2022 International Mobile and Embedded Technology Conference (MECON 2022)

Noida, India 10 – 11 March 2022



IEEE Catalog Number: CFP22BD8-POD ISBN: 978-1-6654-2021-1

Copyright © 2022 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:
 CFP22BD8-POD

 ISBN (Print-On-Demand):
 978-1-6654-2021-1

 ISBN (Online):
 978-1-6654-2020-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758 046

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

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



Table of Content

Sr. No.	Content	Page No.
1	Webcam Motion Detection in Real-Time Using Python	1
	Amrit Pal Singh, Deepshikha Agarwal	
2	A Framework for Structural Damage detection system in automobiles for	5
	flexible Insurance claim using IOT and Machine Learning	
	Deepshikha Agarwal, Khushboo Tripathi	
3	Ballance – social media for teenagers	9
	Maanaav Motiramani, Hiral Modi	
4	Dynamic Hand Gesture Recognition with Self-co- articulation removal in	13
	Indoor and Outdoor Environment	
	Shweta Saboo, Joyeeta Singha, Rabul Hussain Laskar	
5	Surface traffic monitoring using OpenCV for various weather conditions	19
	through enhanced spatial correlation method	
	Dipak Ghosh, Soumokanti Bera, Pushan Kumar Datta	
6	Automatic Co-Registration of Aerial and Satellite Imagery using optimized	25
	minimum distance thresholds for matching	
	Prachi Goel, Pratyush Dayal, Tushar Kanti Patra, Charu Gupta	
7	Reduction of Cryptography Processing Upward in BGP Security Protocols: An	29
	Investigation	
	Saru Dhir, Madhulika, Aarushi Agarwal, Anjali Kapoor	
8	Role of IOT in Supply Chain Innovation: A Survey Analysis	33
	Rupashi Behl, Saru Dhir	
9	A study on the effect of Technological Innovation on Outsourcing in the Hotel	37
	Housekeeping Department	
	Akshita Tiwari, Dr. Malini Singh, Dr.Ashish Dahiya	
10	Al Chatbot: Application in Psychiatric Treatment and Suicide Prevention	41
	Chandra Mohan Dharmapuri, Ashutosh Agarwal, Faizan Anwer, Jigyasa	
	Mahor	
11	Voice Recognition: A Comprehensive Survey	45
	Neelam Chandolikar, Chaitanya Joshi, Prateek Roy, Abhijeet Gawas, Mini	
10	Vishwakarma	
12	Gesture Recognition Using Machine Learning for Light Communication	52
	Systems	
12	Julian Webber, Abolfazl Mehbodniya, Ahmed Arafa, Ahmed Alwakeel	F-7
13	Design and Performance Analysis of a Necklace-Shape Slotted Microstrip	57
	Antenna for Future High-Band 5G Applications	
1.4	Md. Sohel Rana, Md. Mostafizur Rahman	C1
14	Recommendation System for Research Studies Based on GCR	61
15	D. Dhinakaran, D. Arul Kumar, S. Dinesh, D. Selvaraj, K. Srikanth	66
15	Secure Authentication scheme using CEEK technique for Trusted	66
	Environment K Sudharson M Akshava M Lakeswari K Genika	
16	K. Sudharson, M.Akshaya, M. Lokeswari, K. Gopika IoT Based GPS tracking system with SOS Capabilities	72
16	Reuben O Jacob, Shoaib M Alyaan, Nikitha K. H.S. Niraniana Murthy	12

