

2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE 2024)

**Greater Noida, India
14-15 May 2024**

Pages 1-654



**IEEE Catalog Number: CFP24Y63-POD
ISBN: 979-8-3503-6017-2**

**Copyright © 2024 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:	CFP24Y63-POD
ISBN (Print-On-Demand):	979-8-3503-6017-2
ISBN (Online):	979-8-3503-6016-5

Additional Copies of This Publication Are Available From:

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

CURRAN ASSOCIATES INC.
proceedings
.com

2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE)

14-15th May 2024

Department of Electrical & Electronics Engineering Galgotias College
of Engineering and Technology, Greater Noida, India

Table of Content

Sr. No.	Content	Page No.
1	"MRP System to Improve the Quality of QOS Optimization System in the Field of WMSN" B.Nancharaiah, A.S. Sai Puneeth Theja, G. Santha Meena, A. Pratapa Reddy, Hussein Ali Kadhim Kyhoiesh, huthaifa alani	1
2	"AI Healthcare Industry in Life Science Industry: A Perspective View" S.Sakthivel, M. Udaypal Reddy, B. Arunkumar, Srisainath R, J Ashok, Professor, Prashanth Mutalik Desai	5
3	"The Framework for Training and Validation of Healthcare System using Accurate Classifier Model" R Sivapriyan, Rashel Sarkar , Y. Pavan Kumar Reddy, Loganayagi S, Doaa saadi kareem, Al-Hussain Meassar	12
4	"The use of SVM and AR Methods for allotment of Load Scheduling and Energy Management in SPS " Sulakshana Bhausheb Mane, S. Thangalakshmi , R.Umamageswari, Praveenkumar C, Asala Riyadh Sarhan, Omar Muhsin	16
5	"An Intensive Role of Chatbot Services in the field of Healthcare" D. Edison, Sudarshan Goswami, V.Janakiraman, Muntather Almusawi, T. Kuppuraj, Azmeera Ramesh	21
6	"BT Diagnosis and Segmentations using Designing of Ontological Framework" P.Vijayaragavan, P. Muthu Krishnammal , A.Saranya, Pramod Kumar Naik, Ali Hasan Dheidan, Hind Hameed	27
7	"The Role AI in Supporting Medical Data Field with Machine Learning Technique" A. Arulkumar, Rahul Yogi, JEYALAXMI M, Haider Alabdeli, K. RANJITH SINGH, Shruti Bhargava Choubey	31
8	"The Use of Machine Learning Algorithms in Optimising SGS for Synchronising" P.S.Ramesh, Pramod Kumar Naik, E. AFREEN BANU, Praveenkumar C, Huda Qasim Owaied, Enas Hassan	37
9	"The Latest Technology and its Integration for the Development of Healthcare(Medical) " Y.Sarojini, Kamiya Pithode, D Sandhya, Sivadharshini B, K. RANJITH SINGH, Shruti Bhargava choubey	42
10	"A Novel Way of Finding the Irregularity Present in the System Through Design of CPS System " Y. Pavan Kumar Reddy , Dhananjaya Babu K , Jayashree Nair , Swathi Agarwal , Dalal kadim Sakr , Waleed Al-Azzawi	48
11	"Implementation of AI Collaboration in IOT-Enabled Systems for Better Response" M. Mano Raja Paul, Mayank Nagar, T. Surulivel rajan, Arti Badhoutiya, K. RANJITH SINGH, Abhishek choubey	53

12	"The Comparative Analysis Among RF,MLP And LWL Methods in Forecasting uses" I. Sudha, Arunprasath. R, R.Rajeswari, P.S.Ramesh, Aseel muhammad saud	59
13	"A Deep Review to Find the Most Accurate Method Among KNN,RF and MLP for Predicting Alzheimer Disease" K.Subathra, Antara Malakar, S Suhasini , Sneha Prakash, Sarah Jassim Abed , Tareq Hafdhi Abdtawfeeq	64
14	"OMN-IBUS Type of Networking System for the Communication System in 6G" A. Sangeetha Devi, Deepanshu Bhatt, Saloni Bansal, Keerthika A, T. Mohanraj, S.Santhosh	69
15	"Finding of Maturity Level of Crops for Harvesting using IOT and ML Based Structured Framework " Swaranambigai.R , R. Mythili, Anurag Aeron, Thilakavathy.P , Zainab Alassedi, Waleed Al-Azzawi	75
16	"The Techniques used for Sustainable Communication System FR 6-G type of N/W" Renu Yadav, M.Mohammed Kasim, Srividhya S, Yogendra Kumar, T. Mohanraj, Subba Rao S P V	79
17	"A Model Development to Differentiate Among Brain Activity and Cognitive Ability " M. Madijaga, D. Suganthi, S.Preetham Sridar, M.Malathy , Najlaa Nasrulaah, Omar Muhsin	85
18	"A SPB based LB Algorithm in Order to Schedule the Sequence Task in CCS" G B Hima Bindu, L.Manjula, Anil Tellur, Vincy Devi v.k, Najlaa Nasrulaah, Omar Muhsin	89
19	"The Deep Analysis of Accuracy of Performance Level of NBC Algorithm for Diagnosing BC" P.Valarmathi , M Ramchander, Sampathirao Suneetha, P.Sasirekha, Saad khudhur Mohammed, Ahmed Hussain	93
20	"Transformation from 5G N/W to 6G N/W Through Technology Inclusion " Rohit Vaish, V. Diana Earshia, Jeba Paulin M, Hassan M. Al-Jawahry, Maheshwari B, T. Mohanraj	98
21	"A Computation of Time Management System in FTC System and Creating Strategy" M. Vikram, S. Kaliappan, A. Sasireka, B.Prasad, Baydaa Sh. Z. Abood, Ban Sefeer	104
22	"A Structured Architecture Development for 6G Technology for the Accurate Communication" Ankit Verma, P.Bagyalakshmi, R.Pavaiyarkarasi, Ramy Riad Al-Fatlawy, Rajalakshmi G, B Arunkumar	109
23	"An Novel Based Mobile Dropping Seseing to Protect using Inertia Sensor and Integration of DL Technology" S.R. Barkunan , J.Radha , Raju Egala, Ritesh Kumar Singhal, Mohammed Ayad Alkhafaji, Ban Sefeer	115
24	"The Enhanced Design of Antenna for 6G Type of Networking and its Challenges" Rakesh Singh, K.Anganan, Zaid Alsalami, Revathi K, P. Nagaveni, R.Pavaiyarkarasi	120
25	"The Roadmap to Classify Malware Using ML Algo Through IOT Based SN" M.Rajasekar, Garima Nahar, S.Jagatheeswaran, Sudha Arogya Mary Chinthamani , Safaa Hallol Mohammed, Aqeel Al-Hilali	127
26	"The Development of Skyborne Kind of Base Stations for the Communication in 5G as well as 6G Networks" THENMOZHI.J, MD Naim Ansari, A L.Arumugan, Laith Hussein, Ranjusha J P, P. Nagaveni, S P V Subba Rao	131
27	"An Efficient Way of Design of Framework using CNN and MLP Algorithms to find B Cancer " S.Zulaikha Beevi, Anurag Aeron, V.Manimegalai , T MAHESHWARAN, Sarah Jassim Abed , Aqeel Al-Hilali	137
28	"A Way to Enhance the Energy Efficient Level in the Field of WN using APSORM" D. Suganthi, Anurag Aeron, A. Naresh, G.Shailja , Huda Qasim Owaied, Aqeel Al-Hilali	141
29	"Navigating of 6G Network into the Latest AI Technology for the Fastest Communication Without Loosing the Data" Antima Saxena, R.Vinoth Kumar, Mohammed Al-Farouni, Santhosh Kumar.C, J. Karpagam, M.S.Kavitha	145

30	"An Hybrid Combination of Ontology Along with RDF Technology for ICU Systems Through CBM " J.Ebens Nikshya, P.Sanmugavalli , S.Jayachitra, Manjeet Kaur , Sarah Salah Jalal, Ahmed Hussain	151
31	"The Advancement Evolved in the 5G and 6G Networks in Hybrid Technological Field" Vishal Mehra, P. Ravi Shankar, Laith H. Alzubaidi , ALLIRANI P, J. Karpagam, S P V Subba Rao	155
32	"An Empirical Detailed Analysis of Text Summarization using Hybrid and Integrated Technology" Prashanth Kumar K, G.Gandhimathi , S.Lakshmi Prabha , Pramod Kumar Naik , Huda hayder abbas , Hayder Shareef	162
33	"The Role of AI Techniques in Diagnosing Health Conditions with Integration of XAI" M. Ragul Viignesh, Josphin Selsia A, M. Bhuvanewari, Sudanshu Pathak , Kanchan Yadav , G. Amirthayogam	167
34	"An Innovative Method of Developing BI-LSTM and KNN Algorithms for Disintegrating Sentiments Through Reviews" V. Naveen , Nandhini T J, T.Rajesh Kumar , Alankrita Aggarwal , Mohammed Brayyich, Fay Al-Tae	173
35	"Advanced Technological Improvements in Making of Smart Production Using AI and ML" D David Winster, VIJAYARAJ T , K. Sambath Kumar, N. K. Sakthivel , FAHIM MULTANI, P. Nagaveni	178
36	"An Optimized Framework Development of ABC Algorithm Along with SVM Algorithm for Lung Cancer Detection" M.Rajasekar , P Arunachalam, P Priyadharsini , Lavanya Devi N , Huda hayder abbas , Shams A. Al-Qaisy	184
37	"The Role of IOT in Creating SC'S through Ultra Fast Updation of the Status for Accurate Action Plan" Hariharasudhan S , S. Subasree, M. Bhuvanewari , Mekvin Victor , Rintu Kumar , K. Sambath Kumar	188
38	"A Development of Designing a Sensor N/W for Retrieving the Data from WSN via SBT " S.John Justin Thangaraj , Neelam Sanjeev Kumar, A.Saranya, C.Rohith Bhat, Doaa Saadi Kareem, Hayder Shareef	194
39	"The use of ML Algo Techniques in Translational Way of HC System (Medicine)" Ganga S, M. Maheswaran, Mohanarathinam, Krishna Kant Dixit , Anil Pratap Singh , V. Diana Earshia	199
40	"An Empirical Approach of Developing Domain Based Ontology in the Field of Bioinformatics" Devanolla Suresh , E.Afreen Banu, R. Karthikeyan, Pramod Kumar Naik , Safaa Hallol Mohammed , Tareq Hafdhi Abdtawfeeq	205
41	"A Way of Making Smart Health Through Collaborating Machine Learning with the Bibliometrics " Vignesh T , Sruthi.P. S, T. Mohanraj , Gaurav Kumar , Akshay Varkale, M.Sahaya Sheela	209
42	"Identification of Paradigms of Heliacal Luminosity Through Onotological Mechanism and 5G Networks" D.Santhakumar, Neelam Sanjeev Kumar , Arunprasath. R, G.G.Raja Sekhar , Sarah Salah Jalal , Fay Al-Tae	215
43	"A Machine Learning Algorithm For Developing A Smart Health System" Shemily P John, Anju P, S. Barath Kumar , P. Vijayaraghavan , Nishesh Nigam, G.Amirthayogam	219
44	"An Intelligent Framework for Smart Automated House Implementation via Integration of IOT and DL" Venkata Lakshmi D, Shyama R , Anila S, Srichandana Abbineni, Sajid Abd Al , Aqeel Al-Hilali	225
45	"The Creation of Intelligent Surfaces for the Purpose of Next-Gen Wireless Networks" Sowmiya S , P. Senthilkumar , T. Kuppuraj , Anshoo Mishra, P. Muralidharan, S. Rosaline	229

