2023 International Conference on Advancement in Computation & Computer Technologies (InCACCT 2023)

Gharuan, India 5-6 May 2023

Pages 1-443



IEEE Catalog Number: ISBN:

CFP23DH4-POD 979-8-3503-9649-2

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:
 CFP23DH4-POD

 ISBN (Print-On-Demand):
 979-8-3503-9649-2

 ISBN (Online):
 979-8-3503-9648-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents			
	T	Track-1 - Artificial Intelligence (AI)	T
S. No	Paper ID	Paper/ Article Title	Page No
1	58	Systematic Analysis of Weather Prediction for Jaipur City Dataset Using Deep Learning	1
	7.0	Manish Choubisa, Manish Dubey, Nikita Jain, Harshita Virwani	
2	76	A New Feature for Prediction of Significant Earthquakes by Artificial Neural Networks	6
,	70	Ibrahim Atakan Kubilay	10
3	79	An Automated Tool to Identify Rectify and Reproduce Digital Transcript of Dyslexic Students-A	12
		review	
4	02	Sadhana B, Ajith Kumar B.P, Shilpa B, Rajitha A.A ,Sahana B	1.6
+	82	Supervised machine learning model builder for regression and classification analysis featured as a	16
		web application	
5	119	Shital Sobale, Harshwardhan More, Shubham Mulay, Malhar Kshirsagar	22
)	119	Machine and Deep Learning in Biometric Authentication: A Review	22
5	130	Divya Singla, Neetu Verma	27
3	130	A survey on the role of ML and AI in fighting Covid-19	2.7
7	163	Deepti Malhotra, Gurinder Kaur Sodhi Multi Modal Smart Diagnosis of Pulmonary Diseases	33
,	103	S Usha Priya, Ganesh Tarun S R, Shamitha S, Anusha S Rao, Badri Prasad V R	33
8	172	Evolution of Fuzzy Set Theory under Monotonic Constraints	41
0	1,2	Kavya Gupta, Devendra Kumar Tayal, Aarti Jain	1.1
9	181	Identification of Different Chronic Skin Conditions Using Deep Convolutional Neural Networks	46
	101	A. Divya, Sushma Sri Paruchuri, Nikitha Polavarapu, Geethika Thota, Jameelunnisa Shaik	
10	188	A hybrid model for predicting COPD using CNN	52
		Anindita Achint Khade	
11	201	Application of Artificial Intelligence based techniques on mentally ill prisoners	58
		Samiksha Pokhriyal, Rajesh Bahuguna, Minakshi Memoria, Rajiv Kumar	
12	205	Analysis of Inflectional Behaviour in Indian Languages using Features Extraction Techniques	63
		Bhairab Sarma, Chandamita Nath	
13	210	Crop Recommender System Based on Ensemble Classifiers	68
		Voshma Reddy Vuyyala, Michael Sadgun Rao Kona, Sai Bhargavi Pusuluri, Swetha Variganji, Bhavani Nenavathu	
14	211	Voice-based Gender and Age Recognition System	74
		Vinayak Sudhakar Kone, Atrey Anagal, Swaroop Anegundi, Pranali Jadhav, Uday Kulkarni, Meena S M	
15	212	Artificial Intelligence Based Legal Application for Combating Domestic Violence	81
		Devyani Pokhriyal, Rajesh Bahuguna, Minakshi Memoria	
16	214	Analyzing the Prediction Accuracy of Corn Leaf Diseases Using A Pre-Trained Network Model	87
		C. Ashwini, V. Sellam	
17	216	Deep Learning Based Model for Fake Review Detection	92
		Digvijay Singh, Minakshi Memoria. Rajiv Kumar	
18	232	Prediction of Stock Prices based on Historical Data using Linear Regression Model through LSTM	96
		Algorithm	
		Bhanu Sridhar Mantravadi, Anuhya Karedla, G Blessitta, Ch. Ramya Krishna, Ch. Abitha	
19	239	Application of Horizontal Federated Learning for Critical Resource Allocation – Lessons from the	101
