2020 4th International Conference on Electronics, Communication and Aerospace Technology (ICECA 2020)

Coimbatore, India 5-7 November 2020

Pages 1-842



IEEE Catalog Number: CFP20J88-POD **ISBN:**

978-1-7281-6388-8

Copyright © 2020 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:	CFP20J88-POD
ISBN (Print-On-Demand):	978-1-7281-6388-8
ISBN (Online):	978-1-7281-6387-1

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



4th International Conference on Electronics, Communication and Aerospace Technology

(ICECA 2020)

Table of Contents

S. No	Paper Title/ Author Name	Page. No
1	SOLSP a New Algorithm to Reduce the Complexity Time of Controllability Matrix	1
Ŧ	Abeer Mahmood Hassan, Saad Talib Hasson	I
	Performance Assessment of IC and ANFIS based MPPT for PV System using Super	
2	Lift Boost Converter	6
	Manikannan Palanivel, Udhayakumar Kaithamalai, Pugazhendiran Parthsarathi	
	Railway Power Supply System using Modular Multilevel Converter with Droop	
3	Characteristics	12
	Y N Vijaykumar, Venkatasupura Vemulapati, N Visali, K. Raju	
4	An Intelligent System for Classification of Brain Tumours with GLCM and back	.
4	Propagation Neural Network	21
	Bhukya Jabber, K. Rajesh, D. Haritha, Cmak Zeelan Basha, Syed Nazia Parveen	
5	K-Means Clustering Analysing Abrupt Changes in Air Quality	26
	Jana Shafi, Amtul Waheed	
6	Implementation of Approximate Adder circuit of Ladner Fischer Adder (16 bit)	31
	Rashi Pandey	
7	Analysis and Comparison for the Profit Model of Energy Storage Power Station	35
	Xuyang Zhang, Chao Chen, Fengming Zhang, Yingtao Sun, Qian Ai, Minyu Chen Nibble Based Even Invert Code for Serial NoC Links	
8	Sruthi.S. Varma, N. Sai Vineela, G. Navya Sree, M. Vinodhini	41
	FPGA Implementation of DNA Sequence Alignment with Traceback	
9	Ardhendu Sarkar, Som Banerjee	47
	Correlation of PPG and Accelerometer Signals	
10	Dhanya V, Kayalvizhi N	53
	An Effective Fuzzy Support Vector Machine based Seizure Detection Model using EEG	
11	Signals	58
11	P. Suguna, B. Kirubagari, R. Umamaheswari	50
	Intelligent Sensors based Waste Disposal system for Smart Cities	
12	Chinmai Shetty, Dhananjaya B, Deepa Shetty, Rashmi N	63
	2x2 Matrix Multiplication with 4-Bit elements in 45nm CMOS Technology	
13	Chiranjit R Patel, Vivek Urankar, Vivek B A, Sampath Kumar R	69
	A Novel Approach To Curtail Strain On Circuit Breakers	
14	Mohammed Wazir Adain, Sohanlal Choudhary, Krishna Kamal Adidam	76
1.5	Enhanced Hotel Booking Application Using PEGA	
15	R Dhanagopal, N Archana, R Menaka	80
16	Arduino Based Automated Dosage Prescriptor Using Load Cell	
16	A. Rasheedha, K. Srinathi, T. Sivalavanya, R. R. Monesha, S. Nithin	85
17	Computer Vision based use of Robotics For Teaching	90
17	Nitesh Kumar Sharma, Deepesh Kumar Gautam, M. R. Khan	
	Design of a Multifunctional Small Digital Integrated Circuit (IC) using 180nm CMOS	
18	Technology	94
10	Raviraj Singh, Rajesh Khatri, R. C. Gurjar	

19	Study and Analysis of Leakage current and leakage power in 1T1C DRAM at Nano Scale Technology	99
19	Amol S. Sankpal, D. J. Pete	99
	Design and Dynamic Modelling of Quadrotor VTOL Aircraft	
20	Purna Patel, Jatinkumar Dave	105
	Study on BERT Model for Hate Speech Detection	
21	Shailja Gupta, Sachin Lakra, Manpreet Kaur	113
	Modelling and Analysis of Thevenin and Variable Step Size Incremental Conductance	
22	Methods to Improve the Performance of PV System	
22	J Upendar, Yadavalli Krishna Samhith, Adidam.Krishna Kamal, K. Robert Vedsuhas,	121
	K.Soujanya	
	Design and Implementation of Transmission Line Simulator Laboratory Model	
23	J Upendar, Adidam.Krishna Kamal, Yadavalli Krishna Samhith, K. Robert Vedsuhas,	130
	K. Soujanya	
24	Design of low power AOI FinFET circuits at 7nm	136
27	Kajal, Vijay Kumar Sharma	100
	A Global System for Mobile Communication with Prevention to Reduce Higher Signal	
25	Strength in CRN	143
	Purnima Bairagi, Abhishek Bhatt, Devant Sen	
26	Cascade Multilevel Inverter based Topology with Reduced Switch Count	150
	Hemant Gupta, Arvind Yadav, Sanjay Maurya Impact of Power Quality Issues in Grid Connected Photovoltaic System	
27	B. N. Ch. V. Chakravarthi, G. V. Siva Krishna Rao	155
	A Novel Control Approach for buck converter based PMBLDC motor using BAT	
28	Algorithm	159
20	Deepak Paliwal, Dhanesh Kumar Sambariya	155
	Design of low power & high speed comparator of SAR ADC using 180nm Technology	
29	Harshita kushwah, R. S. Gamad, R. C. Gurjar	165
20	Energy Efficiency in Manufacturing Industry and Analysis of Industrial Motors	170
30	Pooja Damodhar Tamboli, S. S. Kulkarni, A. G. Thosar	170
21	Fuzzy Based Approach to Enhance the Wireless Charging System in Electric Vehicles	470
31	P. R. Shabarish, R. Pruthvi Krishna, B. Prasanth, K. Deepa, P. V. Manitha, V. Sailaja	176
32	Improving Device Performance of OFET by Changing its Geometry	182
52	Shikha Bathla, Nidhi Gaur	102
33	Optimal tuning of FOPID parameters with SFL algorithm for an AVR System	187
55	Kurnam Gnaneshwar, Rishika Trivedi, Prabin Kumar Padhy	107
34	Impact of NEMS Technology over the growth of IoT -A Analysis Study	193
	Kanagaraj Venusamy, M. Tamilselvi	100
35	Electric Aircraft by Using AC/DC Hybrid Electric Power Generation System	199
	Bhosale Aishwarya C, Sangita B.Patil	
26	Control of Standalone DFIG based Wind Turbine Generator using Machine Learning	004
36	Algorithm P. Mahalakahmi, K. Sudarsana Paddy, Gautam M.	204
	R. Mahalakshmi, K. Sudarsana Reddy, Gautam M A Resistance-to-time Convertor to enhance Resistive sensitivity of Embedded Systems	
37	Dhruva Hunasekattte	210
	Renewable source DC micro grid connected BLDC water pumping system with	
38	Adaptive Control Techniques	216
20	B. Rajani, Bapayya Naidu K	210
	Effect of Atmospheric Weather Condition on the performance of FSO	223
39		