46	"The Effective Way of using Machine Learning Classifier Technique to Predict the Heart Muscle Condition" V.R. Vimal, R. M. Joany, Kolli Himantha Rao, P. Muthu Krishnammal , Zakhara Abdel Hassan Rashid, Hassn Safi	235
47	"A Development of Mmwave Pioneering Technology in Wireless type of Communications" D R. Primmia, P.Bagyalakshmi, P. Nagaveni , Suresh Singh, Aishwarya Mishra, Subba Rao S P V	239
48	"A Composite of Design of Collaborative Filtering Models for Stay Recommendation" R Sivapriyan, D.Santhakumar, Pramod Kumar Naik, E.Afreen Banu, Waleed sadeq jaaywel, Hassn Safi	245
49	"The Development of 6-G Technology in Integration with AI type of Synergy " Primmia D. R., M.Mahabooba, J. Karpagam, Komal Sharma , Akhilesh Singh , Sharon Manoj	248
50	"The Accurate Prediction and Forecasting Strategy Implementation for Various Weather Conditions using Different Algorithms" R Sivapriyan, Vidya Prabha CV, D.Santhakumar, Kolli Himantha Rao, Safaa Hallol Mohammed, Tareq Hafdhi Abdtawfeeq	254
51	"A Drones for Controlling the Communication Network using GPS" P Sharmila, Arunkumar S, T. Mohanraj , Pranav Kumar , Mayur pal Singh Pawar , J.Jasmine Hephzipah	257
52	"The Impactful Analysis of ML Based Technology in Forecasting the Specific Disorders in a Community" M.Rajesh khanna, Rashel Sarkar , Arpna Saxena, Loganayagi S, Ali Hasan Dheidan, Omar Muhsin	263
53	"A Way of Safe Wireless Networks using IMU/UWB/Vision through Sensor Networks " P Sharmila , Maheswaran M, Mohanraj T, Rajan Verma , Bhupendra Malviya, S P V SubbaRao	266
54	"The Way of Creating GA (Genetic Algorithm) for Controlled and Secured Data Management in Cloud Environment" Rekha.V, S.Kavitha , Santhi Punitha.T, Aarthi.S, Baydaa Sh. Z. Abood, Huthaifa Alani	272
55	"A Way Towards Next-Gen Networking System for the Development of 6G Communication System " Chippy Mohan, Devesh Pratap Singh, K. RANJITH SINGH, N Divya, R Ramkumar, S.Abirami	276
56	"SRS in Clinical System using FL Based System Implementation" G.Padmapiya, Gnanajeyaraman Rajaram, T SAJU RAJ, Geetha Ponnaian, Hind majid, Abdul redha hussein	282
57	"A Detailed Review on Challenges in the Computational Frameworks in Building 6G for Healthcare System" Shalini M, Rupesh Sharma, M. Bhuvaneswari, Arti Badhouthiya, M MADAN MOHAN, S P V Subba Rao	286
58	"A Development of Aquatic Landscape Type of Drones for the Implementation for Future Technology" Jayashankari J, Satendra Sahu, B Arunkumar, Kanchan Yadav, Gokilavani M, A.Vijayaprabhu	292
59	"A Use of Fuzzy Logic Based Decision Making tree for Developing Smart Healthcare System" G.Gandhimathi, Gnanajeyaraman Rajaram, Vaibhav c. Gandhi, Prakash putta, Riyad e. Abed, Al-Hussain Meassar	298
60	"Design of Cloud-Powered Type of Strategies for Management System Used in Drones" Valarmathy A S, Tushar Bhavsar, E. Arunkumar, Saloni Bansal, R. Velmurugan, A.Vijayaprabhu	301
61	"The Efficient Energy Routing Strategy Making Through Hybrid Techniques of ANFIS and SVM" M Shanmathi , T Thirumurugan, S Suhasini, Manoj kumar N, Hayder Saadoon Abdulaali, Huthaifa alani , Imad Al-Din Hussein Al-Saidi	306

62	"Design and Development of 6G in the X Subnetworks with Wireless Communications" A Reena, Gyanendra Kumar Pandey, Yogendra Kumar, R. Sundar, L A Jeni narayanan, R.Sreelakshmy	310
63	"A Support System Development for Healthcare System using FL and FC Techniques " M.Sreedevi, A.Brahmareddy, S.Devi, S.Balamurugan, Ruqayyah Haider Ghani, Aqeel Al-Hilali	316
64	"A Development of Cloud Based Robotics Design Networks for Industry Applications" MS. Sathi G, Neeraj Varshney, Praveen Sharma, B.Jasmine Punitha, R. Sundar, SubbaRao S P V	320
65	"A Way of Optimization of Wireless Sensor Network using TSCH" A R ARAVIND, Manju Prajapati, Arunkumar E, Rakesh Kumar , Himanshu Kumar, S P V Subba Rao	326
66	"Early Identification of as Disorder using Machine Learning Based Classifier System Implementation" Karthika Priya dharshini G, Meenakshi M, Saveetha, Nandhini T J, Eppili Jaya , Riyad E. Abed, Fay Al-Tae, Abdul Hussein Mohsen	331
67	"The Technical use of Mobile Robots in Developing Smart Cities in Integration with Vins " S.Rathika, SHIKHA CHOURASIA, E. Arunkumar, Krishna Kant Dixit, D.Satishkumar, R.Sreelakshmy	336
68	"Enhancement of Level of Security using Wireshark Through Continuous Monitoring and Detection System" C.Rohith bhat, Sulakshana Bhausahab Mane, Chandradeep Bhatt, Garima Verma, Sarmad Jaafar Naser, Muhsin.Jweeg	342
69	"A Design of Agricultural Robotics for the use of Sowing and Planting" P. Chandrakala, Rinkesh Badholia, E. Arunkumar, Mekvin Victor, M. Maheswaran, Ashutosh Kumar Choubey	345
70	"MPLS: A Way to Achieve Optimized Framework for Secured Transmission of Data in Various Cloud Environments" RadhikaBaskar, A.brahmareddy, Rinku mahesh sharma, Ravikumar Sethuraman, Mazin r. Al-hameed, Waleed Al-Azzawi , Ahmed Al-Ansari	350
71	"A Structured Design of 5G Based Assisted MTC System using Mission-Critical System" Chippy Mohan, Shruti Agrawal, G. ARUN FRANCIS, SHERIL S, Mohammed Al-Farouni, S.Rosaline	354
72	"The Technical Optimized Way of Using the AI And its Strategies to Model the Energy Management System in Renewable Systems" Neelapu Madhulatha, I.N.Niranjankumar, Arunprasath. R, S. Muthurajan , Wesam Abed AL Hassan Alhaidry, Shams A. Al-Qaisy, Israa Jabbar	359
73	"A Detailed Review Analysis of GPS used in Drone Technology and its Challenges" Rajiv Gandhi N, Deepak Kumar, E. Arunkumar, S.Parameshwari, Mohd. Sadim , Ramy Riad Al-Fatlawy	363
74	"A Design of HFCD Model to Establish the Sustainable Healthcare System" Manivannan Balamurugan , Gnanajeyaraman Rajaram, K. Dhilip Kumar, Prakash Putt , Rawan A.shlaka, Shams A. Al-Qaisy , Abdul Hassan Majli Jaafar	368
75	"A Development of 5G Technology in Cloud Computing and its Optimization Technique " HEMALATHA S, Laith H. Alzubaidi, R. Sundar, S. Priya, Pragati Gajbhiye, M.Sahaya Sheela	372
76	"The use of Ontology in Diagnosing LC: A Detailed Framework Discussion" S.Zulaikha Beevi, A.Kavitha, Bhagya Sri G, Muthu Bala N, Oday Faris Washeel, Tareq Hafdhi Abdtawfeeq	378
77	"A Development of Integration of Edge Cloud Computing with 5G N/W" Kala Priyadarshini G, Pushpendra Singh Danghi, G. ARUN FRANCIS, K. Anganan , Mohammed Al-Farouni, J. Jasmine Hephzipah	382
78	"A Way to Protect the Surveillance Data Stored in the Cloud Using FC and SVM Methods" D. Suganthi , M Raju, N.B.Mahesh Kumar, M.Vasavi , Oday Faris Washeel, Tareq Hafdhi Abdtawfeeq	387

79	"The Development of ID System for Detecting Attacks in WSN Through Ontology Method and its Strategy" M.Sahaya Sheela, Maninti Venkateswarlu , Cecil Donald, Padmaja Kadiri, Mazin R. AL-Hameed , Hassan Safi	391
80	"A Development of 5G Wireless Sensor Network using Man Design" C. Vennila , Muntather Almusawi , K. SRIRAM KUMAR, Priya.B , Vidhi Rawat , G.Amirthayogam	395
81	"The Optimization of Output of Wind Turbine with the Ongoing Grid System through BP Method Using ANN" B. Prabha, Cecil Donald , Vijay Karthikeyan Dhandapani, Srinivasa Rao Sura , Raad Muhammed Sayed , Muhsin.Jweeg	400
82	"Design of Unmanned Aerial Vehicle's Drones for the Purpose of Security" M J MURALI, Manish Agarwal, K. SRIRAM KUMAR, S.Parameshwari, T.Vanaja, Ashutosh Kumar choubey	404
83	"A Framework Design of ML Classifier Algorithm for Retrieve the Information About the Drugs and its Quality" Meenakshi M, S.ruban, Nandhini T J , Loganayagi s , Raad Muhammed sayed, Enas Hassan	409
84	"The Development of Network Management System Design for the Upgraded Optimization of 5G Network" Anand Mani, S P.Arunkumar, V. DINESH BABU, Ebenezer K, Laith Hussein, M.S.Kavitha	413
85	"Identification Emoticon Meaning using Facial Expression via Inception V3 as Well as KNN Methods" M.C.S.Geeth, M Krishna Satya Varma, Bhagya Sri G, R. Mythili, Sarmad Jaafar Naser , Enas Hassan	418
86	"Implementation of 5G Cloud Based Technique Development using Radio Access type of Networks" Muntather Almusawi, M.Balakrishnan, V. DINESH BABU, S. SATHIYA NAVEENA, Anuj Sharma, S P V SubbaRao	422
87	"A Novel Design SDNS Framework for High end Level Communication (5G) Network " Mahipal Singh Deora, M.Saravanan, G.Sunitharekha, K.P.V.Pinkeyroshan, Safaa Hallol Mohammed, Tareq hafdhi abdtawfeeq	427
88	"A Way to Design Fog Computing Model For 5G Network using Vanet" R. Maruthamuthu , Neeraj Patel, T. YAWANIKHA, S. Jayasree, Zaid Alsalami, SubbaRao S P V	431
89	"BC Based Secured Clinical System Execution for Dcd Prediction Through FC" Uganya G, Gnanajeyaraman Rajaram, Preethi I , Chitresha Jain , Mohammed A. Almajed, Hind Hameed	436
90	"Green Computing in Network Design and Server Approach for 5G N/W based Communication" C.S. NIVEDHA, Najaf, T. YAWANIKHA, Haider Alabdeli, Avinash Kumar Rai, S.Abirami	440
91	"The Integration of HMS using IOMT and CE Through ANFIS" R.Sreelakshmy, Cecil Donald, Gnanajeyaraman Rajaram, Prakash Putta, Sadeq Khudhur Thajeel , Hind Hameed	445
92	"The Mapping of 6G Technology with the Landscape Technology for Wireless Communication System" Hassan M. Al-Jawahry, A. Nandagopal, T. YAWANIKHA, Gayathri C, Nishi Jain, M.S. Kavitha	450
94	"An Innovative Navigating System Design along with AI Tech Integration for Modern System Implementation for Business" Shokhistakhon Akhunova, Odinakhon Tuychiyeva, Dildorakhon Tukhtasinova, Marifat Akhunova	462
95	"An Assistive Vision for a Visually Challenged Person using Alexa" Chilakapati Dheeraj, Kothapalli Sujith Reddy, R. Rajalakshmi	468
96	"A Novel Way of Optimizing Technique Design using Artificial Intelligence to Improve Employee Working Template" Suprihati , Budiyo, Darmanto, Sumadi , Hadi Samanto, Dewi Muliasari	472

