2021 6th International **Conference on Communication** and Electronics Systems (ICCES 2021)

Coimbatore, India 8-10 July 2021

Pages 1-630



IEEE Catalog Number: CFP21AWO-POD ISBN:

978-1-6654-1182-0

Copyright © 2021 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:
 CFP21AWO-POD

 ISBN (Print-On-Demand):
 978-1-6654-1182-0

 ISBN (Online):
 978-1-6654-3587-1

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



6th International Conference on Communication and Electronics Systems [ICCES 2021]

8-10, July 2021

Table of Contents

S. No	Paper Title/ Author Name	Page. No
1	Designing of Serial Asynchronous to Analog Resolver Format Converter	1
1	Vijendra Kumar Singh, Yashna Sharma	1
2	Area and Energy Efficient QCA based Decoder	7
2	Premananda B.S, Skanda C, Srivatsa B	/
	Design and Control of Robotic Elbow Using Shape Memory Alloy as Actuators	
3	John Eduard I. Bacalangco, Kyle Genhart F. Bawagan, Christian C. Bernardo,	13
	Ritzmond Lawrence S. Medina, James Matthew L. Reyes, Roselito E. Tolentino	
4	Design of Successive cancellation List Decoding of Polar Codes	21
4	A. Albert Raj, M. Pooranasankari, S. Sri Abinayaa	21
-	Design and Implementation of Memory BIST for Hybrid Cache architecture	26
5	Suraj B Ghale, Namita P	20
	Conversion of Sound Energy into Electrical Energy in Highly Populated Areas	
6	Tulasi Krishna Gannavaram V, Rahul Bejgam, Sai Bhatt Keshipeddi, Saideep	32
	Sunkari, Vamshi Krishna Aluvala.	
	Work-in-Progress: Development of a Stress based End-to-End Flow Silicon	
7	Validation Framework for an Advanced Ethernet Controller	37
	Roopa J, Shriharsha Bhat, Roshan Renjith	
	Reliability Testing of Piezoelectric Transducer Based Rotational Energy Harvesting	
8	in Vehicles	42
	Chervu Sowmya, Anu G Kumar, Azad Thekkedath	
_	A Review of Various DC-DC Converter Topologies for Photovoltaic Applications	49
9	Karri Hemanth Kumar, Gadi Venkata Siva Krishna Rao	49
	Analog Analysis of Novel Ferroelectric-Dual Material Oxide Stack-Double Gate	
10	FET	53
	Isha, Rishu Chaujar	
	LPG Leakage Detector with Smart SMS Alert using Microcontroller	50
11	Ramya.K.C, Marithai R, Nivetha M, Hemanth S	58
10	Analysis of DC-DC Power Converter for Fuel cell Applications	63
12	V. V. Vijetha Inti, V.Surya Manoj, Ch. Rajya Lakshmi, G. Rama Swamy	03
	Design and synthesis of Karatsuba multiplier using Square root carry select adder	
13	(SRCSA)	67
	Suneel Sankanatti, S Praveen	
	Physical Implementation of Square-Root-Carry-Select-Adder	72
14	Suneel Sankanatti, S Praveen	73
	A Power and Delay Efficient Circuit for CMOS Phase Detector and Phase	
1.5	Frequency Detector	77
15	Sresta Valasa, Jitesh Ramdas Shinde, D. R. Ramji, Saisrinithya Avunoori	77

	Design and Analysis of Gray Code Generator as Test Pattern Generator	
16	Palla Narasimha, Maddala Vamsi Krishna, Geethu Remadevi Somanathan, Ramesh	83
10	Bhakthavatchalu	65
	Resolving Rule Redundancy Error in ABAC policies using Individual Domain and	
17	Subset Detection Method	89
1/	K. Vijayalakshmi, V. Jayalakshmi	09
	Speech Activity Detection under Adverse Noisy Conditions at Low SNRs	
18		97
	Rahul Jaiswal	
4.0	Evaluation of Capacitance Cycle Ability with Mno ₂ -Go Nanocomposite	102
19	Supercapacitor N. H. L. L. D. C. L. L. D. V. D. L. V. D.	102
	N. Hemalatha, R. Saravanakumar, P. Veeramanikandan, V. Raja Kumar	
	Direct Torque Control for Five-Phase Squirrel Cage Induction Generator In wind	40-
20	energy Conversion Systems based on Slip Angle	107
	Ch. Murali, Ch. Chengaiah	
21	Optimal Approach to Speech Recognition with ROS	111
21	Rajesh Kannan Megalingam, Avinash Hegde Kota, Vijaya Krishna Tejaswi. P	111
	Design and Development of Closed Loop PI Controlled Solar Integrated Modified	
22	A Source DC to DC Boosting Topology for Standalone Battery Charging System	117
	K Karthik Kumar, A S Kamaraja, P Nirmal Kumar, F Antony Jeffrey Vaz	
	Design of Airconditioning System using Peltier and Liquid based Heatsink	
23	Clarice Anne R. Almodovar, Arbby M. Flores, Lyon Gerson D. Hernandez, Lyan	123
	Paula S. Rosales, Glenn Christian M. Santillan, Engr. Roselito E. Tolentino	
2.4	Grid Interfaced Single Stage Solar Water Pump Using SRM	121
24	P. Niveditha Dheeraja, E. Shiva Prasad	131
	Performance Analysis of Hexapod leg with Different Controllers	
25	Jayasree PR, Likithkumar Rachaputi, Jahnavi Yerramelli, Krishna Rajesh, Praneeth	139
	Ratnakaram	
	Design and Analysis of Tri-Band Stop FSS for Medical Instruments Shielding	
26	Application	146
20	A. Balaji, Rahul krishnan, S. Vanaja, Sowmiya T, Ramya bharathi T, Vanitha R	1.0
	Arduino Base Ultrasonic Map—Maker	
27	Asha Banu S. M, Akash B, Ajay Sarran M, Anandha Krishnan R	151
	Health Monitoring of Three Phase Induction Motor using Infrared Thermography	
28	Shalinee Badoni, R. K Jarial	156
	Review of Pulse Modulation Controllers for reduced switches Multil-Level	
20		161
29	Converters B. N. Ch. V. Chakravarthi, O. Rakesh Paul, P. V. Narasimharao, Ram Prasad Paturi	101
20	Circuit Reliability through Probabilistic Transfer Matrix	165
30	Venkata Nagasai Remala, R. Phani Vidyadhar, Adireddy Abhishek Reddy, Sujith	103
	Nivas Bandi	
31	Reversible 2:4 Decoder Using Universal Fredkin Gate	173
	Gudipati Nikhil, P. Bharath Reddy, B. Sharanya, R. Phani Vidyadhar	
	Development of a Communication Simulator for Electric Vehicle Charging based	
32	on GB/T	177
	Lakshmi. M. Menon, S. Nithin	
	A Novel Implementation of an Interactive Smart Mirror	
33	Siddharth Anil Desai, Jash Pramod Kahar, Piran Delzad Mistry, Ahad Sajid Modak,	184
	Ameyaa Biwalkar	
2.4	Strong Authentication and Encryption Modeling using Physical Unclonable	192
34	Function based on FPGA	192