	Single Band Frequency Selective Surface Suitable for C Band in Satellite	
40	Communication	230
	Priyansha Barha, Prashant Kumar Jain	
41	Application of Vedic Multiplier: Design of a FIR Filter	
41	Nidhi Gaur, Soumya Kapur, Anu Mehra	234
	Identification of Suitable Modulation Scheme for Boosted output in ZSI	
42	Arti Badhoutiya, Subhash Chandra, Sachin Goyal	238
	On-board setup-hold Time Measurement using FPGA based Adaptive Methodology	
43	Amit Patel, Vishwas Gosain	244
	Air Pollution Monitoring System using Internet of Vehicles and Pollution Sensors	
44	Kanpur Rani V, Vallikanna A L	249
	Standard Cell Optimization Techniques for Near Threshold Computing – A Review	
45	Neethu Johny, R. Jayagowri	253
	A Unique Design of Hybrid Full Adder for the Application of Low Power VLSI	
46	Circuits	000
40		260
	Salam Surjit Singh, Dolly Leishangthem, Md. Nasiruddin Shah, Biraj Shougaijam	
47	Design of Schmitt Trigger Using DTMOS Technology for Low power Consumption	265
	Shraddha Choudhary, P. K. Jain, D. S. Ajnar	
48	Medical Image Retrieval Using Modified Directional Extrema Based Pattern	270
	Abul Abbas Barbhuiya, Ram Kumar Karsh, Hillol Phukan, Rahul Jain	
10	Autonomous Robot for Monitoring of Outdoor Field Health	
49	Alokesh Ghosh, Angshuman ChakrabortyGiven, Sangit Saha, Hena Ray, Ravi Sankar,	275
	Nabraun Bhattacharyya	
	Performance Evaluation of Symmetric Supercapacitors based on Pelletized MnO2 and	
50	MnO2 doped V2O5 Electrodes	281
	Gopika. S, Shyju. S	
	A Review on Analysis of Sleep EEG Signals	
51	Vijaya Kumar Gurrala, Padmasai Yarlagadda, PadmaRaju Koppireddi, V Hari Praneet	289
	Sreenivasula	
52	EEG signals in Epilepsy Seizure Detection: An Empirical Study	295
52	L. K. Jayashree, Bondu Venkateswarlu	295
53	FPGA based low-cost portable tester with on-board Supplies	204
33	Amit Patel, Vishwas Gosain, Ranjeet Singh Mohal, Janit Kumar	301
	Optimal Reach Settings of Mho Relay for Series Compensated Transmission Line	
54	Protection	307
	Priyanka R. Khade, Mohan P. Thakre	
	QRS Detection using Dual Window Fourier Transform	<u></u>
55	Akhil Walia, Amit Kaul	314
= (MMC based SRM Drives for Hybrid EV with Decentralized BESS	
56	Parneet Kaur Chowdhary, Mohan P. Thakre	319
	Novel G _m -C Multi-function Biquad Structure	
57	Dattaguru. V. Kamat, Mary Ann George	326
	Analysis Of MMC Coordination With Hybrid DC Breakers For HVDC Grid Protection	
58	Tejas S. Gaidhani, Mohan P. Thakre	333
	Development of a Stretchable and Flexible Conductive Fabric based Sensorized	
59	Pneumatic Artificial Muscle	339
57	Sayantan Pal, Debadrata Sarkar, Shibendu Shekhar Roy, Amit Kumar, Aman Arora	228
	Optimization of Physical Layer Modules of USB 3.0 Using FPGA	
60		345
	Paurush Bhulania, Yash Chitransh, Kushaggr Sharma, Anu Mehra	

61	Design and Simulation of High Efficient Accuracy Adder Based on SARA Bhavya Bashanapally, Vadivel. M	350
62	Native and Non-Native Marathi Numerals Recognition using LPC and ANN Shital S. Joshi, Vaishali D. Bhagile	355
63	Design of Closed-loop Inverter Using High Gain Converter Pranjit Kumar Roy	362
64	Dual Mode Grounded Active Inductor Employing MO-DXCCTA Yumnam Shantikumar Singh, Ashish Ranjan, Shuma Adhikari, Benjamin A Shimray	368
65	Implementation of CMOS Differential Switches for High Speed Gold Code Generator Jyoti M Roogi, Chetan H, Vinayaka R Karanji, Roshan C Thomas, Sagar T H, Praveen Yadav	374
66	High Efficiency DC-DC Boost Converter with Stacked Capacitors for Renewable Energy Applications S Sudhakar R, Satya Praveen M, Saveen Gajjala, Kranthi Kumar	378
67	Implementation of Integrated SEPIC-Flyback Converter for LED Drive with Efficient Power Factor S. M Shyni, Judy Simon, W. Abitha Memala, C. Bhuvaneswari	385
68	Implementation of Direct Memory Access for Parallel Processing Chandni Arun, Athira Gopinath, Aravind Hanumanthaiah, Ravisankar Murugan	390
69	Simulation, Fabrication and Characterization of Zinc Oxide TFT Veda S. N, Swaroop P. Diwakar, Amruth S. Pawar, Habibuddin Shaik, Kailash S, K. Naveen Kumar, Chandrashekhar L. N	395
70	FPGA based Hybrid Random Number Generators G. R. MahendraBabu, Lt. K. P. Sridhar, Baskar	404
71	SVM Model Based Computerized Bone Cancer Detection Bhukya Jabber, M. Shankar, P.Venkateswara Rao, Azmira Krishna, Cmak Zeelan Basha	407
72	Analysis and Control of Wind Power Plant Namra Joshi, Jaya Sharma	412
73	UPQC: An Exhaustive Solution to Improve Power Quality Dinesh Mahendra Matlani, Mehul D Solanki	416
74	Machine Learning based Digital Beamforming for Line-Of-Sight optimization in Satcom on the Move Technology Arushi Jitendra Singh, M. Jayakumar	422
75	PSO premised Power Tracking driver under the Sectional Shielding Effect Kakinada Vedaprakash, U. Sri Anjaneyulu, J. Vijaychandra, B. Sesha Sai, Narendra kumar.D, Kantubhukta Dinesh	428
76	MCU system based on IEC61508 for Autonomous Functional Safety Platform Vijay Singh Rawat, Vrinda Gupta, Dheerendra Singh Tomar	435
77	Surface Eletromyography Feature Extraction Techniques – A Review G. Emayavaramban, A. Amudha, M. Siva Ramkumar, S. Divyapriya, P. Nagaveni	441
78	Design and Analysis of Cascaded Buck-Boost Zeta (BBZ) Converter for Improved Efficiency at High Output Voltage Mohammad Dehan Rahman, Md Saif Kabir, Md Nazaf Rabbi, Mohammad Abir Hassan Sarker, Ishmam Ahmed Chowdhury, Golam Sarowar	447
79	A Study of Hyper-Parameter Tuning in The Field of Software Analytics Garvit Rana, Rahul Katarya, Ejaz ul Haq, Eklavya Bhatia	455
80	Modified PV Based Hybrid Multilevel Inverters using Multicarrier PWM Strategy Yogendra Kumar, Mayank Goyal, Ramnaresh Mishra	460