97	"Blood Pressure Prediction using Machine Learning Algorithms" G. Shanmugapriya, Arjun M , Bhargavaa G, Aswin Sidhaarth	478
98	"AI-Enabled Customer Authentication for Efficient and Secure AI-Driven Model for Banking Fintech Transaction" Ajay Kumar Ganguly, Subhajit Bhattacharya, Subrata Chattopadhyay	482
99	"A Web Based System for Visualizing Array Algorithms in the Modern Classroom" Suma Sira Jacob , Jayvan Andel S, Mohamed Aslam M, Kamal Thajammul Suhail SN	487
100	"A Design of Efficient Biometric based Banking System Through AI-Powered Transaction Security Fintech System for Secure Transactions" Ajay Kumar Ganguly , Subhajit Bhattacharya, Subrata Chattopadhyay	492
101	"AI-Powered Disease Diagnosis from Medical Image Reports" Kaviraj L R , R.Rajalakshmi , Joshua S	497
102	"The Deep Investigation of the Part of AI Integ in The Field of Education: A Technical Review" Barchinoy Qurbonova , Akmaral Yusupova	503
103	"Machine Learning Techniques for Effective Content- Based Approach in the Detection of Fake News" Roshini Devi Jammula, Nukala Srinivas, Bhargav Sandeep K, Parimala G	508
104	"The Integration of Artificial Intelligence towards Interactive Based Higher Education System Design" Sevara Sulaymanova , Zulfiya Boboyeva, Ozodbek Soliyev	514
105	"Cost Analysis for Rectangular Balanced and Unbalanced Transportation Matrix With Minimum Supply And Minimum Demand Support of its Right-Side Minimum Cost " B. Mahalakshmi, S. Vimala, Thiagarajan Kittappa	519
106	"Revolutionizing the Present Education System Through AI-Driven Learning Platform with Hybrid Techniques" Muhammadqodir Yunusaliyev, Ibrokhim Yuldashev, Ardasher Yusupov	523
107	"Linear Graphical Optimized Cost Analysis for Balanced and Unbalanced Network Topology- Min-Min Right Algorithm and Min-Min Next Immediate Right Algorithm Approach" B. Mahalakshmi, S. Vimala, Thiagarajan Kittappa	528
108	"An Effort Towards Efficient Learning via Integrating the AI Technique for the Design of Smart Education System" Lobar Shukurova, Abdusalom Ma'murov	534
109	"Enhancing the dependability of PLC-based automated chemical powder filling machine through failure analysis and sequential reliability estimation" D.Satheesh Pandian, D.Thangamari , V.Karpagam	539
110	"The Step towards Future Targeted Spruce Pedagogy Through AI Based Models" Rakhmonali Sokhibov , Akhadjon Azamjonov	545
111	"AI and Image Processing Based Intelligent Personal Assistive tool for Alzheimer's Patient" R.R.Thirrunavukkarasu, Swetha.C, Smrithi.S, Subha Shree.M E	550
112	"The Capacity of AI in Education System Towards in Acquiring the Innovative tested Models to Enhance the Learning Experience" Nodirjon Madaminov, Muhammadjon Urinov	556
113	"An Integrated (Hybrid Based) Besuited Education System Design for the Better Models" Benitta. G, H. Jimsy Asha , J. Alisha Josephine	561
114	"USE of DL technique to make detailed flow for detecting COVID" Punya Prabha V, M D Nandeesh, Tejaswini S	566
115	"The Development of AI Navigated Innovative System Design to Enhance the Interactive Learning Sessions" Shokhsanam Dushatova, Gulbakhor Mirzayeva, Malika Ganiyeva , Miyassar Akhmedova , Nafisa Adamboeva, Sayyora Azimova	572
116	"Automatic Guidance Vehicle using Modularised Instruction Cards" Anci Manon Mary, Dinesh kumar , Gokularaj , Karthick , Sathyapriyan	578
117	"A Novel Based Design of AI kind of Models for Gami-Fication in Enhanced Learning type of Environment"	584

	Shoira Dushmanmedova , Feruza Rasulova, Yorkin Shukurov , Quychiyeva Zukhra, Mukhabbat Matchanova , Gulnoza Narkabilova	
118	"Culinary Fusion:Vegetable Recognition Recipe Generation" Lohitha Lakshmi Kanchi , Kanduri Purna Venkata Siva Sai Vara Vishnu, Kasarabada Bharath Eswar, Lakkakula Sai Harshitha, Maddineni Eswar	589
119	"A Development of Personalized Content Creation Technology Model using NLP and AI Integrated System" Bayramali Kilichev, Nargiza Abbasova, Nodira Gafurova, Shirinkhon Dadabayeva , Muniskhon Nurmatova, Sevara Fazildinova	595
120	"The Significant Technical Mantle of AI in the Field of Secular Engineering: an Innovative Design" Jamoldin Akhmedov, Uktamjon Jurayev, Shakhlokhon Kosimova , Gilchekhra Rakhimova, Qobiljon Tursunov,	601
121	"A Well Designed Personalized and Optimized Model System Implementation for Specific Education System" Shakhnoza Askarova , Gavhar Madiyeva, Marguba Mirqosimova, Rohila Boqiyeva , Azamat Nazarov, Dilafruz Baratova	607
122	"A Layout of Bridging Learning Process to fill the Gaps Through AI to make the Technical Education for Better Access" Elvina Yagyaeva, Makhbuba Turobova, Rakhnamokhon Nazirova , Yulduz Daminova, Nigora Merganova , Nodima Oripova	612
123	"A Well Structured Design for Individualized Healthcare System via Fuzzy Logic System (FLS) " Ramakrishnan Raman, Apurv Verma, Vikram Kumar, Shailesh Rastogi, Biju G. Pillai, R. Meenakshi	617
124	"Novel Based Design of System for the Purpose of Supply Chain with Fuzzy Logic Algorithms and its Models" Ramakrishnan Raman, Biju G. Pillai, Shailesh Rastogi, Vikram Kumar, Apurv Verma, Meenakshi	623
125	"The Design of Security System in Transmission of Healthcare Cloud Data System to Secure from Attacks" Ramakrishnan Raman, Biju G. Pillai, Shailesh Rastogi, Vikram Kumar, Apurv Verma, Meenakshi	629
126	"An Integrated Framework for Detecting Attacks And Security using Software-Defined IOT (Metaverse)" Shweta Goyal, Zakhara Abdel Hassan Rashid, Ali Ghobash, Mohammed I. Habelalmateen, Al-Hussain Meassar, Doaa Talib Zaidan	635
127	"The use of IOT kind of SAM and RS" Aditya Raj , Sonali Gupta, Gaurav Singh, Aditya Parashar, Kanhaiya Kumar	639
128	"The Intensive Model Design using FL for Smart HC System Design" Ramakrishnan Raman, Apurv Verma , Vikram Kumar, Shailesh Rastogi, Biju G. Pillai , R. Meenakshi	644
129	"An Innovative Design of SH System using T and L Techniques" Ramesh. S, Sathish Kumar. M , Purushottam Das, Sherin Eliyas	650
130	"Investigating Backscatter Communication in Eco-Friendly Systems for Portable Sensing " Vimal Singh Bisht, Ammar H. Shnawa, Imad al-Din Hussein al-Saidi, Laith H. Alzubaidi , Hind Hameed , Doaa Talib Zaidan	655
131	"Enhancement of LL and SDM in Case of SMO via FC" Lekhaa S, Sathish Kumar M, Amit Kumar Mishra, Sherin Eliyas	659
132	"Using In-Memory for intelligent Computing tech to Improve Deep Learning models in GCC" Dikendra Kumar Verma, Zainab.R.Abdulsada , Qasim Abdul Jabbar, Haider Alabdeli , Ban Sefeer, Ali Saad Alwan	666
133	"Classification of Drone Detection Module using Hybrid Learning Algorithms" R. Kishore Kanna, Kapil Joshi, Manisha Aeri, Flosy R. Menezes, Sudharani B Banappagoudar, Ambali Pacholi	672
134	"Fog Computing Integrated with and Blockchain Technology for Accurate Disease Prediction"	677

	Ramakrishnan Raman, Apurv Verma, Vikram Kumar, Shailesh Rastogi, Biju G. Pillai , R. Meenakshi	
135	"Hybrid Based Wheelchair Design Module using MT And IOT" R. Kishore Kanna, Kapil Joshi, Rahul Chauhan, Ambali Pacholi , X.S.Blessing NimaSajai , Flosy R. Menezes	683
136	"Enhancing Self-Driving Control and Sensing Systems with Cloud Computing ING with AI and BD" Aviral Awasthi, Ali Ashoor Issa, Abdul Hussein Mohsen, Hassan M. Al-Jawahry, Muhsin Jweeg, Ali Saad Alwan	686
137	"Classification & Detection of Epilepsy Using IIEG Application" R. Kishore Kanna, Kapil Joshi, Kamreed Udham Singh, Ambali Pacholi, Mathar Mohideen Nagoor Thangam, X.S.Blessing NimaSajai	691
138	"Combining Technologies of AI and Fuzzy Logic System for Huntington Disease Prediction " Vikram Kumar, Apurv Verma, Ramakrishnan Raman, Shailesh Rastogi, Dimple Saini, R. Meenakshi	697
139	"The Effective Detection of Alzheimer in the System via ML Algorithm " R. Kishore Kanna, Kapil Joshi, Gunjan Chhabra, Ambali Pacholi, X.S.Blessing NimaSajai, Flosy R. Menezes	703
140	"An Overview of Obstacles in 5G Backhaul and Latest Studies" Rahul Kumar Singh, Zahraa Weaam Qasim, Madi Hashem Attiwi, Laith H. Jasim, Aqeel Al-Hilali, Ali Saad Alwan	707
141	"The Development of Enhancement of Communication in Drones using Various Iot System" Adhitya Raman, Sathish Kumar M , Sushant Chamoli, Sherin Eliyas	711
142	"Modelling of Fuzzy Logic Based System for the Implementation of Model for Healthcare System with Accurate Prediction " Vikram Kumar , Dimple Saini , Shailesh Rastogi , Ramakrishnan Raman, Apurv Verma , R. Meenakshi	717
143	"IP & IoT Based Waterbody Surveillance (Monitoring) Process Implementation for Floods Alert System" Pulkit Giri, Manika Manwal, Pranav Chaudhary, Pragati Tiwari, Rajkumar, Kanhaiya Kumar	723
144	"Heart Rate Predictive Value Using Wearable Sensors in Social Robotics Conversations to Help Children with Autism" Mehul Manu, MR.Dharmesh Dhabliya, Tareq Hafdhi Abdtawfeeq, Laith Hussein, Falah Hassan Abdullah, Ahmed Al-Ansari	729
145	"The Development of HP Based ML Model for Reliable Computational Intelligence System" Y. Vahidhabanu, K. Ramkumar, Chandradeep Bhatt, M.L. Srinivasan, Sasirekha, S. Saravanakumar	733
146	"The Development of Inference in Healthcare System using FEFL System" Dr (Prof) Vikram Kumar, Dr. Dimple Saini, Dr. (Prof) Shailesh Rastogi, Dr (Prof) Ramakrishnan Raman, Prof. Mr. Apurv Verma, Dr. (Prof) R. Meenakshi	739
147	"The Vibration Spectrograms as well as EL System for Assessing the Cutting Tool and Insert Condition" Radhakrishnan C, Sonal Malhotra, P.Preethi, Subashini R3, T.Saravanan, R.Asokan	745
148	"Promoting Reliable Artificial Intelligence by Means of an Ethical Foundation for Trust Evaluation" Divas Tewari, Falah Hassan Abdullah, Israa Jabbar, Mohammed Al-Farouni, Tareq Hafdhi Abdtawfeeq, Ali Saad Alwan	752
149	"A Novel Based Clinical Support System Creation for an Emergency Clinical Needs via FLBA" Prof.Ramakrishnan Raman, Prof. Biju G. Pillai, Prof.Shailesh Rastogi, Prof.Vikram Kumar, Prof.Apurv Verma, Prof.R. Meenakshi	756
150	"The Development of SWMS with LT and FT Environment in Fog Based IOT Environment" Rathi K, Sathish Kumar M, Deepak Singh Rana, Sherin Eliyas	762

