2023 International Conference on Artificial Intelligence and Smart Communication (AISC 2023)

Greater Noida, India 27-29 January 2023

Pages 1-736



IEEE Catalog Number: ISBN: CFP23CR2-POD 979-8-3503-2231-6

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: | CFP23CR2-POD |
|-------------------------|-------------------|
| ISBN (Print-On-Demand): | 979-8-3503-2231-6 |
| ISBN (Online): | 979-8-3503-2230-9 |

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



2023

International Conference on Artificial Intelligence and Smart Communication

(AISC)

27 - 29 January 2023

G.L. Bajaj Institute of Technology and Management, Greater Noida, India

Table of Content

| Sr. No | Content | Page No |
|--------|---|---------|
| 1 | "Analysis and Design of automatically generating for GPS Based Moving Object Tracking System" Satya Prakash Yadav;Subiya Zaidi; Caio dos Santos Nascimento;Victor Hugo C. de Albuquerque;Sansar Singh Chauhan; Mahaveer Singh Naruka | 1-5 |
| 2 | "Smart Grid Synchronization Techniques with PV Generating System and its Challenges: An Overview of Power Sector in India" Bajrangi Maurya; Savitri Sharma | 6-10 |
| 3 | "Enterprise Architecture Frameworks for Security Establishment" Kavita Bhatia; Santosh Kumar Pandey; Vivek Kumar Singh | 11-17 |
| 4 | "Variants of Naïve Bayes Algorithm for Hate Speech Detection in Text Documents" Vijay; Pushpneel Verma | 18-21 |
| 5 | "Electronics Epidermal Tattoo – An overview" Kashish Srivastava;Shilpa Choudhary; Abhishek Sharma ;Arpana Mishra | 22-26 |
| 6 | "COVID-19 detection on chest x-ray image using yolo based architecture" Bhupendra Patel;Deep Kothadiya; Ronak Patel | 27-30 |
| 7 | "A Future Approach For Energy Harvesting In Trains Using Piezoelectricity" Salih Rashid Majeed; Abbas Al-Thaedan; Zaenab Shakir; Amir A. Omran Shafy; Ruaa Alsabah; Ali Al-Sabbagh | 31-34 |
| 8 | "An Ensemble-based approach for assigning text to correct Harmonized system code" Shubham; Avinash Arya; Subarna Roy; Sridhar Jonnala | 35-41 |
| 9 | "American Sign Language Machine-Learning Based Interpreter: A Bridge Between The Two Worlds" Kanika Sood; Bhargav Navdiya ; Anthony Hernandez | 42-47 |
| 10 | "Design and Simulation of Enhanced Bootstrapping technique based low power operational transconductance amplifier" Ravi Ranjan Kumar; Kulbhushan Sharma | 48-51 |
| 11 | "Face detection and classification of sleep state of humans by Deep learning mechanisms" Zhu Zhaoqi; Dr.Burra Venkata Durga Kumar | 52-56 |
| 12 | "Improving quantitative stock trading prediction based on MAD using Q-learning technology" Pengcheng Zhao; Siyuan Yin; Burra Venkata Durga Kumar; Teh Jia Yew | 57-60 |
| 13 | "Functionality of Pharmacy Store Management System using Cascade Model and RSA Algorithm" Jishu Varshney; Ishu Varshney ;Bhairvee Singh | 61-65 |
| 14 | "Survey : DoS Attack effect on MANET" Bhupendra Patel ; Dr. Ritesh Patel | 66-70 |

| 15 | "Optimal EKHO-IMC-PID controller design and LFC based on adaptive integral k- means control approach for LSPS" Rahul Singh; Jitendra Kumar; Jay Singh; Anurag Singh ; Kailash Sharma | 71-77 |
|----|---|---------|
| 16 | "A Microcontroller based Automated Waste Recycling Management System for SMEs" Ahsan Kabir Nuhel; Dipta Paul;Ekramul Hasan; Md Ariful Azad; Farhan Fuad Rafi; Priyadarshini Hriddhi Roy | 78-82 |
| 17 | "Novel Framework for Quality Crop Predictions Using Data Mining and Soft Computing Techniques" Rajesh Kumar Maurya;Surbhi Sharma ;Himani Jain ;Mani Dublish; Tarun Kumar Sharma | 83-88 |
| 18 | "Design and Simulation of low power composite flipped follower based bulk driven Operational Transconductance Amplifier" Ravi Ranjan Kumar; Kulbhushan Sharma | 89-92 |
| 19 | "LViT: Vision Transformer for Lung cancer Detection" Nirman Malaviya; Arjav Virani; Kevinkumar Bhuva; Mrugendrasinh Rahevar ; Dr. Amit Ganatra | 93-98 |
| 20 | "Improved Healthcare System with Quantum Computing" Sriramakrishnan Chandrasekaran; Vishal Dutt; Narayan Vyas; Rashmi Agrawal | 99-103 |
| 21 | "STUDENT SENTIMENT ANALYSIS USING VARIOUS MACHINE LEARNING TECHNIQUES" Sriramakrishnan Chandrasekaran; Vishal Dutt; Narayan Vyas ; Raj Kumar | 104-107 |
| 22 | "Performance Analysis of Dual Hop Mixed RF/FSO System Over Nakagami-m/Fisher Snedecor Fading Channels" Rekha Rani; Gurjit Kaur;Shubham Gautam;Shubham Kumar ;Lakshmanan M | 108-112 |
| 23 | "Facial Emotion-based Music Recommender System using CNN" Devesh Kumar Srivastava; Aneesh Srivastava ; Mehak Shandilya | 113-118 |
| 24 | "Design an Improved Model of Software Defect Prediction Model for Web Applications" Ashima Arya ; Sanjay Kumar Malik | 119-123 |
| 25 | "Secure Framework for Cyber Data" Bhawna ; Sanjay Kumar Malik | 124-127 |
| 26 | "Control Strategies for a Static VAR Compensator to Upgrade Voltage Stability and Harmonic Contamination in Grid System" Gaurav Shrivastava ; Subhash Chandra | 128-133 |
| 27 | "Analysis of Obstruction Avoidance Assistants to Enhance the Mobility of Visually Impaired Person: A Systematic Review" Subrat Tripathi; Saurabh Singh; Tanya; Shivani Kapoor; Amanpreet Singh Saini; Kirti | 134-142 |
| 28 | "Performance Study of Static and Dynamic WBAN" Preeti Nehra ; Sonali Goyal | 143-145 |
| 29 | "A Bibliometric Survey of Diabetic Retinopathy Research in the Last Decade" Parul Datta; Prasenjit Das ; Abhishek Kumar | 146-150 |
| 30 | "Personality Analysis using Edge Detection" Prashant Upadhyay; Manish Chhabra | 151-155 |
| 31 | "Energy-Efficient in Cognitive Radio network by optimizing sensing and transmission time" Krishnakant Sharma; Dr. Meenakshi Awasthi | 156-160 |
| 32 | "ONLINE FRAUD DETECTION USING MACHINE LEARNING" Diksha Dhiman;Amita Bisht; Anita Kumari;Dr Harishchander Anandaram;Shaurydeep Saxena; Kapil Joshi | 161-164 |
| 33 | "IoT Based Real Time Health Score Indicator" Shiv Narain Gupta; Rakhi Bhardwaj; Rahul Dev; Anil Kushwaha; Gopal Gupta; Seema Kumari; Ujala Prajapati | 165-169 |