	Pooja Lokhande, A. M. Shah	
	ASIC Design of a 32-bit Low Power RISC-V based System Core for Medical	
35	Applications	196
	Gopal Kanase, Nithin M	
26	Low power Front-End amplifiers-A Survey	201
36	Isha, Jyoti, Manoj kumar	201
	An Efficient way to optimize the FPGA routing Architecture	
37	N V K Ramesh, K. Uday Kiran, N K S V S Reshma, K. Pavan Kumar, B. Naresh	209
	Kumar Reddy	
	PFD with Dead zone based Low Power Modified Phase Lock Loop using AVLS	
38	Technique	212
	Maria Bency, Shreya G. P, Shwetha R. Prasanna, Premananda B. S.	
•••	Public Opinion Prediction based on Markov Model	210
39	Weida Yin	218
	PCSOA-MZI based All-Optical Half Adder	
40	M. Margarat, B. Elizabeth Caroline, G. Afreen Begum, K. Raveena, P. Nithya valli,	222
	E. Sri Idhaya	
	Cordic Architecture for Discrete Cosine Transform	220
41	Mahendra Vucha, A L Siridhara	229
	Designing of 32-Bit Configurable Hack CPU On FPGA	
42	Ruchita Kawle, Shubhada Thakare	233
	Design and Analysis of DTMOS based Operational Transconductance Amplifier	
43	Pratibha Singh, Prerna, Kanika Sharma	237
	Performance Analysis of Clipping Techniques for 5G NR higher-order UFMC-	
44	QAM Systems	242
	P. Venkata Saicharan, V.B.S.Indira Dutt, Ch. Venkat Rao, S. Sohith	
	An Intensive Study of Thermal Effects in High Speed Low Power CMOS Dynamic	
45	Comparators	250
	Vishal Jain, Vikas Mittal, Shubham Tayal, Swati Gupta, Parveen Singla, Ajayan. J	
	LVQ based Classification of Air Quality using Data for Lockdown Period of	
	COVID-19	
46	Sandeep Kumar Sunori, Pushpa Bhakuni Negi, Amit Mittal, Sudhanshu Maurya,	255
	Deepa Nainwal, Pradeep Juneja	
	Solar-Powered Trash Collecting Boat with Solar Power Prediction using Machine	
47	Learning and Human-Computer Interface	262
17	Sruthy V, Akshaya, Anjana S, Sai Supriya Ponnaganti, V Gokul Pillai, Preetha P K	
	High Performance VCO Design Using High Q SIW Resonator	
48	Harikrishnan U G, Karthigha Balamurugan	270
	On-The-Fly Key Generation Based VLSI Implementation of Advanced Encryption	
49	Standard Standard	277
.,	Sresta Valasa, Saisrinithya Avunoori, Jitesh Ramdas Shinde	
	Optimization of a RE-based Microgrid using Genetic Algorithm in the perspective	
	of Bangladesh	202
50	Md. Rashidul Islam, Md. Mofij Uddin, Md. Faisal Hossen Bablo, Muhammad	283
30	Athar Uddin	
30	Aulai Oudin	
		• • • •
51	Simulation of PID and Fuzzy Logic Controllers for Boost Converter	289
	Simulation of PID and Fuzzy Logic Controllers for Boost Converter Reshma P Eldho, S Zahid Nabi Dar	289
	Simulation of PID and Fuzzy Logic Controllers for Boost Converter	289 295

53	Design of Intelligent Tourism Etiquette Training Framework based on Attitude Detection System Shuoyan Ma	299
54	RTL to GDSII implementation of Advanced High-Performance Bus Lite Sujatha Hiremath, Vinayakgouda Y	303
55	High Speed Level Shifter Design for Low Power Applications Sujatha Hiremath, Vinayakgouda Y	307
56	Secured Header Authentication Design using Time Competent HMAC for Optical Burst Switched Networks Balamurugan A. M, Anitha G, Victoria Jancee B	311
57	Energy Saving in a Two Stage Compressor by Reducing the Losses in Motor V Kartikeyan, Sam Victor, Prawin Angel Michael	316
58	Dataset development of GPU block using Scan Dump for Silicon Debug Karthik S Kulkarni, H. V. Ravish Aradhya	322
59	Novel Uncontrolled 20-Pulse AC-DC Converters to Reduce Harmonics of the Excitation Current MD. Shoaib Akther, Abdullah Al Shakil, S.M. Shams - E – Mukit, MD. Rasheduzzaman Saidy	327
60	Discrete Time Multi-particle Grover Search Christopher Um	331
61	Analysis on the Aesthetic Spirit in Computer Music based on Wavelet Analysis and Signal Fusion Zhenjun Song	339
62	Application of Relay in Low Voltage Apparatus of Electrical Engineering Automation Wenhui Xie	343
63	A Novel approach of Hybrid Active Power Filter using Fryze Current Controller H. Swarna Latha, K. Naga Sujatha, G. Radhika	348
64	Dynamic Modelling of Solar Water Pumping System for Energy Reservation Approach Mohanapriya V, Manimegalai V, Lavanya K, Sneha N, Madhumitha M, Santhosh R	353
65	Review of Non Conventional Power Electronic Converters for Solar PV with Non- linear Loads Bandarupalli swamy, Nagulla veeraiah, E Nagaraju, B. N. Ch. V. Chakravarthi	358
66	Hardware Trojan Detection using Ring Oscillator Deepthi S, Ramesh S. R, Nirmala Devi M	362
67	A Study on EEG Signals for Epileptic Seizure Detection using Machine Learning Classifiers T. Jhansi Rani, D. Kavitha	369
68	Review of Technology Involved in Floating Solar PV System Arava Madhubabu, G V Siva Krishna Rao	376
69	Multiband Printed Planar Inverted-F Antenna(PIFA) For LTE Technology Zeba Zeya, Amit Abhishek, Ritesh Kr. Badhai, P. Suraj	379
70	Minkowski Fractal Boundary Patch Antenna for GPS Application V. V. Reddy, P. Shashidhar, E. Navyasri, Sreemeghana, Syed Faize	385
71	Design and Implementation of Strong Physical Unclonable Functions on Field Programmable Gate Array Swati Kulkarni, Vani R M, P V Hunagund	389
72	Design and Implementation of Automatic Gain Control Unit for Dual-Mode Bluetooth	396

	Kishan Maladkar, H. V. Ravish Aradhya	
73	Dual Band Koch Antenna for WiFi/WiMAX	401
	V. V. Reddy, S. Harshith, A. Sravanthi, R. Susmita, P. Saivarshith	
74	Quad-Port Circularly Polarized MIMO Antenna for K band Applications	405
	Aditya Kumar Singh, Amrees Pandey, Sweta Singh, Vandana Yadav, Rajeev Singh	
75	A Circularly Polarized Microstrip Patch Antenna using Circular Parasite Patches	411
	Ashwin Venugopal, Alen G Abraham, Joseph Sandesh J, Navin M George	
7.0	Design of Meander Line Antenna for Foetal Movement Detection B. Jeyapoornima, J. Joselin Jeya Sheela, V. Chinnammal, Rahul krishnan, S.	416
76		410
	Vanaja, Y. Deepika An ultra-wideband (UWB) MIMO Antenna for 5G Applications	
77		420
	Amrees Pandey, Aditya Kumar Singh, Vandana Yadav, Sweta Singh, Rajeev Singh	
78	Design and Crumpling Analysis of a Wearable Antenna for WiMAX Applications Design and Crumpling Analysis of a Wearable Antenna for WiMAX Applications Design and Crumpling Analysis of a Wearable Antenna for WiMAX Applications Design and Crumpling Analysis of a Wearable Antenna for WiMAX Applications	426
	Danvir Mandal, Indu Bala, Shyam S. Pattnaik, Balwinder Singh Dhaliwal	
79	Design and Analysis of Ring Multiband Metamaterial Absorber	430
	Priyanka Jain, Keshav Bhati Design, Implementation and Performance Comparison of D-Latch using Different	
80	Topologies D. S. V. N. W. Mani Cynta, Sraenidhi Dalki Manikantha Vallakhanani Sanali	435
	P. S. V. N. K. Mani Gupta, Sreenidhi Balki, Manikantha Vallabhaneni, Sonali Agrawal	
	Complex Filter Design for Bluetooth Receiver Application	
81	S V S Prasad, V. Vijay, Chandra Shaker Pittala, Rajeev Ratna Vallabhuni	442
	Synthesis of Elliptical Array Antenna with Flat Top Beam using Multi-Verse	
02	Optimization Algorithm	447
82	Bitan Misra, G. K. Mahanti	44/
	Teaching Learning based Optimization Algorithm for Synthesis of a Thinned	
83	Elliptical Array Antenna	451
83	Bitan Misra, G. K. Mahanti	431
	Multi User MIMO System with Block Diagonalization Precoding	
84	S.Dileep, B.Sravanthi, B.Ashritha, T. Rakesh, M. Raju	455
	Effective Military Communication using Multiband Wearable Antenna	
85	Pooja N Kakani, Logesh Rajendran	459
	Performance Comparison of Different Equalization Techniques for 4×4, 3×3, 2×2,	
	2×3, and 2×4 MIMO Wireless Communication Systems	
86	Md. Hasan Mahmud, Laila Arzuman Ara, Abid Anjum Khan, Shanjid Ahmed,	464
	Obayedur Rahman	
	Sign Speaks – An IoT based Smart Gloves for Dumb	
87	Priiyadharshini M, V.R.Balaji, Thrisha R, Suruthi R	470
	Internet of Things Enabled Intelligent Machine Learning based Diabetic	
88	Retinopathy Grading and Classification Model	476
00	K. Parthiban, K. Venkatachalapathy	
	Smart Water Level Monitoring and Management System using IoT	
89	Anagha Prayeen, R. Radhika, Sidharth D, Sreehari Ambat, Anjali T	482
	IoT Based Weapons Detection System for Surveillance and Security Using	
90	YOLOV4	488
70	Anuj Singh, Sachin Sharma, Tanmay Anand, Pankaj Singh	100
	Body Sensor Network Architectures in Healthcare Internet-of-Things (HIoT): A	
	Survey	40:
91	Chetan Pandey, Sachin Sharma, Priya Matta	494
	Chicago, Sacini Sharina, 1 Hya mana	