151	"Exploring Perspectives, Issues, and Practices in the Testing and Quality Validation of AI Software" MuktaJukaria, Saif O. Husain, Enas Muhsin, Laith Hussein, Sajjad Ali, Ali SaadAlwan	768
152	"Implementation of AI used Algorithms Design Models for to Create Healthcare Smart System" Dr (Prof) Vikram Kumar, Dr (Prof) Ramakrishnan Raman, Dr. Dimple Saini, Prof. Mr. Apurv, Dr. (Prof) Shailesh Rastogi	773
153	"A Strategic Layout Design for Creating Prediction System for Heart Related Disease Using Hms" Dr (Prof) Vikram Kumar, Dr (Prof) Ramakrishnan Raman, Dr. Dimple Saini, Prof. Mr. Apurv Verma, Dr. (Prof) Shailesh Rastogi	779
154	"Innovations in Education: A Deep Dive into the Application of Artificial Intelligence in Higher Learning" Anjar Sri Ciptorukmi Nugraheni, Salim Widono, Kundharu Saddhono	785
155	"Transforming Healthcare in the New AI Era through Integrated Personalized Healthcare" Neema Bisht, Zahraa Saad Abdulaali Ali, Nizar Abdel Amir, E.S.Phalguna Krishna, Mustafa Mudhafar, Karrar Hayder Shakir, Ammar Hameed Shnain	790
156	"Ai-Integrated System Design for Early Stage Learning and Erudition to Develop Analytical Deftones" Gulnora Kuchkarova, Shakhobiddin Kholmatov, Irodakhon Tishabaeva, Oygul Khamdamova, Mahliyo Husaynova, Navruzbek Ibragimov	795
157	"Development of Fuzzy Based Models for Detection System with More Accuracy for the Implementation of Healthcare/Clinical System" Ramakrishnan Raman, Vikram Kumar, Biju G. Pillai, Apurv Verma, Shailesh Rastogi, Meenakshi	800
158	"Commercial Growth Analysis due to AI Integration in Developing the Level of Fertility at National Level" Dr Bhawna Sharma, Dr Nivedita Giri, Dr Rashmi Chaudhary	806
159	"6G Technology: Facilitating Creativity in DSS for the Future in IOT" Divas Tewari, Zahraa Saad Abdula Ali, Abdul Redha Hussein Sabr, Kassem AL-Attabi, Mustafa Mudhafar, Ali SaadAlwan	811
160	"A Part of AI- Actuated Systems in Developing Analysis and Experiments in Various Sectors and Producing Innovative Products" Bidyadhar Rout, Sukanta Chandra Swain, Padmalaya Sarangi, Rajani Agrawalla, Dash	815
161	"Integration of Fuzzy Model with the IOT Model to Achieve Better Health(Medical) Care Design System" Ramakrishnan Raman, Vikram Kumar, Biju G. Pillai, Apurv Verma, Shailesh Rastogi, R. Meenakshi	820
162	"A Development of AI Connected System with Adaptive Assessments Method for Evaluation Methods in Education Field" Sodiq Yuldashev, Mirmukhsin Akramov, Faridakhon Tursunova, Komila Abdullaeva, Diljahon Shakhmurodova, Alisher Ubaydullayev	826
163	"Testing user Attitudes in IoT-load interface Based Healthcare attention management system" RamanujTewari, Zaid Alsalami, H. A. Alsailawi, P. Kirubanantham, Prof. (Mr) Dharmesh Dhabalia, Osama Nazim Saadoun, Zahraa N.Abdulhussain, Ali Saad Alwan	831
164	"A Development of Edge Computing Method in Integration with IOT System for Optimizing and To Produce Energy Efficiency System" Renas Rajab Asaad, Ahmed Alaa Hani, Amira Bibo Sallow, Saman Mohammed Abdulrahman, Hawar Bahzad Ahmad, Subhi R. M.	835
165	"Hybrid Algorithm Generation for the Development of Medical System using FC, AI & ML" Ramakrishnan Raman, Vikram Kumar, Biju G. Pillai, Apurv Verma, Shailesh Rastogi, R. Meenakshi	841
166	"Agility of in Deep Learning Algorithms in Developing Conflicting Attacks Protections and to Secure Vulnerabilities"	847

	Renas Rajab Asaad, Saman Mohammed Abdulrahman, Ahmed Alaa Hani, Hawar Bahzad Ahmad, Amira Bibo Sallow, Subhi R. M. Zeebaree	
167	"Automation Industry Control Strategy Implementation through Intelligent Automation System" Meenu Khurana, Zaid Alsalami, Maha Medha Deorari, G.Maheswari, K Soujanya, Arunprasath. R	852
168	"A Well Structured System for Learning and also Evaluating the Outcome for the Better Learning using Artificial Intelligence in Higher Pedagogy" Khaydarali Yunusov, Bektash Berdiyev, Bakhodir Jovliev	857
169	"The Design of new Way of Fuzzy Trees for the Implementation of Strategic Plan of Medical System for the Personalised Care" Ramakrishnan Raman, Vikram Kumar, Biju G. Pillai, Apurv Verma, Dr. Shailesh Rastogi, R. Meenakshi	862
170	"The Roadmap Implementation for Smart Cities via High Level Communication Technology" Sarita Gupta, Ramy Riad Al-Fatlawy, Saurabh Aggarwal, Divya Shree V, G Devadas, Nimmy Lazer	868
171	"A Well Structured Strategy Development via AI Integrated Analytics Systems to Improve Performance of Education" Tri Murwaningsih, Sasmini, Setyo Sri Rahardjo, Sarwiji Suwandi, Kundharu Saddhono, Farida Nurhasanah	873
172	"A Development of Design Strategy of OL Network System for IOT Applications" Ruby Pant, Arti Badhouthiya, Sandeep Kumar, Zaid Alsalami, G.Srinivasa rao, loganayagi s	879
173	"An Integration of AI and Traditional Methodology in the Education Field in Order to: Transform the Trends" Mr.Sri Marmoah, Mr.Tri Murwaningsih, Mr.Farida Nurhasanah, Mr.Kundharu Saddhono, Mr.Artono Dwijo Sutomo, Mr.Budi Legowo	884
174	"Hybrid Fuzzy Decision-Making Model" Vikram Kumar, Dimple Saini, Shailesh Rastogi, Dr (Prof) Ramakrishnan Raman, Mr. Apurv Verma, R. Meenakshi	890
175	"They use of NLP in Association with AI Technology for the Purpose of Optimization in Various Fields" Ankita Joshi, Saloni Bansal, Gopal Krishan Gard, Mohammed Al-Farouni, S Srinivasan, Dr. Surendra Shetty	896
176	"Smart System with Leveraging AI Integrating System for well Designed Learning System" Sri Rahardjo, Sri Marmoah, Kundharu Saddhono, Sarwanto, Anjar Sri Ciptorukmi Nugraheni, Farida Nurhasanah	901
177	"A Implementation of Integration of AI and IOT Along with Metaverse Technology in the Field of Healthcare Industry" Abhishek Joshi, Sharon Sophia. J, Harpreet S. Bhatia, S Kirubakaran, Myasar Mundher adnan, P. Muthu Krishnammal	907
178	"Adaptation of Change in the Learning System with the use of Artificial Intelligence to Ensure Better Strategy" Artono Dwijo Sutomo, Farida Nurhasanah, Sri Marmoah, Sumardi, Kundharu Saddhono, Setyo Sri Rahardjo	912
179	"An Intensive Review Analysis about Fuzzy Logic usage in Smart Medical Care System" Dr (Prof) Vikram Kumar, Dr. Dimple Saini, Dr. (Prof) Shailesh Rastogi, Dr (Prof) Ramakrishnan Raman, Prof. Mr. Apurv Verma, Dr. (Prof) R. Meenakshi	918
180	"The Various Challenges Involved in Sensor Based Cloud System to Protect the Data and to Avoid Attacks: A Technical Review" Sharon Sophia. J, Gaurav thakur, Monit Kapoor, Ms.Sasi Bhanu, Ammar Hameed Shnain, Mrs. Bhavya K	924
181	"Enhancing Educational Outcomes Through Exploring the Optimized Options Artificial Intelligence and Deep Learning" Budi Legowo, Farida Nurhasanah, Kundharu Saddhono, Veronika Ika Budiastuti, Artono Dwijo Sutomo, Tri Murwaningsih	929