| 34 | "Power and Area Efficient Hybrid Memristor-CMOS based 2's Complement FSM for High-Performance Computing System" Shalini ;Kunwar Singh | 170-174 |
|----|--|---------|
| 35 | "Recommender System Mobile Applications" Rajiv Kumar; Shivani Joshi; Chitvan Gupta; Raghav Aggarwal | 175-181 |
| 36 | "Blockchain based Secure Communication in IoT Environment" Aparna Sharma; Dr. Alka Chauidhary ; Devershi Pallavi Bhatt | 182-186 |
| 37 | "Stroke Disease Detection and Prediction using Extreme Gradient Boosting" Rashmi Kuksal; Musheer Vaqur; Ashish Bhatt; Harish Chander ; Kapil Joshi | 187-191 |
| 38 | "Post Pandemic-COVID Cyber Attacks Impacts and Countermeasures: A Systematic Review" Sanjeev Kumar;Madhu Sharma Gaur;Prem Sagar Sharma;Vikas Sagar | 192-199 |
| 39 | "Rice Cultivation and Its Disease Classification in Precision Agriculture" Amit Kumar ; Biswajit Bhowmik | 200-205 |
| 40 | "Quantum Machine Learning and Recent Advancements" Manjunath T D; Biswajit Bhowmik | 206-211 |
| 41 | "IoT Systems and Battery-Based Energy Sources" Komal Sai Sajja ; Biswajit Bhowmik | 212-219 |
| 42 | "A Thorough Review on Deep Learning Neural Network" Payal Chhabra ; Sonali Goyal | 220-226 |
| 43 | "Miniaturized Two-element MIMO Antenna with neutralization line and asymmetric open slot for IOT and WLAN applications" Anubhav Kumar; Charu Tyagi; Divya Saxena ; Pankaj Jha | 227-231 |
| 44 | "Two-element MIMO Antenna with High isolation based on Zigzag-shaped Slot on the ground for 5G and IOT applications" Anubhav Kumar; Rahul Kumar Verma; Divya Saxena ; Parmanand Sharma | 232-237 |
| 45 | "TECHNICAL APPROACH TOWARDS ELDERLY RIGHT TO HEALTH AND WELL-BEING" Samta Kathuria; Poonam Rawat; Rajesh Singh; Anita Gehlot; Abhinav Kathuria ; Shweta Pandey | 238-242 |
| 46 | "Imperative role of customer segmentation technique for customer retention using machine learning techniques" Sakshi Koli; Rajesh Singh; Rashmi Mishra ; Preeti Badhani | 243-248 |
| 47 | "Voltage Controller Design for Photovoltaic Inverter" Nivedita Singh; Jay Singh; Ma Ansari;Ailan Verma ; Asad Mazhar | 249-254 |
| 48 | "Enhancement of Password Authentication System Using Vector (Graphical) Images" Karan Pandey; Amitesh Singh; Ashutosh Anand; Abhishek Kaushik; Shiv Narain Gupta | 255-260 |
| 49 | "A Comparative Analysis on 1D & 2D ECG applying Data Compression Approaches" Pragati Tripathi; M.A. Ansari; Tapan Kumar Gandhi;Rajat Mehrotra; Layba Aftab; Satyam Gupta; Mohd. Junaid | 261-266 |
| 50 | "Robust Control of Integrated Renewable Energy Systems" Nivedita Singh; Jay Singh; M A Ansari;Ashutosh Mishra ;Layba Aftab ; Mohd Junaid | 267-272 |
| 51 | "Stability Control of Two-Area of Power System Using I, PI and PID Controllers" Arun Kumar Maurya; Hera Khan; Hemant Ahuja | 273-278 |
| 52 | "A Review of Current Approaches to Automated Detection of Malignant Tumors Based on MRI Images" Ramjee Dixit ; Manoj Kumar Pal | 279-283 |
| 53 | "Automatic irrigation system using solar panels" Jay Singh; Kailash Sharma; Priyanka Datta; Nagendra Kumar; Rajat Mehrotra ; Rahul Singh | 284-287 |
| 54 | "A Strategic Metaheuristic Edge Server Placement Scheme for Energy Saving in Smart City" Chandrasen Pandey; Vaibhav Tiwari; Sambit Pattanaik ; Diptendu Sinha Roy | 288-292 |

| 55 | "RIGHT TO HEALTH OF DIFFERENTLY-ABLED PEOPLE- A TECHNOLOGICAL INTERVENTION" Shweta Pandey; Anil kumar Dixit; Rajesh Singh; Anita Gehlot; Samta Kathuria | 293-297 |
|----|--|---------|
| 56 | "Web-based Pretrained Transformer Model for Scientific Paper Summarization (WPT-SPS)" K. Girthana; S. Swamynathan;S.Adhithyan;A. R. Nirupama ;S. Sri Akshya | 298-302 |
| 57 | "Shorting pin and SRR loaded multi-band Antenna for 4G/5G/Wi-fi/WiMax and IOT Applications" Anubhav Kumar; Divya Saxena; Navneet Sharma; Anil Gankotiya | 303-307 |
| 58 | "BLOCK-CHAIN IMPLEMENTATION IN INDUSTRY 4.0: CRITICAL REVIEW" Nabiyeva Nilufar Muratovna; Tuychieva Odina Nabievna | 308-313 |
| 59 | "TECHNOLOGY WORKS AS A MEDICINE FOR CRIME SCENE EVIDENCE" Samta Kathuria; Poonam Rawat; Rajesh Singh; Anita Gehlot; Namrata Kathuria; Shweta Pandey | 314-318 |
| 60 | "SMART DEVICES TECHNOLOGY BASED HOMES FOR DIFFERENTLY ABLED PEOPLE" Shweta Pandey; Anil Kumar Dixit; Rajesh Singh; Anita Gehlot; Samta Kathuria; Vaibhav pandey | 319-323 |
| 61 | "ARTIFICIAL INTELLIGENCE BASED SYSTEM FOR ADVOCATE ASSISTANCE" Shweta Pandey; Anil Kumar Dixit; Rajesh Singh; Anita Gehlot; Samta Kathuria; Namrata Kathuria | 324-327 |
| 62 | "ARTIFICIAL INTELLIGENCE: CREATION OF HUMAN RIGHTS IN TECHNOLOGY" Samta Kathuria; Poonam Rawat; Rajesh Singh; Anita Gehlot; Namrata Kathuria; Shweta Pandey | 328-331 |
| 63 | "Parasitic and Open slot based Circular polarized Two-port Antenna for ISM applications" Anubhav Kumar; Divya Saxena; Pankaj Jha; Navneet Sharma | 332-337 |
| 64 | "Remote Air Quality Sensing and Temperature Monitoring System using GSM for Smart City Application" Sagarika Pal; Subrata Chattopadhyay; Mandakinee Bandyopadhyay; Snigdha Chowdhury Kolay | 338-342 |
| 65 | "ASSISTIVE TECHNOLOGY INTERVENTION IN DYSLEXIA DISORDER" Radhika Patnoorkar; Shreya Chaudhary; Shweta Pandey; Purnendu Shekhar Pandey; Rajat Balyan; Manoj Kumar | 343-347 |
| 66 | "Review on Artificial Intelligence Role in Implementation of Goods and Services Tax(GST) and Future Scope" Rakesh Kumar ; Rupa Khannna Malholtra; Neha Grover | 348-351 |
| 67 | "Role of Artificial Intelligence, Machine Learning, Deep Learning for Sericulture: A Technological Perspective" Pradeepto Pal; Devender Singh; Rajesh Singh; Anita Gehlot ; Shaik Vaseem Akram | 352-356 |
| 68 | "Machine learning for data flow processing in learning process" Fatima Rahioui; Mohammed Ali Tahri Jouti; Mohammed El Ghzaoui; Praveen Malik; Sudipta Das; Rajesh Singh | 357-360 |
| 69 | "COTTON DISEASE DETECTION" Katta Dakshinya; Makula Roshitha ; Parasa Akshitha Raj; Ch Anuradha | 361-364 |
| 70 | "Assessing the Influence of Big Data on Competition Environment " Radhika Nautiyal; Radheshyam Jha; Rajesh Singh; Anita Gehlot; Namrata Kathuria; Samta Kathuria | 365-369 |
| 71 | "A STRATEGIC ALTERNATIVE TO PREDICTING PROPERTY INVESTMENT VALUE THROUGH RANDOM FOREST AND GRADIAL ENHANCING " Anubhav Sony;Aarju | 370-373 |
| 72 | "DIFFICULTIES AND POTENTIAL VULNERABILITIES IN THE IOT ARCHITECTURE " Harveer Singh;Sumanpreet Kaur Mand | 374-377 |