17	Traffic Accident Risk Prediction Using Machine Learning	76
1/	Dr. Kakoli Banerjee, Dr. Deepti Aggarwal, Dr. Vikram Bali, Aakash Yadav,	/0
	Aanchal Sharma, Anirudh Shukla, Prateek Srivastav	
18	Man-In-The-Middle-Attack and Proposed Algorithm for Detection	83
10	Arjun Nigam, Shilpi Sharma, Madhur Agrawal, Reet Kour Patel	63
19	A Review on Techniques and Applications of Object Tracking and Gesture	89
13	Recognition	03
	Deepti Aggarwal, Kakoli Banerjee, Vikram Bali, Rishabh Sharma, Shivam	
20	Singh, Vishal Chaudhary, Vishwas Bhaskar Disease Detection Using RASA Chatbot	94
20		94
21	Vaishali Gupta, Advitiya Sood, Tanya Singh	101
21	A Comprehensive Analysis of Mixed Reality Visual Displays in Context of its	101
	Applicability in IoT	
	Suryansh Kaushik, Manu Phogat, Anupam Kumar Sharma, Naveen Kumar,	
22	Prashant Vats, Siddhartha Sankar Biswas	100
22	Machine Learning Classification of X-RAY of the Diagnosis of Covid-19	108
22	Karan Malhotra, Avi Maggu, Pranit Mittal, Yogesh Kumar	442
23	A Wide Band Microstrip Patch Antenna Design Using Multiple Slots at V-Band	113
	Nazmul Hasan Biddut, Md. Enamul Haque, Nusrat Jahan	447
24	Arduino-based fault distance locator for subterranean cable detection	117
	Suhani Baru, Kamaldeep Boora ,Himanshu Sharma	
25	Survey on Data Leakage Prevention through Machine Learning Algorithms	121
	Garima Agrawal, Samta Jain Goyal	
26	Analysis of Inverter Side Voltage Issues in HVDC Transmission Systems	124
	Suresh A. , Rashmi M. R.	
27	Energy Efficient Load Balancing Algorithm through MetaHuristics Approaches	130
	for Cloud -Computing-Environment	
	Ms.Arti Yadav, Dr.Samta Jain Goyal, Dr.R.S.Jadon, Rajeev Goyal	
28	The Short-Term Power Market: The Need of the hour	136
	Anusree T., Rashmi M. R.	
29	Multi-Label Personality Prediction on Twitter data using Machine Learning	140
	Ms. Chandani Shah, Dr. Chintan Thacker, Prof. Yoothika Patel	
30	Historical Sea Ice Reduction Modelling Using OBCD techniques for the Bering	145
	Sea employing LANDSAT 8 Satellite Data	
	Amit Kumar Shakya, Ayushman Ramola, Anurag Vidyarthi	
31	Prediction of students' academic performance using Machine Learning	151
	Techniques	
	Utkarsh Verma, Chetna Garg, Megha Bhushan, Piyush Samant, Ashok Kumar,	
	Arun Negi	
32	Advancements in Healthcare Services using Deep Learning Techniques	157
	Meghavi Rana, Megha Bhushan	
33	Efficient Player Prediction and Suggestion using Machine Learning for IPL	162
	Tournament	
	M.Ramalingam, S.Gokul, L.S.Mythravarshini, K.S.Harine	
34	Plant Disease Detection and Crop Recommendation Using CNN and Machine	168
	Learning	
	Raj Kumar, Neha Shukla, Princee	
35	Flower Identification and Classification applying CNN through Deep Learning	173
	Methodologies	
	Ancha Venkata Sai, M. Sai Veerabhadra Hitesh, Dr.Vijaya Chandra Jadala,	
	Dr.Vijaya Chandra Jadala, Dr.S.Hrushikesava Raju, Dr.Mohammad Shameem	