182	"An Enhanced Review Analysis of Security Issues Involved in Drones used with IOT Technology and its Measures to Avoid Attacks" Rishu Chabra, Krishna Kant Dixit, Devendra Singh, G.Uday Kishore, Kassem AL-Attabi, Dr.G.Thiyagarajan	935
183	"A Design of Virtual Classrooms Through AI, ML and DL to Improve the Level of Learning" Farida Nurhasanah, Anjar Sri Ciptorukmi Nugraheni, Bambang Kusharjanta, Roy Ardiansyah, Salim Widono, Mr. Kundharu Saddhono	940
184	"Analysing BP Disease Prediction through Transfer Learning (machine learning) - A Conceptual Framework and Case Study" Rajendra Singh Bisht, Hassan M. Al-Jawahry, H. A. Alsailawi, Anil Kumar Lamba, Dharmesh Dhabliya, Abdul Hussein Mohsen, Mohammed Y. Al-khuzai, Ali Abdulkareem Mezaal	946
185	"Development of Medical IOT System for the Prediction of Heart Disease" Vikram Kumar, Dimple Saini, Shailesh Rastogi, Ramakrishnan Raman, Mr. Apurv Verma, R. Meenakshi	951
186	"An Extensive Examination of Different Phases Available in Enhancing the Power of WSN" Rupali Gill, Rakesh Kumar, Shivani Pant, A.Deepika, Ramy Riad Al-Fatlawy, Sanjeevkumar Angadi	957
187	"Allometry Authentication in the Field of Finance: Creation of Well Secured System using AI Algo Based Systems" Anisha Tandon, Cuddapah Anitha, Abhinav Kataria, Mr.Nada Qasim Mohammed, Mr.Mohammed Y. Al-khuzai, Mr. Ausama A. Almulla	962
188	"A Deep Assessment of ML Based Procedure used as a Classifiers in the Clinical Field" Kuldeep Sharma, Madeswaran A, Awadhesh Chandramauli, V Narasimha, Laith Jasim, Dr. Y. MARY REEJA	968
189	"An Automatic Instinctive Optimizing Technique for Tax Filing via AI-Driven based Compilation System" Akhila N, Atul Bansal, Nada Qasim Mohammed, Mohammed Y. Al-khuzai, Ausama A. Almulla, Shipra Agarwal	973
190	"A Way to Design Data Transfer System Modelling to Secure and Transmit Data with the Help of Fuzzy Based Logic in Healthcare Syste" Ramakrishnan Raman, Vikram Kumar, Dr. Biju G. Pillai, Apurv Verma, Shailesh Rastogi, R. Meenakshi	978
191	"A Detailed Analysis of Speculative Based Algorithm Implementation for Modish House" Sanjeev Kumar Shah, N Siva Kumar, E.Gurumoorthi, Ammar Hameed Shnain, Ashok Kumar, Nandhini T J	984
192	"Ai Along with Strategic Competitive System for Developing Early Adopters and Market Positioning System" Ashok Todmal, Pushpalata S. Patil, Ekta Talwar, Vijaya Amitesh Gondane, Ganesh Waghmare	988
193	"A Technical Review on Composite of Components Used in Textile Industry Identification using ML Algorithm" Yashwant Singh Bisht, S Rama Sree, N.Prameela, Ramy Riad Al-Fatlawy, Meenu Khurana, Sudha Arogya Mary Chinthamani	994
194	"Exploring the Opportunities of AI Integral with DL and ML Models in Financial and Accounting Systems" Ranjeet Kumar Mishra, Surbhi Srivastava, Shanu Singh, Mala Kumari Upadhyay	999
195	"Examining the Intersection of Artificial Intelligence and Biosensors in Healthcare: Complex Neurodegenerative Issues" Sandeep Bisht, Dharmesh Dhabalia, Ahmed Al-Ansari, Angeline benita, WALEED SADEQ JAAYWEL, Ali Abdulkareem Mezaal, Muntather Almusawi, Ban Sefeer	1004
196	"Acute Medicine Reiterate Provider System using IOT and VG" Sanjeev Kumar Joshi, B Srinivas, J.Seetaram, Laith H. Alzubaidi, Sarita Gupta, V.O SANGEETHA	1008
197	"An Intensive Review and Assessment of Impacts of AI in the Field of Teaching(Edu)" Mukhammadolim Mukhammadsidiqov, Shaislam Akmalov, Khusniddin Akhmedov	1013

198	"A Discussion of Improving Efficiency and Addressing Obstacles with the use of Data mining and IoT for crop production" Sandeep Bisht, Haider Alabdeli, H. A. Alsailawi, P. Kirubananthan, Dharmesh Dhabalia, Madi Hashem Attiwi, Mohammed Y. Al-khuzai, Ali Abdulkareem Mezaal	1018
199	"A Deep Study on Encroachment Recognition Model through W-S-N and I-O-T" Krishna Kant Dixit, Mr. Satyendra Singh , P. Ravi Kiran, Kassem AL-Attabi, Aashna Sinha, Sanjeev kumar Angadi	1022
200	"Economic Levels Forecasting System By Evaluating with more Accuracy Using ML, DL and AI Systems" Eldorbek Umronov, Abdumalik Kadirov, Abdukhalim Abdujabborov, Ilkhomjon Muydinov, Mukhtasar Karimova, Tokhirbek Sobirjonov	1027
201	"Using Big Data Insights and AI to Strengthen Clinical ONCOLOGY Decision-Making in the Medical Field" Madan Mohan Sati, Sherin Eliyas, Laith H. Jasim, MR.DharmeshDhabliya, Mohammed Ayad Alkhafaji, Tareq Hafdhi Abdtawfeeq, Israa Jabbar, Ali Abdulkareem Mezaal	1032
202	"The Impactful Analysis of DL Algorithms Isolated Observing Support Models Design: A Systematic Review" Rakesh Kumar, Dr. Ajay Sharma, Chandan Roy, Mohammed Al-Farouni, Jyotsana Suyal, Prashanth Kumar K	1037
203	"A Systematic Comparative Analysis of Influence of Artificial Intelligence (AI with DS) in Developing Smart Learning System" Khujageldi Alimov, Abdimumin Rasulov, Mavluda Fayziyeva, Guli Toirova, Gulnoza Narkabilova, Mukhabbat Matchanova	1042
204	"Utilizing AI and IoT Communication for SMART Environment System in Intrusion and Fire Incident Scenarios" Rajendra Singh Bisht, Mohammed Al-Farouni, MR.Dharmesh Dhabli, Falah Hassan Abdullah, Tareq Hafdhi Abdtawfeeq, Abdul Hassan Majli Jaafar, Ali Abdulkareem Mezaal	1047
205	"A Way to Integrate ML Algorithm with the NN for the Purpose of Crop Production Through Continuous Monitoring" Neeraj Varshney, A.Mounika Rajeswari, Atreyi Pramanik, Haider Alabdeli, Pranav Kumar, Prashanth Kumar K	1051
206	"A Structural Design for Labor Market System Which Optimizes the Disruptions in the Process through AI Adoption" Dr.P.Manimalathi, Ms. S. Rekha, Mr. Ayadh Al-khalidi, Mr.Maki Mahdi Abdulhasan, Mr.Baydaa Sh. Z. Abood, Dr D.Sudhir Babu	1055
207	"Optimizing Quality of Service in IoT PORTAL through Strategic Bandwidth Allocation: A NEXUS access model" Mehul Manu, Myasar Mundher adnan, Mustafa Mudhafar, Dr. Diwakar Chaudhary, Dharmesh Dhabalia, Imad al-Din Hussein al-Saidi, Hawraa Ali Sabah, Adeen Qassim Shendi	1060
208	"An Enhanced Role of AI in SDLC in Implementing Maintenance System" Yogendra Kumar, Mr.Ch.Raja Kishore Babu, Maha Medha Deorari, Laith Jasim, Komal Sharma, Vinothkumar k	1064
209	"A Systematic Investigating Of Differences Among Automation as well as Wage Distribution System using ML Algorithm" Ms. M. Rajeshwari, Savitha S, Ayadh Al-khalidi, Maki Mahdi Abdulhasan, Baydaa Sh. Z. Abood, Dr. Kannan P	1069
210	"A Mantle of Chatbots in the Place of Pedagogy and Learning to Generate Tools to Provide Assistance using A-I" Botir Elov, Muhiddin Samatov , Nargiza Gayibova, Nargiza Samadova, Mamlakat Qodirova, Suyun Amirovich	1075
211	"Optimizing Guidance Management through AI for Agricultural Ground and its analysis" Ramanuj Tewari, Zahraa Weaam Qasim, Nizar Abdel Amir, Ramy Riad Al-Fatlawy, Athraa Hafid , Ali Abdulkareem Mezaal	1080
212	"Empirical Analysis of Developing EC Based Algorithms for Various WSN Network Applications" Saloni Bansal, R. Venkateswara reddy, Saurabh Aggarwal, Myasar Mundher adnan, Devender Kumar, Dr. Sanjeevkumar Angadi	1085

213	"Corporate Agility and AI: Enhancing Adaptive Strategies for a Dynamic Technological Landscape" Mr. Guruprasad R, Baydaa Sh. Z. Abood, Ayadh Al-khalidi, Maki Mahdi Abdulhasan, Dr. Subin Thomas, Syed Rizwan Naqvi	1090
214	"Integration of MCC to detect disease in plants with DL Health Industry" Anubhav Bewerwal, Mohammed I. Habelalmateen, H. A. Alsailawi, D.VENKATESAN, Prof. Dharmesh Dhabli, Qasim Abdul Jabbar, Nabaa M. Bader, Ali Saad Alwan	1095
215	"The Unique Way of Designing SNN Network for Content Recommending System using Hybrid Algorithms" Kanchan Yadav, Pinamala Sruthi, Hassan M. Al-Jawahry, Devender Kumar, Anita Gehlot, Sanjeev kumar Angadi	1099
216	"The Design of Future Corporate Hierarchies: Re- Thinking Management Structures Through Artificial Intelligence" Dr. R. Srikanth, Dr Sheena Noorjahan, Ms. Mahalakshmi P, Dr. Sivakamy Vadivelu, Mr. Venkatesh M, Kalaiarasan C	1104
217	"A Well Design of Customer Centric Based Financing Service through Biometric Based Veritable System using Personalized AI Integrated System" Dr.S.Sekar, Dr.Charu Dutta, Spoorthi R, Nada Qasim Mohammed, Mohammed Y. Al-khuzae, Ausama A. Almulla	1109
218	"The Gm System for the use of AGMR System" Aditya Verma, Hassan M. Al-Jawahry, H. A. Alsailawi, P. Kirubanantham, SherinEliyas, Osama Nazim Saadoun, manalmoradkarim, Doaa Talib Zaidan	1114
219	"An Intensive Review on Propagative Antagonistic N/W which is used in Health Care System" Arti Badhouthiya, Borra sivaiah, Muntather Almusawi, Rajan Verma, Rajesh Singh, Dr. Sanjeevkumar Angadi	1120
220	"Ai-Powered Personalized Learning System Design : Student Engagement And Performance Tracking System" K. Rekha, Dr.Kumaraguruparan Gopal, Satheeskumar D, U. Albert Anand, D. Samuel Sundar Doss, Shanmugananth Elayaperumal	1125
221	"A Systematic Review on Categorization of Bug Detecting Techniques In Renewable Type of Integration Systems for Optimization" K.Deepa Rao, Suresh Singh, Ammar Hameed Shnain, Neeraj Varshney, Rajesh Pant, Saravanan R	1131
222	"(NBCI) Natural Brain (Human) and Computer Interaction: Development of User Experience with Computers through Adaptive Interface Method" Ms. A. Princy Anton Arokia Packia, M Babu, Ayadh Al-khalidi, Maki Mahdi Abdulhasan, Ms. Diana Erudiyathan, Aiman Naqvi	1135
223	"Integration of ML Layer with GBC based Classifier for Better Recognition of Voice in Mobile" Vivekanand Aelgani, Gaurav Kumar, Ramy Riad Al-Fatlawy, Yogendra Kumar, Deepti Sharma, Sanjeevkumar Angadi	1140
224	"Ethical Design and Implementation of AI in the Field of Learning and Education: Symmetry Learning Technique" Dr.P.Elantheraiyan, Dr.K.M.Priya, Dr Rimple Gamadia, Maki Mahdi Abdulhasan, Baydaa Sh. Z. Abood, Ayadh Al-khalidi	1144
225	"A Strategic Design of Personalized Based Learning System for Improving the Experience of Outcome Based Education" Salim Widono, Mulyadi, Universitas, Anjar Sri Ciptorukmi Nugraheni, Kundharu Saddhono, Farida Nurhasanah, Budi Legowo	1149
226	"The use of Hybrid Method Using IOT and FIOT for Making Better Smart Cities" Justice Ohene-Akoto, Saif O. Husain, Hind Hameed, Deepak Singh Rana, Najlaa Nsrulaah, Nabaa kareemTaaban	1155
227	"Exploring Applications, Challenges, and Future Research Paths in of crops of plants to yield better crops: Security Frameworks " Govind Singh Jethi, Laith H. Alzubaidi, H. A. Alsailawi, Vipluv Pathak , Dharmesh Dhabliya, Amjad Hashem, Adil Abbas Alwan, Adeeb Qassim Shendi	1160