| 73 | "Reliable Blockchain-Based Digital System of Voting " AasheeshRaizada;Bhanu Sharma | 378-382 |
|----|--|---------|
| 74 | "Designing of a Static Excitatory Synapse with an Integrate Fire Neuron Circuit " Nilofer Shaik;Praveen Kumar malik; Supriya Ravipati; Shanitha Oduru; Sirisha Boda; Amulya Munnangi; Rajesh Singh | 383-389 |
| 75 | "Latest Developments in Smart Grid And Wireless Security Technologies Serve To Protect The Environment For A Better Upcoming Generations " Laxmi Goswami;Neeraj Sharma | 390-393 |
| 76 | "THE ANALYSING OF ROLE OF BIG DATA IN SECURITY AND GENERAL PRIVACY PROBLEMS THROUGH CORRELATION ANALYSIS " Sachin Gupta;Harsimran Jeet Singh | 394-399 |
| 77 | "AN INTENSIVE TECHNICAL ANALYSIS OF SMART SPORTING GOODS DEVICES" Vinod Kumar;Anubhav Sony | 400-403 |
| 78 | "PREDOMINANCE BY A FOUNDER IRREGULAR COLLECTION IN DIAGRAMS" Anikate Gupta;Vijay Saxena | 404-406 |
| 79 | "DIFFICULTIES AND OPPORTUNITIES THERE IN DEPLOYMENT OF RENEWABLE ENERGY OPTIONS INTO THE AC POWER" Dimple Juneja;Sachin Goswami | 407-411 |
| 80 | "Studying the Effect of an Online Realm Based on Wearable Technology on Learners' Understanding" Kirti;Mizan Ali Khan | 412-415 |
| 81 | "A DEEP ANALYSIS OF DILEMMA DEVICES WHICH USES NEURAL NETWORK" Gauri;Pooran Singh | 416-421 |
| 82 | "UTILIZING MIXTURE METHODS FOR CLASSIFIER IN NLP: AN ESSENTIAL CONSIDERATION" Ms. Kavita; Harveer Singh | 422-426 |
| 83 | "Groundwater Evaluation with Classification Techniques" Yakesh Dogra;Mizan Ali Khan | 427-430 |
| 84 | "A THOROUGH STUDY OF IMPLICATIONS OF SOMETHING LIKE THE IOT DEVICES (TECHNOLOGY) BUILDING MORE DESIGN DATAFEED AND ON LOCAL VARIABLES LIMITS IMPOSED VIA CORRELATIONS" Gursimran Kaur;Rajesh Guputa | 431-435 |
| 85 | "AN ASSESSMENT OF ANALYSIS TECHNIQUES" Amita Salaria;Vincent Balu | 436-441 |
| 86 | "COVID-19 EFFECT ON INDIA'S BUSINESS UTILIZING ONLINE, BLOCKCHAIN, OR AI ALGORITHMS " Hamsa S;Bhuvana J | 442-446 |
| 87 | "A Detailed study on Smart Vulnerability Scanning Stability and its Issues" Ekta Upadhyay;Preeti Savant | 447-450 |
| 88 | "IMAGE CLASSIFICATIONS METHODS ANALYSIS WITH DIFFEREN METHODS TO FOR IDENTIFYING BEST IMAGE LAYOUT WITH HIGH RESOLUTION " Mahesh T R;Vivek V | 451-455 |
| 89 | "Design of application using API for the selection of music" RAMESH CHANDRA TRIPATHI;Chandramma | 456-461 |
| 90 | "USING CLASSIFIER WITH GATED RECURRENT UNIT-SIGMOID PERCEPTRON, ORDER TO GET THE RIGHT BIRD SPECIES DETECTION" Ritika Mehra;Raghavendra R | 462-466 |
| 91 | "IOT – ENABLED TECHNOLOGIES FOR SUSTAINABLE SMART AGRICULTURE AND THEIR COMPREHENSIVE SURVEY" Santhosh S; Raghavendra R | 467-472 |

| 92 | "Brain-Computer Interface Artifact Removal" Geetha G;Sahana Shetty | 473-476 |
|-----|--|---------|
| 93 | "MRI techniques using image processing Brain Tumor Detection " Mahesh T R , Gujan Bhatnager | 477-480 |
| 94 | "A Hybrid technolgy using Machine learning and blockchain technology to prevent Covid" Arvind Kumar Pandey;Vipul Vekariya | 481-484 |
| 95 | "Analysis of BERT Email Spam Classifier Against Adversarial Attacks " Aanchal Kushwaha, Dr. Kamlesh Dutta ; Varsha Maheshwari | 485-490 |
| 96 | "Effective E-Learning Practices by Machine Learning and Artificial Intelligence " Arshi Naim; Sahar Mohammed Alshawaf; Praveen Kumar Malik; Rajesh Singh | 491-495 |
| 97 | "Detection of Brick Kilns Using Multi-Spectral Bands of Sentinel-2 Imagery " Syed Imaduddin; Yusuf Ahmed Khan;Khushboo Mirza; B. K. Bhadra | 496-503 |
| 98 | "A key-shaped ultra-wideband antenna for IoT applications " Sneha ; Praveen Kumar Malik; Anita Gehlot | 504-508 |
| 99 | "ANN-based Non-Destructive Testing of Apples, using statistical and textured features " Abhishek Toofani; Hitendra Garg | 509-514 |
| 100 | "An Image Copy-Move Forgery Detection based on SURF and Fourier-Mellin Transforms " Ritesh Kumari; Hitendra Garg | 515-519 |
| 101 | "An Approach for Enhancing Data Storage Capacity in Quick Response Code using Zip Compression Technique " Cheshtaa Bhardwaj; Hitendra Garg | 520-524 |
| 102 | "Role of Machine Learning in Resource Usages and Security Challenges for Cloud Computing: Survey" Upasana Pandey;Tejveer;Meet Rajput; Rakshit Singh | 525-530 |
| 103 | "WEBSITE TRAFFIC FORECASTING USING DEEP LEARNING TECHNIQUES " Himaswi Nunnagoppula; Kusuma Katragadda; M.Ramesh | 531-536 |
| 104 | "Hospital Resource Management - A Survey " Upasana Pandey; Nidhi; Rahmat Imam Rahbar | 537-543 |
| 105 | "EnhancedIAnomaly DetectionISystem forIIot Based onIImproved DynamicISBPSO" Kothakonda Chandhar;Devesh Pratap Singh;Joel Alanya-Beltran;Shaik Vaseem Akram;Kothandaraman D;Mohit Tiwari | 544-547 |
| 106 | "IOT-BASED ANALYSIS FOR EFFECTIVE CONTINUOUS MONITORING PREVENT FRAUDULENT INTRUSIONS IN FINANCE AND BANKING" S. K. UmaMaheswaran;Gitanjali Singh;Anil Kumar Dixit; Mr. Sarath Chandran MC; Mr. M. Kalyan Chakravarthi; Dr. Devesh Pratap Singh | 548-552 |
| 107 | "A Review of use of Artificial Intelligence on Cyber Security and the Fifth Generation Cyber attacks and its analysis" Arvind kumar Dangi;Kumud Pant;Joel Alanya-Beltran;Shaik Vaseem Akram;Shaik Vaseem Akram ;K. Balakrishna | 553-557 |
| 108 | "An implementation ofIWireless MeshIRouting Protocol system againstIDoS attacksIin IoT-based Assistance system" Dr. Dharmveer Yadav;Ramakrishnan Raman;Durgaprasad Gangodkar;Sanjeev Kumar Joshi;B. Sreedevi;Ch. Raghava Prasad | 558-563 |
| 109 | "A SURVEY ON PATIENT INFORMATION MANAGEMENT SYSTEM USING IOT AND CLOUD COMPUTING TECHNIQUES" Manisha Goswami;Felipe De Castro Dantas Sales;Manoj Sathe | 564-569 |
| 110 | "IMAGE PROCESSING WITH INTELLIGENCE SYSTEM USING SENSING IN CYBER SECURITY " SAILAJA PETIKAM;Felipe De Castro Dantas Sales;Suma S;José Luis Arias Gonzáles;Kapil Joshi;Bhasker Pant | 570-574 |

