

# **2023 International Conference on Computational Intelligence, Communication Technology and Networking (CICTN 2023)**

**Ghaziabad, India  
20-21 April 2023**



**IEEE Catalog Number: CFP23DX1-POD  
ISBN: 979-8-3503-3803-4**

**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:	CFP23DX1-POD
ISBN (Print-On-Demand):	979-8-3503-3803-4
ISBN (Online):	979-8-3503-3802-7

**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

2023 International Conference on Computational Intelligence, Communication  
Technology

and Networking (CICTN)

April 20-21, 2023

Department of Computer Science and Engineering

ABES Engineering College, Ghaziabad, India

## Table of Content

Sr. No.	Content	Page No.
1	"ReachME: A Social Media Application for Travelers" Anurag Mishra, Vidhan Sengar, Rishi Gupta and Pranay Verma	1
2	"Modeling of high-speed fiber-IsOWC communication system" Meet Kumari	5
3	"Automatic Building Footprint Extraction using Deep Learning" Jai G Singla, Bhavya Ramani	9
4	"Enhance the Quality of Recommendation System in E-Commerce Application" Vipin Kumar, Vidhi Pal, Utkarsh Vashisth and Latha Banda	15
5	"Warning System with Face Mask Detection Using CNN" Shivam Shinde, Soham Raut, Tejas Thawari, Prajwal Kumbhar, Krupal Pawar and Nilesh Bhandare	20
6	"Designing A Secure Food Supply Chain System using Blockchain in Agricultural IoT" Durgesh Kumar and Rajendra Kumar Dwivedi	26
7	"Threat Detection and Classification Using ML Techniques" Dr. Rohit Rastogi, Vaibhav Gupta, Vaibhav Sharma and Tushar Gupta	32
8	"Analyzing the difference between ReactJS and AngularJS" Tarun Sharma, Uday Raj Singh and Shruti Gupta	37
9	"Cost Identification for Deploying website on AWS" Udit Yadav, Utkarsh Gupta and Shruti Gupta	43
10	"Pneumonia Detection Using Convolution Neural Network" Puneet Garg	48
11	"Prediction of DNA interacting residues" Shubham Arora, Saurabh Gupta, Shradha Verma and Indu Malik	54
12	"MedEHR- Electronic health Record using Blockchain" Siddhi Gupta and Shreya Singh	58
13	"Disease Prediction in Plants: using new Era Technologies" Rohan Tyagi, Ravi Yadav and Devendra Misra	63
14	"Cloud based architecture for Face Recognition in Django with Machine Learning" Shubhankar Bhardwaj, Saurabh Sharma and Vinay Singh	67