36	Analysis of Customer Loyalty Using Artificial Neural Networks	181
	Alka Chaudhary, Dwarakesh Bodala, Nidhi Sindhwani, Anil kumar	
37	Automated Gate Control System using Face Mask Detection	184
	Mehul Manhas, Divij Sanduja, Rashmi Vashisth, Nikhil Aggarwal	
38	A Model for Secure Food through smart technologies - IOT	189
	Rachita Anand, Komal Saxena	
39	Significant of space-syntax in assessing trend needed for the applicability	193
	and used of big data on healthcare sector	
	Pascal Muam MAH and Iwona SKALNA	
40	Detection of Black Hole Attack on Max LEACH Protocol	199
	Samira Sabeti, K. Shyamala	1
41	Optimal capacitor placement under distribution system using open-source	205
	toolbox	
	Javed Dhillon, Sachin Mishra	1
42	Operation of Inductively Coupled DSTATCOM for Power Quality	210
	Enhancement	
	Praveen kumar yadav kundela, Mrutyunjaya Mangaraj, Suresh Kumar	
40	Sudabattula	245
43	Machine learning approach towards language identification of Code-Mixed	215
	Hindi-English and Urdu-English Social Media Text	
4.4	Gazi Imtiyaz Ahmad, Jimmy Singla	224
44	Benefits of Artificial Intelligence in the Legal System and Law Enforcement	221
	Jishitha Kuppala, K. Kalyana Srinivas, P. Anudeep, R. Sravanth Kumar, P. A	
45	Harsha Vardhini	226
45	Social Educational Streaming Platform Using HTML Live Streaming	226
46	Manish Prasad, P. venkateshwari	230
40	Piezoelectricity Operated Automatic Door for Covid Safety Rahul Kumar, Saif Ali, Aman Saini	230
47	Image Detection and Recognition of different species of animals using Deep	236
47	Learning	230
	Dr.R.Shanthakumari, Dr.C.Nalini, S.Vinothkumar, B.Govindaraj, S.Dharani,	
	S.Chindhana	
48	Multi Disease Prediction System using Random Forest Algorithm in	242
40	Healthcare System	272
	Dr.R.Shanthakumari, Dr.C.Nalini, Mr.S.Vinothkumar, Dr.E.M.Roopadevi,	
	Mr.B.Govindaraj	
49	Facial Emotion Recognition using Deep Learning	248
.5	Shubhanjay Pandey, Sonakshi Handoo, Yogesh	- 10
50	A compact and efficient triband antenna for Wi-Fi/WLAN/WiMAX/5G Mid-	253
	frequency band	
	LALIT KUMAR, B.V.R. REDDY	
51		259
-		
	, ,	
52		263
-		
F2	Detection of Diabetic Retinopathy in RetinalFundus Images using DenseNet	268
53		
53	based DeepLearning Model	
	The Software Component Reusability: An Efficient Strategy to Develop an Enhanced Software through Using Service-Oriented Architecture (SOA) D.Akila, V.R.Elangovan, Ranbir Singh Batth, D.Balaganesh, R.Padmavathi Arduino based Economical Floor Cleaning Robot P Sandeep, J V Rao, P A Harsha Vardhini, Y. Shanmukha lakshmi sai, A. Raju sagar, P. Phaneendhar	