| 111 | "BLOCKCHAIN INTEGRATED WITH INDUSTRIAL IOT TOWARDS INDUSTRY 4.0" S.TAMILMANI;T.MOHAN;S.JEYALAKSHMI;Dr. Ganesh P. Shukla;Anita Gehlot;Dr. Surendra Kumar Shukla | 575-581 |
|-----|---|---------|
| 112 | "BLOCKCHAIN APPLICATIONS FOR SECURITY ISSUES AND CHALLENGES IN IOT" Arvind Kumar Dangi;Gaikwad Anil Pandurang;Gayatri Vijayendra Bachhav;M. Kalyan Chakravarthi;Anita Gehlot;Surendra Kumar Shukla | 582-585 |
| 113 | "BLOCKCHAIN IMPLEMENTATION IN FINANCIAL SECTOR AND CYBER SECURITY SYSTEM" Ahmad Yahiya Ahmad bani Ahmad;Sukhavasi Santha kumari;MahabubBasha S | 586-590 |
| 114 | "BLOCKCHAIN TO SECURE CLOUD COMPUTING SERVICES " Sushmita Goswami;Dipesh Uike;Sujeet Patil;Yashasvi Thakur;Shaik Vaseem Akram;Kumud Pant | 591-595 |
| 115 | "BLOCKCHAIN APPROACH FOR IMPLEMENTING ACCESS CONTROL IN IOT" Jeidy Panduro-Ramiez;Dr. Melanie Lourens;Anita Gehlot;Devesh Pratap Singh;Yashpal Singh;Deepak J. Salunke | 596-599 |
| 116 | "A Novel based Hybrid smart System for detecting the cyber attacks on IOT's" K. Juliana Gnanaselvi;Surendra Kumar Shukla;Keerthipati Kumar;Anita Gehlot;Tarun Jaiswal;B. T. Geetha | 600-604 |
| 117 | "A design of dynamic rate aware classified key for network security in wireless sensor network through optimized distributed secure routing protocol" J. Rengamani;Surendra Kumar Shukla;Mohit Tiwari;Dharam Buddhi;Yashpal Singh;Ushasree R | 605-608 |
| 118 | "Design of deep learning models for the identifications of harmful attack activities in IIOT" S. RajBalaji;Ramakrishnan Raman;Bhasker Pant;Navjot Rathour;Balaji Ramkumar Rajagopal;Ch. Raghava Prasad | 609-613 |
| 119 | "IoT Wireless Technology using lattice-based open source public-key NTRU cryptosystem" Tejo Lakshmi Gudipalli;Ramakrishnan Raman;Devesh Pratap Singh;Devendra Singh;Chatla Venkateswarlu;José Luis Arias Gonzáles | 614-617 |
| 120 | "A Comprehensive review on Data Mining Techniques in managing the Medical Data cloud and its security constraints with the maintained of the communication networks" A. Uthiramoorth;Ankit Bhardwaj;Jitendra Singh; Kumud Pant;Mohit Tiwari;José Luis Arias Gonzáles | 618-623 |
| 121 | "Blockchain effect on E-commerce: A framework for key research areas" Nethravathi K;Jeidy Panduro-Ramirez;Anita Gehlot;AMIT BARVE;Sanjay C. P;R. Ponnusamy | 624-628 |
| 122 | "Classification and Contrast of Supervised Machine Learning Algorithms" Ramakrishnan Raman;Rejuwan Shamim;Shaik Vaseem Akram;Lalit Thakur;Biju G. Pillai;R. Ponnusamy | 629-633 |
| 123 | "Integration of Machine Learning Algorithms for E-Learning System Course Recommendation Based On Data Science" K. K. Ramachandran;Sakshi Sandeep Phatak;ShaikVaseem Akram;Vijay Patidar;Adusupalle Muni Raju;R. Ponnusamy | 634-638 |
| 124 | "Investigation of the Educational Performance on the Revolutionary Philosophical Electoral Online Learning Platform Centred on Deep Learning " K. K. Ramachandran;M. Ravichand;Kapil Joshi;Vipul Vekariya;Dimple Saini;R. Ponnusamy | 639-642 |
| 125 | "Innovative Cyber Security Solutions Built on Block chain Technology for Industrial 5.0 Applications" K. K. Ramachandran;B. NAGARJUNA;Shaik Vaseem Akram;Jaymin Bhalani;Adusupalle Muni Raju;R. Ponnusamy | 643-650 |
| 126 | "A Research of Wireless Effective Communication with Low Power Consumption for Internet of Things (IoT) Applications" Ramakrishnan Raman;Joel Alanya-Beltran;Shaik Vaseem Akram;Snehal Trivedi;Shivaji Bothe;M. Kalyan Chakravarthi | 651-655 |