15	"A Statistical Analysis for Heart Disease Prediction Sytem for Next Gen Software" Divya Upadhyay, Ayushi Yadav and Saumya Kulpriya	71
16	"Road Driven Automated Vehicles by Using Virtual Reality for Pedestrians and Cyclists" Aarju Jangra,Poonam Rawat, Samta Kathuria, Rajesh Singh, Purnendu Shekhar Pandey and Rupendra Kumar Pachauri	77
17	"Integrating Digitalization Role to Play in Financial Management" Vivek Sharma, Neha Grover, Samta Kathuria, Rajesh Singh and Aadidevam Dhyani	82
18	"Intelligent Automated Interference for the Protection of Road Safety" Gargi Pant, Rajesh Bahuguna, Shweta Pandey, Anita Gehlot, Satya Prakash Yadav and Rupendra Kumar Pachauri	87
19	"Imperative Role of Blockchain in The Taxation System" Sumit Prasad, Rakesh Kumar, Shweta Pandey, Anita Gehlot and Aadidevam Dhyani	92
20	"Blockchain: Its Applications and Challenges" Anu Sayal, Janhvi Jha, Chaithra N, Veethika Gupta, Ashulekha Gupta and Minakshi Memoria	96
21	"Fictitious Merchandise Detection Using Blockahain" Amogh Gupta and Shivani Trivedi	101
22	"Intelligent Face Emotion Detection Application for Blind People" Shivam Gupta, Suraj Kumar Gupta, Ankit Yadav and Shivani Trivedi	108
23	"An Associate Degree Algorithmic for Computation offloading in Mobile Cloud Computing" Jagdish Chandra Patni and Pawan Kumar Mishra	116
24	"Big Data Influence on The Corporate Social Responsibility: Benefits and Challenges" Divyansh Ujjwal, Vaibhav Uniyal, Shweta Pandey and Shaik Vaseem Akram	121
25	"Identification of Privacy Challenges and Social Discrimination on Internet of Things" Sagar Saxena, Anil Kumar Dixit, Shweta Pandey and Rajesh Singh	126
26	"Internet of Things and Artificial Intelligence Superseding in the Journey of Social Media" Rajeev Ranjan Sahay, Jitendra Kumar Sinha, Shweta Pandey, Rajesh Singh and Rajat Balyan	130
27	"Present Epoch of Replacing Journalists with Robots" Rajeev Ranjan Sahay, Jitendra Kumar Sinha, Samta Kathuria, Anita Gehlot and Rajat Balyan	135
28	"Artificial Intelligence Role in Electronic Invoice Under Goods and Services Tax" Rakesh Kumar, Rupa Khannna Malholtra and Samta Kathuria	140
29	"Text to Image Generator with Latent Diffusion Models" Apoorva Rauniyar, Aryan Raj, Ashish Kumar, Ashish Kumar Kanduu, Astha Singh and Anjani Gupta	144
30	"Electromagnetic Waves Effects on Biological Materials" Vijay Kumar and Amit Verma	149
31	"Biological Impacts of Electromagnetic Radiation on Dermis Layer of Birds" Vijay Kumar and Rockey Choudhary	154
32	"Object Tracking in Intelligent Video Surveillance System Based on Artificial System" Mukesh Choubisa , Vijay Kumar, Mukesh Kumar and Samrat khanna	160
33	"Survey on Different Techniques of Medical Image Watermarking to Ascertain Authenticity and Ownership" Malvika Gupta, Dr. Parma Nand and Dr. Ankur Choudhary	167
34	"Diagnosis and Forecast of Murder rates in India using Random Forest and prophet algorithm" Varshika Gautam, Vidhi Yadav and Sunil Kumar	173
35	"Analyzing Frauds in Banking Sector and Impact of Internet Banking on Its Customers: A Case Study of Bank of Maharashtra" Sumit Bhatt, Vijay Kumar and Sanjay Kumar	178

36	"Parking Assistance System using ANPR" Abhishek Shukla, Yash Kumar, Shourya Nagpal and Vishal Chaudhary	183
37	"Human Emotion Recognition using Deep Learning" Anand Prakash Chaudhary, Ankit Mishra, Dilip Kumar and Puneet Garg	191
38	"Price to Performance Ratio of Smart Phones using Machine Learning" M Prashanth Rao, M Praneeth Varma, Malayala Kalpana, Lanke Pallavi and Chunduri Madhu Babu	198
39	"Switched-Capacitor Phase Shifter Circuit with High Input Impedance and Grounded Capacitors" Sudhanshu Maheshwari and Deepak Agrawal	202
40	"Improved Sine Cosine Algorithm for searching global optima" Vikas Shinde, Rahul Jha and Dilip Mishra	206
41	"Image Generation Based On Text" Mallaiahgari Rohith, Kogila Shirisha and Munukoti Sanjay	214
42	"An Overview of Bi-Directional Charging Converter Topologies for Electric Vehicles and Fast Charging Stations analysis using Neural Network" Mohammad Shahbaz Khan and Alok Agrawal	219
43	"Design of a Home Security Automation System" Mohit Ghai and Ruchi Gupta	225
44	"Cloud Based Hostel Facility Automation System" Sneha Agrawal, Sugandh Rastogi and Shivani Trivedi	228
45	"Analysis and Comprehensive Comparison of Wireless Power Transfer System Using SS and SP topology for Electric Vehicle Charging" Amritansh Sagar, Manuele Bertoluzzo and Abhay Kumar	235
46	"Comparative study on the effect of HSV Segmentation and ORB Features on Transfer Learning models for recognition of Bharatanatyam Asamyukta Mudras" Divisha Kilari and Dr. Krishna Kumar Singh	241
47	"Intelligent food recommendation System based on nutritional information and preferences of customers" Vibhu Nohria, Minakshi Mishra, Vasudev Soni, Vaibhav Kumar and Sonia Lamba	246
48	"Loan Status Prediction in the Banking Sector using Machine Learning" Dr Kadambri Agarwal, Pranchal Sharma, Megha Verma and Kusmlata Bhatt	253
49	"Chat Web App using Blockchain" Dr Kadambri Agarwal, Mayank Sharma, Mohammad Arsalan and Kaushlendra Gupta	260
50	"IoT to address challenges of Disaster management- approaches and ideas- a global perspective" Lakshmipriya Vinjamuri, Aditya Chahar, Ujjwal Singh, Alisha A and Aghanaashaa A	265
51	"IOT-based Smart Ground water Recharge System" Chandradeep Bhatt, Manas Uniyal and Noor Mohd	270
52	"IMPACT OF MACROECONOMIC INDICATORS ON THE INDIAN STOCK MARKET: A STUDY ON NSE NIFTY" Indrani Sengupta, Sayanti Samanta, Joyjit Patra and Subir Gupta	275
53	"Study on the Effect of Double Inset Fed for Microstrip Patch Antenna for 5G Application" Hasan Mousud Shoaib, Mahbulul Karim, K.M. Mehedi Hassan and A.K.M. Ehtesanul Islam	283
54	"VOICE BASED GENDER IDENTIFICATION USING MACHINE LEARNING" Menugu Rajeshwari, Konduru Sambhavi and Gadupudi Karthik	288
55	"Research Challenges in Job Scheduling and Resource Distribution Methodology for Cloud Fog Atmosphere: An Organized Analysis" Praveen Kumar Mishra and Dr. Amit Kumar Chaturvedi	292