		COVID-19 Pandemic	
		Ancy Kujur, Vijayakumar Bharathi. S, Dhanya Pramod	
20	240	Appraisal of Groundwater Quality using Artificial Neural Network (ANN): A case study of	107
		Penisular, India	
		Kishan Singh Rawat, K.K. Gupta	
21	262	Facial Expression Recognition: Deep Survey, Progression and Future Perspective	111
		Richa Grover	
22	265	A Literature Review on Citrus Fruits and Leaves diseases detection using Deep Neural Network	118
		model	
	201	C.Vinothini, Aditi Anand Huralikoppi, Kunche Nithyasree Royal, Guduru Rama Koushika, Koppala Jyoshna	105
23	301	IOT botnet creation and detection using machine learning	123
	210	Esha H , Devika S P , Bhavana R , Basanagouda S Hadimani	100
24	319	Adam Optimization of Burger's Equation Using Physics-Informed Neural Networks	129
2.5	22.4	Soumyendra Singh	124
25	324	ICT Facilitated Domestic Violence In India: A Quantitative Study On Experts' Perception	134
26	251	Devyani Pokhriyal, Rajesh Bahuguna, Minakshi Memoria, Rajiv Kumar	120
26	351	An Integrating Computational Approach Review To Analyse The Biological Functions	139
	1	Sanjeev Kimothi,Pooja Joshi,Sunil Shukla,Rajiv Kumar,Ishteyaaq Ahmad,Minakshi Memoria	

27	361	Digit Recognition using the Artificial Neural Network Mrinal Paliwal, Punit Soni, Sharad Chauhan	145
28	364	Data driven approach to identify a flow-based Botnet Host using Deep Learning Aniket Mishra, Indira B	150
29	369	A Review on Brain Tumor Prediction using Deep Learning Keerthana K, S.Keerthi, Yukta N Shettigar, K R Divyashree, Bhargavi S	155
50	380	Investigating ResNet deep features for Parkinson's disease diagnosis using hand-drawn patterns Rahul Pandya, Vatsalkumar Vipulkumar Shah, Neel Macwan, Maithili Rajesh Vartak, Dhruv Patel	161
1	387	Deep Learning Model based Face Mask Detection for Automated Mandation Pratham Lokhande, Shivangi Surati, Himani Trivedi, Bela Shrimali	166
2	397	Jaundice recognition in newborn face, chest and abdomen using spatial and spectral domain graph neural network Shikha Prasher, Leema Nelson, Sangeetha Annam	171
3	402	NetBIOS DDoS Attacks Detection With Machine Learning Classification Algorithms Srinivas Mekala, Kishore Babu Dasari	176
4	408	A BrainNet (BrN) based New Approach to Classify Brain Stroke from CT Scan Images Dhonita Tripura, Imdadul Haque, Mithun Dutta, Shaikat Dev, Tanjila Jahan, Shomitro Kumar Ghosh, Md. Ashiqul Islam	180
5	414	Detecting Sentiment Polarities with Comparative Analysis of Machine Learning and Deep Learning Algorithms	186
6	418	Thian Lian Ben, Ravikumar R N, Poorna Chandra Reddy Alla, Komala G, Krishnanand Mishra Automated Prediction of Cataract Disease Allowing Changer Wolland Mountain T. Annual des D. V. Sai Sainting	191
7	440	Aluri Charan, Kolluri Mounav, T. Anuradha, P. Y. Sai Srinivas Analysing the Sentiments of a Higher Education Institute through Blogs Vijayakumar Bharathi S, Ajey Kumar, Dhanya Pramod	196
8	445	Digital Twin for Edge Computing in Smart Vehicular Systems Rudresh Pillai, Himanshi Babbar	202
9	450	ChatGPT -Boon or Bane: A Study from Students Perspective Smita Wagholikar, Arti Chandani, Rizwana Atiq, Mohit Pathak, Omkar Wagholikar	207