| 127 | "Internet-Of-Things Wireless Communication with a Focus on the Protection of User Privacy and the Delivery of Relevant Facts " Ramakrishnan Raman;Zatin Gupta;Akanksha Gupta;Shaik Vaseem Akram;Dimple Saini;Jaymin Bhalani | 656-660 |
|-----|--|---------|
| 128 | "Network Security Concerns for Designing Robotic Systems: A Review" Ramakrishnan Raman;Zatin Gupta;Shaik Vaseem Akram;Lalit Thakur;Biju G. Pillai;M. Kalyan Chakravarthi | 661-665 |
| 129 | "An investigation on the role of artificial intelligence in scalable visual data analytics" Ramakrishnan Raman;Dharam Buddhi;Girish Lakhera;Zatin Gupta;Anand Joshi;Dimple Saini | 666-670 |
| 130 | "Privacy Rating for Android Apps" Pradeep Kumar Tiwari | 671-675 |
| 131 | "Farmers' desire towards real-time implementation of IoT in agricultural productions " Arjune S; Dr. V. Srinivasa Kumar | 676-679 |
| 132 | "Analysis of Performance Metrics for Classification of Punjabi Poetry using Machine Learning Techniques. " Ayush Kaushal; Kamlesh Dutta | 680-684 |
| 133 | "A Review on Breast Cancer Detection for Histopathology Images Using Deep Learning " Eliganti Ramalakshmi ; Loshma Gunisetti ; L Sumalatha | 685-688 |
| 134 | "Design and Simulation Analysis of a 1 kW Hybrid Charging Station for Plug-In Electric Vehicles " Abhishek Singh ; Harsh Kumar; Himanshu Jedia; Pradyum Thakur ; Probeer Sahw | 689-693 |
| 135 | "Implementation of 28GHz Four Port MIMO Antenna With Funnel-Shaped Slot On Elliptical Patch And Five-Circular Slotted Common Shared Ground" Manish Sharma; Mohd Junedul Haque; Rajesh Singh; Praveen Kumar Malik | 694-700 |
| 136 | "An Enhanced and Efficient approach towards text detection and extracting text in multi-oriented images" Ashutosh Shankhdhar; Lakshya Daga; Gargi Jadaun | 701-704 |
| 137 | "Face Recognition Application using MATLAB & Python " Shivangi Singh; Geetanjali Raj ; Shrey Bhardwaj | 705-709 |
| 138 | "Large Screen Wireless Notice Board with P10 Led Matrix Modules using LoRa" Geetanjali Raj; Tanishk Mishra ; Tushar Tegwani | 710-714 |
| 139 | "Code Reuse and Sustainable Testing-A Comparative Survey and Study" Papiya Mukherjee; Abhishek Kesharwani; Jyoti Dua; Sanjay Kr Pandey | 715-721 |
| 140 | "The Impact of Digitization on the Social Security Framework in India: An Analysis of Existing Schemes " Roopali Shekhawat ; Sandhya Kumari | 722-725 |
| 141 | "A REAL-TIME WEB APPLICATION FOR ROAD ACCIDENT ALERT SYSTEM " Kiran Kumar, Prem Chand Vashist ; Rahul Vashist | 726-730 |
| 142 | "IoT based app controlled prepaid smart energy meter: the need of present time " Prem Chand Vashist; Ashish Tripathi; Tarun Kumar Gupta; Rahul Vashist | 731-736 |
| 143 | "Prediction of Lung Cancer using Convolution Neural Networks" Aanchal Vij;Kuldeep Singh Kaswan | 737-741 |
| 144 | "Anuvadak: Language System using Machine Learning Techniques " Yamini Singh ; Puneet Kumar Aggarwal; Sachin Goel; Priyank Garg; Tanya Srivastava; Mridul Bharadwaj | 742-745 |
| 145 | "Automated system to detect social distancing among humans during covid pandemic situation " Chaya Rawal; Puneet Kumar Aggarwal; Sachin Goel; Shurti Jain; Harshit Pandey; Vinay Kumar | 746-750 |
| 146 | "The Scripter: A Tool for Penetration Testing " Jaya Srivastava ; Puneet Kumar Aggarwal ; Sachin goel ; Pranav Shukla ; Saurav Yadav ; Vishal Jain | 751-754 |

| 147 | "A Recommendation System to Envision Movie Ranking Using Collaborative Filtering" Mansi Aggarwal ; Puneet Kumar Aggarwal; Sachin Goel; Tanay Srivastava; Anushruti Srivastava; Vidhushi Gupta; Ishani | 755-758 |
|-----|---|---------|
| 148 | "Fake News Detection Using Machine Learning " Puneet Kumar Aggarwal ; Garima Rawat; Tejaswika Pandey; Tarushi Singh; Sonal Yadav | 759-762 |
| 149 | "Deep Learning Approaches for Human Gait Recognition: A Review " Vipul Narayan ; Shashank Awasthi ;Naushen Fatima ; Mohammad Faiz ; Swapnita Srivastava | 763-768 |
| 150 | "FuzzyNet:Medical Image Classification based on GLCM Texture Feature " Pawan Kumar Mall ;Vipul Narayan ; Shashank Awasthi ; Swapnita Srivastava ;Anurag Gupta | 769-773 |
| 151 | "A Trustful Payment System for Crowdfunding using Blockchain " Kiran Kumar, Prem Chand Vashist ; Rahul Vashist | 774-780 |
| 152 | "ARTIFICIAL INTELLIGENCE AS A TOOL FOR ENHANCED DATA INTEGRITY AND DATA SECURITY " Lakshmi Priya Vinjamuri; Aghanaashaa A. ; Aditya Chahar; Alisha A | 781-785 |
| 153 | "Prediction and Analysis of Heart Attack using Various Machine Learning Algorithms " Ochin Sharma | 786-790 |
| 154 | "Smart Glasses Embedded with Facial Recognition technique " Mahim Kumar, Bhawana Bharti ; Dr.Usha Chauhan | 791-795 |
| 155 | "Smart Kitchen Using IoT " Bhawana Bharti; Mahim Kumar; Usha Chauhan | 796-799 |
| 156 | "Analysis of Decentralized Pharmaceutical Supply Chain: A Systematic Review" Prakhar Patel;Hitanshu Samantaray;Rahul Mansharamani;Deepali Vora;Ankur Goyal ;Anurag Gupta | 800-805 |
| 157 | "THE APPLICATION OF ARTIFICIAL INTELLIGENCE IN ANDROID MOBILE LEARNING FOR THE SPECIAL EDUCATION STUDENTS " Mohd Norazmi Nordin; Mohamad Zaid Mustafa; Nor Fauziyana Mosbiran | 806-811 |
| 158 | "SUCCESSFUL ROLE OF DATA SCIENCE IN MANAGING COVID 19 BATTLE " Azrul Azlan bin Abd Rahman | 812-815 |
| 159 | "BLOCK CHAIN TECHNOLOGY APPLICATION TO THE BANKING SECTOR " Shaliza Alwi;Irfah Najihah Basir Malan*; Siti Hawa Yusof; Marina Mustapha | 816-821 |
| 160 | "Development of Judgement Classification Models using Machine Learning" Anirudh Mantha ; Shashank Ganti | 822-824 |
| 161 | "A Survey on Firewall for cloud security with Anomaly detection in Firewall Policy" Dhwani Hakani | 825-830 |
| 162 | "Industrial IoT Condition Monitoring using Wireless IoT Sensor " Anil Bhaskar | 831-837 |
| 163 | "ARTIFICIAL INTELLIGENCE TECHNIQUES: SMART WAY TO SMART GRID " Shokhrukh Davlyatov | 838-842 |
| 164 | "Discrete Wavelet Transform: A breakthrough in segmentation of CT scans for Intracranial Hemorrhages " Huda Mirza Saifuddin ; H C Vijayalakshmi ; Ramya J | 843-848 |
| 165 | "Assessing the robustness of multi-criterial recommendation systems " Payal Tekmattla;Srinivas Tarun Valluru | 849-852 |
| 166 | "Data Augmentation for Automated Essay Scoring using Transformer Models " Kshitij Gupta | 853-857 |
| 167 | "Fake Information Detection Using Deep Learning Methods: A Survey " Pummy Dhiman; Amandeep Kaur;Anupam Bonkra | 858-863 |
| 168 | "A Survey on Malware Classification using Deep Learning Techniques " E. Vani;P Prabhavathy | 864-868 |