56	"Scope and Status of Artificial Neural Network based prediction models in Meteorology: From Backpropagation to Recurrent Networks" Sundeep Raj, K C Tripathi and Rajendra Kumar Bharti	300
57	"A Review of Key Delegation Schemes in Ciphertext Policy-Attribute Based Encryption" Shardha Porwal and Sangeeta Mittal	309
58	"A Comprehensive Study on Conventional HPPT Techniques for Solar PV System" Zaiba Ishrat, Satvik Vats, Kunwar Babar Ali, Owais Ahmed Shah, Taslima Ahmed	315
59	"Support vector machine performance for blood flow prediction in speckle imaging" Pankaj Jain and Saurabh Gupta	322
60	"Bread and Bounty - Feel the Hunger Feed the Hungry" Prashant Singh, Pranjal Sahgal, Sonia Deshmukh and Rohit Vashisht	326
61	"A Framework for Sign Language to Speech Conversion Using Hand Gesture Recognition Method" Anant Maitrey, Vanshika Tyagi, Kanika Singhal and Shelly Gupta	333
62	"A Systematic Study of Controller and Optimization Techniques in Automatic Generation control system" Akash Manohar and Jyoti Yadav	339
63	"Image Data Security in Cloud by using Steganography" A. Durga Prathyusha, D. Lavanya, V. Sumanth Sreeram, S. Venkata Narayana, V. Nilu Singh	344
64	"FARMINGTON - A Machine Learning Approach in Agriculture" Divyansh Saxena, Divya Kaushik, Lakshya Somvanshi and Shivani Trivedi	348
65	"Wormhole Detection using Zonal Security Nodes in Wireless Sensor Networks" Sonali Arora, Shaurya Verma and Asha Rawat	353
66	"News Intelley Major Projects" Shahbaz Khan, Shafali Sharma, Tejashwa Singh and Abhinav Juneja	359
67	"A Bibliometric Analysis of Sleep Pattern Prediction of Breast Cancer Survivors Using VOSviewer" Swati Singh and Sonal Sharma	364
68	"Impact of Omicron on Indian Society" Chandradeep Bhatt, Dev Baloni, Gaurav Singh Negi, Pooja Joshi and Sudhani Verma	369
69	"Devnagari Character Recognition using Optical Character Recognition (OCR)" Ananya Shukla, Ayush Sharma, Akriti Aggarwal and Shikha Jain	373
70	"Deep Belief Network Based Diabetic Maculopathy detection and Classification using modified Chicken Swarm Algorithm" Shweta Reddy, Shridevi Soma, Ambaji Jadhav, Rashmi Pawar, Govind Madabhavi, Rajeshwari S Patil	380
71	"Safe Methods for Authenticating Internet-of-Things Devices" Bhupender Singh Rawat, Krishna Kumar, Deepak Kumar, Neetu	386
72	"SKILLDRILL: ML- Based Interview Tool" Anugya Jain, Samriddhi Jain, Sakshi Tibrewal and Garima Singh	390
73	"Enabling Technologies for Human Development in Developing Countries: A Bibliometric Analysis on Insur-Tech" Nargis Sultana, Reshma Pervin Lima and Shakil Ahmad	396
74	"Securing Data in the Internet of Things (IoT) using Metamorphic Cryptography A Survey" Shreyansh Narayan Maruvada, Munesh Chandra Trivedi and Anil Dubey	401
75	"An Empirical Assessment of Key Challenges influencing the MEI in Current Digitalized Scenario" Dr. Ankur Goel, Monisha Awasthi, Vijaylakshmi Sajwan, Dr. Mani Kansal, Ms. Sheena Agarwal, Dr. Rajiv Kumar, Dr. Minakshi Memoria and Dr. Kapil Joshi	407
76	"An Efficient Internet based Home Automation Framework for Operating Multi-functional Units" Bhavneet Kaur, Karan Jindal Jindal and Ruchika Gupta Gupta	413