54	Designing of PI and Smith Predictor Controller for the Dynamic Performance	273
	Enhancement of Non-linear PEM Fuel Cell System	
	Swati Singh, Vijay Kumar Tayal, Hemender Pal Singh, Vinod Kumar Yadav	
55	Surface Roughness Driven Broadband Second Harmonic Generation in Zinc	278
	Selenide slab	
	Kritideepa Roy, Hemant Kumar, Minakshi Deb Barma, Sumita Deb, Rakesh	
F.C.	Maharana	202
56	Artificial Intelligence based Early Detection and Timely Diagnosis of Mental Illness - A Review	282
	Kandala kalyana Srinivas, Palak Singh, Shabrinath BB, Neelima I, Anudeep	
	Peddi, Kandala Aditya Bhagavathi	
57	Artificial Intelligence based Optimal Biometric Security System Using Palm	287
37	Veins	207
	Kandala Kalyana Srinivas, U. Vijitha, G. Amruth Chandra, K. Shiva Kumar,	
	Anudeep Peddi, Bhargava Sai Uppala	
58	Artificial Intelligence Techniques for Chatbot Applications	292
	Kandala Kalyana Srinivas, Anudeep Peddi, BG Sai Srinivas, P A Harsha	
	Vardhini, Hemanth Lakshmi Phani Prasad, Santosh Kumar Choudhary	
59	Artificial Intelligence based Forecasting Techniques for the Covid-19	297
	pandemic	
	Kandala Kalyana Srinivas, Paniteja Vangara, Sravanth Kumar R, Radha	
	Thiparapu, Sravanth Kumar R, Kandala Aditya Bhagavathi	
60	Clustering Student Learners based on performance using K-Means Algorithm	302
	Ch. Venkata Rami Reddy, D. Yakobu, S. Shiva Prasad, P A Harsha Vardhini	
61	Artificial Intelligence-Driven Techniques to Advanced Signals and	307
	Communication Systems	
	Kandala Kalyana Srinivas, Anudeep Peddi, Sravanth Kumar Ramakuri, P A	
	Harsha Vardhini, Polina Sai Avinash, Rohan Sirimalla	
62	Multiband Slotted Circular Microstrip Patch Antenna with Enhanced	311
	Bandwidth for Satellite Applications	
60	Geetanjali, Neeru Kahyap, Dhawan Singh	245
63	Analysis and Prediction of Diabetes Using Machine Models	315
<i>C</i> 1	Prakhar Saxena, Subhadeep Saha, S.Kiruthika Devi	220
64	Repgen Security Checking Tool for Startups	320
65	Piyush Gajanan Thorat, Soma Niloy Ghosh Comparative Analysis of Different Optimization Technique Based PID	325
03	Controller for Isolated Microgrid	323
	Shamik Chatterjee, Suhail Ahmad Banday	
66	Flashover performance of an AC insulator under various uniform and FSNU	331
00	contamination conditions	331
	S. Maharani, Dr. G. Kannayeram	
67	Artificial Intelligence based Techniques for COVID-19 Vaccinations – A	337
	Review	
	Kalyana Srinivas Kandala, Dilip Kumar Reddy Ayyagari, Manav Juluru,	
	Anudeep Peddi, P A Harsha Vardhini, Aditya Bhagavathi Kandala, Bhargava	
	Sai Uppala	
68	Arduino based Rescue device with GPS Alert for Women Safety	343
	Application	
	N. Ananthula, T. Rajeshwari, B. Mounika, P A Harsha Vardhini, B. Kalyani	
69	A Comparison between Shortest Path Algorithms Using Runtime Analysis and	348
	Negative Edges in Computer Networks	