0	455	PugNet: A CNN Architecture to predict the Gender and Age of Blackbuck using Pugmarks Shubham Saini, Saurabh Shukla, Prashant Singh Rana, Guneet Kohli, Jaskaran Singh, Gaurav Kumar Singh	213
1	458	Diagnosis and Classification of Breast Cancer Using Multiple Machine Learning Algorithms Niharjyoti Das, Jutika Borah, Kumaresh sarmah	221
2	465	Performance Analysis and Evaluation of Regression Models for Sales Forecasting Ann Baby, Antony Kevin Newniz	227
.3	466	A Comprehensive study on the Detection of Pneumonia using Machine Learning and Deep Learning Approaches	233
4	476	Saparna P, A. Viji Amutha Mary Prediction of Photovoltaic Power Generation using Machine Learning - A Review Rachna, Amit Kumar Singh	238
5	478	WePaMaDM-Outlier Detection: Weighted Outlier Detection using Pattern Approaches for Mass Data Mining Ravindrakumar Purohit, Jai Prakash Verma, Rachna Jain, Madhuri Bhavsar	243
6	485	Pneumonia Classification Model using Deep Learning Algorithm Sanchit Vashisht, Shweta Lamba, Bhanu Sharma, Avinash Sharma	249
7	486	Smart Shoe Classification Using Artificial Intelligence on EfficientNetB3 Model Kanwarpartap Singh Gill, Avinash Sharma, Vatsala Anand, Rupesh Gupta	254
8	490	Maize Disease classification using Deep Learning Techniques: A Review Prabhnoor Bachhal, Vinay Kukreja, Sachin Ahuja	259
9	498	Comparative Analysis of Supervised Learning Algorithms for Valuating Used Car Prices Jayant Singh Jhala, Darpan Anand	265
0	500	Forecasting of Nifty 50 Index Volatility using Seasonal ARIMA Model Kamal Pant, Ranjana Rawat, Alka Pant	271
1	501	Analysis of Data Mining Algorithms in Market Basket Analysis Anshika Sharma, Himanshi Babbar	275
2	508	Using Machine Learning to Improve Healthcare: A Disease Prediction and Management System Keshav Allawadi, Mayank Kumar Singh, Charvi Vij	281
53	509	A Smart Spotify Assistance and Recommendation System Keshav Allawadi, Charvi Vij	286

54	510	Sentiment Analysis Dashboard for Social Media Comments using BERT	292
55	538	Madhav Agarwal, Prince Kumar Chaudhary, Shubham Kumar Singh, Charvi Vij An Improved Sentence Embeddings based Information Retrieval Technique using Query	299
		Reformulation	2,,
		Vishal Gupta, Ashutosh Dixit and Shilpa Sethi	
56	556	Deep Learning Based Face Mask Detection Model For COVID-19 Prevention	305
		Srikanta Kumar Mohapatra,Farida A. Ali,Prakash Kumar Sarangi,Premananda Sahu,Jayashree Mohanty	
57	592	Comparative Analysis of Crop Yield Prediction Using Machine Learning	310
58	824	Ajay Kumar, Kakoli Banerjee, Pradeep Kumar, Kasaf Aiman, Mukesh Sonkar, Raj Rajput, Mohd Rizwan Asif	316
30	024	Review on Ocular Disease Recognition Using Deep Learning Sivarathri Susrutha, Robin Prakash Mathur	310
59	947	An In-depth Exploration of ResNet-50 for Complex Emotion Recognition to Unraveling Emotional	322
		States	
		T.N.V.S Praveen,Dasaradhi Sivathmika,Goparaju Jahnavi,Jaswitha Bolledu	
60	975	A Review of Smart Transportation and Challenges: Cyber Security Perspective	327
		Sandeep Sarowa, Bhisham Bhanot, Vijay Kumar, Munish Kumar	
61	976	Cyber Security Challenges and Proactive Measures in Education Cyberspace	333
62	981	Sandeep Sarowa, Munish Kumar, Vijay Kumar, Bhisham Bhanot	338
02	901	Heart Failure Prediction Using XGB Classifier, Logistic Regression and Support Vector Classifier Vinod Jain, Mayank Agrawal	336