77	"Stock Price forecasting using DeepNet" Shweta Roy	418
78	"Text generator using Natural Language Processing Methods" Rupinder Kaur and Amandeep Kaur	421
79	"FIR Registration Using Blockchain" Sahil Jain, Siddharth Agarwal, Vaibhav Singh and Garima Singh	426
80	"Autonomous Fire Fighting Robot" Dr. Krishan Arora,Rohit Raj Singh and Harshit Kumar	431
81	"A hybrid GA-CS based Meta Heuristic Approach for Web Personalization" Santosh Kumar, Ravi Kumar, Alishba Saifi, Anushka Singh and Bhumika Singh	436
82	"A survey on classification of Geospatial Clustering" Aman Ratna Kansakar and Ruchika Gupta	441
83	"CNN Based Disease Detection in Apple Leaf via Transfer Learning" Krishna Sahu, Tanya Saraswat, Abhishek Singhal and Garima Langer	447
84	"Creation of Malwares and their Detection using Machine Learning Algorithms" Mohd. Altamash and Shailendra Narayan Singh	452
85	"Analysis the Three Layers of Computing: Cloud, Fog & Edge" Sandeep Mathur	463
86	"Role of Internet of Things (IOT) in smart finance and banking" Shipra Gupta	467
87	"Prevention Of Website from Cross Site Scripting" Amish Mishra and Sapna Juneja	471
88	"Blockchain: A Review Study of Protocols and Enterprise Frameworks" Paramjot Kaur Sarao, Narinder Kaur and Manish Sharma	474
89	"Performance Anlysis of i-Ch <sub>3</sub> Nh <sub>3</sub> SnI <sub>3</sub> Perovskite Solar Cell Using Numerical Technique" Chandni Tiwari, Varun Mishra and G. Sharath Chandra Reddy	480
90	"A new way of improving network by smart IoE with UAV" Hemant Kumar Saini and Kusumlata Jain	485
91	"A Novel Technique for Automized ML-Enabled IDS" Gurleen Kaur, Hemant Kumar Saini and Ankesh Gupta	490
92	"Comparative Analysis of Speech Emotion Recognition Models and Techniques" Aditi Agrawal, Anagha Jain, Balpreet Kaur, Saumya Jangid, Karuna Kadian, Vimal Dwivedi and Sunita Garhwal	499
93	"Metaheuristic Optimization Algorithms and recent applications : A comprehensive survey" Sunaina, Basu Dev Shivahare, Vikas Kumar, S.K. Gupta, Prabhishek Singh and Manoj Diwakar	506
94	"Stock Market Prediction Using Machine Learning" Ajay Kumar Sahu, Amit Kumar Singh, Abhay Kumar Mishra, Aditya Rao and Smriti Jha	512
95	"Lung Cancer Detection Using Machine Learning Algorithms" Rudransh Maheshwari	516
96	"Instagram Analysis and Activity Automation: Using Python and Selenium Automation Tools" Harsh Teotia, Ekansh Tyagi, Gagan Shishodia, Ayushi Prakash and Sandhya Avasthi	522
97	"A Review Paper on Automatic Number Plate Recognition using Machine Learning" Rajat Kumar Prajapati, Yatharth Bhardwaj, Ritesh Kumar Jain and Dr. Kamal Kant Hiran	527
98	"Human Activity Recognition System using CNN and Random Forest Technique" Divaksh Parmar, Mitanshu Mitanshu, Aayush Garg, Anjali Kapoor and Anju Mishra	533
99	"An Effective Machine Learning based Heart Disease Diagnosis Analysis" Anshul Pandey, Mrityunjay Prasad Gupta, Manoj Diwakar, Sarishma dangi, Parul Madan and Prabhishek Singh	536