92	A Review on Smart Agriculture using IoT Bhairavi D. Thakare, Dinesh V.Rojatkar	500
93	IoT (LoRa WAN) Architecture Design for Meteorological Data System Syambabu.vadlamudi, Nagaraju Jangam, SVS.Prasad	503
94	Enhanced Flood Detection System using IoT A. Pravin, T.Prem Jacob, R.Rajakumar	507
95	Block Chain-based Access Control and Intrusion Detection System in IoD Subhadra Perumalla, Santanu Chatterjee, A.P. Siva Kumar	511
96	A Unique Automatic Parking System by using RFID card and IoT Ratna Priya, Amit Abhishek, Ankur Utsav	519
97	IoT based Health Monitoring System Harsh Bhardwaj, Kartik Bhatia, Anjali Jain, Neelam Verma	524
98	Indigenous Health Tracking Analyzer Using IoT V. Muneeswaran, P. Nagaraj, M. Pallikonda Rajasekaran, N. Sai chaithanya, S. Babajan, S. Udaykumar reddy	530
99	Big Data Analytics based Smart Agriculture Spandana, Vaishnavi A, Ashish A, Sai Pranavi N, Amulya S	534
100	A comprehensive study of the Design and Security of the IoT layer Attacks M. Sundar Rajan, J. R. Arunkumar, Anusuya Ramasamy, Berhanu Sisay	538
101	On the Role of Named Data Networking for IoT Content Distribution Divya Gupta, Shivani Wadhwa, Shalli Rani	544
102	IoT based Warning System from the Threat of Wild Animals M. SureshKumar, G Janaki, S. Hariharan, P. Shanmugapriya	550
103	Mesh Enabled IoT based Smart Device for Athletes Swetha S, Pramitha G, Soundari D V, Thrisha S, Swetha Shree M	554
104	IoT based Crop Monitoring System for Smart Farming Manasa Reddy M, M K Saiteja, Gurupriyanka J, Sridhar N, Naveen Kumar G N	562
105	Vital Elements Monitoring System using IoT Balaji V.R, Dinesh Kumar R, Adhish N, Rahul N, Dhanish Kumar M	569
106	IoT enabled Smart Home and Health Monitoring System S. Sasipriya, Gurupriya R, Ilakkiya B, Kaavya J S	573
107	IoT- based Smart Metering Mirror System for Monitoring Electric Bills During Pandemic Padma Palaniappan, Swathi Anbalagan, Srinithi Samyuktha S J, Priya Dharshini Ramesh Babu	577
108	Design and Development of Virtual Banking using Internet of Things J. Krishna Chaithanya, Nelanti Donesh, S. Chakri Sreedhar, Namani Sai Teja, K. Sai Alekya	586
109	Analysis on Industrial Internet of Things (IIoT) using Convolutional Neural Network based Model based Engineering P. Senthil Kumar, K. Rajesh	593
110	Perception of IOT: Application and Challenges Mehar Mutreja, Kunal Khandelwal, Hridya Dham, Pronika Chawla	597
111	Intelligent Construction Integrated Management System based on BIM and Internet of Things Xixue Tan	604
112	IoT based Agriculture Monitoring and Controlling System A.Lakshmi, Y. Ravi kumar, N. Sai Krishna, G. Manisha,	609
113	IoT based Air Quality Monitoring System with Email Notification P. Manikandan, B. Nishith Kumar Reddy, M. Venkata Bhanu, G. Ramesh, V.	616