		r mou sun, muyank Agrawa	
63	985	Potato leaf disease prediction using RMSProp, Adam and SGD optimizers	343
		Shikha prasher, Leema Nelson, Mukta Jagdish	
64	1015	Diagnosing the Abnormalities in Brain Tumors with the Technique of K-Means Clustering with	348
		Knowledge Acquisition	
		Kalaiarasi. K , Sindhuja. N , Sardar M. N. Islam	
65	1074	A Comparitive Study on Liver Disease Prediction using Supervised Learning Algorithms with	353
		Hyperparameter Tuning	
		Selamawit Sileshi Nigatu, Ravikumar R N, Komala G, Poorna Chandra Reddy Alla, Krishnanand Mishra, Gloria Richard Chami	
66	1090	Automated Classification of Heart Disease using Deep Learning	358
		Ayush Pandey, Rakesh Chandra Joshi, Malay Kishore Dutta	
67	1091	PoxDetector: A Deep Convolutional Neural Network for Skin Lesion Classification using Android	363
		Application	
CO	1004	Shashwat Rai, Rakesh Chandra Joshi, Malay Kishore Dutta	260
68	1094	Fine-tuned BERT with attention-based Bi-GRU-CapsNet framework for Joint Intent recognition	369
		and Slot filing Nahida Shafi,Manzoor Ahmed Chachoo	
69	1097	Intelligent Control Design for Quadrotor Perching Application using Neural-Network Augmented	375
		Direct Inversion Control Approach	
		Sandeep Gupta, Tushar Sandhan, Suvendu Samanta, Samrat Dutta	
70	1147	YarowskyDroid: Semi-supervised based Android malware detection using federation learning	380
		Arvind Mahindru, Sanjeev Kumar Sharma, Misha Mittal	
71	1151	Enhanced Machine Learning Based Techniques for Security in Vehicular Ad-Hoc Networks	386
		Jyothi N, Rekha Patil	
C. N.	D ID	Track-2 - Computing	D N
S. No 72	Paper ID	Paper/ Article Title	Page No
12	204	Platforms To Calculate Carbon Footprints: A Step Towards Environment Sustainability Chinmayee Chatterjee, Rishab Gupta, Khushi Gupta, Nitasha Hasteer	394
73	253	GSM Based Digital Water Flow Meter	400
		Sai Sree Papishetty , Yelagani Anuhya Goud, M Srilatha	
74	290	Electronic Box Design to Avoid Exam Paper Leakage and Alerting System	404
		Vodnala Pranitha, Misala Deepika, Podarla Rupika, M Srilatha	
75	344	A Review on diverse algorithms used in the context of Plagiarism Detection	409
76	266	Anchal Pokharana, Urvashi Garg	415
76	366	Nabigh: Activities-based online educational platform for Autistic children	415
		Noor Aldawood, Hadeel Alshuwailei, Zainab Almajed, Amjad Alyobi, Lujain Alalwan, Yasser Bamarouf, Gomathi Krishna, Ruba Alsalah	
77	372	Spread Analysis and Prediction of Covid-19 in India using Machine Learning	421
		Anuradha Yenkikar, C. Narendra Babu	

78	377	Design and Develop A Delay Sensitive Smart Health Framework Using Nature Inspired Load Balancer Navneet Kumar Rajpoot, Prabhdeep Singh, Bhaskar Pant	427
79	451	Early diabetes risk classification using supervised learning algorithms Deepa R, Sakthivadivel M, Saravanakumar S, Ganesh Karthikeyan V, Madumita S	433
80	528	Green Cloud Computing: Goals, Techniques, Architectures, and Research Challenges Sneha, Vikas Tripathi, Prabhdeep Singh, Priyank Pandey	438
81	657	Framework for cloud security initiatives in Small and Medium-Sized Enterprises Arunava Roy, Kanchan Patil	444
82	983	Private Cloud Hybrid Architecture for Protected Data Communication Abdul Majid Soomro, Awad Bin Naeem, Sanjoy Kumar Debnath, Susama Bagchi, Sunil Gupta, Kamal Saluja	450
