

# **2019 2nd International Conference on Intelligent Computing, Instrumentation and Control Technologies (ICICICT 2019)**

**Kannur, Kerala, India  
5 – 6 July 2019**

**Pages 1-901**



**IEEE Catalog Number: CFP19J50-POD  
ISBN: 978-1-7281-0284-9**

**Copyright © 2019 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:	CFP19J50-POD
ISBN (Print-On-Demand):	978-1-7281-0284-9
ISBN (Online):	978-1-7281-0283-2

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

**2019 2nd International Conference on Intelligent Computing Instrumentation and Control Technologies (ICICICT)**

**Table of Contents**

<b>S. No</b>	<b>Paper ID</b>	<b>Author Name</b>	<b>Title</b>	<b>Page no</b>
1.	9	Prathmesh Sambrekar, Satyadhyam Chickerur	Movie Frame Prediction Using Convolutional Long Short Term Memory	1-5
2.	16	P.Karthikeyan, S.Velliangiri, Iwin Thanakumar Joseph.S	Review of Blockchain based IoT application and its security issues	6-11
3.	17	Mariya Sherin M, Anitha M A	Real-Time Incremental Clustering on Social Network Comment Streams using Enhanced IncreSTS Algorithm	12-17
4.	25	Rashmi Pawade, Poonam Gupta	A Survey on Spam Review Detection and Recommendation of Superior Results in Netspam Framework	18-21
5.	26	Aarti Varpe, Manjushri Mahajan	Detecting Twitter Compromised Accounts Using Anomalous User Behavior	22-25
6.	29	Anushka, Anuj Saxena, Poonam Rawat	Unique Group Key Establishment Scheme For Internet of Thing	26-31
7.	33	Sreena S, Lijiya A	Skin Lesion Analysis Towards Melanoma Detection	32-36
8.	38	Dona Babu	Web Search Using Automatically Generated Facets	37-40
9.	52	S.Kanithan, N. Arun Vignesh, Asisa Kumar Panigrahy, Ayyem Pillai V, Karthikeyan E, C.H. Usha Kumari, Sudharsan Jayabalan, T.Santosh Kumar	A Survey On Energy Efficient Image Transmission In WSN	43-44
10.	59	Liji R F, M Sasikumar, P. Sreejaya, Kim J Seelan	A Comparative Study And Analysis Of Lattice Boltzmann Method And Exemplar Method For Still Color Image Inpainting Technique	45-48
11.	61	S.Sairam Akhil, N. Arun Vignesh, Sudharsan Jayabalan, E Karthikeyan, Ayyem Pillai V, CH. Usha Kumari, Asisa Kumar Panigrahy	A Novel Approach for detection of the symptomatic patterns in the acoustic biological signal using Truncation Multiplier	49-53
12.	65	Kuruvilla John, Merin Philip, Megha Mariyam Mathew, Pavithra Rajesh, Rincy Roby, Swathy S	Comparative Study on Different Techniques for Fencing and Monitoring Moisture Content of Soil	54-58
13.	650	Harish Sharma, Savita	Extra/Ultra High Voltage Transformers: Recent	59-65

		Nema , R K Nema	Practices in India	
14.	68	Jisha Kuruvilla P, Anasraj R	Comparative Analysis of Reaching Law Based Sliding Mode Controller and Conventional PI Controller when Implemented on a Vector Controlled Induction Motor	66-72
15.	74	Alakesh Narzary, Ashok S	Real-time monitoring of Conveyor using Computer Vision and IoT	73-78
16.	77	Niveditha C, Ashok K	ACNN Based Speech Emotion Recognition and Noise Suppression Using Modified Cuckoo Search Algorithm	79-86
17.	78	Anupama C V, Nisha Puthiyedth, Neenu R	Feature Selection Methods for SNP Analysis	87-93
18.	82	Fathimathul Asna M P, Manoj kumar M V	Neutral Current Compensation Using Three-Leg Inverter Based DSTATCOM Topologies	94-100
19.	87	Neema Raj C, Anilkumar C.D, Nithya C.C	An Active-user Cooperation Scheme for V2V Communication with 3-D RS-GBSM Channel	101-105
20.	88	Nikhil Narayanan, Anagha Rajendran K P, Jayaprakash P	A Single Switch Multiple Step Gain Converter for Solar PV Applications	106-110
21.	89	Ashok K, Sudha T	A Review on Beamforming Techniques for Full Duplex MIMO Relaying Networks	111-118
22.	93	Anagha Rajendran K P, Jayaprakash P	Comparison of SRFT and ISOGI-QSG Control Algorithm for Grid Integrated SPV System	119-124
23.	96	Suman Saurav, S. Murugan	Selection of Material for Magnetic Core of LVDT for High Temperature Application	125-128
24.	99	Anson Antony, Gopakumar Pathirikkat	Synchrophasor Assisted Real Time Angular Stability Awareness Program for Emerging Smart Power Grids	129-135
25.	113	Sharath M N, Rajesh T M, Mallanagouda Patil	Analysis of Secure Multimedia Communication in Cloud Computing	136-144
26.	115	Remya K, Shahin M.	Switched Capacitor Converter for Solar Powered BLDC Motor Driven Water Pump	145-150
27.	116	Gowtham M, M. K. Banga, Mallanagouda Patil	Secure Internet-of-Things: Assessing Challenges and Scopes for NextGen Communication	151-158
28.	117	Sanjay S. Pawar, Sangeeta R. Chougule	Diagnosis and Classification of Epileptic Seizure a Neurological Disorder Using Electroencephalography	159-163
29.	118	Savita Baraskar	Assessment of Power Quality Disturbances Using Stationary Wavelet Packet Transform	164-168
30.	120	F. Punnya Priya, K. Latha	Feedback Linearization Control of Boost Converter	169-173
31.	122	Sivapathi Arunachalam, Gopalakrishnan Sethumadhavan	Performance Analysis of Various Spatial Filters on Noisy Images - A Quantitative Approach	174-178
32.	123	Anusree Surendran M., Baburaj P.	A Comparison Study Of Optimization Based PI Controller Tuning For PQ Improvement In DSTATCOM	179-184