	Phanish Reddy	
114	IoT and LORA based Substation Monitoring and Control System	(21
	Malini T, Aadithiya T, Abbiram V M, Deeraj Kumar M, Ravishankar G	621
	A Cost-effective IoT based Fitness Tracker for Physically Challenged People	
115	Sarmila Yesmin, Sadia Sobhan Misty, Kashshaf Labeeb, Md. Nasfikur Rahman	626
	Khan, Rony Kumar Datta, Mohammad Zoynul Abedin	
	A Technical Review on Application Oriented Comparative Study of IoT, IoNT, and	
116	IoBNT	631
	Nitin Kumar, Anuradha, Neha Verma, Isha Malhotra	
	Green IoT: Design Goals, Challenges and Energy Solutions	627
117	Sutapa Sarkar, Aritri Debnath	637
	A New Vehicular Emergency Model based on IoT	6.42
118	A. Peter Soosai Anandaraj, P. Nandhini, A. Amali Angel Punitha, Kaviyaraj R	643
	Detection and Real-Time Monitoring of Sulfur Dioxide Concentration from	
	Automobile Exhaust Using IoT	6.10
119	Adarsh K, Aishwarya S Nair, Amruthesh M. P, Devika S, Krishnaveni K. S, Jyothi	649
	S. N, Gevargis Muramthookil Thomas	
	Impact of DoS attack in IoT system and identifying the attacker location for	
120	Interference Attacks	657
120	Somnath Sinha, Sindhu. B	057
	IoT based Crop Protection System	
121	S. Karthika, Kalyana Rangan V, Aditya K, Anand Anil Kumar, D. Selvakumar	663
	Brain Tumor Detection using Deep Learning Neural Network For Medical Internet	
	of Things Applications	
122	S. Rajkumar, K. Karthick, N. Selvanathan, U. K. Balaji Saravanan, M. Murali, B.	669
	Dhiyanesh	
	Analysis of Lung Cancer Detection based on the Machine Learning Algorithm and	
	IoT	
123	K. Karthick, S. Rajkumar, N. Selvanathan, U. K. Balaji Saravanan, M. Murali, B.	677
	Dhiyanesh	
	IoT based Smart Healthcare System to Detect and Alert Covid Symptom	
124	Anjali K, Reshmi Anand, Sradha D Prabhu, Geethu R.S.	685
	Air Quality Prediction and Monitoring using Machine Learning Algorithm based	
125	IoT sensor- A Researcher's Perspective	693
123	G. Kalaivani, P.Mayilvahanan	0/3
	IoT based Surveillance and Health Monitoring System for Elderly and Physically	
		702
126	I Challenged People	
126	Challenged People Soundari, D. V. Kayya, R. Monika, P. Pooia, S.	702
126	Soundari. D. V, Kavya. R, Monika. P, Pooja. S	702
126	Soundari. D. V, Kavya. R, Monika. P, Pooja. S Design and Development of a Prototype Model for Monitoring of Automatic	
126	Soundari. D. V, Kavya. R, Monika. P, Pooja. S Design and Development of a Prototype Model for Monitoring of Automatic Platform with Train Arrival Using IoT	707
	Soundari. D. V, Kavya. R, Monika. P, Pooja. S Design and Development of a Prototype Model for Monitoring of Automatic Platform with Train Arrival Using IoT E. Shiva Sai Pradyumna, B. Sraavya, L. Raghavender, J Krishna Chaithanya, S	
	Soundari. D. V, Kavya. R, Monika. P, Pooja. S Design and Development of a Prototype Model for Monitoring of Automatic Platform with Train Arrival Using IoT E. Shiva Sai Pradyumna, B. Sraavya, L. Raghavender, J Krishna Chaithanya, S Chakri Sreedhar	707
	Soundari. D. V, Kavya. R, Monika. P, Pooja. S Design and Development of a Prototype Model for Monitoring of Automatic Platform with Train Arrival Using IoT E. Shiva Sai Pradyumna, B. Sraavya, L. Raghavender, J Krishna Chaithanya, S Chakri Sreedhar Smart Posture Detector using IoT	
127	Soundari. D. V, Kavya. R, Monika. P, Pooja. S Design and Development of a Prototype Model for Monitoring of Automatic Platform with Train Arrival Using IoT E. Shiva Sai Pradyumna, B. Sraavya, L. Raghavender, J Krishna Chaithanya, S Chakri Sreedhar Smart Posture Detector using IoT Vidhya.B, Abdul Hayum.A, Saranya.G, Aarthi. M, Aishwarya. V, Dhanashree. K	707
127	Soundari. D. V, Kavya. R, Monika. P, Pooja. S Design and Development of a Prototype Model for Monitoring of Automatic Platform with Train Arrival Using IoT E. Shiva Sai Pradyumna, B. Sraavya, L. Raghavender, J Krishna Chaithanya, S Chakri Sreedhar Smart Posture Detector using IoT Vidhya.B, Abdul Hayum.A, Saranya.G, Aarthi. M, Aishwarya. V, Dhanashree. K Application of Internet of Things and Remote Sensing Development in Smart Rural	707
127	Soundari. D. V, Kavya. R, Monika. P, Pooja. S Design and Development of a Prototype Model for Monitoring of Automatic Platform with Train Arrival Using IoT E. Shiva Sai Pradyumna, B. Sraavya, L. Raghavender, J Krishna Chaithanya, S Chakri Sreedhar Smart Posture Detector using IoT Vidhya.B, Abdul Hayum.A, Saranya.G, Aarthi. M, Aishwarya. V, Dhanashree. K Application of Internet of Things and Remote Sensing Development in Smart Rural Construction	707
127	Soundari. D. V, Kavya. R, Monika. P, Pooja. S Design and Development of a Prototype Model for Monitoring of Automatic Platform with Train Arrival Using IoT E. Shiva Sai Pradyumna, B. Sraavya, L. Raghavender, J Krishna Chaithanya, S Chakri Sreedhar Smart Posture Detector using IoT Vidhya.B, Abdul Hayum.A, Saranya.G, Aarthi. M, Aishwarya. V, Dhanashree. K Application of Internet of Things and Remote Sensing Development in Smart Rural Construction Hua Xia, Li Qin	707
127	Soundari. D. V, Kavya. R, Monika. P, Pooja. S Design and Development of a Prototype Model for Monitoring of Automatic Platform with Train Arrival Using IoT E. Shiva Sai Pradyumna, B. Sraavya, L. Raghavender, J Krishna Chaithanya, S Chakri Sreedhar Smart Posture Detector using IoT Vidhya.B, Abdul Hayum.A, Saranya.G, Aarthi. M, Aishwarya. V, Dhanashree. K Application of Internet of Things and Remote Sensing Development in Smart Rural Construction	707

131	IoT based Safety System for Women Devi. D, Pavithra.M, Monalisha K, Kirthana T S, Pooja. S	731
132	Study of Optimal Power Control by Cooperative Game for Satellite Communication	727
	Subsystems	737
	Wei Wan, Yuanyuan Peng, Negash Medhin	
133	Li-Fi based Safety technique for Vehicle to Vehicle communication	747
133	Surya Prakash G, Sankar G, Sivanesan R, Albert Raj A	/ 1/
124	Design and Development of Android Application for Virtual Birthday Present	752
134	Pappu Gayathri Devi, Sunkara Chandana, P. Sathish	132
	Design and implementation of SDN-based handover in 5G mmWave	7.50
135	Navadiya Dhruvik, Aditya J Karia, Akshay Khatri, Kiran M	758
	Road Accident Analysis and Hotspot Prediction using Clustering	
136	Jayesh Patil, Vaibhav Patil, Dhaval Walavalkar, Vivian Brian Lobo	763
	Detailed Review on IDS Techniques in Cloud Computing	
137		769
	Varun Prabhakaran, Ashokkumar Kulandasamy	
400	FPRC5: Improving the Data Security using Format PreservedRC5 Block Cipher	775
138	Algorithm in Credit Card Application	775
	Divy Prakash	
	K-Means and Competitive Neural Network Based Clustering of Climate Data	
139	Sandeep Kumar Sunori, Sudhanshu Maurya, Amit Mittal, Kiran Patni, Shweta	786
	Arora, Pradeep Juneja	
	Range based Improved Localization Scheme in Densely Populated Wireless Sensor	
140	Network	792
	Somnath Sinha, Rajeshwari P M	
	Identifying Rank Attacks and Alert Application in WSN	5 00
141	Devika S Nair, Santhosh Kumar BJ	798
	Intrusion Detection System in Software defined Network using Machine Learning	
142	Approach – Survey	803
172	Prakriti Vaid, Sudesh Kumar Bhadu, Raj M Vaid	005
	Design and Implementation of Underground Soil Statistics Transmission Gadget	
1.42		808
143	Utilizing WUSN	808
	J. Vidhya, B. Danvarsha	
144	GPS System based Tracking model for Mobile phone	814
	Shifali Tandon, Shrutika Singhal, Sireen Khan, Pushpendra Kumar	
	Critical Analysis of Challenges Facing with Cloud Computing Based IoT and	000
145	Techniques used to Improve Quality of Service	822
	Umesh Kumar, Parul Verma, Syed Qamar Abbas	
146	Call Admission Control for Interactive Multimedia in 5G Networks	828
140	Kirti Keshav, Ashish Kumar Pradhan, T. Srinivas, Pallapa Venkataram	020
	Design of a GPS Enabled Maximum Power Point Solar Tracker for Mobile	
147	Platfrom	834
	Manish Kumar, Shivam Sharma, Neelam Verma, Anjali Jain, Atul Kumar Sharma	
	Bandwidth allocation for interactive multimedia in 5G Networks	
148	Kirti Keshav, Ashish Kumar Pradhan, T. Srinivas, Pallapa Venkataram	840
	A Machine Learning based Mission Critical Data Transmission Protocol in	
149	Wireless Sensor Networks	846
147		846
	Archana R Raut, S. P. Khandait, S.S. Dongre	
150	A Criminal Smart Contract for Distributed Denial of Service Attacks	0.52
	Krithika Swaminathan, Shruti Saravanan	853