	TALCM-ANA-ANA-ANA-ANA-ANA-ANA-ANA-ANA-ANA-AN	
	T N S Koti Mani Kumar, UnniKiran Jaladhi, Sri Krishna Chaitanya Rudraraju,	
	Vahiduddin Shariff, Venkata Rami Reddy Ch, P A Harsha Vardhini	
70	Fog Assisted Industrial IoT Module for Cycle Time Capturing in Apparel	352
	Industry	
	Dinindu Koliya Harshanath Webadu Wedanage, Gallage Malith Thiwanka	
71	Develop New Algorithm To Improve Safety On WMSN In Health Disease	357
	Monitoring	
	T.P.Latchoumi, R.Swathi, P.Vidyasri, K.Balamurugan	
72	SMS Spam Detection Using TFIDF and Voting Classifier	363
	Ganesh Ubale, Siddharth Gaikwad	
73	Realization of Chua's circuit using VDBA based nonlinear resistor and	367
	inductor simulator	
	Kriti Suneja, Neeta Pandey, Rajeshwari Pandey	
74	Importance of Image Morphological Features in Continues Learning	372
	Jibi G Thanikkal,Ashwani Kumar Dubey,Thomas M.T	
75	Review Paper on existing approach to designing a Smart Ambulance System	377
	and an Intelligent Traffic Control System	
	Hutesh Prakash Baviskar, Dr.Heli Amit Shah, Bharat Tank	
76	Machine Learning Algorithms to Evaluate Fuzzy Logic Web Services for	384
	Monitoring the Real-Time Applications	
	N. Jeenath Shafana, V.Gowri, B.Aarthi, Aswathy Mohan, G. Aravind	
	Swaminathan	
77	Predicting crop yield with NDVI and Backscatter values using Deep Neural	390
	Networks	
	Pragathi Tummala, M Sobhana, Sruthi Kakumani	
78	Pricing on Use of Cloud Computing and Internet of Things for Optimized	395
	Agricultural Practices	
	K.Ashokkumar, S. Nandhini	
79	Bandwidth and Gain Improvement of Printed Antennas with Different slots	401
	for Wireless Applications	
	Dhanaraju Athina, Shankar Vuyyavula, Subhashini Ravi, Dr. Venkata Kishore K,	
	Dr.Abdel-HamidSoliman	
80	Design and Implementation of AI based Kisan Se Kisan Tak (KSKT) Mobile	408
	App	
	Siddharth Vashista, Ashwani Kumar Dubey, Rashmi Vashisth, Ayush Goyal	
81	Analysis on Content Based Image Retrieval - A logical survey	414
	D V Sai Kishore, Dr .CH.R.Phani Kumar	
82	Performance Analysis of Islanding Detection Method for Grid-Tied	420
	Photovoltaic System	
	Mangesh S Kulkarni, Sachin Mishra, Sureshkumar Sudabattula	
83	MS 8T1M nvSRAM Cell with Improved Write Performance	425
	Damyanti Singh, Neeta Pandey, Kirti Gupta	
84	Design of a Digital Magnitude Comparator based on Memristor Logic Circuit	430
	Neeta Pandey, Siddhant Verma, Sourav Jeph, Mohammed Intekhab Alam	
	Ansari	
85	Identifying the Key Features of the Object	435
	B. D.Niharika, K.Lakshmi Sri, B. Jayanag, P. NavyaSri	
86	A Light Weight Version of PCB Defect Detection system using YOLO V4 Tiny	441
	Jaya Sai Sowmya Vaishnavi Mamidi, Shaik Sameer, Jayanag Bayana	
87	Denoised Autoencoder using DCNN Transfer Learning Approach	446
	Richa Singh, Ashwani Kumar Dubey, Rajiv Kapoor	