83	1078	A Comparative Analysis on Influence Maximization models in Social Networks Agash Uthayasuriyan, Hema Chandran G, Kavvin UV, Sabbineni Hema Mahitha, Jeyakumar G	456
		Track-3- Machine Vision	
S No	Paper ID	Paper/ Article Title	Page No
84	59	Classification Of Chest X-ray Images Of Covid-19 By Deep Learning Based CNN Model and Attention Mechanism Amishi Aggarwal	462
85	167	Implementation of Intrusion Detection System Using Various Machine Learning Approaches with Ensemble Learning Pragati Vijaykumar Pandit, Shashi Bhushan, Pratibha Vitthal Waje	468
86	177	Development of Simulation and Visualization System of Aircraft Assembly Process Technology Based on DELMIA Software Md Helal Miah, Dharmahinder Singh Chand, Gurmail Singh Malhi	473
87	246	Retreat of Gangotri glacier and find out the snout position using Remote Sensing and Geographic Information Systems Kishan Singh Rawat, Dharampal Singh	479
88	252	Defect Classification for Integrated Circuits Contamination on Land Grid Arrays Puneesh Khanna, Vanessa Dorado Trejo, Julio Zamora-Esquivel, Ryan Pate	483
89	268	ECG Classification Using Machine Learning on Wave Samples for the Indian Population Parth Bhalerao, Huzefa Essaji, Vivek Kaushik, Aditya Pathak, Madhumita Mahapatra, Mridula Korde	490
90	314	Lungs Disease Classification using VGG-16 architecture with PCA Vaishali Gupta, Ruchi Patel	495
91	318	Underwater image re-enhancement with blend of Simplest Colour Balance and Contrast Limited Adaptive Histogram Equalization Algorithm Mageshwari G, Chandralekha M, Dharminder Chaudhary	501
92	357	MSTLA: Multi-Stage Transfer Learning Approach for Breast Carcinoma Diagnosis Gunjan Chugh, Shailender Kumar, Nanhay Singh	509
93	375	Image Analysis of Ultrasound Images Captured by a PVA/CNC/TiO2 Coated Transducer P. L. Joseph Rai, K. Kalimuthu	515
94	409	Improving high data rates in milli meter wave communication networks via Long short term memory technique Govindhan P, K. Kumar	519
95	412	Design of Interactive Portal for Skin Disease Detection and Live Counseling Manali Kshirsagar, Haziquddin Ansari, Himanshu Upase, Danish Ansari, Meghashree Mohane	523
96	420	A Novel Cloud-based framework to Predict the Employability of Students Kiran Deep Singh, Prabhdeep Singh	528
97	496	Designing of an Efficient Model for Violence Detection Using Advance Deep Learning Techniques Sachi Singh, Ritu Rani, Poonam Bansal, Arun Sharma	533
98	505	Detection of Paddy Fields in Maharashtra's Eastern Region During the Kharif Season Using Sentinel-1A SAR Data and Geographic Information System (GIS) Pritam Meshram, Kishan Singh Rawat	539
99	517	Validation of Hybrid Optimization Approach for Medical Image Classification Palwinder Kaur, Rajesh Kumar singh	543
100	518	A Comparative Analysis of Image Classfication Classifiers Nisha Jha , Rashmi Popli	549
101	534	A Hybrid Deep Neural approach for multi-class Classification of novel Corona Virus (COVID-19) using X-ray images Abhishek Agnihotri, Narendra Kohli	554

102	565	Deep Learning based Multiple Skin Disease Classification in Indian Territory	559
103	720	Ajay Krishan Gairola, Vidit Kumar, Ashok Kumar Sahoo	565