151	Hybrid approach for Data Aggregation in Cloud Gowrimanohari K, Manishankar S, Harikrishnan K	863
152	Transparent Solar Panel using Cloud Ponmalar A, M. Uma, Jyothi BR, K. Aishwariya, S. Dharshini	870
153	Smart Emergency Vehicle Plan with App Monitoring and Centralized Network Madhumithaa V, Aishwariya V, S. Allirani	875
154	Crop Growth Monitoring Using Unmanned Aerial Vehicle For Farm Field Management Piyush Juyal, Sachin Sharma	880
155	Secure File Storage using Hybrid Cryptography Putta Bharathi, Gayathri Annam, Jaya Bindu Kandi, Vamsi Krishna Duggana, Anjali T	885
156	Indoor Self-Mapping Pill Dispensing Device using SLAM Algorithm Ganga U, Jayashree S, Sakthivel V, Samiullah S, M. E. Harikumar	891
157	Stacking Ensemble-based XSS Attack Detection Strategy Using Classification Algorithms Seethalakshmi Perumal, Kola Sujatha P	897
158	Cryptocurrency Security and Privacy Issues : A Research Perspective Helen Mary Varghese, Dhwani Apurva Nagoree, Anshu, N. Jayapandian	902
159	Designing of an Ultra-Sensitive Fiber-Optic Sensor for the Bacterial Analysis of Drinking Water Arijit Datta, Mukta Chaturvedi	908
160	Approaches of Shared Smart Parking Model in Fog and Roadside Cloud Environment: A Detailed Survey Abdul Majid Farooqi, M. Afshar Alam, Syed Imtiyaz Hassan, Lubna Ansari	914
161	Li-Fi based Data Transmission for Underwater Communication Vismaya V Nair, Sridhar N, Venkateswaran K	925
162	Student Performance Appraisal System Tushar B Chindhe, Bhagya M Patil	930
163	Design of Leakage Resilient and DPA Attack Immune Architecture of S BOX C. Padmini, JVR Ravindra	936
164	Internet of Things and Wireless Sensor Network Solution in Smart Environmental Monitoring Md. Nasfikur Rahman Khan, Halima Haque, Kashshaf Labeeb, Mahbuba Aktar, Rony Kumar Datta, Mohammad Zoynul Abedin	945
165	Blockchain-based Digital Locker using BigchainDB and InterPlanetary File System Devika Babrekar, Darsh Patel, Sachin Patkar, Vivian Brian Lobo	950
166	Securing Multimedia Content Using Watermark and Digital Signature Md. Sohel Rana, Md. Shoaib Akther, Md. Mahbubur Rahman	957
167	Intelligence Embedded Image Caption Generator using LSTM based RNN Model Akash Verma, Harshit Saxena, Mugdha Jaiswal, Poonam Tanwar	963
168	Design of Intelligent Film and Television Advertisements Recommendation System based on Digital Media and Decision Tree Huawen Zhao, Yanhua Liu, Xiaohong Ling	968
169	A Compact & Low Power Architecture of XXTEA192 Lightweight Block Cipher Chaitanya Kella, Zeesha Mishra, Bibhudendra Acharya	972
170	A Study on LNA, PLL and BPF of Front-End Integrated RF Receiver for Wireless Applications Dheeraj R, Dhanaraj A B, Hiranmayee K B, Mallikarjuna B, Praveena K S, Bhargavi K	977

171	A Counter Measure to Prevent Timing-based Side-Channel Attack on FPGA Shyamapada Mukherjee, Swapnanil kr Saikia, Stuti Anand, Ritu Chouhan, Hiresh	983
1/1	Das	703
172	E-SEEK - RFID based Detection System for Localizing the Misplaced Objects	989
	G. Anitha, Paroma Roy, Nashita.S	
172	Visualization of Regional Resource Advantage Measurement based on Physical	994
173	Network Data Analysis Wanzhen Li	99 4
	Aircraft Test Flight Assistant System based on Sensor Network Monitoring	222
174	Qiang Ji	999
175	Voice Prescription with End-To-End Security Enhancements	1003
	Babu M, Hemchandhar R, Harish Y. D, Akash S, Abhishek Todi K	
176	Design of Human Activity Recognition System using Body Sensor Networks	1011
	Kriti Kumari, Pankaj H. Chandankhede, Abhijit S. Titarmare	
177	A New Approach for Energy - Efficient Cooperative Routing Method for Wireless Sensor Networks	1017
177		1017
	Y Lalith prasad, N Phanikrishna, S Tharunsankar, C Jaganmohan, Sudheesh P Detection System for the Network Data Security with a profound Deep Learning	
170	Approach	1026
178	N. Raghavendra Sai, G. Sai Chaitanya Kumar, M.Aruna Safali, B.Sai Chandana	1020
	Performance Analysis of Bag of Password Authentication using Python, Java and	
179	PHP Implementation	1032
1/)	Balajee R M, Murali Mohan V, Jayanthi Kannan M K	1032
	An Energy Efficient Routing Protocol based on SMO Optimization in WSN	1010
180	V. Gokula Krishnan, Pinagadi Venkateswara Rao, V. Divya	1040
	Generating and Validating Certificates using Blockchain	
181	T. S. Raja Rajeswari, Sk Khaja Shareef, Sameer Khan, N Venkatesh, Akhtar Ali,	1048
	V. Sri Monika Devi	
182	Query Optimization Techniques in Wireless Sensor Network: A Review	1053
	Rebekah Calvin. B, Kavitha Kayiram, R. V. S. Lalitha	
183	Recommendation of tasks with Multiple Incentives in Mobile Crowdsensing	1060
	Saurabh Anand, Anant Ram, Manas Kumar Mishra Development of network informatization of Traditional Crafts based on Computer	
184	Technology	1064
104	Zhilai Song, Di Ying	1001
	Design of advertising brand Saliency System based on Visual Communication	10.60
185	Zhinong Liu	1068
106	A Hybrid Cloud Approach for Efficient Data Storage and Security	1072
186	Sandeep HR, Thangam S	10/2
187	Hybrid approach for Data Security using Coverless Image Steganography with AES	1077
10/	Lalit Negi, Lokesh Negi	10//
	Practical Rental System for Harvesters with GPS Tracking	
188	Gurram Venkata Bhargavi, Bethu Srilekha, Jonnalagadda Pavan Vitesh,	1084
	Chakravarthy Gunturu, Tadipaneni Gopi Chand	
	Content based Image Retrieval using Optimal Deep Learning with Grasshopper	
189	Optimization Algorithm	1090
	P. Sasikumar, K. Venkatachalapathy	
	Hyperspectral Image Segmentation and Classification using Hybrid IB-CDA with	1007
190	Least Square Unmixing	1096
	Majeti Venkata Sireesha, P. V. Naganjaneyulu, K. Babulu	