| 169 | "Scientific Landscape and the Road Ahead for Deep Learning: Apple Leaves Disease Detection " Anupam Bonkra ; Pramod Kumar Bhatt;Amandeep Kaur;Sushil Kamboj | 869-873 |
|-----|---|---------|
| 170 | "Image Caption using CNN in Computer Vision " Rohit Kumar ; Gaurav Goel | 874-878 |
| 171 | "ToN-IOT Set: Classification and Prediction for DDoS Attacks using AdaBoost and RUSBoost " Faraj Chishti ; Geetanjali Rathee | N/A |
| 172 | "Emoji Prediction using Sentiment Analysis " Laxmi Kant Sagar; Palak Shandil ; Aman Patel; Shrikant Vishwakarma; Shivam Yadav | 884-888 |
| 173 | "Multi-Agent System based Medical Diagnosis Using Particle Swarm Optimization in Healthcare " Jagjit Singh Dhatterwal; Mahaveer Singh Naruka ; Kuldeep Singh Kaswan | 889-893 |
| 174 | "Role of Information and Communication Technology in Rooms Divisions across Delhi NCR " Jyoti; Monalisha Dash ; Kuldeep Singh Kaswan | 894-897 |
| 175 | "Enhancing Effective Learning Capability of SOAR Agent based Episodic Memory" Kuldeep Singh Kaswan; Mahaveer Singh Naruka; Jagjit Singh Dhatterwal | 898-902 |
| 176 | "Clustering and Reinforcement Learning based Multi-Access Edge Computing in Ultra Dense Networks " Vishwas N Udupa ; Vamsi Krishna Tumuluru | 903-908 |
| 177 | "Analysis and Categorization of Emotet IoT Botnet Malware " Umang Garg ; Santosh Kumar; Mridul Ghanshala | 909-914 |
| 178 | "Identification and Detection of Behavior Based Malware using Machine Learning " Umang Garg; Neeta Sharma; Manish Kumar; Amar Singh | 915-918 |
| 179 | "Crime Analysis and Forecasting using Twitter Data in the Indian Context " Meghashyam Vivek; Boppuru Rudra Prathap | 919-924 |
| 180 | "An Effective Model for Smartphone Based Pothole Classification and Admin Alerting System " Snehit Vaddi ; Vishnu Vipul Maddi; Yoga Sai Krishna Ramineni; Lalitha Sri Chalamalasetti | 925-930 |
| 181 | "IOT BASED SMART METER USING NODE-RED " Dr. V Mahesh Kumar Reddy; Malavika K.V; Lokasree B S; K. Nanda Kumar | 931-934 |
| 182 | "Using ARIMA and LSTM to Implement Stock Market Analysis " Avinash Pandey ; Gurneet Singh; Herjuno Hadiyuono ; Kolli Mourya; Mir Junaid Rasool | 935-940 |
| 183 | "Performance Evaluation of Linearly Chirp Fiber Bragg Grating for Time Delay Analysis in Beam Steering for Enhance Communication" Md Danish Nadeem; Sanjeev Kumar Raghuwanshi ; Purnendu Shekhar Pandey | 941-944 |
| 184 | "Stock Market Prediction Approach: An Analysis " Mayank Joshi ; Gaurav Goel | 945-948 |
| 185 | "Analyzing the Impact of Feature Correlation on Classification Accuracy of Machine Learning Model " Satabdi Mishra ; Ranjan K. Pradhan | 949-953 |
| 186 | "Multiclass Classification of Prostate Cancer Gleason Grades Groups Using Features of multi parametric-MRI (mp-MRI) Images by Applying Machine Learning Techniques " Ishpreet Singh Virk ; Raman Maini | 954-958 |
| 187 | "The Influence of Different Weighting Methods on MADM Ranking Techniques and Its Impact on Network Selection for Handover in HetNet " Ashok Kumar Yadav ; Karan Singh | 959-963 |
| 188 | "Study and Performance Comparison of Various MIMO Antenna Configurations Under Rayleigh Fading Channel " Vikas Gupta; Parveen Singla; Parveen Sharma | 964-968 |
| 189 | "Artificial Intelligence as a facilitator for Film Production Process " Hardeep Singh; Dr. Kamaljeet Kaur; Preet Pinder Singh | 969-972 |

| 190 | "INTEGRATION OF IOT WITH BLOCK CHAIN TECHNOLOGY FOR THE TECHNOLOGY ADVANCEMENT " Subha B;Leelavathi R;Hari Bhaskar R;Ch. Raghava Prasad;Anita Gehlot;Devvret Verma | 973-978 |
|-----|--|-----------|
| 191 | "WIRELESS COMMUNICATIONS IMPLMENTATION USING BLOCKCHAIN AS WELL AS DISTRIBUTED TYPE OF IOT" Vijaya Gunturu;Vipul Bansal;Manoj Sathe;Ajay Kumar;Anita Gehlot;Bhasker Pant | 979-982 |
| 192 | "Integration of A-I in implementation of Wire-less Webbing: A detailed Review" Prabhakara Rao Kapula;Bhasker Pant;. Budesh Kanwer;Dharam Buddhi;K.V.Daya Sagar;S. Sinthu | 983-989 |
| 193 | "An Experimental Study of Sink Hole Attacks and Distributed Denial of Service (DDS) on IoT network based Healthcare Applications" Ramakrishnan Raman;Bhavana Mandaloju;Devendra Singh;Vikas Tripathi;UMME HABIBA MAGINMANI;José Luis Arias Gonzáles | 990-993 |
| 194 | "Incorporating Deep Learning Methodologies into the Creation of Healthcare Systems " Shakir Khan;Viswanathasarma Ch;ripa Sekaran;Kapil Joshi;Chandan Kumar Roy;Mohit Tiwari | 994-998 |
| 195 | "Heart Disease Prediction Using Machine Learning Techniques " Pritpal Singh; Ishpreet Singh Virk | 999-1005 |
| 196 | "Black Friday Sales Prediction using Supervised Machine Learning " Shambhavi Patil ;Om Nankar; Renuka Agrawal;Kanhaiya Sharma; Shashank Awasthi ; Neha Jha | 1006-1012 |
| 197 | "Load Optimization Accessions, Ramification the QoS in Software Defined Networking " Pardeep Singh Tiwana; Jaspreet Singh | 1013-1017 |
| 198 | "Design and development of IOT based vertical farming monitoring system " Krishanu Kundu; Soubhagya Sharma; Bharat Bhardwaj; Raveendra Muddineni; Amrita Rai | 1018-1021 |
| 199 | "Multi-level authentication model with Political Dingo Optimizer-enabled ZFNet " Khushal Singh; Nanhay Singh | 1022-1026 |
| 200 | "Analysis of Twitter Sentiment To Predict Financial Trends " Aditya Gupta ;Vijay Kumar Tayal | 1027-1031 |
| 201 | "Mitigating Malware Attacks using Machine Learning: A Review " Mahesh Arse; Kanhaiya Sharma; Shantanu Bindewari; Ashwin Tomar; Harshal Patil ; Neha Jha | 1032-1038 |
| 202 | "GNN Model Based On Node Classification Forecasting in Social Network " A.K. Awasthi ; Arun Kumar Garov; Minakshi Sharma; Mrigank Sinha | 1039-1043 |
| 203 | "Presentation of futuristic Malarial Disease through a Hybrid Model of A.I. and Big data " A.K Awasthi ; Minakshi Sharma; Arun Kumar Garov; Prayanshu chaudhary | 1044-4050 |
| 204 | "Automated Scene Text DetectionSystems:AnImminent Progress " SIMARJIT SINGH; SUKHPREET KAUR; SACHIN BHARDWAJ | 1051-1057 |
| 205 | "Predicting Academic Performance of Students Using Machine Learning Models" Neeta Sharma; Mk Sharma ; Umang Garg | 1058-1063 |
| 206 | "IoT Based Sewage System Blockage and Water Accumulation Prevention System " Amanpreet Kaur ; Sushil Kamboj ;Heena Wadhwa | 1064-1066 |
| 207 | "Key Management Scheme for Cloud Integrated Internet of Things " Rubika Walia; Prachi Garg | 1067-1071 |
| 208 | "Sign Language Detection using LSTM Deep Learning Model and Media Pipe Holistic Approach" Mihir Deshpande; Aparna Mete-Sawant; Pankaj Kunekar; Adwait Gharpure; Vedant Gokhale; Aayush Gore ; Harsh Yadav | 1072-1075 |
| 209 | "Breast Cancer Prediction: Impact of Stratified Sampling Approach on Classifier accuracy " Anuradha Sharma; Anjali Sharma ; Vandana Bhattacharjee | 1076-1078 |