81	Low power Low Voltage Current Mirror for Analog & Mixed Signal Applications Narsaiah Domala, G Sasikala	465
82	CSI based Analytical Model for evaluation of DC Characteristics in AlGaN/GaN/AlInN MOS-HEMT using high-k dielectrics V. Sandeep, J. Charles Pravin, A. Ramesh Babu, P. Prajoon	471
83	Total Ionizing Dose and Radiation Particle Strike Analysis of Nanoscale FinFETDevices and CircuitsCh. Spoorthi, Jessy Grace, Ameet Chavan, Chinnam SV Maruthi Rao	479
84	Design and Implementation of Multiple PWM Channels using Universal Asynchronous Receiver Transmitter Shikhar	485
85	Comparative Study of Different Adaptive Control Strategies in Noise Cancellation Applications Amruta Madhukar Dabhade, Pramod Kanjalkar	493
86	Blockchain and Aadhaar Based Electronic Voting System Amit Kumar Tyagi, Terrance Frederick Fernandez, Aswathy S U	498
87	Sports big data simulation and analysis: from CUDA to the AI processors Gui Yongling, Li Xiaoyong	505
88	Massive Crime Data Screening Framework based on Downsampling and Compressed Sensing Yijun Cai, Dian Li, Yuyue Wang	509
89	Research on Monitoring and Analysis of Operational Quality of SOA Service Based on Electric Power Enterprises Xiaobo Huang, Xijun Lin, Yanwei Shang, Gongfeng Zhu	514
90	Analysis of Torque Ripple in Vector Control of BLDC Motor using SVPWM Technique CH. N. Narasimha Rao, G. DurgaSukumar	519
91	Intelligent Grid Interfaced Solar Water Pumping System Tamboli Kadar Shahajahan, Shailendra K. Mittal	524
92	Implementation of Non-Linear Adaptive Equalizer For MIMO-OFDM In Wireless Communication Yerpula Ravalika, Giligittha Swetha	532
93	PAPR Reduction in Space Time Coded MIMO-OFDM System using SCS-SLM Technique Pyata Aishwarya, Rajkumar L. Biradar	538
94	Low Frequency Rectenna for Wireless Charging of Unmanned Aerial Vehicles Vandana Das A, Sabarish Narayanan B	544
95	Cloud-based Portable and Cost-Effective Particulate Matters Concentration Estimation System Hiral M Joshi, Hiteshkumar J. Lad, Vibhutikumar G. Joshi	549
96	Compact Multiband Microstrip Fractal Antenna Design for Wireless Applications –An Overview Suresh Akkole, N. Vasudevan	554
97	Design of Helical Array Antenna based Ground Terminal for Satellite Communication on the Move Sri Harsha Eedala, Nethra. R, Elakiyaa S, Asha.R, Jayakumar. M	559
98	Dual Port Compact WIMAX UWB MIMO Antenna for High Gain and High Isolation Sweety suhane, Prashant Kumar Jain	564
99	Investigation of Hexagonal Antenna with Ring Resonators Ch Murali Krishna, M Ravi, B Elisha Raju	569

100	Organic Cylindrical Dielectric Resonator Antenna For Wi-Fi Applications Aparna.S.Harilal, C O Sreekala, Ajaysankar R, Sreedevi K Menon	575
101	Multiband DMA – DGS Antenna for Radar Applications	580
	Ch Murali Krishna, P Sai Harshitha, D Mounikeswari	
102	Design of Massive MIMO Dual Band Antenna for 5G Cellular Mobile Communication Judy Simon, S.M. Shyni, E. Annie Elisabeth Jebaseeli, G. Janakiraman	586
103	Miniaturized Micro- strip Antenna for 5th Generation Applications	592
	Neetu Agrawal, Manish Gupta, Sanjay ChouhanA Novel Remote Monitoring Smart System for the Elderly using Internet of Things	
104	Keerthi A. M, Raksha R, N. Rakesh	596
105	Analysis of using IoT Sensors in Healthcare Units Supported by Cloud Computing Kushal Rashmikant Dalal	603
100	Internet of Things: A Survey on Devices, Ecosystem, Components and Communication	.
106	Protocols Naveena Pai G, Swathi Pai M, Dankan Gowd V, Shruthi M, Naveen K B	611
	Cloud Monitoring System for Agriculture using Internet of Things	
107	Priyasmita Kundu, Aniket Saha, Subhra Debdas, Shivangi Mohanty, Sayantan Kundu, Subhankar Samaanta	617
108	Fiber Optics Refractive Index Sensor based on Intensity Modulation	623
100	Jayprabha J. Patil, Yogesh H. Patil, Amrit Ghosh	023
100	Smart Bot and E-commerce Approach based on Internet of Things and Blockchain	000
109	Technology Akhila Madhu, Archana K, Deeksha H Kulal, Sunitha R, Prasad B Honnavalli	629
	An improved IoT Framework Data Transmission and Security using Light Weight	
110	Authenticated Key Management Mechanism	635
	Eisha Akanksha	
	IoT Application Technology Recent Development and the Engineering Talent	
111	Comprehensive Training Intelligent Framework	640
	Haiye Qiao, Zhiliang Xiao, Jiahao Yu	
112	Design of Low Cost IoT enabled Calorie Tracker for Bicycle Manjunath Kondamu, Samuel Joshua V, Adarsh Sankar R S, Bonagiri Sai Karthik,	C 4 F
112	Athira Gopinath, Sai Shibu N B, Gayathri G	645
	Smart Traffic Congestion model in IoT-A Review	
113	K. Ramesh, A Lakshna, P. N. Renjith	651
	Design And Implementation Android Application To Thi-Qar Doctors Guide And	
114	Resident Pharmacies	659
	Mohamed Adel Al-Shaher, Ali Qasim Abdul-wahed	
115	Cloud Service Ranking using GRA, TOPSIS & SAW Techniques	665
115	S. Manoj Kumar, R. Venkateswarlu	005
116	An Enhanced Energy Efficient Clustering Approach For Wireless Sensor Networks Rajkumar M, Sureshkumar A, Karthika J	672
	Efficient Revocation System For Secure Data Deduplication In Cloud Storage	
117	N. Mageshkumar, L. Lakshmanan	676
118	Analysis of Modified LEACH Protocol for Enhancing Network Lifetime in WSN	680
	Rajesh Kumar Yadav, Monica Gupta	
119	A Backhaul and Access Game based Adaptive Power Allocation for MIMO-Radar T. Harikala, R. V. S. Satyanarayana	684
	Improved Rules and Authorization Key Processing for Secured Online Training	
120	Priyanka Saxena, Hrithik Sanyal	690