228	"The simplified and enlarged memory management with efficiency through cells" Niranchana radhakrishnan, Zaid alsalami, Shams a. Al-qaisy, Sushant chamoli, Huda hayder, Ali ghobash, Ahmed qusayjawad	1165
229	"An Empirical Analysis of Various Techniques of Solving Obstacles through Artificial Intelligence" Himadri Vaidya, Prof. (Mr) Dharmesh Dhabliya, Muhseen Jweeg, Muntather Almusawi, Zamen latef naser, Amjad Hashem, AHMED QUSAY JAWAD	1169
230	"The Various Techniques in Mmcn: An Overiview" Manisha Aeri, Kadim A.Jabbar, Huthaifa alani, Myasar Mundher adnan, Prof. (Mr) Dharmesh Dhabliya, Imad al-Din Hussein al-Saidi, Nabaa kareem Taaban	1175
231	"A Detailed Review Analysis of Various Techniques in Avmq" Rahul chauhan, Adnan allwi ftaiet, Fay al-tae, ammar hameed shnain, Dharmesh dhabliya, Amjad hashem, Ahmed qusay jawad	1180
232	"A Ef Based Communication used in Various Cellular Networks" Dibyahash Bordoloi, Mohammed al-farouni, Shams a. Al-qaisy, Dharmesh Dhabliya, Ali ashoorissa, Qasim abduljabbar, Ahmed qusayjawad	1184
233	"The Techniques used for EFC Networks to Get Increased Efficiency in High End Applications" Rahul Chauhan, Mr. Dharmesh Dhabliya, Huthaifa alani, Haider Alabdeli, Mohammed Ayad Alkhafaji, Abdul Hussein Mohsen, Nabaa kareem Taaban	1188
234	"The Balancing of GN to Optimize the 5G Communication" Kamreed Udham Singh , Laith H. Jasim, Hayder shareef, Prof. (Mr) Dharmesh Dhabliya, Zahraa Weaam Qasim , Madi Hashem Attiwi, Nabaa kareem Taaban	1193
235	"The HA Based Robot Navigation using MBS Method" Dr. G. Murugan, Mohammed Al-Farouni, Aqeel Al-Hilali, Satvik Vats, Nabaa M. Bader, Ahmed Al-Ansari, Nabaa kareem Taaban	1198
236	"The Combined and Path Allocation Technique with the use of Space Robotics" Gunjan Chhabra, Tushar Gupta, Israa Jabbar, Haider Alabdeli, Zainab. R. Abdulsada , Nabaa kareem Taaban, Hassn Safi	1203
237	"A Development of Utilising MR to get Dynamic Motion to Solve Applications in Space" Manika Manwal, Prof. (Mr) Dharmesh Dhabliya, muhsin.jweeg, Mohammed I. Habelalmateen, Kadim A.Jabbar, Abdul Hassan Majli Jaafar, Nabaa kareem Taaban	1209
238	"D-D Communication: the Development of Strategy for Resource Sharing in GIOT" Justice Ohene-Akoto, Muntather Almusawi, Ahmed Hussainm, Sonal Malhotra, Mohammed Brayyich, Nizar Abdel Amir, Nabaa kareem Taaban	1213
239	"The Development of Framework Design Using AI for VC in 5G N/W" Justice Ohene-Akoto, Kassem AL-Attabi, Fay Al-Tae, Purushottam Das, Mohammed Jameel Alsally, Abdul Redha Hussein Sabr, Nabaa kareem Taaban	1218
240	"A Case Study of Techniques to Select UMVI in Health Care System" Aadithyan G, Kassem AL-Attabi, Hayder Shareef, Dibyahash Bordoloi, Sahar R. Abdul Kadeem, Osama Nazim Saadoun, Ahmed Qusay Jawad	1222
241	"The Technical Ethics used in Bad and SD Methods: A Deep Review" Aadithyan, Ammar Hameed Shnain, Vikrant Sharma, Alaa M. Lafta, Mustafa Mudhafar, Ali Ghobash, AHMED QUSAY JAWAD	1226
242	"Analysing Technical and Economic Dimensions using AI Techniques" G. Tarun, Saif O. Husain, Imad al-Din Hussein al-Saidi, Satvik Vats, Rabei Raad Ali, AHMED QUSAY JAWAD, Tareq Hafdhi Abdawfeeq	1231
243	"The Terms Estimation of S Robotics using MTRS as well as FEM" Dr. R. Gopal, Mustafa Mudhafar, Amjad Hashem, Dr. Venkadesh Ramalingam, Dibyahash Bordoloi, Mr. Muhammad Numan Ali Khan, Myasar Mundher adnan, Zahraa N.Abdulhussain	1236
244	"The Detection Of Spam in Various OM Through Ontological Method" Dr. Diwakar Chaudhary, Laith H. Alzubaidi, Madi Hashem Attiwi, Manika Manwal, Zainab. R. Abdulsada, Ali Saad Alwan, Mustafa Mudhafar	1241
245	"THE DESIGN OF AI ALGORITHMS FOR DG SETTING" Ganeshkumar N, Laith Hussein, Muhsin.Jweeg, Purushottam Das, DharmeshDhabliya, Ahmed Al-Ansari, Wesam Abed AL Hassan Alhaidry, Ali SaadAlwan	1246

246	"An Identification and Analysis of Emotion Via Number of Visits and PR In Designing ML Models" Sonal Malhotra, Dharmesh Dhabalia, Ali Ghobash, Mr. VipluvPathak , Hawraa Ali Sabah, Ali Saad Alwan, Ramy Riad Al-Fatlawy, Tareq Hafdhi Abdtawfeeq	1252
247	"A Development of Control Techniques for Design of OM Based Robots Using Fuzzy Logic" Alagappan, Vikrant Sharma, Ramy Riad Al-Fatlawy, Falah Hassan Abdullah, Tareq Hafdhi Abdtawfeeq, Israa Jabbar, Ali Saad Alwan	1257
248	"The Structured use of ML Technique in Creation of Powerful 7-D based Gaming Tools" S.Muthubalaji, Archana Saxena, Myasar Mundher adnan, Sohini Chowdhury, Arti Badhoutiya, K.Krishna Kumar	1263
249	"The Controlling OF Viability of LM Controller in ULR System" mukesh, kamreed udham singh , kadim a.jabbar, mr.sathish kumar m, laith hussein , abdul hassan majli jaafar, ali saad alwan	1268
250	"Positioning of pole Instruments using drone systems: an empirical analysis" B Satya Sridevi, Deepti Sharma, Hassan M. Al-Jawahry, Adepu Kiran Kumar, Mr. Satyendra Singh, Dr.V.O.Kavitha	1274
251	"An Innovative FV with 3D Based RS in SR" Angeline benita, Zaid Alsalami, Ammar H. Shnawa, Chandradeep Bhatt, MR.Dharmesh Dhabliya, Nizar Abdel Amir, Doaa Talib Zaidan,	1279
252	"THE DEVELOPMENT OF STRUCTURED TELE BASED MEDICINE CONCEPT USING PROGRAMMABLE SYSTEM" Myasar Mundher Adnan, Rajesh Pant, Yadaiah Nirsanametla, Tabeen Fatima, Dr Magesh Kumar, Prof. Neelam Sanjeev Kumar	1285
253	"The Design of IR System for PC Systems" Mr. Jason, Gunjan Chhabra, Mohammed Al_sailh, Mr. France, Laith H. Jasim, Abdul Redha Hussein Sabr, Doaa Talib Zaidan	1290
254	"An Early Prediction of Diseases via M-L Based Algorithm in Hybrid with the Existing Structure" Mohammed I. Habelalmateen, Rajesh Singh, Sohini Chowdhury, SVSV Prasad Sanaboina, Arti Badhoutiya, Neelam Sanjeev Kumar	1295
255	"The Implementation of NGCPS to Integrate AI in Order to Get the Accurate Decision Making" Prof. (Dr.) Firoj Parwej	1300
256	"A Systematic Review of Various Advancements Implementation in the Field of Crop (Plant) Production" P Bujji Babu, Deepa Bisht, K Shilpa , Laith H. Alzubaidi, Dr. Ajay Sharma, Rajesh Kanna R	1306
257	"Quantum Based Macorgraphy System Implementations for Attacks in Data Maintenance" Pranav Kumar, Ashish Pathani, Zaid Alsalami, Krishna Kant Dixit, Swarna Venkatesh, Dr.Raghunandan K R	1311
258	"The Way of Machine Learning Based Solicit for Detecting Deceit in Online Based Transaction System with Security" Dr Naila Iqbal Qureshi, Riyadh, KSA	1316
259	"Distribution Carried Automation System via Radical Substantial strap Technology" Tarun Prashar, Sandeep Kumar, D Sandhya Rani, Mohammed I. Habelalmateen, Isha Katariya, K.Krishna Kumar	1322
260	"Reexamining Disposition in AI Models Impact in Building Fiction based Characters" Ramkishan Baburao Bhise, Ranjeet Puyed, Mrs. Smita Kiran Rane, Swati Ramkishan Bhise	1327
261	"The Way of Developing Framework for Trench, Swapping and Balancing Technique for Communication Grid Structure" Pallavi Ghildiyal, Gopal Krishan Gard, Najeema Afrin, Haider Alabdeli, Dr.R.Udayakumar, Dr. RADHAKRISHNA DODMANE	1333

262	"Weather Prediction(analysis) using Soft kind of Computing techniques" Pogiri Revathi, Santhoshi Bhavan, Karthika Priya dharshini, Dr Gnanajeyaraman Rajaram, Dr. Saravanan Siddhan, Rajat Kumar Dwibedi	1337
263	"The Structured Design Framework for Developing Discharging Strategy for Cloud Based Automation Through ML Technique" Muntather Almusawi, Harpreet S. Bhatia, Ranjith Reddy K, Aashna Sinha, Dr.R.Udayakumar, K.Krishna Kumar	1341
264	"The Development of Encroaching Control System for Managing the Optimized Communication of Networks Through SN" Mohammed Al-Farouni, Monit Kapoor, N Shweta, Jyotsana Suyal, Dr.R.Udayakumar, Selvin Pradeep Kumar S	1346
265	"They Way to Design Wireless Based Mundane Kind of Pawls Technique for Communication System" Vinod Balmiki, Suraya Mubeen, Rahul Singh, Mohammed I. Habelalmateen, Dr.R.Udayakumar, A.KALEEL RAHUMAN	1351
266	"The Novel use of AI and ML System Integration in Developing Spruce Metropolis" Rahul Singh, K Maheswari, G Sridevi, Ruby Pant, Laith H. Alzubaidi, Dr.Mahalakshmi shetty	1357
267	"Artificial Intelligence in HMI System" Mr.Akash Rawat, Dr.Ravish kukreti, Mr. Amit Dimari, Dr.Rakesh Dani	1362
268	"The Intensive Analysis of the Peddling Signal Routing for GPS System" V. A. NARAYANA, Himanshu Kumar, Kassem AL Attabi, Ashish Pathani, Kanchan Yadav, Dr. Yabesh Abraham Duraira Isravel	1368
269	"The Best Way of use of AI Techniques (ALGO) in Marketing Field: Developing the user Friendly Personalized System" Apeksha Garg, Naila Iqbal Qureshi, Dildorakhon Tukhtasinova, Abhishek Dutta Gupta, Sanu Rani Paul, Roopa Dandally Nanjappa	1372
270	"The Plant's Leaf Identification using G-A-N and Using IA Technique" Dr. Diwakar Chaudhary, Muntather Almusawi, Abdul Redha Hussein Sabr, Manisha Aeri, Adnan Allwi Ftaiet, Naba kareem Taaban, Mustafa Mudhafar	1376
271	"A Framework to Extract the Data from Network Associated with Drone System for Optimising Control" Neeti Misra, G Madhukar, Rahul Kumar, Laith Jasim, Dr.R.Udayakumar, S.B.Prakalya	1381
272	"AI Integrated ST Modern System for Designing Automated Standard Affirmation System" Niklas Retzlaff	1386
273	"An Integration of Satellite A Based Network With Higher Level Type Network with the use of P-P Connection: A Deep Review" Voruganti Naresh Kumar, Kassem AL-Attabi, Gaurav thakur, Dr. Sharath Ambrose, Yadaiah Nirsanametla., Murugajothi T	1392
274	"The Integration of Artificial Intelligence and its Technological Optimizations Models to Enhance the Smart Marketing Management" Dr. Razia Nagina, Dr. Mandakini Paruthi	1397
275	"The Best of Way of using AI Technology in Designing Technical Education Curriculum in Meeting Future Industry Demands: Smart Way" Saddam H. M. Issa, Ghassan Hasan	1403
276	"The Impactful Role of ML Algo in the Field Of Enactment Nostrum: An Intensive/Deep Review" Jonnadula Narasimharao, Hariharan R, Sudha E, Deepa Bisht, Dr. E. Mohan, Muntather Almusawi, Dr. Neelam Sanjeev Kumar	1407
277	"AI Integrated Model Design for Education System for Analytical Computation (Mathematics)" Inderjeet, Rashmi Bhardwaj	1412
278	"The Estimation of PR Method with the use of LV of Web Pages" TARUN G, Mr. Vikrant Sharma, Mustafa Mudhafar, Mr. Vipluv Pathak, Laith H. Alzubaidi, Ali Saad Alwan, Adil Abbas Alwan	1418