191	Image Captioning using Inception V3 Transfer Learning Model Sheshang Degadwala, Dhairya Vyas, Haimanti Biswas, Utsho Chakraborty, Sowrav	1103
192	Saha Movie Review Prediction System by Real Time Analysis of Facial Expression Chidanand Shetty, Arooz Khan, Tanya Singh, Keerti Kharatmol	1109
193	Diagnosis of Ophthalmic Diseases in Fundus Image Using various Machine Learning Techniques Aasawari M. Patankar, Snehal S. Thorat	1114
194	A study on Skin care product detection using Image Processing R. Kanagaraj, R. Abishek, E. Elakiya, P. Ajay,S. Babu	1119
195	Low light Image Enhancement using DCE-Net aided by Pack and Unpack Operations Racherla Balaji Shashipreeth, R. I. Minu, S. Sony Priya	1124
196	Study and Analysis of Emotion Classification on Textual Data Huzaib Avez Sayyed, Shounak Rushikesh Sugave, Shilpa Paygude, B N Jagdale	1128
197	Identification of Facial Image Based Detection using Image Transformation Approach Syambabu Vadlamudi, Naga Raju.Jangam	1133
198	Practical Implementation of Image Processing based Vehicle Speed Monitoring System Jinna Hrudaya, Rithika Rao. D, Bukka Vinoothna, D. Krishna	1138
199	Image Descriptor Generator Using Encoder-Decoder Model Snigdha Biswas, Sachin Sharma	1144
200	Wavelet Based Image Fusion Techniques: A Comparison based Review Richa Malhotra, Karamjit Kaur, Priti Singh	1148
201	Digital Image Security Based on the Hybrid Model of Image Hiding and Encryption Himanshu Arora, Gaurav Kumar Soni, Rajan Kumar Kushwaha, Parijat Prasoon	1153
202	An Effective Approach in Fusion of Multispectral Medical Images using Convolution Structure Sparse Coding S Pradeep Kumar Reddy, R V Krishnaiah, Y Rajasree Rao	1158
203	Multimedia Text Summary Generator For Visually Impaired Shreya Banerjee, Rachana B Karennavar, Prerana Sirigeri, Jayashree R	1166
204	Lower Grade Glioma Detection using MRI Image Preetha R, S. Vanaja, S. Sudha, M. Vidyalakshmi, R. Lathamanju	1174
205	Optimized Image Edge Detection Approach using Fractional Order Calculus Srinithyee S K, Srivarsha E, R. Priyadharsini, A. Beulah	1179
206	CAD based Product Packaging Design Scheme based on Deformed Shape Image Detection and Quality Assessment Xiaofeng Wang	1184
207	Meta Learning Gradient Boosted Neural Network Model based Diabetes Risk Prediction with Bias Reduction Using OCT Image Attributes M. Vidhyasree, R. Parameswari	1188
208	In Distribution System Minimum Loss Reconfiguration using Ant Colony Optimization Algorithm Prabha uikey, Anil kori	1196
209	Comparative Study of Stock Price Prediction using Machine Learning Parag P. Kadu, G. R. Bamnote	1200
210	Data Preprocessing and Apriori Algorithm Improvement in Medical Data Mining Feng Lv	1205

211	Survey on Personality Detection using Deep Learning Techniques J. Prasanthi, G. Anuradha	1209
212	CNN based Tyre Life Prediction and Defect Identification System A Albert Raj, Kaviarasu S, Ram Kumar S, Saran K, Mohammednatheem F	1217
213	Mellitus Preliminary Analysis using Various Data Mining Algorithms and Metrics Amrutha P, Vindhuja V Nair, Nima S Nair	1222
214	Bangladesh Metropolitan Crime Area Prediction using Decision Tree Debasish Bhattacharjee Victor, Subhenur Latif	1226
215	Research on Computer Aided Diagnosis System for Neurocritical and Critical Diseases Zhang Dan, LI Xiaobo	1234
216	Vehicle Accident Detection, Life- Saving & Smart Reporting System Kavyashree S Kulkarni, Chaitra Shettar, Abheejit Chowdhary, Narasimha Kulkarni, Pawan Kumar Doddamani	1238
217	A Novel Music Genre Classification using Convolutional Neural Network Lakshman Kumar Puppala, Siva Sankar Reddy Muvva, Sudarshan Reddy Chinige, P. Selvi Rajendran	1246
218	Helmet Detection using Machine Learning Techniques Devika Sreeram, Subhashini Peneti, P Tejaswi, N Sharath Chandra, R Madhu Yadav	1250
219	An Analytical study of Performance towards Task level Parallelism on Many-Core Systems using Java API Lekshmi S Nair	1255
220	Research on the Key Technology of Counselors using Social Network to Build Leading Topics Wang Xi, Li Jingjing, Chen Hongmei, Li Junwei	1260
221	Traffic Rules Violation Detection using Machine Learning Techniques P. Srinivas Reddy, T. Nishwa, R. Shiva Kiran Reddy, Ch Sadviq, K. Rithvik	1264
222	Analysis on Agronomy and Recent Detection Methods of Rhizome Rot in Turmeric and Methodology using Artificial Intelligence V.Janani, N. M. Siva Mangai, R. Naveenkumar	1269
223	Design and Development of Smart Airbag Suit for Elderly with Protection and Notification System Sakthivel Sankaran, Arun Prasath Thiyagarajan, Athi Deepthi Kannan, Karishma Karnan, Soundharya Radha krishnan	1273
224	Design and Development of Muscle Stimulation for Cervicalgia Patient using Wearable Coat Sakthivel Sankaran, J Deny, Priyadharshini V, Shanmugananthini K, Malathi V	1279
225	Advanced Automatic Human Emotion classification system with Lip Features Using M3 Filtering and Convolution Neural Network (CNN) Shilpa Itnal, T. S. Rajeswari, Chandrika Saxena, CMAK Zeelan Basha	1287
226	A Study on Automated Grading System for Early Prediction of Rheumatoid Arthritis Sujeet More, Jimmy Singla	1293
227	The Prediction of Quality of the Air using Supervised Learning Chakradhar Reddy K, Nagarjuna Reddy K, Brahmaji Prasad K, P.Selvi Rajendran	1301
228	Comprehensive Survey on Techniques of Topic Evolution Mining Pramod Bide, Varun Magotra, Jainam Jain, Pritam Rao, Kunal Jain	1306
229	A Quick Review of ML Algorithms Chitralekha G, Jyoti M Roogi	1313

230	Construction of Ideological Guiding Feedback System for Vocational Students Based on Mobile Intelligent Terminals and Stream Data Junli Tu, Xin Hu, Hong Jiang	1318
231	Property Driven Design based Verification for Register Transfer Level Hardware Aarthi R, Aishwarya C, Akash M U, Krupasankar P, Yadukrishnan G, Anita J P	1322
232	A Robust Bangla Spell Checker for Search Engine Md. Mijanur Rahman, Hasan Mahmud, Razia Sultana Rupa, Mahnuma Rahman Rinty	1329
233	Graph-Based Transfer Learning for Conversational Agents Mohammad Hasnain Rajan, Keith Rebello, Yajur Sood, Sunil B. Wankhade	1335
234	Smart Agri-Farming on Satellite Imageries using Machine Learning Ritik Dhedia, Nixon Paliakkara, Vivian Brian Lobo, Deepak Gupta, Vaibhav Sharma	1342
235	Binocular Stereo Vision Intelligent Control Framework for the Landing Position of Quadrotor UAV Based on Fuzzy Control Min Jiang	1348
236	A Levenshtein Distance based Implementation of Lost Character Prediction, Imputation and Tagging in Malayalam Palm Leaf Bundles Dhanya Sudarsan, Deepa Sankar	1353
237	Prediction of Flood by Rainfall using MLP Classifier of Neural Network Model S. Haribabu, G. Sriram Gupta, P. Narendra Kumar, P. Selvi Rajendran	1360
238	Product Rating Estimation using Machine Learning N Chandra Sekhar Reddy, V. Subhashini, Deepika Rai, Sriharsha, B. Vittal, Sri Ganesh	1366
239	The Blue Brain Technology using Machine Learning D. Shanthi, Pratyusha. Kuncha, M S Murali Dhar, Aatif Jamshed, Harikumar Pallathadka, Anusha Linda Kostka J E	1370
240	Cross-border E-commerce Logistics Development Model Based on Data Mining and QoS Lei He, Yixuan He	1376
241	A Review on Smartwatch for Paralytic and Critically Aged Persons Shiksha, Supriya Sharma, Ekta Thakur, Isha Malhotra	1380
242	Lung Cancer Detection and Classification Based on Alexnet CNN Aman Agarwal, Kritik Patni, Rajeswari D	1390
243	Movie Recommendation System using Enhanced Content Based Filtering Algorithm based on user Demographic Data G. Sunandana, M. Reshma, Y. Pratyusha, Madhuri Kommineni, Subbarao Gogulamudi	1398
244	Mobile Recommendation System Using Mapreduce Kashi Sai Prasad, P. Subhashini, K. Adrish Reddy, P. Shashi Kumar, G. Venkata Siva Sai, K. Vamshi Krishna Reddy	1403
245	The Novel Improved Hybrid Clustering Algorithm of Particle Swarm and K-Means Considering Applications Shuying Liu	1407
246	Big Data based Advanced Lab Analysis System using Apache Spark N. Chandra Sekhar Reddy, U. Sushanth Reddy, A. L. Narasimha, G. Grace Sagar, A. Neetha	1411
	Comparative Analysis on Diabetes Dataset Using Machine Learning Algorithms	