33.	133	Patil Jaydeep J., C. L.Bhattar	AC Grid Connected Pv System With Autonomous Operation Using V (Q) And F (P) Control Strategy	185-190
34.	138	Aniket Satishchandra Paste, Satyadhyan Chickerur	Analysis of Instance Segmentation using Mask-RCNN	191-196
35.	144	Aswathi B, Saina Deepthi	Performance Analysis of Different Compensation Schemes and Inverter Topologies for CSI based Bidirectional IWPT System	197-201
36.	148	Amit Pal, Urandur Pavan Kalyan, C M Harika, B. Vasuki	Capacitive Sensor for Level Measurement in Hopper/Silos – Experimental Evaluation	202-205
37.	149	Akhil M. V., Nirmal Mukundan C. M. Rajesh M., Jayaprakash P.	A Novel Single Stage Standalone Five Level MLI Topology Scheme Having Battery as Energy Storage Element for Rural Deployment	206-211
38.	151	V. Sivakami, B.Vasuki	Modified Design and Analysis of Constant Voltage Hot Wire Anemometer	212-216
39.	152	Krishnanjan Bhattacharjee, Shiva Karthik S, Swati Mehta, Ajai Kumar, Ria Mehta, Dweep Pandya, Pratik Chaudhari, Devika Verma	Named Entity Recognition:A Survey for Indian Languages	217-220
40.	154	Saju A, H. N. Suresh	Object Detection in Real Time Images using Saliency Mapping Technique	221-226
41.	157	Sudheendra Harwalkar, Dinkar Sitaram, Dhanaraj V Kidiyoor, Milan M L, Ornella D'souza, Radhika Agarwal, Yamini Agarwal	Multicloud-auto scale with prediction and delta correction algorithm	227-233
42.	159	S. Sajikumar, P. Bhanumathy, A. K. Anilkumar	Monocular Visual Odometry Approach for Trajectory Estimation of a Moving Object Using Ground Plane Geometry	234-237
43.	160	Pavithra K. N., C. Sreekumar	PV fed High gain SEPIC-Boost converter for Vector controlled induction Motor Drive	238-242
44.	161	Nitin M. Chore, Nitiket N. Mhala	PAPR Reduction Technique Based On Modified PTs & Adaptive Clipping For MIMO OFDM	243-246
45.	389	Sunita Arun Chavan, Mansi Bhonsle	Overlapping Community Detection Using Lepso And W-CPM	247-252
46.	170	Krishnapriya Vinod, P Jeno Paul, Anna Baby, Rejoice Thomas, Paul Sanju B	Battery Charger For Electric Vehicles With Modified Power Factor Corrected Bridgeless Converter	253-258
47.	176	Jitti Annie Abraham, Susan M George	A Survey on Preventing Crypto Ransomware Using Machine Learning	259-263
48.	179	S.Anusuya, T.Shanmuganatham	A Button shaped Dielectric Resonator Antenna for C-band and X-band Applications	264-266
49.	180	S.Anusuya,	Design a Heart shaped Dielectric Resonator	267-270

		T.Shanmuganantham	Antenna for Triple Band Applications	
50.	183	Shereena V B, Raju G	Role of Filters in Speckle Reduction in Medical Ultrasound Images- A Comparative Study	271-278
51.	184	Athira Sajeevan, Jyolsna Mary P	A Survey On Location Recommendation Based On PSI Model &Trajectory Mining	279-288
52.	186	Kusuma.S, Divya Udayan.J, Aashay Sachdeva	Driver Distraction Detection using Deep Learning and Computer Vision	289-292
53.	187	Abhijith M, Shekhar G	Language Classification Technique Using In-memory High Dimensional Computing (HDC)	293-298
54.	189	Sana Sabah Sabry, Hadeel S. Obaid, Atheer Marouf Al-Chalabi	Grey Wolf Algorithm Based Pid Controller for Congestion Avoidance in Tcp Network	299-304
55.	192	D. Manikanta Swamy, M. Venkatesan	Three Phase Multi-Level Inverter Topologies and Modulation Techniques: A Short review	305-311
56.	194	Ujjwal Manikya Nath, Chanchal Dey, Rajani K. Mudi	Enhanced half rule based model reduction scheme for higher-order processes	312-315
57.	197	Reshma. S, Elizabeth Rita Samuel, Unnikrishnan. A	A Review of various Internal Combustion Engine and Electric Propulsion in Hybrid Electric Vehicles	316-321
58.	198	Jahfar Sadhique M A, S. Ashok, Sandeep J, Deepthi S	Position Sensorless Control for BLDC Motor for Powertrain Applications	322-327
59.	203	Kishore Kumar Pedapenki	Power Quality with ANN and Hysteresis controllers	328-334
60.	204	Manmay Rout, Siddheswar Nahak, Subhashree Priyadarshinee, Priyanka Mohapatra, Kodanda Dhar Sa, Dillip Dash	A Deep Learning Approach for SAR Image Fusion	335-339
61.	641	Hari Kuamar P, Ramavenkateswaran N	Low Power High Speed 15-Transistor Static True Single Phase Flip Flop	440-444
62.	213	Pavan Telluri, Saradeep Manam, Jayashree M Oli	Automated Bus Ticketing System Using RFID	445-450
63.	215	Hinisha K.V., Lijiya A.	Lung Nodule Identification	451-455
64.	218	Pazhunkaran Sneha Pauly, Bindhu K Rajan,	Automated Feature Extraction of Hepatic US Image of Dog Using Image Processing	456-460
65.	220	Guoqiang Lin, Chang Gao Peng Wu, Yue Zhao, Longzhu Zhu, Lantao Wang	Application of FPGA in the Electric Customer Service Hall	461-465
66.	222	Akhil Krishnan, Ritesh Singh, Vishnu Goyal	Non-linear Dynamical Analysis of an Inverted Pendulum Cart Mechanism using Bifurcation Method	466-471
67.	223	Ravi Varma K, N. Padmavathy	Electromagnetic Pollution Index Estimation of Green Mobile Communication	472-476
68.	225	Jayabharathy.K,	Design of a Compact Textile Wideband Antenna	477-481