103	720	Augmented GPS Navigation: Enhancing the Reliability of Location-Based Services	303
.04	992	S.Fouzia Sayeedunnisa, Khaja Hameeduddin Saberi , Masood Ahmed Mohiuddin	570
04	992	Identification of Polycystic Ovary Syndrome in ultrasound images of Ovaries using Distinct	370
		Threshold based Image Segmentation	
05	997	Poorani B, Rashmita Khilar	576
03	997	Exploring The Potential of VR Interfaces in Animation: A Comprehensive Review Suchi Sharma, Vikas Tripathi, Prabhdeep Singh, Priyank Pandey	370
06	999	Real-Time Face Mask Detector and Dispensing System with a Contact-less Sanitiser Dispensing	582
		System	002
		Hargobind Singh, Pallavi Nair	
07	1000	Diabetes Mellitus Prediction using Supervised Machine Learning Techniques	587
0,	1000	Srishti Mahajan, Pradeepta Kumar Sarangi, Ashok Kumar Sahoo, Mukesh Rohra	50,
08	1016	Effectiveness of Vision Transformers in Human Activity Recognition from Videos	593
		Rahul Kumar, Shailender Kumar	
.09	1154	Exploring the Effectiveness of Optimized Convolutional Neural Network in Transfer Learning for	598
		Image Classification: A Practical Approach	
		Srinivasa Rao Burri, Sachin Ahuja, Abhishek Kumar, Anupam Baliyan	
		Track -4 - Computer Technology Trends	
S. No	Paper ID	Paper/ Article Title	Page No
10	7	Assistive System for Blind and Visually Impaired People	603
		Amisha Paulast, Neetu Prajapati, Kanupriya Kharayat, Nikita Negi, Neem Sagar, Iqra	
11	66	Working from Home in the Post-Pandemic World: A Structural Equation Modeling-based Study	607
		Pinaki Chakraborty, Prahat Mittal, Kanika	
12	67	Supply Chain Strategies Supported By Blockchain Technology: Open Problems and Challenges	612
		Sumit Kumar Rana, Arun Kumar Rana, Sardar M.N. Islam, Ashutosh Kumar Singh, Bharat Bhushan	
13	71	Information and Communication Technology-Based Math's Education: A Systematic Review	618
	, -	Balbir Singh Dhol, Surjeet Singh Chauhan, Naveen Kumar	
14	78	A Sensor based design to Automate the Operation of a Fan	623
		Parul Dubey, Vivek Verma, Amit Kumar Shrivastava	
15	87	Issues and Challenges of Wormhole Attack Detection for Secure Localization in WSNs	628
		Ruchi Garg, Tarun Gulati	
16	116	Multiple Input Multiple Output: An IOT based Application	634
		Safina Shokeen, Harbinder Singh	
17	137	Image Analysis for E-Healthcare Systems using Multi-Biometric Recognition Model	639
		Naman Bansal, Pranav Arora, Deepak Kumar Sharma, Koyel Datta Gupta, Chandana Kuntala	
18	139	The Optimal Power Allocation Algorithm in MIMO-OFDM Wireless Communication System	645
		Pappu Chandra Roy, Suddhir Kumar Mishra, Md Helal Miah	
19	146	Genome Based Identification And Visualizing GC-Content Hotspots	653
		Neeraj Singla	
20	162	A Model of Healthcare App to Assess People In Medical Emergency Cases: A Saudi Arabian	658
		Perspective	
		Hina Gull, Anwar Alshehri, Amirah Alajlan, Latefah Alowaid, Lamya Albuainain, Shouq Qassim, Maryam Abdullah Alnasser,	
		May Issa Aldossary	
21	175	IoT based Smart Cradle System	664
		Poojitha Kaitha, Rohit Maadisetti, Bhargav Kalva ,Gopi Krishna M	
22	191	An Emergency Rescue Framework through Smart IoT LPWAN	668
		Kusumlata Jain, Hemant Kumar Saini	
23	193	LIFELINE – A Unified Solution for Healthcare Donation	673
~ .	202	Bavyaa R, S. Raja Mohamed, Sathyanarayanan K, Mithun V	.