100	"A Framework for Modernization of College Utilities" Veom Nohria, Suraj, Rohit Maurya, Sapna Jain	541
101	"Obstruction Avoidance Framework For Indoor and Outdoor Navigation To Enhance Mobility of Visually Impaired Person" Saurabh Singh, Subrat Tripathi, Tanya , Shivani Kapoor and Amanpreet Singh Saini	548
102	"Design and Analysis of an Inset Fed Patch Antenna with Defective Ground for Millimeter Waves the Future of Telecommunication" Rahul Kumar Verma,Shilpa Shrivastava and Lala Bhaskar	553
103	"Detection of Vulnerabilities in Blockchain Smart Contracts: A Review" Namya Aankur Gupta, Mansi Bansal, Seema Sharma, Deepti Mehrotra, Misha Kakkar	558
104	"Voice-Based Virtual -Controlled Intelligent Personal Assistants" Satya Prakash Yadav and Amit Gupta	563
105	"USING MACHINE LEARNING TO ANALYSE AND PREDICT CRIME AGAINST CHILDREN" Bharati Shukla, Priyanshu Jadaun and Divya Gupta	N/A
106	"A Survey on the security of IoT communications" Chinmaya Bikram Pattanaik, Dr Munesh Chandra Trivedi and Dr. Anil Kumar Dubey	575
107	"Establishing the Correlation between Parkinson's and Heart Disease using Machine Learning Algorithm" Naman Kumar, Sandhya Avasthi and Ayushi Prakash	581
108	"Toward improvement of credit card fraud detection based on Machine learning Techniques" Sameer Asthana and Shweta Rai	587
109	"Small Object Detection Using Depth based Optimized NMS" Ravi Prakash Chaturvedi and Udayan Ghose	592
110	"Artificial Nose : Machine Learning model for categorization & identification of spices" Kunal Bhujbal and Asha Rawat	596
111	"Medical care Robots and Their Utilizing" Siddharth Vashista ,Ishaan Kataria and Rahul Kumar	600
112	"Filin – A Movie Recommendation On Content Basis" Mansi Gahlot and Ayushi Agarwal	606
113	"U-Net Variants for Brain Tumor Segmentation: Performance and Limitations" Sonam Saluja, Dr. Munesh Chandra Trivedi and Dr. Anil Kumar Dubey	612
114	"A Study of Business Insight Tool using Big Data Analytics" Ritik Rana, Naman Paliwal and Abhishek Singhal	617
115	"Smart Parking System for a Truly Smart City in-line with Smart Cities Technology" Sanchari Mandal, Challa Harish, Twinkle Panchal, Kalbhor Kanchal Sanjay, Priya Rani Lakra and Himanshu Sharma	625
116	"Vehicle Detection, Classification and Counting" Kondakalla Bhoomika, Mali Pashupathi and Kondaveeti Bhargav	631
117	"Wavelet Transform based Alzheimer's Disease detection using Grey Level Co-occurrence Matrix and Genetic Algorithm" Neha Garg, Mahipal Choudhry and Rajesh Bodade	637
118	"Health Management System Based On Blockchain Technology" Laxmi Saraswat, Simar Preet Singh, Ankit Kumar, Ishika Verma, Himani Yadav and Astha Rai	644
119	"Topographic-Heterogeneous Energy Based (T-HEB) Routing Protocol for Wireless Sensor and IoT Based Networks" Bishwajeet Kumar and Dr.A Ranjith Kumar	650
120	"Routing of Vehicular IoT Networks based on various routing Metrics, Characteristics, and Properties" Rakesh Kumar, Sunil K. Singh and D.K. Lobiyal	656