121	Network Model for Improved Localization Performance in UWSN : A Node Deployment Perceptive	695
121	T. T. Manikandan, Rajeev Sukumaran, M. R. Christhu Raj, M. Saravanan	095
	IoT Based Air Pollution Monitoring device using Raspberry Pi and Cloud Computing	
122	Riddhika Singh, Nidhi Gaur, Shikha Bathla	702
	Stress and Emotion Analysis using IoT and Deep Learning	
123	Amogh N. Parab, Kaustubh Y. Kekre, Dev V. Savla, Jay P. Gala	708
	IoT based Indoor Air Quality Monitoring system using Raspberry Pi4	
124	Syed Faiazuddin, K. Tanveer Alam, M. V. Lakshmaiah, M. Ravikiran	714
	Throughput Performance Analysis of Cooperative Spectrum Sensing Network with	
125	Improved Energy Detectors in Hoyt Fading Environment	720
	Gowthami Singamsetty, Srinivas Nallagonda	. 20
10(A Comparative Study on Reactive Routing Protocols in VANET	
126	Sampoornam K P, Saranya S, Vigneshwaran S, Sofiarani P, Sarmitha S, Sarumathi N	726
	Design and Development of IoT enabled IV Infusion Rate Monitoring and Control	
127	Device for Precision Care and Portability	732
	Mohammed Arfan, Srinivasan M, Adithya Gowda Baragur, Vaishnavi Naveen	
128	Server Load Balancing for Small to Medium-Sized Enterprises	700
128	S. Rajagopalan	739
120	Energy and Congestion Aware Simple Ant Routing Algorithm for MANET	744
129	Mani Bushan Dsouza, Manjaiah D.H	744
130	Direct Trust-based Detection Algorithm for Preventing Jellyfish Attack in MANET	740
130	Shruti Thapar, Sudhir Kumar Sharma	749
131	An Overview of SD-WAN Load Balancing for WAN Connections	754
151	S. Rajagopalan	734
132	A Detailed review of Cloud Security: Issues, Threats & Attacks Aditi Patel, Dipak Ramoliya, Nisarg Shah, Amit Nayak	758
100	Symmetric Key Algorithm in Computer security: A Review	
133	Anusha R, Vaishnavi S Shetty, Dileep Kumar M J. Prajwal Hegde N	765
124	Design of Wideband Variable Gain Amplifier for Receiver System	
134	Pooja Sabre, D. K. Mishra, P. P. Bansod	770
125	Decision Making Method ETOP for Handoff in Cognitive Radio Network	
135	Reshmi Krishna Prasad, T. Jaya	774
136	A Novel Authentication Method for Password Encryption	700
150	Sovan Roy, Shah Md. Tanvir Siddiquee, Md. Khalidur Rahman, Ahmed Al Marouf	780
	Mental and Physical Health Management System Using ML, Computer Vision and IoT	
137	Sensor Network	786
	Yash Jain, Hermish Gandhi, Atharva Burte, Aditya Vora	
	Human Machine Interface Wheel Chair by Using Wi-Fi Communication for Disabled	
138	Person	792
	P. Sasikala	
120	Cluster Head and Optimal Path Slection Using K-Gaand T-Fa Algorithms for Wireless	
139	Sensor Networks	798
	M. Sitha Ram, Kuda Nageswara Rao, Shaik Johny Basha, S. Srinivasa Reddy	
140	Legitimate-path Formation for AODV under black hole attack in MANETs	806
	Fahmina Taranum, Zainab Abid, Khaleel Ur Rahman Khan	
141	Multi-Parameter Based Load Balanced Clustering in WSN Using MADM Technique	814
	Lekhraj, Avjeet Singh, Alok Kumar, Anoj Kumar The New Frontiers of 800G High Speed Optical Communications	
142	Sudhir K. Routray, Abhishek Javali, Laxmi Sharma, Jagrati Gupta, Anindita Sahoo	821
	Suumi K. Kounay, Admisnek javan, Laxini Sharma, Jagran Gupta, Annutta Sanoo	

143	Load Balance Distribution In Heterogeneous Wireless Sensor Network Soumya Peddi, Siddarama Patil, Jayashree Agarkhed	826
-	Secure Data Hiding Technique using Secret Image Scrambling	
144	Vijay kumar sharma, Jaya Krishna R, Arjun Singh, Vikram Singh Rathore	831
	Improved Trust Model based on Centrality Measures and Recommendation in Social	
145		007
145	Network	837
	Aseel Hussein Zahi, Saad Talib Hasson	
	An Improvised Analysis in the Parameter of a Conventional Microstrip Patch Antenna	
146	for 5G Communication	843
	Prateek Patel, Devendra Kumar Meda	
1.47	Dual Band Filter with Centrally Loaded SIR and DGS for WLAN Applications	
147	Anirban Neogi, Jyoti Ranjan Panda	847
	Comparative Analysis of Facial Recognition Models using Video for Real Time	
148	Attendance Monitoring System	950
140	• •	850
	Payal Patil, S. Shinde	
	Enhanced Computerized Classification System of Diseased Leaves	
149	Pradeep Raj Savarapu, M. Sudhakar, Yamini Tondepu, T.Hima Bindu, Cmak Zeelan	856
	Basha	
	Image Segmentation K-Means Clustering Algorithm for Fruit Disease Detection Image	
150	Processing	861
	P. Kanjana Devi, Rathamani	
	Image Fusion Using Pulsed Coupled Neural Network With Modified Spatial Frequency	
151	based on NSCT	866
101	N Archana, R Menaka, R Dhanagopal	000
	Classification Of Nevus And Melanoma In Computerized Images Using Machine	
150		070
152	Learning	872
	R. Pandimeena, N. Suriya, K. Aravinth, A. Royal	
153	Improving resolution of images using Generative Adversarial Networks	880
100	Sumit Dhawan, Shailender Kumar	000
154	Classification of Skin Disease from Skin images using Transfer Learning Technique	888
134	Honey Janoria, Jasmine Minj, Pooja Patre	000
1.5.5	Retrieve Content Images using Color Histogram LBP and HOG	
155	Varsha N. Degaonkar, Prashant Gadakh, Piyal Saha, Anju V. Kulkarni	896
	A Multi- Disciplinary Vision-based Fire and Smoke Detection System	
156	Aashay Pawar	900
	A Survey on Engagement and Emotion Analysis in Theatre using Thermal Imaging	
157	Om M. Rajpurkar, Siddesh S. Kamble, Jayram P. Nandagiri, Pramod J. Bide	905
158	3D Steganography by Random Shuffling of Image Contents Using Residue Model	912
	Abeer Samir, Ramy Taki ElDin, Wassim Alexan, Ahmed El-Rafei	
	Automatic Classification of Human Gender using X-ray images with Fuzzy C means	
159	and Convolution Neural Network	919
139	Kalyan Chakravarthy.G, P.Neelakanteswara, J. Nagaraj, S. Harika, CMAK Zeelan	919
	Basha	
1.60	Efficient and Enhanced High Throughput Image Denoising Using Chronical Fuzzy Set	
160	K. Rajya Lakshmi, M. Padmaja	924
	Image Authentication System Using Ring Partition and GLCM	
161	Ram Kumar Karsh	931
162	Fan-chirp Transform based Thermal Wave Imaging	937
	Muzammil Parvez M, J. Shanmugam, V. S. Ghali	

