ashwini Kumar	2480-2485
503	"Physiological Variables Interface Design for MIOT Ward" Saket Mishra	2486-2490
504	"Preliminary Critical Examination of the Range of Web-Enabled Gadgets in Modern Workplace Environment" Syed Rashid Anwar, Dr. Rachit Adhvaryu	2491-2494
505	"System Cursor Control Using Human Eyeball Movement " Dhanasekar J, Guru Aravindh K B, Kiren A S, Faizal Ahamath A	2495-2500
506	"A Technical Analysis of MIOT in Sensitive Aspect" Raman Verma	2501-2504
507	"Lumber Piezoelectric Material Nanogenerators that are Adaptable and Robust for use in Sporting Big Data Statistics" Dr. Jyotirmaya Sahoo, Dr. Pooja sapra	2505-2509
508	"Improvement of Power Grid Transient Stability Using Plug-In Hybrid Electric Vehicles: A Review" Jatin Sharma, Shubhang Tripathi, Mohd. Suhail Khan, Prateek Tripathi, Abhimanyu Kumar, Md Danish Eqbal	2510-2515
509	"A Brief Overview of Electrical Failure in Dielectric Fluids" Saksham Sood	2516-2520
510	"Differentiation in Medical Practise using Sophisticated Data Analytics" Akash Kumar Bhagat, Prof. Ankit Chauhan	2521-2525
511	"Dry, Wet and Metallic Waste Separation and Management System " Amit Kumar Sharma, Vikas Singh, Vishal Yadav, Ayush Tomar, Yadav Azad, Mohammad Shahid, Manoj Saini	2526-2531
512	"A Novel MIMO IoT Antenna Selection Strategy Assisted by Machine Learning" Saket Mishra	2532-2536
513	"Effective Rights Management to Ensure Seamless Connectivity for the Internet of Things" Alok Kumar Moharana, Dr. Daxa Vekariya	2537-2542
514	"Spatial-Temporal Variables for Deepfake Video Identification" Mr. Yeeshu Ralhen , Dr. Sharad Sharma	2543-2549
515	"Single-Shot Image Recognition Using Siamese Neural Networks" Abhiraj Malhotra	2550-2553

516	"Exploring The Uncertain Effects of AI-Powered Automation" Sumanta Sen, Dr. Warish Patel	2554-2558
517	"Mutual user Authentication using Inherent Techniques for Cloud and Fog Computing" Inas Ismael Imran, Refed Adnan Jaleel	2559-2563
518	"One-Axis Scheduling Solar Follower Optimization for Various Weather Conditions" Aman Mittal	2564-2568
519	"Treatment of Mental Health Disorders Advanced By Artificial Intelligence" Dr. Arun Kumar Marandi, Dr. Harshal Shah	2569-2573
520	"Design and Optimization of Downlink Massive MIMO System Based on OTFS Modulation Enabling Modified 3D-SOMP Channel Estimation" Musaddak Maher Abdul Zahra, Laith A. Abdul-Rahaim	2574-2579
521	"Assessment and Design of a PV Module's Using different controllers" Dhiraj Singh	2580-2584
522	"Efficient Management of Database Resources in Large-Scale Data Centers" Divya Paikaray, Dr. Gordhan Jethava	2585-2589
523	"Comparative Analysis of Performance Indicators To Improve The Quality in Indian Educational Institutions Using GRD Ensemble Methods" B Kamraj D Babu, Hemavathy P, Ali Hussein Majeed, Mohammed Ayad Alkhafaji, Sarmad Jaafar Nasser, Laith Fouad	2590-2594
524	"Improved Algorithm for Solar Power Systems for Efficient Tracking System" Girish Kalele	2595-2598
525	"Enhancing Cooperative Communications with Harvesting Wireless Power" Mr. Vishal Sharma, Ms.Preet Kamal	2599-2603
526	"CLINICAL ANALYSIS OF EEG FOR COGNITIVE ACTIVATION USING MATLAB APPLICATIONS" R. Kishore Kanna, U. Mutheeswaran, Kadim A.Jabbar, adnan allwi ftaiet, Raed Khalid, Haider Al-Chlidi	2604-2608
527	"Power System Protection: Hybrid Technologies to Improve the Stability a Detailed Review" Raman Verma	2609-2613
528	"AI-Powered Cybersecurity: Identifying Threats in Digital Banking" Sanhita Dasgupta, Bharati Vishwas Yelikar, Ramnarayan, Suman Naredla, Read Khalid Ibrahim, Malik Bader Alazzam	2614-2619
529	"Cryptocurrency Trading Using Machine Learning " Mayank Puri, Aman Garg, Dr. Lekha Rani	2620-2624
530	"Investigation of LDPE/Zno Nanocomposite Dielectrics' Electrochemical Characteristics" Amanveer Singh	2625-2629