121	"Artificial Intelligence Based Dynamic Approach To Visualize the Graphs" Harshita Garg , Ishika Gupta , Kapil Kumar , Baljeet Kaur and Divya Pundir	663
122	"An Intelligent and Effective Framework for reduction of diabetes risk" Amit Kumar Mishra, Neha Tripathi, Ashish Gupta, Neeraj Kumar Pandey, Deepak Singh Rana and Manoj Diwakar	668
123	"Artificial Intelligence - Smart Energy Distribution and Management System for small autonomous Photo-voltaic Systems" Nirmalya Basu, Ajay Pal Singh, Md Nadeem Ahmed, Ranjan Walia and Md Juned Haque	675
124	"Brain Abnormality Detection and Analysis through Tissues Detection and Segmentation in Magnetic Resonance Imaging of the Brain" Ghazi Mohamad Ramadan, Muniqth Salem, Ali Ihsan Alanssari Tamara Muayad Abdullah, Rajit Nair	681
125	"A Great Learning Stratagem through Artificial Bee Colony Technique for Grouping" Dr. Shweta Singh, Mustafa Altahi, Maki Mahdi Abdulhasan and Yaqeen S. Mezaal	685
126	"Poignant ground target recognition with Smooth Pseudo Wigner-Ville Distribution by Analysis of Time-Frequency Techniques" Dr Nazia Abbas Abidi, Noor Karim, Ahmed Majed Althahabi, Yaqeen S. Mezaal and Malak Jaafar Ali	690
127	"Efficiently and securely handling multidimensional medical data of Obstructive Sleep Apnea" Prashant Hemrajani, Vijaypal Singh Dhaka and Geeta Rani	695
128	"Cancer Malignancy Prediction Using Machine Learning: A Cross-Dataset Comparative Study" Ayushi Jain	699
129	"Classification And Prediction of Brain Tumors and its types using Deep Learning" Ayushi Jain	705
130	"Optimizing Hypothyroid Diagnosis with Physician-Supervised Feature Reduction using Machine Learning Techniques" Lisa Gopal	711
131	"Prediction of Mental Health Treatment Adherence using Machine Learning Algorithms" Lisa Gopal	716
132	"A Study on Liver Disease Using Different Machine Learning Algorithms" Purushottam Das and Priyanshu Rawat	721
133	"An LSTM based Propaganda Detection System for News Articles" Paras Tiwari and R Eswari	728
134	"Robust Load Balancing Scheme in WSNs" Pobhu Moinyak, Karan Singh and Satvik Vats	734
135	"Blockchain – A Deployment Mechanism for IoT Based Security" Ravi Kant, Shashank Sharma and Vikas	739
136	"AN AGILE APPROACH TO AUGMENT THE EXISITING DONATION SYSTEM OF NGO" Ayushi Prakash, Vidushi Gupta, Vedant Vedant, Vibhor Arora and Sandhya Avasthi	746
137	"Computer-aided diagnosis Application by using Nonlinear Dynamics of EEG Signals to detect Depression State" Ghazi Mohamad RAMADAN, Muniqth Salem, Abdalnaser Khalid Hamzah and Ghanshyam Prasad Dubey*	752
138	"Automated Epilepsy Detection using Machine Learning Classifiers based on Entropy Features" Sachin Goel, Rajeev Agrawal, R.K Bharti	757
139	"Bibliometric Analysis of Risk Management in Processes Industry" Priyank Srivastava, Akash Kumar, Ruchika Gupta, Aparna Sharma, Nidhi Agarwal	762
140	"Multiple Replica Based Auditing of OutsourcedData: A Comprehensive Survey" Akhilesh Kumar Srivastava, Manoj Kumar	766

141	"A Comprehensive Survey of Blockchain-Powered Cybersecurity- A survey" Preeti Chaudhary	774
142	"(Benefits of Internet of Things (IoT) Applications in Health care – An Overview)" preeti chaudhry	778
143	"Future Communication Technology Using Huge Millimeter Waves– An Overview" preeti chaudhry	785
144	"Optimizing Moving Target Defense For Cyber Anomaly Detection" Manika Manwal	791
145	"Intelligent Hardware Solutions for COVID -19 and Alike Diagnosis - A survey" Manisha Aeri	796
146	"Internet of Intelligent Things (IoIT) – An Overview)" Manisha Aeri	801
147	"Machine Learning In Sustainable Development– An Overview" richa gupta	806
148	"Mobile edgefog, Blockchain Networking and Computing- A survey" Shruti Bathla	808
149	"Network security, trust & privacy in a wiredwireless Environments– An Overview" Shruti Bathla	812
150	"Social engineering attack types and prevention techniques- A survey" Shruti Bathla	817
151	"The use of machine learning (ML) in sustainable systems– An Overview" Dibyahash Bordoloi	821
152	"The ways in which Artificial Intelligence improves several facets of Cyber Security- A survey" Dibyahash Bordoloi	825
153	"Wireless Sensor Networks and Green Networking for 6G communication– An Overview" Dibyahash Bordoloi	830
154	"Design and Development of Gesture Recognition Based Virtual Mouse System" Shashwat Srivastava	835