163	Advanced patient's medication monitoring system with Ardunio UNO and NODEMCU Ramaiah Challa, Rajesh Yamparala, Satya Sandeep Kanumalli, Kotamraju Siva Kumar	942
164	Semi-Automated Technique for Vegetation Analysis in Sentinel-2 Multi-Spectral remote sensing Images using Python Sushma Barma, Sumanjali Damarla, Sudheer Kumar Tiwari	946
165	Multilabel Spatial Image Recognition using Deep Convolutional Neural Network Nagaraj Bhat, Archna Hebbar K V, Sachin Bhat, Jayalakshmi, Pooja, Harshitha D N	954
166	Prior based Single Image Dehazing using Decision Image Anil Singh Parihar, Gokul Gupta	960
167	Dynamic Scene Image deblurring using Modified Scale-Recurrent Network Hemanth K, Latha H N	966
168	Autoencoder Embedding, Segmentation and Classification of Apparel Images Using A Deep Convnet Approach Harshil Jhaveri, Divyam Sheth, Kiran Bhowmick	974
169	Vehicle Density Analysis and Classification using YOLOv3 for Smart Cities Rashmi C R, Shantala C P	980
170	Document Image Analysis in Compressed Domain-Limitations, Applications & Challenges Kavita V. Horadi	987
171	An Efficient Finger Gesture Recognition System Using Image M. Arun Kumar, S. Jayachithra, G. Aravindh, M. Bhuvaneswari	993
172	A Comparative Investigation of Blood Vessels in Retinal Images Pudu Yaswanth, Ramesh Kumar Sunkaria, Pawan Kumar Verma, Anterpreet Kaur Bedi	997
173	Pixel based method for Text to Image Encryption K. Malathi, R. Kavitha, M. K. Liza	1001
174	CAD Framework of Tourism Cultural and Creative Products Based on Visual Quality Evaluation and Texture Recognition Yizhi Jiang	1005
175	Securing images using Chaos and Multidimensional Playfair cipher Krishnaraj Bhat, Dindayal Mahto	1009
176	Detection of Broken Strands on Transmission Lines through Image Processing P. Greeshma Shivani, Somani Harshit, Ch. Vamsi Varma, R. Mahalakshmi	1016
177	Automatic Text Summarization using Soft-Cosine Similarity and Centrality Measures Minni Jain, Harshita Rastogi	1021
178	Shock Data Loggers for Transport Applications Prajwal K T, Swathy Nair, Roopini C	1029
179	AI-Based Techniques For Real-Time Face Recognition-Based Attendance System-A comparative Study Priyanka Pattnaik, Kalyan Kumar Mohanty	1034
180	Feature Selection of Gene expression data for Cancer Classification using SCF with SVM Kavitha K.R, Avani Prakasan, Dhrishya P.J	1040
181	Systematic Study of Extractive Multi-Document Summarization Techniques Nagul Ulaganathan, Rohith J, Sri Aravind, Saravanakumar Kandasamy	1046
182	Evaluation of Deep Neural Networks for Advanced Intrusion Detection Systems Raj Kishore, Anamika Chauhan	1054
183	Diagnosis Using Data Mining Algorithms For Malignant Breast Cancer Cell Detection S. Saranya, S. Sasikala	1062

101	Enhanced Model for Prediction and Classification of Cardiovascular Disease Using	4000
184	Decision Tree with Particle Swarm Optimization P. Deepika, S. Sasikala	1068
	A Comparative Study of Activation Functions and Training Algorithm of NAR Neural	
185	Network for Crop Prediction	4070
185	1	1073
	V. Kaleeswaran, S. Dhamodharavadhani, R. Rathipriya Automated Vehicle Number Plate Recognition System Using Stability Score And K-	
106		4070
186	Means Clustering Algorithm	1078
	B. Dhanalakshmi, D. Raguraman, R. Ramesh, R. Menaka	
107	AI and IoT Solutions for Tackling COVID-19 Pandemic	4000
187	Awishkar Ghimire, Surendrabikram Thapa, Avinash Kumar Jha, Amit Kumar, Arunish	1083
	Kumar, Surabhi Adhikari	
188	Machine learning based Synthetic Data Generation using Iterative Regression Analysis	1093
	Sanskar Shah, Darshan Gandhi, Jil Kothari	
189	Feature based Methods for Eye Gaze Tracking	1101
	Sheela S V, Radhika K R	
100	Artificial Bee Colony assisted Spectrum Sharing Scheme for NOMA based Cognitive	
190	Radio Networks	1108
	Kiran Sultan	
	Hybrid Computerized Face Recognition System Using Bag of Visual Words and MLP-	
191	Based BPNN	1113
	L. Jagjeevan Rao, Coneri Harshitha, CMAK Zeelan Basha, Nazia Parveen	
	Machine Learning Techniques for Depression Analysis on Social Media- Case Study on	
192	Bengali Community	1118
172	Debasish Bhattacharjee Victor, Jamil Kawsher, Md Shad Labib,	1110
	Subhenur Latif	
	Resume Scanning and Emotion Recognition System based on Machine Learning	
193	Algorithms	1127
170	Vishruth R G, Sunitha R, Varuna K S, Varshini N,	1121
	Prasad B Honnavalli	
	An Optimal Multilevel Thresholding based Segmentation and Classification Model for	
194	Brain Tumor Diagnosis	1133
	B. Devanathan, K. Venkatachalapathy	
	Defaulter Prediction for Assessment of Credit Risks using Machine Learning	
195	Algorithms	1139
	Vidhi Khanduja, Simran Juneja	
196	Simulation and Application of Voting Algorithms for Safety Critical Systems	1145
170	Ranjani Krishnan	1145
	A Study on Effective analysis of Machine Learning Algorithm towards the Women's	
197	Safety in Social Media	1151
	D. Madhubala, M. Rajendiran, D. Elangovan	
198	Understanding the Applications of Natural Language Processing on COVID-19 Data	1157
190	Shreya Verma, Aditya Paul, Sharat S Kariyannavar, Rahul Katarya	1157
	User Location and Collaborative based Recommender System using Naive Bayes	
199	Classifier and UIR Matrix	1163
	R. Suguna, P. Sathishkumar, S. Deepa	
200	Convolutional Long Short Term Memory Model for Credit Card Detection	1168
200		1168
200	G. K. Arun, K. Venkatachalapathy	1100
200 201	G. K. Arun, K. Venkatachalapathy Baseline Procedure for Conceptual Designing of an eVTOL for Urban Air Mobility	1173

202	Automatic Human Emotion Recognition System using facial expressions with Convolution Neural Network	1170
202	Ram Kumar Madupu, Chiranjeevi Kothapalli, Vasanthi Yarra, Sonti Harika, CMAK Zeelan Basha	1179
203	Arduino based Automation of Agriculture A Step towards Modernization of Agriculture Bhargav Narayanavaram, E. Manoj Kumar Reddy, Rashmi M. R	118 4
204	GAN-based synthetic data augmentation for increased CNN performance in Vehicle Number Plate Recognition Vinay Kukreja, Deepak Kumar, Amandeep Kaur, Geetanjali, Sakshi	1190
205	Machine Learning based Customer Churn Prediction in Banking Manas Rahman, V Kumar	1196
206	Swarm Intelligence based Load Frequency Control of two area thermal system – Comparative Analysis Ranjitha K, Sivakumar P, Elavarasu R, Monica M	1202
207	A study on COVID-19 app's satisfaction & user attitude in digital combat of coronavirus pandemic Vinitha Sree D, Maria Tresita Paul V	1207
208	Safe Prediction of Diabetes Mellitus Using Weighted Conglomeration of Mining Schemes Shiva Shankar Reddy, Nilambar Sethi, R. Rajender	1213
209	Designing and Implementation of Voice Assisted Smart Glasses for Visually Impaired People Using Google Vision API P. Selvi Rajendran, Padmaveni Krishnan, D. John Aravindhar	1221
210	Intelligent Prescription Reader: A Smart Health Tracking Application Diganta Baishya, Pradip K Das, Dipsikha Phukan	1225
211	Study of Emotion Recognition Models for Socially Aware Robots and Subsequent Path Mapping Siddhant S Yelwande, Rucha M Dandavate	1230
212	Collision Detection By Use of Frequency Selective Surface (FSS) Ram Prakash, Chitra Singh	1234
213	A Fundamental Study on Suicides and Rainfall Datasets Using basic Machine Learning Algorithms U. Harita, V. Uday Kumar, Dorababu Sudarsa, G Rama Krishna, CMAK Zeelan Basha, B Srinivasa S P Kumar	1239
214	A Review on Different Approaches for Crop Prediction and Disease Monitoring Techniques Vaishali Bajait, N. Malarvizhi	1244
215	Traffic Rules Violation Detection using Deep Learning Aniruddha Tonge, Renuka Khiste, Shashank Chandak, Usman Khan, L. A. Bewoor	1250
216	Soil Study of Coastal Hyperspectral data using K-means and LDA (Latent Dirichlet Allocation) Dharambhai Shah, Pooja Shah	1258
217	AI based Speech Language Therapy using Speech Quality Parameters for Aphasia Person: A Comprehensive Review Jothi K R, Sivaraju S S, Priyanka Jayant Yawalkar	1263
218	Predictive Modeling Algorithms-based Classification of Arrhythmia S. Clement Virgeniya, E. Ramaraj	1272
219	Deep Learning Approach to detect Pneumonia Abhishek Gawali, Pramod Bide, Vaibhavi Kate, Chaitali Kothastane, Ebrahim Hirani	1277