24	202	Cloud Based Personal Health Record (PHR) and Personalized Indian Health Network	678
2.5	202	Nikitha Tripuraneni, Raja Sai Praneeth Balla, Trisha Sai Paladugu, Fathimabi Shaik	602
25	203	Blockchain Application in Banking System: Saudi Arabian Perspective	683
26	215	Maha Al-Qahtani , Shakeel Ahmed	600
26	215	IoT based Fall Detection System	688
27	225	Anusha Reddy Nathala, Ezra Sastry Kavali, Vishnu Raikrindhi, Srinivas Sandiri	602
27	235	Web-based Advertisements and Behavioral Impacts on Adolescents: A review	692
20	220	Sangeet Kaur Sandhu, Geetika Madaan	600
28	238	Exchange Rate Prediction with Machine Learning, Deep Learning, and Time Series Methods Using	698
		Alternative Data Aklant Das, Dhanya Pramod	

129	258	An Analytical Review of VM Allocation and Migration Policies in Cloud Computing Dheeraj, K.L Bansal	704
130	293	Securing and Visualizing Sensor Data on Private Blockchain Pawan Kumar Pal, Siddhant Khanna, Siddharth Shukla, Virat Shukla	711
131	297	Smart Home IoT Forensics: Current Status, Challenges, and Future Directions Keshav Kaushik, Akashdeep Bhardwaj, Susheela Dahiya	716
132	336	DESIGN AND DEVELOPMENT OF UNMANNED HYDROPONIC SETUP USING IoT Megha Nair B, Sujatha R, Amala Ipe	722
133	346	Mobile Health Applications towards Sustainable Healthcare: A Healthcare Professionals' Perspective	726
134	354	Surya Bahadur Thapa, Aditi Rajput, Aradhana Gandhi, Ramakrishnan Raman Graph Based Big Data Analytics on Unsupervised Machine Learning Framework Ch Chaitanna Kinan, P. Vichallaha, V. Vanhat Barn, T. Manich, K. Canichand, G. S. Bradern Chantagala, P. Sathiyanai	732
135	356	Ch.Chaitanya Kiran, P.Vidyullatha, V.Venkat Ram, T.Manish, K.Gopichand, G S Pradeep Ghantasala, R.Sathiyaraj Advanced Graph Analytics Algorithms On Genre Based Recommending System CH Mounika, P. Vidyullatha, P D L S Supraja, K V V M Poojitha, P. Krishna Priya, Sathiyaraj R, G S Pradeep Ghantasala	738
136	373	Leveraging smart Sensors for Human function Traceability Harpreet Kaur, Khusdeep kaur, Ramakant Kumar, Nirbhay Kumar Tagore	744
137	390	MediBlock: A Blockchain-based Architecture for Secure Healthcare System Bela Shrimali, Shivangi Surati, Himani Trivedi	750
138	395	VULNERABILITY ANALYSIS ARCHITECTURE UTILIZING AUTO ENCODING BAYESIAN ALGORITHM D.Salangai Nayegi, Dhanalakshmi, Soumyadip Roy, Sanjivani, Darshan J	756
139	404	Fog-Centric Intelligent Surveillance System: A Novel Approach for Effective and Efficient Surveillance Prabhdeep Singh, Kiran Deep Singh	762
140	416	Use of Swarm intelligence algorithms in Internet of Things-based systems: A Comprehensive review Malvinder Singh Bali, Kamali Gupta	767
141	417	Decentralizing File Sharing: The Potential of Blockchain and IPFS Jyotsna Anthal, Shakir Choudhary, Ravikumar Shettiyar	773