531	"Protecting Online Transactions: A Cybersecurity Solution Model" Dr. S. Surya, Suvarna Ranjeet Jagtap, Ramnarayan, Mankali Priyadarshini, Read Khalid Ibrahim, Malik Bader Alazzam	2630-2634
532	"Pi Based Controller for Bi-Direcrtional Energy Flow From Evb To Grid and Grid To Evb" Prof. Kalpana Hazarika, Ankita Maurya, Akshat Gupta, Hritik Dwivedi, Akрати	2635-2638
533	"The Measuring of Humidity on Characteristics of Composites Materials Using: in the Field of Nanotechnology" Sachin Mittal	2639-2642
534	"Development of smart grid infrastructure in cybersecurity" Joel Alanya-Beltran, Jesús Padilla-Caballero, Devender Singh, A. V. V. Sudhakar, Read Khalid Ibrahim, Malik Bader Alazzam	2643-2648
535	"Relevance of Load Balancing in Cloud Computing-A Critical Study" Reeti Jaswal, Kawaljit Kaur	2649-2654
536	"By Applying DC & Impulsive Voltage, Electric Tree Activation in XLPE Insulation System is Achieved" Tannmay Gupta	2655-2659
537	"Improved Detection of Cyber-Attacks Using a Bi-Directional RNN with LSTM Deep Learning Model"	2660-2664

	Parveen Kumar Tomar, K. Suresh Kumar, Gopal Krishna, Soumya K, Read Khalid Ibrahim, Malik Bader Alazzam	
538	"Development of a Sleep Monitoring System Using Cloud Computing and Big Data Techniques " Sonia Duggal, Sanjay Sood , Mahipal Singh, Komuravelly Sudheer Kumar, Mohit Tiwari, S. Veeresh Kumar	2665-2670
539	"Electric Tree Properties of XLPE in Low Temperature Repeated Pulsed Voltage" Takveer Singh	2671-2675
540	"Securing International Law Against Cyber Attacks through Blockchain Integration" Purnendu Bikash Acharjee, Manish Kumar, Gopal Krishna, Kamalakar Raminenei, Read Khalid Ibrahim , Malik Bader Alazzam	2676-2681
541	"Dentistry in the Age of Automation: The Benefits and Challenges of AI and Robotics " Joel Alanya-Beltran, Jesús Padilla-Caballero, S. K.Shah, Srinivas O, Read Parveen Kumar Tomar, V. Mareeskannan	2682-2687
542	"Employing a Multi-Quadrant Photoelectric Device to Create A TWO Axis Photoelectric Tracing System" Saurabh Lahoti	2688-2691
543	"Identification of Cyber-Attacks in IoT-based Healthcare " Joel Alanya-Beltran, Jesús Padilla-Caballero,Ruby Pant, S Jagadish, Read Khalid Ibrahim, Malik Bader Alazzam	2692-2696
544	"Management of business using machine learning for decision making " Dr. Saud Ilahi , Bestoon Othman, Kapil Joshi , Dr.S. Sundararajan , Patel yogeshkumar jethabhai, Veer Sudheer Gou	2697-2701
545	"Development of Communication System for Self Driven Vehicles" Nimesh Raj	2702-2706
546	"Revolutionizing Material Selection in Construction 4.0: A Comparative Analysis of Artificial Intelligence Technologies" , Parveen Kumar Tomar , Parveen Kumar Tomar, Ruby Pant, Litan DebnathRead Khalid Ibrahim, Malik Bader Alazzam	2707-2712
547	"An Integration Of Wireless Communications And Artificial Intelligence For Autonomous Vehicles" Kadambari Raghuram, Ibrahim Altarawni, Vijayalakshmi K , Ajay Kumar , Abhijeetsinh Jadeja, Pankaj Chanda	2713-2717
548	"IOT Structures, Components, Application, Quality-of-Service (QOS), Venues, and Realized the Benefits" Nittin Sharma	2718-2721
549	"Artificial Intelligence in Supply Chain Management in Industry 4.0" Sowmya Jagadeesan, Davinder Kaur Malik, Shikha Bharti, Sardar Parminder Singh, Read Khalid Ibrahim, Malik Bader Alazzam	2722-2726
550	"An Examination of Cybersecurity Threats and Authentication Systems" Mohammed Shakeel, Dr. Chintala Lakshmana Rao, Dr. T Shyam Prasad, Tanweer Alam, Dr. Navneet Rawat, R KAVITHA	2727-2731
551	"Relations and Weights for Efficient Neural Networks: Learning" Frederick Sidney Correa	2732-2735
552	"Maximizing the Potential of Artificial Intelligence in Digital Marketing" Pramod Kumar, Parveen Kumar Tomar, Shikha Bharti, Suman Naredla, Read Khalid Ibrahim, Malik Bader Alazzam	2736-2741
553	"Human- Centred Artificial Intelligence In Education, Present And Future Opportunities" Dr. Pankaj Kumar Tyagi, Dr. Ajit Kumar Singh, Priyanka Tyagi, Dr. Hemant Kumar Chanchal, Dr. Punit Gautam, Dr. Sanjay Nibhoria	2742-2746