220	Early Stage Lung Cancer Prediction Using Various Machine Learning Techniques Chinmayi Thallam, Aarsha Peruboyina, Sagi Sai Tejasvi Raju,	1285
220	Nalini Sampath	1200
221	Hybrid Outlier Detection in Healthcare Datasets using DNN and One Class-SVM Roy Thomas, J. E. Judith	1293
222	Dynamic Information Retrieval With Chatbots: A Review of Artificial Intelligence Methodology Vishal Dutt, Satya Murthy Sasubilli, Anand Eswararao Yerrapati	1299
223	A Digital Data Hiding Technique with Missing Puzzle and Seek Algorithm Md. Ashiqul Islam, Tasfia Tabassum, Md. Sagar Hossen, Shahed Hossain, Mosharof Hossain, Anik Hassan Jony	1304
224	Convolutional Neural Network Approach for the Classification and Recognition of Lung Nodules Sachin Bhat, Shashikala R, Sandesh Kumar, Gururaj K	1310
225	Deep Learning Model to Predict Pneumonia Disease based on Observed Patterns in lung X-rays Utkarsh Singh, Aditi Totla, Prakash Kumar	1315
226	Character recognition using Tesseract enabling Multilingualism Gorsa Lakshmi Niharika, Tinnavalli Deepika, Shahana Bano, Pavuluri Shyam Kumar, Hampi Thumati	1321
227	Extraction of information from Handwriting using Optical Character recognition and Neural Networks Piyush Mishra, Pratik Pai, Mihir Patel, Reena Sonkusare	1328
228	Fuzzy Logic Based Soft Switched Active Clamped Boost Converter Charging Strategy for Electric Vehicles R. Ramkumar, M. Vinoth Kumar, D.Sivamani	1334
229	Machine learning based Pedantic Analysis of Predictive Algorithms in Crop Yield Management M Chandraprabha, Rajesh Kumar Dhanaraj	1340
230	Knowledge Mining for Defining Systemic Engineering Practices Samarjeet Kaur, Vedant Sahai, Aditi Jaiswal, Sayonsom Chanda	1346
231	Machine Learning Based Image Classification of Papaya Disease Recognition Md. Ashiqul Islam, Md. Shahriar Islam, Md. Sagar Hossen, Minhaz Uddin Emon, Maria Sultana Keya, Ahsan Habib	1353
232	Prototype for Integration of Face Mask Detection and Person Identification Model – COVID-19 Anirudh Lodh, Utkarsh Saxena, Ajmal khan, Anand Motwani, Shakkeera L, Sharmasth Vali Y	1361
233	Music Genre Classification Using Machine Learning Anirudh Ghildiyal, Komal Singh, Sachin Sharma	1368
234	CNN based Synchronal recognition of Weeds in Farm Crops Yashaswini Jogi, Preethi N Rao, Raksha, Sharadhi Shetty, Shreekari	1373
235	A review on Various Techniques of Automatic Text Summarization Aaryan Gupta, Rahul, Inder Khatri, Monika	1379
236	Detection of Phishing URL using Bayesian Optimized SVM Classifier Shrishti Shukla, Pratyush Sharma	1385
237	Detection of Arrhythmia using ECG waves with Deep Convolutional Neural Networks Gowtham A, Aakash BA, Anirudh L, Sreeja BS, Adittya S	1390