| 210 | "Performance Analysis of LoRa WAN in IoT at L band Frequency " Satyendra Sharma; Piyush Yadav; Richa Tiwari; | 1079-1083 |
|-----|---|-----------|
| 211 | "Development of hybrid technology using Machine Learning and Blockchain Technology to prevent from COVID 19 through the proper information gathering" Jenifer Jothi Mary A;Peeyush Vats;Richa Mishra;Badria Sulaiman Alfurhood;Sushant Waghmare;Kumud Pant | 1084-1088 |
| 212 | "The development Critical Information Framework using Artificial Intelligence and Big Data Analytics to Prevent Cyber Attacks in WSN" Ojaswi Bhimineni;Srujan G Kulkarni;Saarthak Vijay Joshi;Shreyas Kadam;Ritvika Sandeep Sanap;Bhasker Pant | 1089-1093 |
| 213 | "The Significant Effect Of Saving One Unit Of Electricity And The Role Of Non- Renewable Energy Based Street Light In Saving The Energy" Sandip Kanase ; Vijay B. Mane;Mahesh A. Suryawanshi;Gajanan Kumbhar;Vahid Jamadar;Pravin P Patil | 1094-1097 |
| 214 | "The Role And Impact Of Artificial Intelligence On Retail Business And Its Developments" Neha; Swaroop Mohanty;Badria Sulaiman Alfurhood;Ruhi Bakhare;S.Poongavanam;Rupa Khanna | 1098-1101 |
| 215 | "Detecting The Breast Cancer Using Machine Learning Algorithms: The Efficient and Accurate Way" Satyabrata Patro;Jyotirmaya Mishra; Bhavani Sankar Panda;B.Vasantha Lakshmi;V.Sailaja;Devvret Verma | 1102-1104 |
| 216 | "TRUST AWARE SECURE ENERGY EFFICIENT HYBRID PROTOCOL FOR MANET" Anuradha Jha;V. Vivek;Poonam Gupta;Rutvij Joshi;Prabhdeep Singh;N.Ch.Sriman Narayana Iyengar | 1105-1109 |
| 217 | "AN IMPLEMENTATION OF VIRTUAL INSTRUMENTS FOR INDUSTRIES FOR THE STANDARDIZATION" Harsimran Kaur;Chintan Thacker;Vikash Kumar Singh;Durga Sivashankar;Pravin P Patil;Karan Singh Gill | 1110-1113 |
| 218 | "SMART ELECTRICITY BILLING MANAGEMENT SYSTEM USING ARTIFICIAL INTELLIGENT BASED FOR THE IMPLEMENTATION OF PRE AND POST PAID TARIFFS" Deepali S Hirolikar;Ezhilarasan G;Kuldeep Sharma;Badria Sulaiman Alfurhood;Durgaprasad Gangodkar;Ankush Kudale | 1114-1119 |
| 219 | "The Way to Make Blind People Use the Email System: Voice Based Email Generating System Using Artificial Intelligence" Gaurav Kumar Rajput;Sachin Sharma;Bibhu Dash;Meraj Farheen Ansari;Pawankumar Sharma;Surendra Kumar Shukla | 1120-1123 |
| 220 | "Efficient Task Scheduling in Cloud Environment Based On Dynamic Priority And Optimized Technique" G.M.Karthik;Ankur Gupta;sh. Rajeshgupta;Dr Amaresh Jha;A.Sivasangari;B. P Mishra | 1124-1129 |
| 221 | "THE INTERNET OF THINGS PRIVACY IS PROVIDED THROUGH OBJECT IDENTIFICATION" Saurabh Lahoti | 1130-1134 |
| 222 | "ANALYZING THE COMPUTER CRIMES SAFETY OF IOT NETWORKS USING TRADITIONAL, BLOCKCHAIN, AND AI KEY-SECURITY IN GREAT DETAIL" Sakshi Pandey | 1135-1139 |
| 223 | "INTEGRATED BLOCKCHAIN AND AI RESEARCH INFRASTRUCTURE FOR IOT BASED APPLICATIONS" SANJAY | 1140-1144 |
| 224 | "BLENDCAC IS A FUNCTIONALITY PHYSICAL ACCESS SYSTEM THAT SUPPORTS THE IOT DEVICES" Abhiraj Malhotra | 1145-1149 |

| 225 | "Cloud of Things and Blockchain Integration: Architecture, Applications, and Challenges" Rahul Mishra | 1150-1154 |
|-----|---|-----------|
| 226 | "BLOCKCHAIN TECHNOLOGIES IN 5G AND BEYOND CONNECTIONS: A REVIEW OF THE TAXONOMY, PRACTICE AREA, PROSPECTS, AND CHALLENGES" ASEEM | 1155-1159 |
| 227 | "DEVELOPING VERIFIED MULTIDOMAIN CONNECTIVITY USING DISTRIBUTED BLOCKCHAIN FOR MOBILE EDGE OF THE NETWORK IN 5G AND EVEN BEYOND" DANISH | 1160-1164 |
| 228 | "A DECENTRALIZED CRYPTOCURRENCY INFRASTRUCTURE FOR EDGE- BASED IOMT SYSTEMS" ABHINAV | 1165-1169 |
| 229 | "Combined computation interference and offloading control for mobile edge computing in wireless cellular networks" Sumeet Singh Sarpal | 1170-1174 |
| 230 | "USING BLOCKCHAIN TO REDUCE MULTI-SERVER EDGE COMPUTING LATENCIES FOR SUPERVISED LEARNING" ANUBHAV | 1175-1179 |
| 231 | "OFFLOADING COLLABORATIVE CLOUD-EDGE-END TASKS UTILIZING MOBILE EDGE OF THE NETWORK SYSTEMS WITH REDUCED COMMUNICATION SYSTEMS" RAVI | 1180-1184 |
| 232 | "FOR SMARTPHONE OCCUR UNDER NORMAL CONDITIONS WITH DATA PROTECTION, DISTRIBUTED EDGE KNOWLEDGE AND CRYPTOCURRENCIES SHOULD BE COMBINED." RISHABH | 1185-1189 |
| 233 | "Blockchain driven marketing resources in mobile edge computing & systems" POOJA | 1190-1194 |
| 234 | "A BLOCKCHAIN-BASED INCENTIVE MECHANISM FOR CROWDSENSING APPLICATIONS TO PRESERVE PRIVACY" SAVINDER | 1195-1199 |
| 235 | "A COMPREHENSIVE STUDY OF BLOCKCHAIN FOR FEDERATED LEARNING TOWARD SAFE DISTRIBUTED MACHINE LEARNING SYSTEMS" RAHUL | 1200-1204 |
| 236 | "NODE-AWARE DYNAMIC WEIGHTING METHODS FOR FEDERATED LEARNING ON THE BLOCKCHAIN TO IMPROVE PERFORMANCE" ANKIT | 1205-1209 |
| 237 | "IOT ADMINISTRATION CYBERSECURITY USING PROGRAMMATIC MONITORING AND PATTERN RECOGNITION" RAHUL | 1210-1214 |
| 238 | "Analysis of Fog Computing: An Integrated Internet of Things (IoT) Fog Cloud Infrastructure for Big Data Analytics and Cyber Security" Nimesh Raj | 1215-1219 |
| 239 | "Coordinated Optimization Of Edge Computing And Unloading For Portable Devices" Nittin Sharma | 1220-1223 |
| 240 | "NONPARAMETRIC KEYED HYPOTHESIS TESTS MACHINE LEARNING DEFENSE AGAINST POISONING ATTACKS" Ramesh Saini | 1224-1228 |
| 241 | "Analysis of IoT attack detection and Mitigation" Khushal Singh ; Nanhay Singh | 1229-1232 |
| 242 | "A 5G-mmWave Four-Port MIMO Antenna Including High Diversity Performance in Narrow Bandwidth" | 1233-1238 |