248	A hybrid deep learning model based on CNN- BiLSTM for Rumor Detection Neetu Rani, Amit Kumar Bhardwaj, Prasenjit Das	1423
249	Real Time Health Monitoring and Accident Detection System J. Krishna Chaithanya, Y. Srilakshmi, M. Sai Sphurthi, P. Jai preeth, S Chakri Sreedhar	1428
250	Novel e-commerce Platform based on Artificial Intelligence with Data Structure Optimization Shuying Liu	1435
251	Farmer Connect"- A Step Towards Enabling Machine Learning based Agriculture 4.0 Efficiently Jesal Desai, Mohammed Husain Bohara	1440
252	Deep Learning based Lip Movement Technique for Mute K. Neeraja, K. Srinivas Rao, G. Praneeth	1446
253	Hardware Trojan Detection using Supervised Machine Learning Gowtham M, Kolluru Sri Harsha, Jami Nikhil, Maturi Sai Eswar, Ramesh S R	1451
254	Role of Exploratory Data Analysis in Data Science A Suresh Rao, B. Vishnu Vardhan, Hafeezuddin Shaik	1457
255	Fuzzy Clustering Algorithm Modelling of Data Stream Mining based on Particle Swarm Optimization and GA Yanfei Zou	1462
256	Automatic Number Plate Recognition System for Entry and Exit Management Vijaya Vardan Reddy SP, S. Vanaja, B. Sathyasri, A. Balaji, Y. Deepika, Rahul Krishnan	1467
257	Effective Cleaning System management using JSP and Servlet Technology A. Padma, Samata Gadde, B. Surya Prasada Rao, G. Ramachandran	1472
258	Application of Chatbot for consumer perspective using Artificial Intelligence Abhishek Savanur, Niranjanamurthy M, Amulya MP, Dayananda P	1479
259	POSTGRESQL based monitoring and Controlling The Parameters for Patients A. Arunraja, Chandra Kumar Dixit, R. Vajubunnisa Begum, Binny. S	1484
260	Big Data Technology Assists the Application of Proportional Liability: From Data Understanding Perspective Jing Yan	1492
261	Vehicle Theft Intimation over SMS and Remote Control of its Engine K. Jeya prakash, K. Pradeep Kumar Reddy, K. Sai Kumar Goud, S. Thejeswara reddy	1496
262	Diseased Leaf Segmentation from Complex Background using Indices based Histogram Pushpa BR, Shree Hari AV, Adarsh Ashok	1502
263	Residential Load Time Series Forecasting using ANN and Classical Methods Lekshmi R Chandran, Chaithanya Narayanan, Nikhil Jayagopal, Deepak S, Lekshmi Shyma Lal, Harikrishnan V	1508
264	Vehicle Tracking using OCR and Triggering Home Automation R. Phani Vidyadhar, Anish Akkenapragada Venkata, Sree Bhavana Gaddam	1516
265	Integration of Intelligent Animation in the Promotion and Dissemination of Xi'an Food Culture based on the Distributed Site Model Lixia Cui	1520
266	Techniques For Multi-Omics Data Incorporating Machine Learning and System Genomics Md. Nasfikur Rahman Khan, Sarmila Yesmin, Kuraish Bin Quader Chowdhury, Kashshaf Labeeb, Mohammad Zoynul Abedin, Mahbuba Aktar	1524

267	AI based Chabot for Appliance Control Bhuvaneshwari. K, Nitheya sri B	1529
268	Detection of fake reviews using NLP & Sentiment Analysis P. Devika, A. Veena, E. Srilakshmi, A. Ranavardhan Reddy, E. Praveen	1534
269	A Comprehensive Study of Various Techniques for Hostile Drone Detection and Their Classification Raghuveer Rajesh Dani, Rohan R Kubde, Malhar Anand Sadhu	1538
270	Realization of Intelligent Auxiliary Guiding System of Ball Sports with Animation Simulation and Computer Graphics He Wang	1544
271	Design and Simulation of Medical Assistance Robot for combating COVID-19 Pranav Ravuri, Tatwik Yenikapati, Madhav B, Eswar Y.L, Peeyush K.P	1548
272	Early Prediction of Cardiovascular Diseases using Feature Selection and Machine Learning Techniques Tamanna Yesmin Rashme, Linta Islam, Sohely Jahan, Ayesha Aziz Prova	1554
273	Map Reduce Overview and Functionality Sukhwant kour Siledar, Bhagyashree Deogaonkar, Nutan Panpatte, Jayshri Pagare	1560
274	Machine Learning Forensics to Gauge the Likelihood of Fraud in Emails K.Uma Maheswari, S. Nikkath Bushra	1567
275	Study on Korean Language Teaching Evaluation Scheme using Artificial Intelligence Technology Xue Qiu	1573
276	Automatic Accident Detector to Decrease the Death Rate in Highways and Remote Areas P. Manikandan, K. Puneeth Sai, M. Sai Sudheer, G. Ramesh, G. Puneeth, K. Hemanth Kumar	1577
277	A Cost-Effective Smart Walking Stick for Visually Impaired People Md. Mostofa Shah, Md. Nasfikur R. Khan, Md. Raihan Ali Khan, Md. Mokarrom Hossain Plabon, M. Abdur Razzak	1582
278	Research on Software Development Mode and Application of Reusable Framework based on Neural Network Algorithm Congcong Liu	1586
279	Intelligent Accident Prevention And Detection for Four –Wheeler KR.Senthil Murugan, R.Roshni	1590
280	Application of Computer Science and Engineering Technology in College Computer Online Education Qiankun Li	1594
281	Machine Learning Powered Smart Dumpster Monitoring and Clearance System Karthika K P, Joshiba J, Indhumalar M, Saranya G	1598
282	Automatic Detection of Sewer Defects via Hierarchical Deep Learning Abdul Zaheer, B. Bhuvan Chandra, I. N N Krishna Sai, Dr. Y. Sangeetha	1603
283	A Comparative Analysis of Image Dehazing using Image Processing and Deep Learning Techniques Palagiri Sai Likhitaa, Anand R	1611
284	Application of Intelligent Automation Technology in Automobile Engineering Lv Yuanfeng, Zheng Xijiang, Zhang Hongwei, Li Shuting	1617
285	Development and Implementation of Counselor Work Management Information System based on MySQL and Data Center Xi Wang, Jingjing Li, Hongmei Chen, Junwei Li	1621