	Marki Courter of Course lation, Normal Networks and Foot Footure Fushed ding. for Marki	
238	Multi-Contrast Convolution Neural Network and Fast Feature Embedding for Multi-	1397
	Class Tyre Defect Detection	
	Prajval Mohan, Ajinkya Pahinkar, Anushree Karajgi, L Dhinesh Kumar, Rashi Kasera,	
	Abhinav Kumar Gupta, Swathi Jamjala Narayanan	
239	Music2Vec: Music Genre Classification and Recommendation System	1406
	Aishwariya Budhrani, Akashkumar Patel, Shivam Ribadiya	1400
	A Study on Monitoring an Air Conditioning (AC) system in a Home environment using	
240	Machine Learning Techniques	1412
	V. Shenbagalakshmi, T. Jaya	
	Open Source Remote Triggered Laboratory for Web Based Manufacturing - A Case	
241	Study of 2D Plotter	1418
	Suhas A, Manjunath Chabbi, K V Gangadharan, Pruthviraj Umesh	
0.10	A Review on Lung Nodule Segmentation Techniques for Nodule Detection	
242	M. Lavanya, M. Arivalagan, P. Hosanna Princye, S. Sivasubramanian, S. Madhu	1423
	Performance analysis of fuzzy based Restoration Technique for ink bleed-through	
243	Degraded Documents	1429
2.0	T. Jerry Alexander, S. Suresh Kumar, B. Sowmya	1420
	Betel Nut Addiction Detection Using Machine Learning	
244	Johura Khatun, Samin Yeasar Seaum, Tamanna Azad, Md. Ismail Jabiullah, Md. Tarek	1435
244	Habib	1455
	Analysis of Prosodic Features for the Degree of Emotions of an Assamese Emotional	
245		4 4 4 4
245	Speech Simmaa Dharaduusi Durmandu Dikash Ashariaa	1441
	Sippee Bharadwaj, Purnendu Bikash Acharjee	
246	Manager's Training Programs Effectiveness Evaluation by using Different Machine	
246	Learning Approaches	1453
	Vedna Sharma, Sourabh Jain	
247	Gesture Recognition Approaches and its Applicability: A Study	1458
	Jhuma Sunuwar, Samarjeet Borah, Ratika Pradhan	. 100
a 40	Performance Analysis of Machine Learning Approaches in Stroke Prediction	
248	Minhaz Uddin Emon, Maria Sultana Keya, Tamara Islam Meghla, Md. Mahfujur	1464
	Rahman, M Shamim Al Mamun, M Shamim Kaiser	
	Utilizing Smartphone Usage Pattern for Gender Recognition applying Machine	
249	Learning Algorithms	1470
249	Learning Algorithms Johora Akter Polin, Omayer Khan, Ahmed Al Marouf	1470
	Learning Algorithms Johora Akter Polin, Omayer Khan, Ahmed Al Marouf Suraksha: Low Cost Device to Maintain Social Distancing during CoVID-19	1470
249 250	Learning Algorithms Johora Akter Polin, Omayer Khan, Ahmed Al Marouf Suraksha: Low Cost Device to Maintain Social Distancing during CoVID-19 Sashmita Raghav, Gayathri Vijay, Peddu Sai Harika, A Venkateswara Rao, Athira	1470
	Learning Algorithms Johora Akter Polin, Omayer Khan, Ahmed Al Marouf Suraksha: Low Cost Device to Maintain Social Distancing during CoVID-19 Sashmita Raghav, Gayathri Vijay, Peddu Sai Harika, A Venkateswara Rao, Athira Gopinath, Sai Shibu N B, Gayathri G	
	Learning Algorithms Johora Akter Polin, Omayer Khan, Ahmed Al Marouf Suraksha: Low Cost Device to Maintain Social Distancing during CoVID-19 Sashmita Raghav, Gayathri Vijay, Peddu Sai Harika, A Venkateswara Rao, Athira	
	Learning Algorithms Johora Akter Polin, Omayer Khan, Ahmed Al Marouf Suraksha: Low Cost Device to Maintain Social Distancing during CoVID-19 Sashmita Raghav, Gayathri Vijay, Peddu Sai Harika, A Venkateswara Rao, Athira Gopinath, Sai Shibu N B, Gayathri G	
250	Learning Algorithms Johora Akter Polin, Omayer Khan, Ahmed Al Marouf Suraksha: Low Cost Device to Maintain Social Distancing during CoVID-19 Sashmita Raghav, Gayathri Vijay, Peddu Sai Harika, A Venkateswara Rao, Athira Gopinath, Sai Shibu N B, Gayathri G Robust Analysis of Stock Price Time Series Using CNN and LSTM-Based Deep	1476
250 251	Learning Algorithms Johora Akter Polin, Omayer Khan, Ahmed Al Marouf Suraksha: Low Cost Device to Maintain Social Distancing during CoVID-19 Sashmita Raghav, Gayathri Vijay, Peddu Sai Harika, A Venkateswara Rao, Athira Gopinath, Sai Shibu N B, Gayathri G Robust Analysis of Stock Price Time Series Using CNN and LSTM-Based Deep Learning Models Sidra Mehtab, Jaydip Sen, Subhasis Dasgupta	1476 1481
250	Learning Algorithms Johora Akter Polin, Omayer Khan, Ahmed Al Marouf Suraksha: Low Cost Device to Maintain Social Distancing during CoVID-19 Sashmita Raghav, Gayathri Vijay, Peddu Sai Harika, A Venkateswara Rao, Athira Gopinath, Sai Shibu N B, Gayathri G Robust Analysis of Stock Price Time Series Using CNN and LSTM-Based Deep Learning Models Sidra Mehtab, Jaydip Sen, Subhasis Dasgupta Automatic Detection of Brain Tumor Using Deep Learning Algorithms	1476
250 251 252	Learning Algorithms Johora Akter Polin, Omayer Khan, Ahmed Al Marouf Suraksha: Low Cost Device to Maintain Social Distancing during CoVID-19 Sashmita Raghav, Gayathri Vijay, Peddu Sai Harika, A Venkateswara Rao, Athira Gopinath, Sai Shibu N B, Gayathri G Robust Analysis of Stock Price Time Series Using CNN and LSTM-Based Deep Learning Models Sidra Mehtab, Jaydip Sen, Subhasis Dasgupta Automatic Detection of Brain Tumor Using Deep Learning Algorithms R. Sangeetha, M. Bhuvaneswari, A. Mohanarathinam, G. Aravindh, S. Jayachitra	1476 1481 1487
250 251	Learning Algorithms Johora Akter Polin, Omayer Khan, Ahmed Al Marouf Suraksha: Low Cost Device to Maintain Social Distancing during CoVID-19 Sashmita Raghav, Gayathri Vijay, Peddu Sai Harika, A Venkateswara Rao, Athira Gopinath, Sai Shibu N B, Gayathri G Robust Analysis of Stock Price Time Series Using CNN and LSTM-Based Deep Learning Models Sidra Mehtab, Jaydip Sen, Subhasis Dasgupta Automatic Detection of Brain Tumor Using Deep Learning Algorithms R. Sangeetha, M. Bhuvaneswari, A. Mohanarathinam, G. Aravindh, S. Jayachitra Deforestation is A Cause of Pandemic - A Systematic Analysis	1476 1481
250 251 252 253	Learning Algorithms Johora Akter Polin, Omayer Khan, Ahmed Al Marouf Suraksha: Low Cost Device to Maintain Social Distancing during CoVID-19 Sashmita Raghav, Gayathri Vijay, Peddu Sai Harika, A Venkateswara Rao, Athira Gopinath, Sai Shibu N B, Gayathri G Robust Analysis of Stock Price Time Series Using CNN and LSTM-Based Deep Learning Models Sidra Mehtab, Jaydip Sen, Subhasis Dasgupta Automatic Detection of Brain Tumor Using Deep Learning Algorithms R. Sangeetha, M. Bhuvaneswari, A. Mohanarathinam, G. Aravindh, S. Jayachitra Deforestation is A Cause of Pandemic - A Systematic Analysis K. G. Dharani, A. Mohanarathinam, ShafiqMansoor, M. DaraniKumar, P. Sasikala	1476 1481 1487 1491
250 251 252	Learning Algorithms Johora Akter Polin, Omayer Khan, Ahmed Al Marouf Suraksha: Low Cost Device to Maintain Social Distancing during CoVID-19 Sashmita Raghav, Gayathri Vijay, Peddu Sai Harika, A Venkateswara Rao, Athira Gopinath, Sai Shibu N B, Gayathri G Robust Analysis of Stock Price Time Series Using CNN and LSTM-Based Deep Learning Models Sidra Mehtab, Jaydip Sen, Subhasis Dasgupta Automatic Detection of Brain Tumor Using Deep Learning Algorithms R. Sangeetha, M. Bhuvaneswari, A. Mohanarathinam, G. Aravindh, S. Jayachitra Deforestation is A Cause of Pandemic - A Systematic Analysis K. G. Dharani, A. Mohanarathinam, ShafiqMansoor, M. DaraniKumar, P. Sasikala Study on Hand Gesture Recognition by Using Machine Learning	1476 1481 1487
250 251 252 253 254	Learning Algorithms Johora Akter Polin, Omayer Khan, Ahmed Al Marouf Suraksha: Low Cost Device to Maintain Social Distancing during CoVID-19 Sashmita Raghav, Gayathri Vijay, Peddu Sai Harika, A Venkateswara Rao, Athira Gopinath, Sai Shibu N B, Gayathri G Robust Analysis of Stock Price Time Series Using CNN and LSTM-Based Deep Learning Models Sidra Mehtab, Jaydip Sen, Subhasis Dasgupta Automatic Detection of Brain Tumor Using Deep Learning Algorithms R. Sangeetha, M. Bhuvaneswari, A. Mohanarathinam, G. Aravindh, S. Jayachitra Deforestation is A Cause of Pandemic - A Systematic Analysis K. G. Dharani, A. Mohanarathinam, ShafiqMansoor, M. DaraniKumar, P. Sasikala Study on Hand Gesture Recognition by Using Machine Learning A. Mohanarathinam, G. Aravindh, P. Sasikala, K. G. Dharani, R. Sangeetha	1476 1481 1487 1491
250 251 252 253	Learning Algorithms Johora Akter Polin, Omayer Khan, Ahmed Al Marouf Suraksha: Low Cost Device to Maintain Social Distancing during CoVID-19 Sashmita Raghav, Gayathri Vijay, Peddu Sai Harika, A Venkateswara Rao, Athira Gopinath, Sai Shibu N B, Gayathri G Robust Analysis of Stock Price Time Series Using CNN and LSTM-Based Deep Learning Models Sidra Mehtab, Jaydip Sen, Subhasis Dasgupta Automatic Detection of Brain Tumor Using Deep Learning Algorithms R. Sangeetha, M. Bhuvaneswari, A. Mohanarathinam, G. Aravindh, S. Jayachitra Deforestation is A Cause of Pandemic - A Systematic Analysis K. G. Dharani, A. Mohanarathinam, ShafiqMansoor, M. DaraniKumar, P. Sasikala Study on Hand Gesture Recognition by Using Machine Learning A. Mohanarathinam, G. Aravindh, P. Sasikala, K. G. Dharani, R. Sangeetha ML Algorithm based Error Detection and Correction for Better Reliability	1476 1481 1487 1491
250 251 252 253 254	Learning Algorithms Johora Akter Polin, Omayer Khan, Ahmed Al Marouf Suraksha: Low Cost Device to Maintain Social Distancing during CoVID-19 Sashmita Raghav, Gayathri Vijay, Peddu Sai Harika, A Venkateswara Rao, Athira Gopinath, Sai Shibu N B, Gayathri G Robust Analysis of Stock Price Time Series Using CNN and LSTM-Based Deep Learning Models Sidra Mehtab, Jaydip Sen, Subhasis Dasgupta Automatic Detection of Brain Tumor Using Deep Learning Algorithms R. Sangeetha, M. Bhuvaneswari, A. Mohanarathinam, G. Aravindh, S. Jayachitra Deforestation is A Cause of Pandemic - A Systematic Analysis K. G. Dharani, A. Mohanarathinam, ShafiqMansoor, M. DaraniKumar, P. Sasikala Study on Hand Gesture Recognition by Using Machine Learning A. Mohanarathinam, G. Aravindh, P. Sasikala, K. G. Dharani, R. Sangeetha	1476 1481 1487 1491 1498