		T.Shanmuganantham,	for Smart Clothing	
69.	227	Rohit Gadge, Rupali Sawant	Expert System To Diagnose and Suggest Advices for Dysgraphia	482-485
70.	228	Ravivanshikumar Sangpal, Tanvee Gawand, Sahil Vaykar, Neha Madhavi	JARVIS: An interpretation of AIML with integration of gTTS and Python	486-489
71.	230	T. Shanmuganantham	A Pent Band Resonant Microstrip Wall Hanging Shaped Patch with Slot Antenna	490-495
72.	231	Lithin Chandran, Prashant N Bhat, Bhuvaneshwar Kanade	Identification of Stain on White Fabric and Data Set Generation	496-500
73.	232	Vaani I, Sarbajit Pal, Indu V, Pramod Sreedharan	Optimal Force Control and Analysis of Soft Pneumatic Actuator	501-506
74.	234	Jithendra.K.B, Shahana.T.K	A New Efficient Sbox for Strengthening PRESENT Like Block Ciphers Against Linear Cryptanalysis	507-511
75.	235	Sajith.K J., Gandhimohan, T.Shanmuganantham	SRR Loaded H-Shape Antenna for ECG Monitoring	512-515
76.	236	Richa Kesharwani, Dipanwita Thakur	Unsupervised Change Detection in Remote Sensing Images using Multi-View Learning	516-522
77.	240	Sajitha M., Rijil Ramchand	Space Vector PWM Scheme for Three Phase Three Level T-type NPC Inverter	523-528
78.	242	T. Shanmuganantham	A Novel Slotted Patch Antenna Geometry Using Circular Split Ring Resonator	529-533
79.	244	Merin Antony, Grace Neenu Thomas, Fathima Khan, Sweety Asha Jose Kavya V, Jineeth Joseph	PV Powered Rubber Sheet Dryer	534-539
80.	246	A.D.Nikam, H.T.Jadhav	Modelling & Simulation of Three Phases BLDC motor for Electric Braking	540-544
81.	251	Deepa Jose, Jeevamma Jacob, Sanila P Rijil Ramchand	Disturbance Observer based formation control of Multi Agent System	545-549
82.	252	Yajnaseni Dash, Saroj K. Mishra, Bijaya K. Panigrahi	Neural Network Based Approaches for Prediction of the Indian Summer Monsoon Rainfall	550-554
83.	253	Sudhir C. Sarangi, Yajnaseni Dash	Application of Machine Learning and Big data Analytics in Pharmacovigilance and Drug Safety	555-559
84.	255	Aakash V Nambiar, Edwin Lawrence P, Jeas John, Nikhil V Philip, Thomas K P, Elizabeth Rita Samuel	Economical Electric Rickshaw from Conventional Engine Rickshaw	560-565
85.	256	R. Harikrishnan, Ashni Elisa George	Direct Torque Control of PMSM using hysteresis modulation, PWM and DTC PWM based on PI Control for EV – A comparative analysis between the three strategies	566-571