88	Human Footstep Power Harvesting Systems using Piezoelectric Sensor	450
00	Technology	450
	P.A.Harsha Vardhini, Matta HarshaSri Vishnu Sai, Bhargavi Matta	
89	Improved Reliability Prediction in Engineering Systems Based on Artificial	455
07	Neural Network	455
	M. Sobhana, Gajula Siva Sai Preethi, Guttikonda Harsha Sri, Kancharla Bhanu	
00	Sujitha Nide Transmit Summanian	461
90	Video Transcript Summarizer	461
	Atluri Naga Sai Sri Vybhavi, Laggisetti Valli Saroja, Jahnavi Duvvuru, Jayanag	
0.1	Bayana	466
91	Analysing the Impact of Cyber-Threat to ICS and SCADA Systems	466
	Cheerag Kaura, Nidhi Sindhwani, Alka Chaudhary	
92	Optimal Solutions of the Bulk Transportation Problem with Two Criteria and	471
	Two Modes of Transportation	
	Sudhir Kumar Chauhan, Renu Tuli, Nidhi Sindhwani, Pallavi Khanna	
93	Efficient IoT based Smart Home Assistance System with Electrical Control	475
	Unit	
	P.A.Harsha Vardhini, R Pavan Kumar, Tanveer Singh, Harsha Vardhan Reddy	
	Puliyala, Sudheera Chamarthy	
94	Facial Recognition using OpenCV and Python on Raspberry Pi	480
	P.A.Harsha Vardhini, Sai Pavan Reddy Doddam Reddy, Vishal Phani Parapatla	
95	Sliding Mode Control Scheme for Hybrid Energy Storage Technologies in a DC	486
	Microgrid	
	Shivangi Aggarwal, Mohd Alam, Jagdish Kumar	
96	Survey of Security Issues in Cloud	490
	Amit Kumar Singh Sanger, Dr. Rahul Johari	
97	Analyze Performance and Market Share of Various Cryptocurrencies	494
	Dr. Vikas Goel, Dr. Mayank Singh, Ashutosh Sharma, Amit Kumar Goyal	
98	Analysis of security and privacy issues over vehicular communication in	500
	Internet Of Vehicles	
	S. Aarthi, N. Bharathi	
99	The Preliminary Assessment of Energy Storage sizing of Hybrid Solar PV for	506
	Smoothing and Shifting applications	
	Manoj Morampudi, Joginder Singh, Jitender Singh	
100	Adaptive Directional Lifting Transform based Optimization to Extreme Visual	512
100	Recovery	312
	Nakkalapudi Durga Sowdamini	
101	Technology A Sustainable Disrupter for Indian Unorganised Retail	517
101	Pooja Sehgal Tabeck, Vinamra Jain, Ashok Sharma	31/
102		E22
102	Forest Fire Risk Zonation Mapping using Fuzzy Overlay Analysis of Nainital	522
	District Komal Rai Nitin Michra Caphin Michra	
102	Komal Rai, Nitin Mishra, Sachin Mishra	F27
103	A Hybrid Approach of Adam Optimization with CNN to Remove Noise on	527
	Images	
	M. Arun Prasad, N. P. Subiramaniyam	
104	Review: Drone applications in Transmission Line	531
	Harshita P. Ambatkar, Prof. Rajendra K. Dhatrak	
105	Decentralized management of online user reviews with immutability using	534
	IPFS and Ethereum blockchain	
	Sanjeev Kumar Dwivedi, Mohammad S. Obaidat, Ruhul Amin, Satyanarayana	
	Vollala	

		1
106	Predicting Electricity Consumption in Residential Building's Using Deep	540
	Transfer Learning with Attention-LSTM	
	Mustapha Lawal Abdulrahman, Abdusalam Ya'u Gital, Kabiru Musa Ibrahim,	
	Fatima Umar Zambuk, Ibrahim Muhammad Umar, Zahraddeen Ismail Yakubu	
107	A Review on Deep Learning based diagnosis of COVID-19 from X-ray and CT	547
	Images	
	Vidit Kumar	
108	Air Writing Recognition Application for Dyslexic People	553
	Vishal Vaidya, T.Pravanth, Viji D	
109	Comparing Image Feature Extraction Methods Using Dermoscopy Noisy	559
	Images	
	Puneet Thapar, Manik Rakhra, Aman Singh	
110	Real Time Smart Water Management System using IoT	563
	Madhurima Padmanabhan, Kirti Yadav, Ronit Gupta, Jitendra Singh Jadon	
111	IoT based System Design for Human Health Monitoring for Covid -19	567
	Outbreak	
	Bharat Garg, Parul Chaudhary, Ruchira Singla, Pallavi Choudekar	
112	Role of Artificial Intelligence and Machine Learning in Product Design and	571
	Manufacturing	
	Ramesh Chandra Rath, Sukanta Kumar Baral, Tilottama Singh, Richa Goel	
113	Survey on Methods of Face Mask Detection System	576
	Ajay Suri, R.V.S Bhadauria, Lokesh Kumar Bansal	
114	Role of Digital Technology and Artificial Intelligence for Monitoring Talent	582
	Strategies to Bridge the Skill Gap	
	Sukanta Kumar Baral, Ramesh Chandra Rath, Richa Goel, Tilottama Singh	
115	Deep Learning Techniques for Prediction and Diagnosis of Diabetes Mellitus	588
	Someswar Pal, Navneet Mishra, Megha Bhushan, Pankaj Singh Kholiya,	
	Meghavi Rana, Arun Negi	
116	An integrated Machine Learning Techniques for Accurate Heart Disease	594
	Prediction	
	Ahmed Al Ahdal, Manik Rakhra, Sumit Badotra, Taha Fadhaeel	
117	Heart Disease Prediction using a Stacked Ensemble of Supervised Machine	599
	Learning Classifiers	
	Nazim Nisar Itoo, Dr. Vijay Kumar Garg	
118	Reducing Resource and Energy Consumption in Cryptocurrency Mining by	605
	using both Proof-of-Stake Algorithm and Renewable Energy	
	Lokesh Gundaboina, Sumit Badotra, Sarvesh Tanwar, Manik Rakhra	
119	Modern Data Mining Approach to Handle Multivariate Data and to	611
	Implement Best Saving Services for Potential Investor	
	Shruti, Reddy Soumya, Manik rakhra, Nikhil Sai. Chintagunti, Barjinder Singh,	
100	Dalwinder singh	
120	Classification of CT Scan Images for diagnosis of Covid-19 using Deep	617
	Learning	
101	Meghna Sinha, Manisha Samal, Shubhra Dixit	604
121	Smart Glasses: A Visual Assistant for the Blind	621
	Simra Nazim, Saba Firdous, Vinod Kumar Shukla, Swaroop Ramaswamy Pillai	
122	Virtual machine for IOS devices	627
	Palak Gupta, Dr Purushottam Sharma , Siddhant Prabhakar	
123	Secured Eye Pay: An E-payment A Application for visually impaired people	632
	Latha S S, Abhishek V Rai, Likhith R, Abhiram R, Amogh V Pai	