279	"AI Integrated Administration tool design with ML Technology for Smart Education System" Josephine Domingo-Alejo	1423
280	"Insistence ML Based Exemplification in Case of VR: An Intensive Review" A.Veerababu, Deepak Kumar, Laith H. Alzubaidi, Archana Saxena, Saloni Bansal, Dr. Yabesh	1429
281	"The Deep Review of PRA in Online Platform" Divya Reddy Kotla, Satvik Vats, H. A. Alsailawi, Mr. Vipluv Pathak, Myasar Mundher adnan, Abdul Hussein Mohsen, Haider Radhi Saud, Ali Saad Alwan	1433
282	"The Resdesigning of Business Landscape Technology using hybrid algorithm-based Models" Pablo M. Ramos Jr.	1438
283	"A New Technology for Higher end Communication Using Quick and Optimised Computational N/W Implementation for Clinical Field" K Srujan Raju, Rupali Gill, Yashwant Singh Bisht, M S R Sekhar, Muntather Almusawi, Karthick V	1444
284	"The Various Technical Study of Modern Business Growth Strategy Making With the use of AI, ML and DL" KATHERINE A. ALEJANDRO	1450
285	"AI based SSS for Educations System" Saddam H. M. Issa, Ghassan Hasan, Jassim Al Herz	1456
286	"The Roadmap of Creating and Implementing CBS Through Artificial Intelligence" DR. ROLLY L. SAN JOSE	1461
287	"An Empirical Analysis and Overview of a Green 6- G Paradigms and its Various Implementation Applications" DTV Dharmajee Rao, Kuldeep Sharma, Sanjeev Kumar Joshi, T Sudha Rani , Zaid Alsalami , Prof. Sanjeevkumar Angadi	1467
288	"A Deep Analysis of Implementation of Technical Strategy using AI in MBS" DR. GILBERT M. EUSTAQUIO	1472
289	"A Deep Review of O Type Communication and also WL Based Backhaul N/Ws using in the Communication Technologies" Rahul Kumar, Mohammed I. Habelalmateen, V Satyanarayana, Ankita Joshi, G. Srikanth, Selvin Pradeep Kumar S	1479
290	"A Well-Structured Data Sharing System Implementation using EC Technology and Higher end Communication Network" Dr. Ashok Kumar, Laith Jasim, Atreyi Pramanik, G.Maheswari, S Sangeetha, Dr. Sanjeev kumar Angadi	1484
291	"The AI Based Design Layout for Exploring the Reader Experience through Technical Interaction for Learning Literature" Kundharu Saddhono, Tato Nuryanto, Jamaluddin Nasution, Loso Judijanto, Muhammad Yunus Anis, Sulfikar Sallu	1489
292	"AI Hybrid Based Plagiarism Detection SystemCreation" S.Sakthivel, M. Udaypal Reddy, B. Arunkumar, Srisainath R, J Ashok, Prashanth Mutalik Desai	1495
293	"Ai's Uses in Industry 7.O: An Industry Growth" Konstantin Kurpayanidi, Alisher Abdullaev, Makhammadjon Ashurov, Nilufar Nabiyeva, Asrorjon Ilyosov , Mukhriddin Turgunov	1503
294	"A New way to Create Virtual Authors/Writers using AI Based Technology with Optimized Voice and Style" Kundharu Saddhono, Nanda Saputra, Herman, Bahagia Saragih, Desri Maria , Rohdearni Wati	1509
295	"CS Challenge in Creating AI-Integrated System" Ahmad Y. A. Bani Ahmad	1515
296	"The Ai Illustration in Shifting the Technical Education System to Digital Era" Dilshoda Mirzayeva, Dono Usmonova , Nargiza Makhmudova, Rustam Ortiqov, Nargiza Nizomova , Shakhlo Karimjonova	1521

297	"AI-Powered Automated Criticism Design Tool Based on Texts and its Themes" Kundharu Saddhono, Nanda Saputra, Erikson Saragih, Elina Lulu Bimawati Rumapea, Sri Ninta Tarigan, Cahyo Hasanudin	1528
298	"The use of Integration of H Level Communication with the Extended Identity Power Process to Have Intelligent Vehicles: An Empirical Review" Rajan Verma, SUMA S, N Radha, Abhishek Joshi, Ammar Hameed Shnain, Praveenkumar C	1534
299	"The Algorithmic uses in AI Influenced Creation of Contemporary Rhymes: A Systematic Review" Kundharu Saddhono, Herman, Rianto, Veni Nurpadillah, Indriyo K., AriKusmiatun	1539
300	"BC Technology AAA System Implementation" Ahmad Y. A. Bani Ahmad	1545
301	"They Way of Utilising A Anatomical Based Drones in NGMN A Detailed And Intensiveperformance Analysis" Nuthanakanti Bhaskar, Rishu Chabra, Sanjeev Kumar Shah, Vedapradha. R, Hassan M. Al-Jawahry, Dhanya Krishnan	1551
302	"The Power of AI in Generating Novel Based and Impactful Character Development for Fiction Story" Ari Kusmiatun, Didik Efendi, Muh. Jaelani Al Pansori, Loso Judijanto, Yanti Sariasih, Kundharu Saddhono	1555
303	"AI Based Innovative CC for Interactive Education System Build" Dr. Ashraf Munther Sayegh, Dr. Dawlat Ibrahim Al-Badawi	1562
304	"From Words to Algorithms: The to Get Evolution of Indonesia in Terms of Literature via AI Technology" Kundharu Saddhono, Silvia Rosa, Evi Martiningsih, Loso Judijanto, Sultan, Wahyudi Rahmat	1568
305	"The Implementation of AI in Examining J,S And Ep in Workplace" Dr. Chanda Gulati, Dr. Shilpa Sankpal, Dr. Abhijeet Singh Chauhan	1573
306	"An Innovative Way of Trackable GDS in the Field of CC" Megha Pandey, Subramani K, Madeswaran A, Hassan M. Al-Jawahry, Mallesh Sudhamalla, Neeti Misra, K.Krishna Kumar	1579
307	"The Level of Implementing AI and its Framework for Creating Structured Strategy for Corporations" Jahongir Akramov, Batir Valiev	1583
308	"The Optimized Algorithm Creation for the Whole HE System" Mukhtor Nazirov, Nuriddin Qolqanov	1588
309	"Structured Progress Flow Implementation Through GA and SO Methods In Cc Networks" Komal Sharma, Vinod Balmiki, Haider Alabdeli, Rakesh Kumar, S V Suji Aparna, V KRISHNARAJ	1593
310	"Implementation of AI Based Algorithm and its Complications and Security Constraintsion in HE System" Shukhrat Radjabov, Fazliddin Ravshanov	1597
311	"A Better Way of Allocation of Resources in the Field of CECCN" Gaurav Kumar, Dr. Bagam Laxmaiah, Shivani Pant, Yogendra Kumar, Haider Alabdeli, Dr. Neelam Sanjeev Kumar	1603
312	"AI-Integrated CMS for HE System Implementation in Structured Way" Reza Ahmad Zahid, M. Irmawan Jauhari, M. Aziz Miftahkur Surur, Fitta Nurisma Riswandi, Syafik Ubaidila, Marita Lailia Rahman	1608
313	"A Grading of PDN Based CC Networks" Suresh Singh, Mohammed Al-Farouni, Devendra Singh, Neeraj Varshney, Sudha Arvind, Krishnaraj N S	1614
314	"The Various Technical Security To Be Taken Into Considerations For Implementation Of Artificial Intelligence In Various Applications" Farkhod Karimov, Saidkhon Saidolimov	1618
315	"The Different Way of Utilizing the Intellectual of Artificial Intelligence in the Animal Farming Field Progress of AI" Deepak Kumar, Laith H. Alzubaidi, Awadhesh Chandramauli , Raheem Unissa, Saloni Bansal, K.Krishna Kumar	1624

317	"Empowering Learning: A Comprehensive Review of the EduVista Educational App" Aman Kumar Bhati, Er. Disha Sharma, Tushar Bansal , Anupam Kumar, Rahul Singh Negi	1627
318	"Performance Analysis of 3D Stacked Memory Architectures in High Performance Computing" Venkat Tulasi Krishna Gannavaram, Arun Kumar Gajula	1634
319	"Strategic Decision-Making in WSN: An In-Depth Analysis of AHP Applications" Anshika Gautam, Namita Arya, Shreya Mittal, Vivekanand Jha	1638
320	"Automated gear inspection using Image Processing and Machine Learning Techniques" P. Jai Rajesh, Dr.V.Balambica, Dr.M.Achudhan	1643
321	"Exploring Gear Optimization Using Firefly Algorithm" Jai Rajesh.P, V.Balambica , M.Achudhan	1649
322	"Optimization Of Single Stage Spur Gear Box Using Cuckoo Search Algorithm" Jai Rajesh.P, V.Balambica , M.Achudhan	1656
323	"Reduction of Voltage Instability in Complex Power Networks through the Utilization of D-STATCOM" Manisha Tyagi, Sandeep Gupta, M. Ishrat Khan	1662
324	"Smart Patient Health Monitor for Diabetic Condition Using Deep Learning Application" T. Swetha Kumari, R. Vasuki	1667
325	"Synthesisation of Palladium (PD) Nanoparticles through Aqueous Extracts of Plants for Biomedical Applications" R. Vinodhini, Vasukidevi Ramachandran, Ajitha Kanabiran	1672
326	"Extraction of Features from Lung Image for the Detection of Covid-19" Sushmitha M, Anjana S, KaviBharathi R, Lavanya B, Bhavadharani V	1676
327	"Multi-Model Acquisition of Physiological Response for Emotion determination" Mohan Kumar P , Praghathiswari K, Saranya S, Jayanthi VE	1682
328	"Visual Based Voice Control Navigation Technique for Visually Impaired Using AI Board" Subha B, Priyanka S A, Manikandan K, Jayanthi VE, Nithya M	1686
329	"IOT Based Heart Rate Monitoring System Design for Heart Attack Detection" Sutha P, Periyanan A, Menaha R, Jayanthi VE, Girish. B	1690
330	"Low Profile Absorber of Triple Band Metamaterial for RCS Reduction in C and X Band" Nitin Mohan, O P Singh, A K Singh	1694
331	"IoT-Enabled Health Monitoring System for Safeguarding Vital Organs with Cloud-Based Diagnosis and Advanced Algorithms" Salman Khursheed Ahmad, Km Ikra, Preeti Sharma, Yogita Kaushik, Amar Choudhary, Pradeep Kumar Tripathi	1699
332	"An analysis of the technological and economic viability of a microgrid that uses hybrid renewable energy resources to electrify rural areas" Gaurav Rathoure, Himasnhu Lodhi, Abhishek kr.Gupta, Bhupender Nagar, Abhimanyu kumar, Rahul Virmani	1705
333	"Increasing Prediction Accuracy using Pca- Regression Technique in Ehwsn" Vivek Kumar Verma, Harsh Kaushik, Abhishek Gupta , Himani Gupta, Satya Sai Srikant, Mr. Gurpreet Singh	1711
334	"Efficient Data Structures and Algorithms for Cloud Computing Platforms" Anbarasu Aladiyan	1717
335	"AI-Infused Research and Development in Universities: Accelerating Scientific Discovery" Badrus, Moch. Abdulloh Salim, Ika Novita Sari, Septiana Azha, Moh. Zulfikri, Sutantri	1722
336	"Role of AI in Standardization and Automation of IVF Process: A Review" Payashwini Sharma, Aqueeda Khan	1727
337	"Modern Control Methods to Boost Microgrid's Performance" Isha Rajput, Jyoti Verma, Hemant Ahuja	1733
338	"Image Detection For Visually Impaired" Ankita Bhatt, Amit Agrawal, Saatvik Sudershan, Shubham Tiwari, Yash, Shoaib Ahmed	1739