86.	257	Vaishakh.M.Nayanar, Keerti.S.Nair	Fuzzy & PI Controller Based Energy Management Strategy of Battery/ Ultracapacitor For Electric Vehicle	572-577
87.	258	Amitha Muralidharan, Geetharanjin P. R, Josemartin M.J.	Image or Video Contrast Enhancement and Performace Analysis using Image Decomposition based Technique	578-583
88.	262	Abhijeet M. , Dharmadhikari, H.T.Jadhav	Single Phase Load Balancing in a Three Phase System at Feeder and Consumer Level	584-588
89.	263	Nitisha Shrivastava, Pragya Varshney	Application of Newton iterative process in approximation of fractional differentiator and integrator	589-592
90.	267	Emmanuel Abraham, Nameer C K, Roshan Tom, Yedul Ganesh Ms. Vidhya S S	Pro-Safe: An IoT based Smart Application for Emergency Help	593-597
91.	268	Binoy D M Panickar, Priyanka Surendran Jissy Ann George	Map Reduce Framework for Network Motif Finding	598-603
92.	269	Seethalakshmi M, Josemartin M.J	Analysis of Different cases of Blurs in Images Using the Concept of Key points	604-608
93.	270	Daggubati Siri Chandana, Kavya Chigurupati, A. Srikrishna, B. Venkateswarlu	An Optimal Image Dehazing Technique Using Dark Channel Prior	609-614
94.	271	Lekshmi P. Govind, Josemartin M. J.	Application of Multi-Stage Filtering and Multi-Layer Model in the Context of Dark and Non uniformly Illuminated Images	615-620
95.	272	Sudhir C. Sarangi, Yajnaseeni Dash	Sensor-based physical activity monitoring: Application of machine learning approaches	621-626
96.	273	Minu Mathew T M, Rakhee R	Non-Isolated High Gain Dc-Dc Converter For PV Applications With Closed Loop Control	627-632
97.	274	Vraj Kishan Dugar, Manan Godha, Harsh Khandelwal, Vishal Thakur, Priya M	A Survey on Hamming Codes for Error Detection	633-638
98.	277	Vinamra Das , Battula Harshavardhan V S Choudhary, Rishav Ghosh, Priya.M	A Novel Approach on Error Detection and Correction using Feedforward Artificial Neural Networks	639-644
99.	278	Sanjay Dubey, I.A.Pasha, M.C.Chinnaiah, K.Sai Prasanna, V.Praveen Kumar	A Survey on Nadi Pariksha and Pulse Acquisition System	645-650
100.	279	Neena Raj N. R., Shreelekshmi R.	Security Analysis of Hash Based Fragile Watermarking Scheme for Image Integrity	651-654
101.	280	Sayed Islam, Khandker Shafaet-Uz-Zaman	Performance Analysis between SWCNT and Copper Antennas in High Frequency Region	655-659
102.	282	Ajit Tukaram Patil, Asma	A novel way of uniform amplitude generation for	660-664



		Parveen I. Siddavatam, P. P. Vaidya	calibration and testing of high-resolution nuclear spectroscopy systems	
103.	283	Sagar A.Yadav, Chetan B. Khadse	Implementation of Multilevel Inverter for Harmonic Reduction in Solar PV Application	665-669
104.	284	Shefali Sarang, Harshal Shinde, Vaishnavi Raut, Shubham Sonje, Gargi Phadke	Wireless Real Time Suspicious Activity Detection using Smart Glass	670-673
105.	285	Anju J, Shreelekshmi R.	Modified Feature Descriptors to enhance Secure Content-based Image Retrieval in Cloud	674-680
106.	286	Jilnaraj A. R., Geetharanjin P. R., Lethakumary B.	Novel Technique for Biometric Data Protection in Remote Authentication System	681-686
107.	287	Vaishali S. Jadhav , Uttam Kolekar, Pallavi Sapkale	Adaptive and Non-Adaptive Bandwidth Allocation Schemes for Call Admission Control in Cellular Networks	687-693
108.	289	Akshay Gurupad Patil, P.K.Katti	Integration of Renewable Energy sources for Self-reliant building	694-698
109.	172	Rajalakshmi Menon, Jeno Paul, Gomathy S, Rajalakshy S, Lakshmi Priya K J	A Modified High Gain Boost Converter For PV In Dc Microgrid For AC And DC Application	699-703
110.	291	Nimisha S. Fal Dessai, J. A. Laxminarayanan	A Topic Modeling based Approach for Mining Online Social Media Data	704-709
111.	292	Sumitra N.Agrawal, Shubhada P. Muley	MRAS based speed sensorless vector control of Induction Motor using Sliding mode Observer	710-713
112.	293	Athul Naveen, Abhishek Kushwaha	Smart Forest Surveillance Unit (S.F.S)	714-717
113.	301	R. Keerthana S.Rajaram	FPGA Implementation Of Fbmc Baseband Modulator For 5G Wireless Communication	718-723
114.	302	Treesa Mary John Nishil Kumar P. P.	Joint Enhancement And Restoration Of Underwater Images Using Reflectance And Illumination Components	724-728
115.	304	Sakshi Audhi, Maruska Mascarenhas	Secure Mechanism for Communication Using Image Steganography	729-732
116.	305	R. Uma Rani, D. Jayanthi, N. Arun Vignesh, K. Kavitha	Key-Based Functional Obfuscation of Integrated Circuits for a Hardware Security	733-737
117.	307	Sukhman Singh, Tarun Kumar Madan, Jitendra Kumar, Ashutosh Kumar Singh	Stock Market Forecasting using Machine Learning: Today and Tomorrow	738-745
118.	308	Yajnaseni Dash, Saroj K. Mishra, Bijaya K. Panigrahi	Prediction of Southwest Monsoon Rainfall for Kerala, India using -SVR Model	746-748
119.	311	Sayed Islam, Md. Ferdous Khan, Md. Zakir Hossan, M Ashraful Amin	An Overview of Radio over Fiber (RoF) Technology	749-752
120.	316	Aruna Raj P.R., Annie	FCM and Otsu's Thresholding based Glaucoma	753-757