124	Enhancement in the Reliability of Vehicular Communication System for Road	639
	Side Area	
	Kamlesh Gautam, Sourabh Singh Verma, Vinod Kumar Jain	
125	A New Approach For Human Identification Using AI	645
	Aazar Imran Khan, Samyak Jain, Purushottam Sharma	
126	Intelligent Mart System Using NLP For Smart Cities	652
	M.Kavitha, R.Kavitha, R.Srinivasan, M.Krish Kumar	
127	Prediction of Type-2 Diabetes using Classification and Ensemble Method	658
	Approach	
	Priyanka Goyal, Somil Jain	
128	Analysis of the IoT Framework for Sensor Data Connectivity	666
	Anil Yadav, Gaurav Pandey, Sujata Pandey, Vinay Kumar Pant	
129	Adverse drug reactions used as a classifier for clinical Recommendation:	672
	Hindrance and feasible unfolding	
	Kretika Tiwari, Dr. Dileep kumar Singh	
130	Performance Analysis, Design and simulation of Piezoresistive Pressure	679
	Sensor	
	Aekta Singh, Saket Kumar, Pritish Shubham, Sujata Pandey	
131	An Analytical Study of the Types of Implements used by Farmers in	683
	Mechanized Agriculture	
	Manik rakhra, Sahil Sonu Chandel, Sunny Kumar, Partho Deb, Brinderjit	
	Bhutta, Aman Shaukat, Omdev Dahiya, Sumit badotra, Dalwinder Singh	
132	A Review On Different Memristor Modeling And Applications	688
	Soni. K, Satyajeet sahoo	
133	Consumer Rating Analysis and Recommendation Methodology Using	696
	Machine Learning	
	Sainandan Reddy, Aayan Khan, Shikhar Saxena, Ashish Kumar, V.S.Rohith, Tej	
	Kurma Sidda	
134	Thermal effect on Layers of 3D Printed Components & its impact on	699
	Material's Property	
	Pritish Shubham, Saket Kumar, Aekta Singh, Sujata Pandey	
135	Influence of Acetone Smoothed 3D Printed ABS polymer on Impact Strength	704
	Pritish Shubham, Saket Kumar, Aekta Singh, Sujata Pandey	