554	"A Proper Inter Neural Perceptron has Been Applied for Meaningful Mono Video and Images Remarkably" Sunila Choudhary	2747-2750
555	"Revolutionizing Business Decision-Making: An Analysis of AI-Based Services" Dr. G. Saravana Kumar, Somanchi Hari Krishna, Rajendra Prasad, Suman Naredla, Patel Hemantkumar Navinbhai, P. SasikalaCostume	2751-2756
556	"Implementation Of Blockchain Technology In Business Transformation And Its Impact On The Current Scenario"	2757-2760

	Dr. Pankaj Kumar Tyagi, Dr. Ajit Kumar Singh, Priyanka Tyagi, Jitender Singh Bhandari, Dr Vikram Jit Singh, Baldev Arora	
557	"Connecting, Observing, and Automating Communal Spaces Utilised by People Using Wearable Technology and ITV" Rahul Mishra	2761-2765
558	"Implementation of Artificial Intelligence Technology for Better Irrigation System" Parveen Kumar Tomar, Rajeev Sobti, Rajendra Prasad, K. Lakshmi Prasanna, Anupriya Jain, Seema Sharma	2766-2770
559	"Impact Of Using AI On Supply Chain Operation Using Blockchain Technology" Dr. Pankaj Kumar Tyagi, Dr. Ajit Kumar Singh, Priyanka Tyagi, Dr. Hemant Kumar Chanchal, Dr. Punit Gautam, Dr. Sanjay Nibhoria	2771-2775
560	"Electric Vehicle: An Efficient way of Signal Rage Finding Using Simulation" Manisha Chandna	2776-2778
561	"Integration of Cloud Computing, IoT, and Big Data for the Development of a Novel Smart Agriculture Model" Molli Srinivasa Rao, Sanjay Modi, Rajat Singh, K. Lakshmi Prasanna, Shakir Khan, C. Ushapriya	2779-2783
562	"Using machine learning principles, the classification method for face spoof detection in artificial neural networks" P. SARAVANAN, Ms. Aparna Pandey, Kapil Joshi, Dr. Ruchika Rondon, Jonnadula Narasimharao, Afsha Akkalkot Imran	2784-2788
563	"Detecting phishing attacks using Convolutional Neural Network and LSTM " Jesmithaa S , Sherin Eliyas	2789-2792
564	"Implementation of smart future cities with big data analytics integrated with cloud computing" Molli Srinivasa Rao, Lovi Raj Gupta, Rajat Singh, Litan Debnath, Patel Chaitali Mohanbhai, N. Balaraman	2793-2797
566	"Blockchain Usages In Hospitality Management " Yogesh Hole, Snehal Hole, Luigi Pio Leonardo Cavaliere, Bindu Nair , Muhammad Hasyim, Harish B.Bapat	2798-2801
567	"Optimization of Load Balancing Algorithm in Cloud Computing" Ranjan Walia, Lavish Kansal, Mahipal Singh, Komuravelly Sudheer Kumar, R. M. Mastan Shareef, Suresh Talwar	2802-2806
568	"Real Time Car Speed Detection Using CNN Algorithm" Jangyaseni Panigrahi, Mr France K	2807-2812
569	"Prediction of Thyroid Disease Using Machine Learning Algorithms " V.Vinodhini, Mr. France K	2813-2817
565	"A Blockchain Based Framework for Opening Up Big Data in Collaborative Edges with Less Resource Consumption " Siddhi Nath Rajan, Dr. Monika Saxena, Kapil Joshi , Dr. Sudhir Joshi , Dr V Malathy, Afsha Akkalkot Imran	2818-2822
570	"Human Voice Artificial Intelligence in Education, Illustrate and Prospective Possibilities" Dr. Ramakrishnan Raman, Kapil Joshi, Dr. M. Ravichand, Dr. Anupriya Jain, Dr. Mehul Gor, Prof. Sanjay C. P	2823-2828
571	"Integration of Internet of Things, Data Sets, and Cloud computing towards Space-Science 5.0" Rashmi Sameer Deshpande, Dr. Ashutosh Pandey, Dharam Buddhi	2829-2834
572	"Optimizing Electric Vehicle Charging Station Placement in Urban Areas: A Data-Driven Approach" Mridul Shukla, Deepak Kumar Singh, Ashwani Yadav	2835-2838
573	"Grid-Tied Single Phase Dual Stage Solar Power Inverter With Phase Lock Loop" Aman Singh , Aditya Kumar Chaudhary, Abhishek Verma	2839-2841
574	"ToN-IOT Set: Classification and Prediction for DDoS Attacks using AdaBoost and RUSBoost " Faraj Chishti, Geetanjali Rathee	2842-2847
575	"Quantifying Performance of Human using AI : A Data-Driven Exploration" ABHIRAJ MALHOTRA	2848-2853