		George	Detection and its Analysis using Fundus Images	
121.	317	Snehalatha O. J, Sureshkumar E	Combination filter for keypoint detection and patternrecognition in traffic visual surveillance	758-763
122.	318	Naveen Pahuja, Sheetal Chaudhari, Pooja Raundale	A Review On Recent Approaches to Recommendation System Model Using Distinct Product Features	764-767
123.	319	Shankar B. Naik	Attribute value generation using association rule mining	768-769
124.	323	Jineeth Joseph, Merlin Rose Varghese, Arya B S, Nithin Berchmans, Manu Krishnan, Merin Antony	Arduino Based Automatic Human Seeker Robot for Disaster Management	770-773
125.	326	T.Narasimha Prasad, A.Lakshmi Devi	Droop Control of Proportional Resonant controller Fed Hybrid Distrubuted Generator in Low voltage ACMicrogrid	774-780
126.	327	Ammu Prameela Nandakumar Lalu Seban, Rajesh Joseph Abraham, M V Dhekane	LQG Controller for Load Reliefin theCombined RigidBody and Flexibility Model of a Launch Vehicle	781-786
127.	333	Ujjwal Manikya Nath, Chanchal Dey, Rajani K. Mudi	Designing of anti-windup feature for internal model controller with real-time performance evaluation on temperature control loop	787-790
128.	343	Anija Maria Jose, C. Sathish Kuma, Deepa V.	Automated Detection of Microaneurysm using Textural Analysis	791-796
129.	344	Thasneem Noohu, Thasneem A	Novel Dynamic Voltage Restorer with MultiFunctional Capability	797-803
130.	345	Yajnaseni Dash	An Insight into Parallel Computing Paradigm	804-808
131.	348	M.Sravanthi, M.Siva Kumar, Chinnaaiah.M C	An Unveiling Navigation in Fog Ambiance by FPGA basedAutonomous Vehicle with Minimal Sensing	809-815
132.	351	Pournami P, Susy Thomas	A New Discrete Reaching Law for Discrete-time Sliding Mode Control	816-820
133.	352	Sachin Aggarwal, Sparsh Chauhan, Rajput Jyoti Prakash	An Automated System to Monitor the Usage of Waterin Apartments Using IOT and Artificial NeuralNetwork	821-825
134.	354	S.Anusuya, T.Shanmuganantham	A Slotted Cylindrical shaped Dielectric Resonator Antenna for Multiband Applications	826-829
135.	371	Rajat Y. Dhawale, Nitin L. Gavankar	Lane Detection and Lane Departure Warning Systemusing Color Detection Sensor	830-834
136.	380	Sincy Joseph, Navya Francis, Anju John, Binsi Farha, Asha Baby	Intravenous Drip Monitoring System For Smart Hospital Using IoT	835-839
137.	385	Jayabharathy.K T.Shanmuganantham	A Cat Face Shaped Textile Wearable UWB Antennafor Smart Garments	840-842
138.	386	R.Sowndarya, T.Shanmuganantham	Design of radome FSS antenna for K and Ka-band applications	843-845
139.	388	Kunal Makarand Pisolka, Vidyulata Joshi, Vivek	Solar PV grid connected system using Phase Lock Loop Synchronization and SPWM technique.	846-849

		Kore, Anish Bhurke		
140.	392	S.Pradheepa, T.Shanmuganatham	Design of Wideband Monopole Antenna for Automotive Applications	850-853
141.	394	Sulochana Nadgeri, Arun Kumar	An Image Texture based approach in understanding and classifying Baby Sign Language	854-858
142.	396	Sarbajit Pal, Indu V, Pramod Sreedharan	Design and Analysis of Asymmetric Bellow Flexible Pneumatic Actuator (ABFPA)	859-863
143.	398	Sangeetha S., Deekshitha G., Anu George, Leena Mary	Broad Phoneme Classification - A Study	864-869
144.	399	Aadharsh Hariharan, Sourab S, Velury Suguna Varshini, Ishita Rajpal, Sara Mohan George.	Remote Fall Detection System for the Elderly	870-874
145.	400	Akshay Kumar Goel, Ajay Rose	Attacks, Countermeasures And Security Paradigms In IoT	875-880
146.	401	Jayesh Gaur, Ajay Rose, Akshay Kumar Goel, Bharat Bhushan	Emerging Trends In Machine Learning	881-885
147.	402	Utsav Chauhan, Vikas Kumar, Vipul Chauhan, Sumit Tiwary, Amit Kumar	Cardiac Arrest Prediction using Machine Learning Algorithms	886-890
148.	403	Aman Arora, Bharat Bhushan, Anureet Kaur, Himanshu Saini	Security Concerns And Future Trends Of Internet Of Things	891-896
149.	405	Sachin Aggarwal, Rahul Gulati, Bharat Bhushan	Monitoring of Input and Output Water Quality in Treatment of Urban Waste Water Using IOT and Artificial Neural Network	897-901
150.	406	Thavamani Shanmugam, B. Malarkodi	Analysis Of Recent Challenges And Solutions In NetworkSecurity	902-907
151.	407	Aswathy R Menon, Janu R Panicker	An Inter User Image Re-Ranking System	908-912
152.	410	Neha Bagga	Invocation Based Disposition of Virtual Honeypots	913-917
153.	411	Anjali R, Jancy Varghese, Annie Achankunju, Ancy Sara Varghese	Clean and Hygienic Automated Butter Extractor for Households	918-921
154.	412	Sumit Soni, Bharat Bhushan	A Comprehensive survey on Blockchain: Working, securityanalysis, privacy threats and potential applications	922-926
155.	413	Durga Prasad Kuchipudi, Tummala Ranga Babu	A Review on Segmentation of Plant Maladies and Pathological Parts from the Leaf Images in Agriculture Crop	927-934
156.	415	Gunseerat Kaur, Poonam Thakur	Routing Protocols in MANET: An Overview	935-941
157.	417	MG Thushara, Anjali S,	A Graph-Based Model for Keyword Extraction and	942-946