142	437	IoT-based Mobile Application for Road Accident Detection and Notification Sandipan Ghosal, Tanusree Chatterjee, Kokonad Ray, Hrit Saha, Bishal Laha, Souvick Mondal, Swarup Mondal, Rajib Banerjee, Chinmoy Jana	778
143	447	Gesture Recognition Glove For American Sign Language Using Accelerometers Swayam S A, M Rishitha Chowdary, M Satvika, Kumuda Kalidindi	784
144	456	Crypto-Transfer Bitcoin and Ethereum: A Brief Overview Mohd Wasim, Arushi Gupta, Charchit Kumar, Abhay Pratap	790
145	463	Role of Artificial Intelligence in sustainability reporting by leveraging ESG theory into action Apoorva Vikrant Kulkarni, Shaji Joseph, Kanchan Patil	795
146	521	A Novel Approach to Degin Home Automation using IoT Applications Parul Dubey, Harshita Chourasia, Shilpa Ghode	801
147	544	Parkinson's Disease Prediction using Fisher Score based Recursive Feature Elimination Ravi Aishwarya, Pavitra K, Primal Viola Miranda, K Keerthana	807
148	549	Security and Privacy Aspects of Electronic Health Records: A Review Divya sharma, Chandra Prabha	815
149	560	Enabling Technologies in Smart Agriculture: A Way Forward Towards Future Fields Chander Prabha, Ashutosh Pathak	821
150	574	An Efficient Single and Double Error Correcting Block Codes with Low Redundancy for Digital Communication Madan Lal Saini, Vivek Kumar Sharma, Ashok Kumar	827
151	731	Compact wideband microstrip circular patch antenna for 6G application Ranjan Kumar Mahapatra, N S V Shet, Gnane Swarnadh Satapathi, Manjukiran B, Pradeep Kumar, Akshith N Shetty, Shashwath Shettigar, B Shivalal Patro, Anupama Senapati, Rajalaxmi Srichandan	832
152	732	Remote Health Monitoring of Geriatric Patients using Internet of Wearable Things Athira Soman Nair, Kannanpuzha Chelsea Antony, Sujatha R	838
	1		843
153	770	Medico Stick: A Hidden Sight for the Blind Pyush Bhanote, Lekha Rani	0.13

155	1005	DIGITAL IMAGE ENCRYPTION USING 256-BIT ADVANCED ENCRYPTION STANDARD	854
		ALGORITHM	
		Jaideep Kala, Jeebananda Panda, Lavi Tanwar	
156	1021	Blockchain-based Secure Storage Model for Multimodal Biometrics Using 3D Face and Ear	860
		Veerpal Kaur, Devershi Pallavi Bhatt, Sumegh Tharewal, Pradeep Kumar Tiwari	
157	1025	Stealth Encoding - Concealing data with the Least Significant Bit Method	866
		Bhaskar Kantapalli, Siva Gnani Meruga, Prasanthi Polagani, Venu babu Pingali, Surya teja Seelam	
158	1054	Cyber-Physical Systems for Smart City Applications: A Comparative Study	871
		Kiran Deep Singh, Prabhdeep Singh	
159	1058	Behaviour Analysis Using Machine Learning Algorithms In Health Care Sector	877
		Anukriti Yadav, Deepak Kumar, Yasha Hasija	
160	1060	Road Feature Extraction Using Convolutional Neural Network	881
		Palvi Sharma, Rakesh Kumar, Meenu Gupta	
161	1148	Integration of Decentralized BlockChain with Cloud & IoT Based SCM	887
		Inderpal Singh, Balraj Singh	
162	1153	Use of Digital Word Games as a Tool for Improving Vocabulary Skills	893
		Meenu Gupta, Rakesh Kumar, Uttam Kumar, Akash Singh	