286	Performance Analysis of Machine Learning Techniques for Predicting Cardiac Disease	1625
	Savita Wadhawan, Raman Maini	
287	WebSecAsst - A Machine Learning based Chrome Extension Neelam Singh Gurjar, Sudheendra S S R, Chejarla Santosh Kumar, Krishnaveni K.S	1631
288	Smart Health Monitoring System using ANN Algorithm Karthi S P, Arvinthlakkshman M V, Arasu Nachiappan S, Ashwanth B, Krishna Kumar R	1636
289	Identification of Timber Defects Using Convolution Neural Network G. Ramesh, K. Sivaraman, T. Siddhartha, V. Subramani	1641
290	Method of Reconstructive Reuse of Old Building Interior Space based on Environmental Data Mining Minjing Xie	1648
291	A Text Based Sentiment Analysis Model using Bi-directional LSTM Networks J. S. Vimali, S. Murugan	1652
292	Accident Alert and Ambulance Tracking System S. Sasipriya, Arfana Suraiba R, Ajaai R, Harini S	1659
293	Evaluation of Specific Absorption Rate of Microstrip and Monopole Patch Antenna on Human Forearm Sakshi Kumari, Vibha Rani Gupta	1666
294	Optimization of PID based Cart-Inverted Pendulum System using GA-LQR Ujjwal, H. P Singh, Neelam Verma, Anjali Jain	1671
295	Design of Multiple Online Interactive Guiding Platform for College English in the Information Technology Environment Jing Zhang	1676
296	Intelligentization of Smart Interior Design based on Intelligent Illumination Adjustment System and Data Monitoring Congcong Ai	1680
297	Deep Learning based Object detection using Mask RCNN Triphena Delight D, Karunakaran V	1684
298	Fault tolerance using Leakybucket and Network Border Patrol Vaishnavi Vakkalanka, Priyanka Mohan	1691
299	Prediction of Pneumonia Using Big Data, Deep Learning and Machine Learning Techniques K.R. Swetha, Niranjanamurthy M, Amulya M P, Manu Y M	1697
300	An AI-Powered Smart Camera for Object Detection T.Prem Jacob, A. Pravin, R. Rajakumar	1701
301	Information Detection in Brain Using Wavelet Features and K-Nearest Neighbor Navjot Saini, Saurabh Bhardwaj, Ravinder Agarwal, Sushil Chandra	1704
302	E-Library Implementation Using Android Studio T. S. RajaRajeswari, K. PushpaRani, Nimmy Ann Jose, K. Preethi, T. Naga Santhosh, V. Akhil Reddy	1710
303	Prediction of Parkinson's Disease using Machine Learning and Deep Transfer Learning from different Feature Sets Supriya Kamoji, Dipali Koshti, Valiant Vincent Dmello, Alrich Agnel Kudel, Nash Rajesh Vaz	1715
304	VR Interactive Game System based on Unity3d and Flow Data Processing Xufeng Ma	1721

305	Bangla Abusive Language Detection using Machine Learning on Radio Message Gateway Sumaiya Salim Ritu, Joysurya Mondal, Md. Mojnu Mia, Ahmed Al Marouf	1725
306	Facial Expression Recognition Through CNN Prashant Tripathi, Kumar Ankit, Rishabh Sharma, Tarun Kumar	1730
307	Application of Data Mining Technology in Intelligent Pushing Urban Tourism Information System Youjin Wu	1735
308	An Adaptable and Extensible Code Smell Detection Approach T. Prem Jacob, A. Pravin, R. Rajakumar	1739
309	Predicting Chronic Kidney Disease of Diabetes Patients using Ensemble Learning Md. Omar Faruque, Sabbir Hossain, Ahmed Al Marouf	1743
310	An Enhanced Machine Learning Data Aggregation Model for Efficient Data Processing in Wireless Sensor Networks C. Sudha, D. Suresh, A. Nagesh	1748
311	Generative Adversarial Network (GAN): a general review on different variants of GAN and Applications Karthika. S, M. Durgadevi	1754
312	Big Data Driven E-Commerce Application Management System Sakshi Painuly, Sachin Sharma, Priya Matta	1762
313	Emotion Based Music Playlist Recommendation System using Interactive Chatbot Amrita Nair, Smriti Pillai, Ganga S Nair, Anjali T	1767
314	Fingerprint Identification by Training a LSTM Network with Fingerprint Segments as Sequence Inputs B. Nithya, P. Sripriya	1773
315	Computer-Vision based Face Mask Detection using CNN Rashmi Nayak S, Manohar N	1780
316	Conceal Face Mask Recognition using Convolutional Neural Networks Nagaraj. P, Muneeswaran. V, Muthamil Sudar. K, E. Sai Sharan, Kodali Sudheer Kumar, Gourabathuni Madhuri	1787
317	Hand Gesture Recognition for Deaf and Dumb using CNN Technique S.Vanaja, R.Preetha, S.Sudha	1794
318	Wildlife Surveillance using Deep Learning with YOLOv3 Model K Manasa, D Vishnu Paschyanti, G Pravallika Vanama, S Sai Vikas, Madhuri Kommineni, A Roshini	1798
319	Medicinal Plant Species Classification using Neural Network Classifier Anurag Protim Saikia, Peter VL Hmangaihzuala, Subir Datta, Sadhan Gope, Subhasish Deb, Ksh Robert Singh	1805
320	Ontology based Disease Prediction System S. Naga Raju, K. Snehaja, B. Srinivas	1812
321	Automobile Drivers Distraction Avoiding System using Galvanic Skin Responses P. Manikandan, Shaik. Mehatab, M. Rithwik Seshu Reddy, P. Madhan Sai	1818
322	Machine Learning based Diabetes Detection L. V. Rajani Kumari, P. Sherya, Mehrunnisa Begam, T. Pavan Krishna, M. Prathibha	1822
323	Classification of Benign-Malignant Pulmonary Lung Nodules using Ensemble Learning Classifiers Shivam Upadhyay, Prakash Singh Tanwar	1827

324	An overview of architecture and security issues of a smart TV Anika Santani, Madhuri Gangaramani, Bhavika Chopra, Palak Choudhary, Krishna Samdani	1835
325	Helmet Detection Using YOLO V3 And Single Shot Detector Dhyanjith G, Manohar N, Vignesh Raj AG	1844
326	Fuzzy Information Mining for Four-dimensional Core Values of Micro Entrepreneurs based on Internet Data Understanding Yufen Du, Zhihao Wang, Jinyi Qiu, Jie Sun	1849
327	Energy-Efficient and Secure IoT architecture based on a Wireless Sensor Network Using Machine Learning to Predict Mortality Risk of patients with CoVID-19 Charles Rajesh Kumar. J, Baskar D, Mary Arunsi. B, Vinod Kumar D	1853
328	Effect of Curve Fitting in an Automated Cardiac Arrhythmia Detection System K Vasanth, Kameswari D.V.N, Divya. M, Celin S	1862
329	Intelligent Path Planning and Obstacle Avoidance Algorithms for Autonomous Vehicles based on Enhanced RRT Algorithm Pingli Ren, Song Chen, Huajuan Fu	1868
330	Recuperation from Hamstring Muscle Injury using a Novel-Indigenously Developed Highly Compatible Prototype Sakthivel Sankaran, Preethika Immaculate Britto, Shanmugananthini Kadarkarai, Vijayalakshmi Sankaran, Paramasivam Alagumariappan, Sankaran Esakky	1872
331	Unmanned Multipurpose All Terrain Rover using Rocker Bogie Mechanism R. Devi, B. Dharrun, P. Gokul Raj, C. Gowtham, A. S. Kabilan	1879
332	Prognostication of Diabetes using Data Mining Models Abhilash.H. J, B. Nirmal, A. S. MAHESH	1883
333	Big data Analytics based Tourist Behaviour Analysis Keertika V, Taruni B, Bhavan R, Mirza Shafeen Begum, Shaik Ashiya	1888
334	Fool Proof Ticketing System management for Railway S.Hrudai Reddy, P.Sidhardha, Mary Posonai	1893
335	Stroke Prediction System using Artificial Neural Network Ponmalar A, Nokudaiyaval G, Vishnu Kirthiga, Pavithra P, Sri Rakshya R. V. T	1898