		Meera Nair M,	Tagging of Research Documents	
158.	418	Veena G , Akshay Anil, Akhil S, Deepa Gupta	An Ontology Driven Question Answering System for Legal Documents	947-951
159.	419	Hitanshu, Parul kalia, Akash Garg, Amit Kumar	Fruit quality evaluation using Machine Learning : Areview	952-956
160.	642	Akshay S Mangawati, Namita Palecha	Clock Gating Integration Using 18T-TSPC Clocked Flip Flop	957-961
161.	421	Akash C. Babu, Ashok S., Sandeep J.	FPGA based speed controller for 8/6 switched reluctance motor using hysteresis controller	962-966
162.	422	Vanmathi C, Manivannan S S, Durai Raj Vincent, Anushaa J	Detection of Blood Vessels in Retinal Images using Line Tracking Algorithm	967-974
163.	425	G.S. Sreehari, M Vijay, B. Reddy Kushal, G.Praveen	Wearable Exoskeleton Assisted Rehabilitation in Multiple Sclerosis by Using an Intelligent Control Method	975-981
164.	427	Rohan Gupta, Lakshita Bhargava	Clutch Accelerator Training and Helping Machine IOT Based driving teaching and assistance system	982-985
165.	428	Pradeesh N , Shivsubramani Krishnamoorthy , Kamal Bijlani, Abhishek Lal B , Gautham Padmanabhan , Gopikrishnan R , Anjali T ,	Fast and Reliable Group Attendance Marking System Using FaceRecognition In Classrooms	986-990
166.	429	Krishan Arora, Ashok Kumar, Vikram Kumar	Scope of Artificial Intelligence for Interconnected Multi Area Power System: A Literature Review	991-998
167.	430	Krishan Arora, Ashok Kumar, Vikram Kumar	Scope of Meta-Heuristics Optimizer for Automatic Generation Control of Realistic Power System	999-1006
168.	431	Swapnil Mohod, Abhijeet Raut	<i>PLC SCADA Based Fault Detection System for Steam Boiler In Remote Plant</i>	1007-1010
169.	434	Kamlesh Patel, Krishan Arora, Pawandeep Kaur	Power Monitoring System In SolarPower Plant Using Labview	1011-1015
170.	436	Anthrayose Ajith Chacko, Susy Thomas	Distributed Model Predictive Control Based Formation Tracking For Differential Drive Robots	1016-1020
171.	437	Anagha Mohan, Baburaj M	Submodule Clustering based on Latent Representation Tensor	1021-1024
172.	438	Meharban P A, Baburaj M	Convex Decomposition Model for Salient Object Detection	1025-1028
173.	440	Tejal Bagal, Kalyani Bhole	Calibration of an optical sensor for in vivo blood glucose measurement	1029-1032
174.	441	Kavitha KR, Aiswarya Rajan KV, Anjali Pillai	An Improved Feature Selection and Classification ofGene Expression Profile using SVM	1033-1037
175.	443	Haritha Rajeesh P, Baburaj M	Image Classification based on t-Linear Combinationof Tensor	1038-1041
176.	444	G.S. Sreehari, M Vijay, D. Sai Sumanth, G. Prem Kumar	Wearable Exoskeleton Assisted Rehabilitation in Multiple Sclerosis by Control of Sliding Mode Technique	1042-1048

177.	445	Mithunraj M.K, Gayathri S Warriar, Prasanth Pathiyil, S Kanagalakshmi, Archana R	Design and Performance Analysis of Brushless DC Motor Using ANSYS Maxwell	1049-1052
178.	446	S.S.Manivannan, C.Vanmathi, Prateeksha Shashidhar, P.M.Durai Raj Vincent	Multi Authority Privacy Preserving Protocol in Cloud Computing Authentication using Grouping Algorithm and EDAC -MAC	1053-1058
179.	447	Amal R. J, C. Sathish Kumar.Jisha Anu Jose.	A wavelet based time-frequency descriptor for automatic classification of acoustic signals of fishes	1059-1063
180.	448	Sonu Rajendran, E. Suresh Kumar	Leukocytes Classification and Segmentation in Microscopic Blood Smear Image	1064-1068
181.	449	P.M.Durai Raj Vincent, S.S.Manivannan, C. Vanmathi, S.A.M Felicita	Automated Blood Donation System using Machine Learning Approach	1069-1073
182.	450	Vivek D.Kore, Kunal M.Pisolkar, Vidyulata Joshi, Anish bhurke, Ketan M Isane	5-level cascade H bridge multilevel inverter fed induction motor drive using sinusoidal PWM	1074-1078
183.	454	Mudasar Basha, Siva Kumar M, M.C.Chinnaiah	Deliberation of Robotic Services to Human kind using FPGA based Robot	1079-1083
184.	455	B.DineshKumar, D.Jayanthi	Securing Designs of an Area Efficient BIST Technique in UART	1084-1089
185.	456	Jissy Joseph, Anuja Prasad, Jithina T. S., Leena Mary	A Study on Localization Techniques for Automatic License Plate Recognition System	1090-1094
186.	457	D.Prabakar, R.Sindhuja, V. Saminadan	Hybrid Interference Alignment (IA) Scheme for Improving the Sum-Rate of HetNet Users	1095-1099
187.	460	Ayasha Malik, Shafiqul Abidin, Siddharth Gautam, Bharat Bhushan	Blockchain Technology-Future Of IoT: Including Structure, Limitations And Various Possible Attacks	1100-1104
188.	461	K.Rahul Wilson, Y.Srinivasa Rao	Comparative Analysis of MPPT Algorithms for PV Grid Tied Systems: A Review	1105-1110
189.	462	Najna Nazeer, T.N.Shahina	Speed Control For Indirect Vector Control Of Induction Motor Drives At Low Speeds	1111-1118
190.	465	Jisha RC, Vignesh G, Deekshit D	IoT Based Water Level Monitoring And Implementation On Both Agriculture And Domestic Areas	1119-1123
191.	466	Raji Ramachandran, Divya Gopan, M S Harsha	Intrusion Prevention System In RDBMS	1124-1129
192.	468	Anida Andrews, Rinku Scaria	Three-Phase Single Stage Solar PV Integrated UPQC	1130-1135
193.	626	Muhamed Jishad T K, S Ashok	Obstacle Avoidance Mechanism for Transmission Line Inspection Robot	1136-1139
194.	471	Sushil S. Karvekar, Sunny S. Sonandkar, Mauli R. Khadatare	Isolated Boost Converter with Transformerless Microinverter for Single Phase Standalone Solar System	1140-1145
195.	472	Anoop C. S., A. G. Ramakrishnan	Automatic Speech Recognition for Sanskrit	1146-1151