339	"A survey on data security and latency Frameworks in healthcare using Blockchain" Harshita Gupta, Dr. Prabhat Verma	1745
340	"IOT and Machine Learning Based Real-Time Protection Against Cyber-Physical Threat Mitigation" Harnit Saini, Faz Mohammad, Manoj Kumar singh, Kapil Kumar Sharma, Meenu Shukla, Ramendra Singh	1751
341	"Machine Learning-Based Optimization for Identifying Effective Drugs in Breast Cancer on an In Vitro Platform" Mahima Saxena, Eswara Rao, Amar Choudhary, P. Srinivas Reddy, Vipin Kumar Sharma , Vinish Kumar	1756
342	"Social Media Interactive Resource Planner For Students: Smirp " Aradhya Singh Bisht, Anshul Joshi, Nikhil Sharma	1761
343	"Deciphering Brain Tumor Diagnosis: A CNN-Based Deep Learning Approach" Pradeep Kumar Tiwari, Prashant Johri	1766
344	"PSO Based PID Control Approach for Interconnected Load Frequency Control Scheme" Aviral Awasthi, Prachi Khare, Sadhna Yadav, Akhilesh Singh, Shweta Goyal	1772
345	"Heart Attack Prediction using Machine Learning Techniques" Shubham Mall	1778
346	"Prediction of Crime Hotspots using Machine Learning with Stacked Generalized Approach" Shaik Sardar Zubair Ahamed, Sokkam Chaitra Sree, Shaik Sanugondla Dada Khalindar, Pochireddy Dharmaja, V. V. Satyanarayana Tallapragada	1784
347	"Revolutionizing Brain Tumor Analysis: Unleashing the Potential of Residual UNet for Enhanced Segmentation Accuracy" Pradeep Kumar Tiwari, Prashant Johri	1789
348	"Vision Based Littering Detection and Face Tagging using multi-model Architecture" Ananya Kumar, Uday Tripathi, Vikram Kaushik, Abdul Saddam Gambo, Jaspreet Singh, Adarsh Agrawal, Jaspreet Kaur	1795
349	"A Smart Irrigation System Powered by IoT and Machine Learning for Optimal Water Management" Ritika Dhyani, Nikita Manne, Jyoti Garg, Deepak Motwani, Ashok Kumar Shrivastava, Meenakshi Sharma	1801
350	"Automated Pothole Detection and Mapping for Road Maintenance" Vijay Gaikwad, Omkar Hapat, Subodh Humne, Krishna Heda, Vishwaraj Ingawale, Harshwardhan Bhadk, Harshit Inani	1806
351	"The Intersection of Blockchain and Real Estate: Opportunities, Challenges, and Future Prospects" Arvind Panwar, Urvashi Sugandh, Achin Jain, Jyoti Agarwal, Neha Sharma	1813
352	"Soft kind of Computing Based Least Resource Data finding which is Used for Analysis purpose" Dr. L. PATTATHU RANI, Dr. S. Surendran, Monica D, Dr. V. Senthil Kumar, Dr Gnanajeyaraman Rajaram, Rajat Kumar Dwibedi	1820
353	"Pneumonia Detection Software" Parth Patil, Vibhav Inamdar, Rohan Powar, Atharv Patil, Amaan Mulla, Ranjita Jadhav	1824
354	"Comparative Analysis of Load Frequency Control Strategies: PID, Fuzzy Logic, and Model Predictive Control (MPC) " Ritu Pal, Madan Mohan Sati, Tarun pal, Akhilesh Singh, Sandip Vijay, Shweta Goyal	1829
355	"Performance Analysis of Improved Solar Probe Based Design and Control of Autonomous Solar Tracking System" Samar Anand, Sudhanshu Mittal, Pawan Kumar, Chandan Kumar, Prashant Kumar	1836
356	"A Comparative in Real Time Assessment of the Coordination of DOCRs Optimization Algorithms" Pawan Kumar, Samar Anand, Prashant Kumar, Sudhanshu Mittal, Bidyut Mahato	1841
357	"Selection of Electrical Distribution System using SVAS based Einstein Averaging Operator" B.P. Joshi, Shweta Sachdeva, Sangeeta Pant, Shweta Goyal, Anuj Kumar, Pushpendra Singh Kharayat	1847

358	"Ambiguous Fuzzy Einstein Ordered Averaging Operator: Application to the classification of Power Generation methods" Shilpam Malik, B.P. Joshi , Vandana Bisht, Pushpendra Singh Kharayat, Shweta Goyal	1853
359	"Enhanced 403 Bypass Mechanism for Web Security" Ashish Sharma, Aniket Tyagi, Prakrati Khatri, Rinku Garg	1858
360	"Big Data: A Technical Preview of Technology" Jagjit Singh Dhatteval, Sonali Gupta, Kiran Malik, Kuldeep Singh Kaswan, Sunil Bharti	1863
361	"Facial Recognition in Cloud Security: Research Perspectives on Authentication Solutions" Heera Patwal, Ramesh Kumar, Isarar Ahamad , Amit Mittal, Hemant Singh, Shweta Goyal	1869
362	"COVID-19 Demystified based on Chest X-Ray" Archika Jain, Devendra Somwanshi , Manika Manwal, Deepali Rani Sahoo, Nitish Pathak, Kapil Joshi	1875
363	"CNN based Modulation classifier and Radio Fingerprinting for Electronic Warfare Systems" Jyoti Ranjan Satapathy, Rajesh M Bodade, John Ayeelyan	1880
364	"Infrastructure for Deploying Machine Learning Systems Locally on The Commercial Shop Floor" V.Karthick, A.Gayathri	1886
365	"Unraveling the Consequences of unethical act of use of Artificial Intelligence: A Systematic Review and Meta-Analysis" Mehul Manu, Falguni Makhija, Ankur Singh Bist, Pushpendra Singh Kharayat, Akhilesh Singh , Shweta Goyal	1890
366	"Comparative Docking Strategies for Alzheimer's Therapy: Exploring Drug and Phytocompound Interactions with BIN1 Protein" Ashima Gulia, Pravir Kumar	1895
367	"Enhancing the Accuracy of Forecasting of the pattern of load usage of the Electrical appliances via Soft Computing" Subuddi Nagaraju, Dr. C. Rohith Bhat, Dr M. Baskar, Dr Gnanajeyaraman Rajaram, Dr. L. PATTATHU RANI, Dr. K. Vijaya Bhaskar	1900
368	"Analyzing speech patterns for Parkinson's diagnosis: Insights from ML models" Shikha Kadyan, Pravir Kumar	1904
369	"Power Trading Framework of Cloud-Edge Computing in the Artificial Intelligence Market" Gopal Krishna, Vineeta Singh, Deepak Pandey, Konda Hari Krishna, Kapil Joshi, Tushar Gupta	1910
371	"Comparative Analysis of Interconnecting Converters for Clustered DC Microgrids" Minakshi Khushoo, Ashish Sharma, Gaganpreet Kaur	1919
372	"Numerical Analysis of Cu-water Nanofluid flow in a Darcy-Forchheimer Porous Medium under the Combined Effects of Magnetic Field, Suction/Blowing, Stretchable Surface and Radiation" Navneet Joshi, B.P. Joshi, Vimal Singh Bisht, Shweta Goyal, Vandana Bisht	1925
373	"Groundwater Parameter Effects on Crop Production" Sandip A Mehta, Yash Jain, Nilansh Jain	1931
374	"aPython GUI based user Authentication using Typing Speed Test" Sandip A Mehta, Ishani Barad, Aarya Dixit, Parth Chaturvedi	1937
375	"Voice Controlling Industrial Automation system" Anubhav Kumar, Atif Aslam, Naman Maheswari, Jay Singh	1942
376	"Optimal Allocation of EVS Charging Stations with Help of Traffic and Power Constraints using PSO: A Case Study of Ayodhya City" Samarendra Pratap Singh , Prabhakar Tiwari, S.N. Singh	1946
377	"Manual and Adaptive tuned PID controllers for industrial application" Shweta Goyal, Amalraj Shankar, Kailash Chandra Das, Akhilesh Singh, Sanjay Oli, Madan Mohan Sati	1953
378	"ANN-Based Identification and Prediction Application in a Heating System" Zeynep Soyyigit Ozgen, Ugur Yildiran	1959

379	"Performance Evaluation of MPPT Based Photovoltaic Water Pump System for Sustainable Water Resource Management" Pawan Kumar, Samar Anand, Sudhanshu Mittal	1964
380	"Designing of Elemental Elements of Signal Conditioning Using FTFNTA" Amit Kumar, Ravendra Singh, Kunwar Rajesh, Laxya	1970
381	"An Intensive Review on 6G and its Future Technological Developments using New Technology Integration" Anil Sharma, Dr R Deepa, Sowmiya S, Rakesh Kumar, T. Kuppuraj, R.Pavaiyarkarasi	1974
382	"An Integration of AI Technique in the Field of Healthcare Industry" P Priyadharsini, Neha Khare, D David Winster Praveenraj, Senthurya S, B. Arunkumar, G Vinoda Reddy	1981
383	"A Novel and Accurate Method of Diagnosis via AI and ML for Smart HC System" J RUBY ELIZABETH, Mathews Emmanuel, Aswini E, Shriram Pathak , M. Bhuvaneswari, Dr.Abhishek choubey	1987
384	"The Use of 6G Communication Technology in Healthcare Applications for the Accurate and Better Transmission" Jamvant Omkar, Dr.S.Menaka, Praveena J, Neeraj Varshney, B. Arunkumar, Dr. G Vinoda Reddy	1993
385	"Development of Structure For Reliability Kind of Assessment Through Artificial Intelligence" Padmaja Kadiri, Dr. A.Brahmareddy, Narayanasamy S, Dr. Alankrita Aggarwal, Ahmed Jalal Fakher, Aqeel Al-Hilali	2000
386	"A System to Track the Behaviour or Pattern of Mobile Robot Through RNN Technique" Dr.E.AFREEN BANU, Senthilnathan Chidambaranathan, Naduvathezhath Nessariose Jose, Padmaja Kadiri, Riyad E. Abed, Aqeel Al-Hilali	2003