| | Manish Sharma; Mohd Junedul Haque; Ganga Prasad Pandey; Kanhaiya Sharma; Dinesh Singh | |
|-----|--|-----------|
| 243 | "Deep Learning-Based Advancement in Fuzzy Logic Controller" Supriya Kaul; Shekhar Yadav; Nitesh Tiwari ; Amit Singh | 1239-1245 |
| 244 | "Design of Dual band Pass Polarization Insensitive and Transparent Frequency Selective Surface for wireless applications" Yogesh Solunke; Deven G Patanvariya ; Ashwin Kothari ; Kanhaiya Sharma ; Dinesh Singh | 1246-1250 |
| 245 | "Extractive Text Summarization of Indian Election Commission Manuals" Seema Shukla; Gunjan Ansari; Dhiraj Pandey; Sangeeta Mangesh; Akshay Gaur ;VN Shukla | 1251-1255 |
| 246 | "Explicability of Artificial Intelligence in Healthcare 5.0" Tanishq Soni; Deepali Gupta; Mudita Uppal ; Sapna Juneja | 1256-1261 |
| 247 | "Complexity of Blockchain's Distributed Configuration to Rational User Behavior" Divya Paikaray;Ankit Chauhan | 1262-1267 |
| 248 | "The 6G Era with Massive Wireless Energy Transfer Enabling Sustainable IoT" Kundan Kumar Pramanik;Kishori Shekokar | 1268-1272 |
| 249 | "A Comprehensive Analysis of 5G Security Core Technologies and Services: Conceptual Frameworks, Challenges, and Solutions" Akash Kumar Bhagat and Jay Gandhi | 1273-1281 |
| 250 | "Non-Coherent & Backscatter Communications: Enabling Ultra-Massive Connectivity in 6G Wireless Networks" Vipul Vekariya ; Arvind Kumar Pandey | 1282-1285 |
| 251 | "New areas and problems for 6G network security and privacy" Daxa Vekariya; Arvind Kumar Pandey | 1286-1290 |
| 252 | "eMBB; URLLC; and mMTC 5G Wireless Network Slicing: A Communication- Theoretic View" Warish Patel ; Padmaja Tripathy | N/A |
| 253 | "Providing Lower Latencies Assures on Slicing-Ready 5G Networks through Two-Level MAC Scheduler" Jaymeel Shah; Ashwini Kumar | 1297-1302 |
| 254 | "Using a Multifaceted, Network-Informed Methodology to Assess Data Sensitivity from Consumers IoT Gadgets" Harshal Shah ;Jyotirmaya Sahoo | 1303-1309 |
| 255 | "Multiple 5G systems using End-to-End Sectioning as a Solution with Allocation of resources" Gordhan Jethava ; Santosh Kumar Singh | 1310-1314 |
| 256 | "A Survey of ML for the Physical Layer in 5G and Future Wireless Networks" Swapnil M Parikh ; Alok Kumar Moharana | 1315-1322 |
| 257 | "Managing IoT Cyber-Security Using Programmable Telemetry and Machine Learning" Kamal Sutariya; Kundan Kumar Pramanik | 1323-1328 |
| 258 | "INTERNET OF THINGS-BASED SYSTEM FOR MONITORING AND ASSESSING SOIL NUTRIENTS" Pooja Sapra ; Ashwini Kumar | 1329-1333 |
| 259 | "A REVEW ON IOT AS A GREEN TRADE ECONOMY DEVELOPMENT PATH FOR ECOLOGICAL SUSTAINABLE DEVELOPMENT" Ankita Gandhi ; Kirtimaya Mishra | 1334-1338 |
| 260 | "Environment Quality Assessment Web Application" Manav Verma ; Manan Garg ; Ashish Kumar; Sapna Juneja | 1339-1342 |
| 261 | "The Inception of Time Prudent Approach at Metro Stations" Gaurav Tripathi ;Sapna Juneja ; Isha Singh | 1343-1348 |
| 262 | "IoT enabled obstruction evasion Robots for enhancing the security of the Systems" Sapna Juneja ; Shivam Mudgil ; Shilpa Saini ; Arti Sharma | 1349-1352 |

| 263 | "Using Machine Learning to Predict Housing Prices" Harshil Prakash; Kshitij Kanaujia; Sapna Juneja | 1353-1357 |
|-----|---|-----------|
| 264 | "Resource Management with Load Balancing Strategies in Fog-IoT Computing Environment: Trends; Challenges; and Future directions" Shally Gupta; Nanhay Singh | 1358-1362 |
| 265 | "Experimental analysis of Disease Prediction using Machine Learning." Shivani; Harsh Vardhan; Anshula Gupta ; Deepak Goswami; Mohd. Zubair; Lovely Mangal | 1363-1367 |
| 266 | "Comparative Analysis of Different Algorithms in link prediction on social networkLink Prediction on Social Networks" Arti Sharma; Niyati Aggarwal; Harsh Khatter; Saurabh; Abhinav Tripathi; Shashank Awasthi | 1368-1372 |
| 267 | "Smart Virological Modelling of YouTube Videos" Harsh Khatter; Niyati Aggrawal; Vaibhav Upadhyaya; Mayur Aggarwal; Piyush Gupta | 1373-1378 |
| 268 | "MACHINE LEARNING BASED CLASSIFICATION FOR DIABETIC RETINOPATHY DETECTION USING RETINAL IMAGES" Diksha;Gagandeep | 1379-1382 |
| 269 | "IN-DEPTH ANALYSIS OF PARKINSON'S DISEASE: A COMPREHENSIVE APPROACH" Sk.Wasim Akram; Dr.A.P. Siva Kumar | 1383-1389 |
| 270 | "Factors Influencing Software Maintainability Prediction Using Soft Computing" Anita Devi ;Saurabh Charaya ;Mukesh Maan | 1390-1394 |
| 271 | "Comparative analysis of PET and MRI image processing in the C11-raclopride PET" Poonam Faldu ; Alok Kumar Moharana | 1395-1399 |
| 272 | "Quantifiable Analysis of 18f-(+) DTBZ Picture: Comparison of PET Template & MRI Centred Image Investigation" Vidita Patel ; Arvind Kumar Pandey | 1400-1405 |
| 273 | "PET Imaging for Alzheimer's Neuroanatomical Disease Diagnosis" Hetal Bhaidasna ; Divya Paikaray | 1406-1410 |
| 274 | "A Novel Dual Time-Point Unified Amyloid MRI/PET Data Analysis Technique" Vipul Vekariya ; Alka Kumari | 1411-1418 |
| 275 | "Network of Things-Based Smart Towns" Swapnil Parikh;Kundan Kumar Pramanik | 1419-1427 |
| 276 | "Advanced Medical Nursing Care Unit for Emergency Healthcare Based on the Internet of Things" Tejal Patel; Arvind Kumar Pandey | 1428-1432 |
| 277 | "A Deep Net Model for Covid-19 Detection Based On ROC Analysis Using Radiographs" Ankit Chauhan ; Arvind Kumar Pandey | 1433-1435 |
| 278 | "Sustainable manufacturing integrated into cloud-based data analytics for e-commerce SMEs" Swasti Singhal ; Laxmi Ahuja ; Himanshu Monga | 1436-1440 |
| 279 | "Designing of wideband patch antenna array for 5-6 GHz application" Anil Kumar Dubey, Vivek Gupta | 1441-1444 |
| 280 | "Circularly Polarized Triangular-shaped Antenna and modified Inclined-shaped defected ground for Fixed Satellite Communication Applications" Navneet Sharma ; Anubhav Kumar; Pankaj Jha ; Divya Saxena | 1445-1448 |
| 281 | "Fraud Detection in Financial Domain using Machine Learning" Nilotpal Pathak ; Swasti Singhal | 1449-1452 |
| 282 | "EHML: An Efficient Hybrid Machine Learning Model for Cyber Threat Forecasting in CPS" Umesh Kumar Lilhore ; Sarita Simaiya ; Anupam Baliyan ; Jasminder Kaur Sandhu ; Atul Garg | 1453-1458 |
| 283 | "Classification Techniques for Disease Detection in Plants : A Systematic Review" Arshleen Kaur ; Raman Chadha | 1459-1463 |