196.	473	Vrushali P. Mahajan, Ajay B. Patil, Tejas D. Gangurde	PID Tuning Methods For FOPTD System	1152-1155
197.	474	Pushpak Kolte, V.P. Mohale	Improved System Of Constant Power Generation In Grid Connected PV Cell With Battery	1156-1159
198.	477	Brijeshwar Dessai, Amit Patil	A Deep Learning Approach for Optical Character Recognition of Handwritten Devanagari Script	1160-1165
199.	479	Abdul Wahid, Fareeha Rasheed	Emotion Detection Using Unobtrusive methods: An Integrated Approach	1166-1171
200.	480	Amanjot Singh, Jagroop Singh	Blocking Artifacts Removal of DCT based Highly Compressed Images	1172-1176
201.	481	Janpreet Singh Harjeet Singh, Dushyant Kumar Singh	A Novel Approach Based on Gesture Recognition through Video Capturing for Sign Language	1177-1181
202.	482	Mini Sharma	Blockchain for Cybersecurity : Working Mechanism, Application areas and Security Challenges	1182-1187
203.	485	Nishy Reshmi S., Shreelekshmi R.	Textual Entailment based on Semantic Similarity Using WordNet	1188-1192
204.	486	Ajusha P V, Babu Anto P	Experiments on Malayalam Language using Graphbased Data-driven Dependency Parser	1193-1196
205.	487	Raksha Adappa, Suryanarayana K, Swathi Hatwar H, Ravikiran Rao M	Review of SiC based Power Semiconductor Devices and their Applications	1197-1202
206.	489	Vishal Mahavir Katkar, S.P.Diwan	DC Integrated Fast Charger for Electric vehicles Using Dual Inverter Drive	1203-1207
207.	490	Preeti Sinha, Amit kumar rai, Bharat Bhushan	Information Security threats and attacks with conceivable counteraction	1208-1213
208.	491	Amanjot Singh, Jagroop Singh	Review and Comparative analysis of various Image Interpolation Techniques	1214-1218
209.	493	Chetan S. Kadam, Arun R. Thorat	Intelligent APFC Relay With Real Time Monitoring, Protection & Control Capability	1219-1225
210.	494	Pooja P Anil, Renu Jose	Signal Detection Scheme Based on Deep Learning in OFDM systems	1226-1230
211.	495	Ankit Singh, Nikhil Sharma, Aditi Sharma, Ila Kaushik, Bharat Bhushan	Taxonomy of Attacks on Web Based Applications	1231-1235
212.	496	Aditi Sharma, Nikhil Sharma, Ankit Singh, Ila Kaushik	Security Countermeasures in Web Based Application	1236-1241
213.	500	Bhupinder Kaur, Deepak Prashar	Analysis of Improved DV-Hop Algorithm with Distance Error	1242-1246
214.	501	Muthulakshmi S, Renu Jose	Signal Demodulation without Channel Equalizer Using Machine Learning Techniques	1247-1252
215.	503	Sumit Kumar, Ravi Shanker	Understanding the Behaviour of Privacy in Mobile Apps and Detecting Privacy Leaks	1253-1258
216.	505	Swati A Gavali, Vijay P. Mohale	Health monitoring of AC motors and auto detection of abnormal conditions (HMOAC)	1259-1263