257	Performance Analysis of Support Vector Machine in Diabetes Prediction Narendra Mohan, Vinod Jain	1509
258	Visual Social Distance Alert System Using Computer Vision & Deep Learning Sheshang Degadwala, Dhairya Vyas, Harsh Dav, E Arpana Mahajan	1512
259	Sensitivity Context Aware Privacy Preserving Text Document Summarization A N Ramya Shree, P Kiran	1517
260	An Automatic System for Detection & Suppression of Epileptic Seizure Bhuvaneswari. M, Shafiq Mansoor J, Aravinth. T. S, Arun Kumar. M, Sangeetha.R	1524
261	Analysis and Prediction of Climate Change in Post-Covid19 India Subhra Debdas, Sayantan Kundu, Khushi Roy, Souraja Dasray, Aniket Saha, Shalini Chouhan	1530
262	CNN based Cognitive Spectrum Sensing with Optimization Ashish Sundriyal, Amit Baghel	1537
263	A Novel Approach on Epileptic Seizures Detection Using Convolutional Neural Network Arpana Mahajan, Sheshang Degadwala, Baron Meetei, Prama Talukder, M. Rameshkumar	1541
264	Simulation and Analysis of Realistic Human Motion Micro-Doppler Signatures in Through-Wall Radar Anila Kuriakose, Deepti Das Krishna, Anand S	1546
265	Truth Discovery Algorithm on Big Data Social Media Tweets Mahima Singh, Nalini Sampath	1553
266	Comparative Study of Apache Pig & Apache Cassandra in Hadoop Distributed Environment Yogesh Kumar Gupta, Tanusha Mittal	1562
267	Machine Learning Techniques and Frameworks for Heterogeneous Data Fusion in Big Data Analytics Divya G, Manish T I	1568
268	Combinatorial Sleeping Bandits with Fairness Constraints and Long-Term Non- Availability of Arms Vivek Kuchibhotla, Harshitha P, Divitha Elugoti	1575
269	Personification and Safety during pandemic of COVID19 using Machine Learning Prema Gawade, Sarang Joshi	1582
270	A Systematic Literature Review on Story-Telling for Kids using Image Captioning - Deep Learning P. Haritha, S. Vimala, S. Malathi	1588
271	The Machine Learning based Optimized Prediction Method for Breast Cancer Detection Nirdosh Kumar, Gaurav Sharma, Lava Bhargava	1594
272	Classification of Myopia in Children using Machine Learning Models with Tree based Feature Selection G. Shobana, S. Nikkath Bushra	1599
273	Hybrid IG and GA based Feature Selection Approach for Text Categorization Manda Thejaswee, P. Srilakshmi, G. Karuna, K. Anuradha	1606
274	Human Friendly Smart Trolley with Automatic Billing System Hanooja T, Jemsheer Koniyath, Raji C. G, Muhammed Ameen VK, Sreelekha M, Mohammed Noufal M	1614
275	Analysis of Phishing Website Detection Using CNN and Bidirectional LSTM A S S V Lakshmi Pooja, Sridhar.M	1620
276	A Novel Approach to Predict Chronic Kidney Disease using Machine Learning Algorithms	1630

	Bhavya Gudeti, Terrance Frederick Fernandez, Shashvi Mishra, Amit Kumar Tyagi,	
	Shavya Guden, Terrance Frederick Fernandez, Shashvi Mishra, Anit Kumar Tyagi, Shaveta Malik, Shabnam Kumari	
	Stock Price Prognosticator using Machine Learning Techniques	
277	S. Nithya Tanvi Nishitha, Shahana Bano, G. Greeshmanth Reddy, Pujitha Arja, Gorsa	1636
211	Lakshmi Niharika	1030
	Analysing Computational Complexity For Prediction Function in Health Record Dataset	
278	S. Sahunthala, Angelina Geetha, Latha Parthiban	1643
	A Research Exploration of Features and Techniques for Brain Tumor Detection and	
279	Segmentation	1650
219	Chandrashekhar S.Pawar, Janardan Bharvad, Akash Patel, Shivam Ribadiya	1050
	City Brand Image Building Strategy based on Interactive Data Mining and Visual	
280	Saliency	4050
280	Sining Hua	1656
	Automatic semantic analysis framework of Dickinson's Portfolio based on Character	
281	Recognition and Artificial Intelligence	1660
201	Jian Li	1000
	Research on ORACLE Database Hybrid Project Guidance Model based on Data	
282	Analysis	1665
202	Chao Deng	1005
	Computer-aided Decision-Making System of Legal Provisions of Water Ecological	
283	Compensation System based on Character Recognition	1669
205	Rongjun Bai	1000
	MOOCs and the Online Data Mining for Efficient Practical Framework of Catering	
284	Management for Foreign-related Tourist Hotels with Intelligent Tools	1673
-0.	Ming Yan	1010
	Dynamic Analysis and Control Strategies of an Anti-lock Braking System	
285	Dankan Gowda V, Puneeth Kumar MV, Naveena Pai G, Muralidhar K, Vinay Kumar	1677
	BC	
	Automatic Intelligent Korean Character Semantic Recognition and Analysis Framework	
286	based on Machine Learning	1683
	Yunpeng Dou	
287	Detection and Classification of Diabetic Retinopathy using Raspberry PI	1000
	Vidhya Lavanya R, Sumesh EP, Jayakumari C, Roshini Isaac	1688