217.	507	Anjali T, Chandini K, Anoop K, Lajish V L	Temperature Prediction using Machine Learning Approaches	1264-1268
218.	509	Naren Babu R, Sowmya V, Soman K P	Indian Car Number Plate Recognition using Deep Learning	1269-1272
219.	510	Rohith E, Sowmya V, Soman K.P	Convolutional Neural Networks for Placenta Cell Classification	1273-1277
220.	523	Veena G, Hemanth R, Jithin Hareesh	Relation Extraction in Clinical Text using NLP Based Regular Expressions	1278-1282
221.	529	Sirish Shetty B, Akshay KC	Performance Analysis of Queries in RDBMS vs NoSQL	1283-1286
222.	533	Utkarsha Singh, Inderveer Chana	Energy Efficient Solutions for IoT Based Applications	1287-1292
223.	536	Arun S B, Anveeth B H, Arunabha Majumder	Advancements in Origami Inspired Robots, a Review	1293-1297
224.	540	Tonny Binoy, Lakshmi K S	Comparative Analysis of Vehicle Make and Model Recognition Using Deep Learning Techniques	1298-1305
225.	543	G. Rama Krishna, N. Sandeep, J. Praveen Raj, V. Vanitha	Power Factor Monitoring and Improvement using Raspberry Pi	1306-1309
226.	545	Prabha P.P, V. Vanitha, Resmi R	Wind Speed Forecasting using Long Short Term Memory Networks	1310-1314
227.	546	Aiswarya M, Manoj V. Thomas	A Critical Survey on Communication Protocols in IoT Domain	1315-1322
228.	547	Sreehari R, Rohan R Pillai Indulekha T.S	Circuit Detection in Web and Social Network Graphs	1323-1326
229.	549	Binu P K, Ananthu Chandran, Rahul M	A Cloud-Based Data Analysis and Prediction System for University Admission	1327-1332
230.	552	Gogul Dev N S, Sreenesh K S, Binu P K	IoT Based Automated Crop Protection System	1333-1337
231.	556	Nagendra Kumar Gupta, M.P. Parsai	Improvised method of five modulus method embedded JPEG image compression with algebraic operation.	1338-1342
232.	557	Meekha Hanna Sam, Sherry Varghese George	User Association Enabled Access Point Grouping in Het Nets	1343-1347
233.	559	AZM Ehtesham Chowdhury, Omar Khaium Chowdhury, Md. Assaduzzaman Samrat, Md. Zillur Rahman, Tanvir Ahmed	HFDCM : A low-cost machine learning based class attendancemonitoring system	1348-1353
234.	560	Rajasekaran Ekambaram, Kavitha Velusamy, Ganeshbabu Palanimanickam, Prabakaran Rajarathinam, Indupriya Rajasekaran, Meenal Rajasekaran	Nature of Amino Acid Sequence Instruct Carbon Value to be Adopted in Protein 3D Structure	1354-1359

235.	562	Sheik Mohammed S, Krishnendu JM	Energy Management Control of DC Microgrid with Electric Vehicle and Hybrid Energy Storage System	1360-1364
236.	563	Girija M G, Shanavaz K T	A Novel Method For Haze Detection In Color Images	1365-1369
237.	564	Anu R Krishnan, Sheik Mohammed S, Shaleena Manafudeen	Comparison of P&O MPPT Based Solar PV Systemwith Interleaved Boost Converter	1370-1376
238.	565	Ashis C K, Rahul Sharma K.	Dynamic Modeling and Altitude Control of Parrot Rolling Spider using LQR	1377-1381
239.	568	Anjali B, Reshma R, Geetha Lekshmy V	Detection of Counterfeit News Using Machine Learning	1382-1386
240.	569	Shruthi P, Resmi R	Path Planning For Autonomous Car	1387-1390
241.	570	Rahul Sahu, M.P.Parsai	Comparison of digital image denoising method using various Transforms on Satellite Imagery	1391-1399
242.	572	Varsha.A.V , Christin Markose , Aneesh.R.P	Non-contact Heart Rate Monitoring Using Machine Learning	1400-1404
243.	575	Amrutha.S.S ,Bindhu.B, Rizwana.Ansar , Thazkeena.A.R , Jayakrishnan S, Aneesh R P, Sreedharan E	Machine Learning Algorithm For Respiration Analysis With Blind Source Separation	1405-1410
244.	577	Jubeena. B. Maheen, Aneesh R P	Machine Learning Algorithm for Fire Detection using Color Correlogram	1411-1418
245.	579	M D Nandeesh, M Meenakshi	Tumor Detection Using Enhanced FCM for Multimodal Brain Images	1419-1422
246.	582	Prachi Chaphekarande, Deepa Deshpande	Machine Learning Based Brain MRI Estimation Method	1423-1430
247.	583	Simitha K M, Subodh Raj M S	IoT and WSN Based Air Quality Monitoring and Energy Saving System in SmartCity Project	1431-1437
248.	585	Nazia Ahmad, Remya P George, Rifat Jahan	Emerging trends in IoT for categorized health care	1438-1441
249.	586	Priyanka G, Gandhiraj R, Soman K P	Target Recognition in SAR using Deep Learning	1442-1447
250.	587	Pradeep Kumar R, P Aswathi	Extraction of causality and related events using text analysis	1448-1453
251.	590	Muskaan Singh, Ravinder Kumar, Inderveer Chana	Encoding-Decoding Methods for Neural Machine Translation	1454-1459
252.	591	Annal Joy J, Yaspy J C, D Sugumar, Navin M George, Anita Jones	Dual-Pin-Fed Circularly Polarized Patch Antenna for Wi-FiApplication	1460-1462
253.	598	Remya Menon , Harikrishnan K, Ganesh Varier	Parallel Approach for Document Representation using DictionaryLearning	1463-1467
254.	599	Shiny S, Shihabudheen K V, Anish Gopinath	Modelling of Biological Lower Extremity	1468-1473
255.	600	S. Subbulakshmi, Aparna Krishnan, R. Sreereshmi	Contextual Aware DynamicHealthcare Service CompositionBased On Semantic Web Ontology	1474-1479
256.	602	Anureet Kaur, Aman Arora	Review on Reliability, Security and Future Aspects	1480-1485



			Of Photoplethysmography	
257.	603	Hemavathy P R ,, Mohamed Shuaib Y, Lakshmanprabu SK, Raseem Ahamed A	Integer And Non-Integer FilterDesign With IMC PD Controller For a First Order Delay Integrating Process	1486-1490
258.	604	Lakshmi Nambiar M , Krishna Chandran K S, Geethalekshmy V , Akshay Mohan	Forecasting Solar Energy Generation and Load Consumption - A Method to select the forecasting model based on data type	1491-1495
259.	605	Sumit Soni, Bharat Bhushan	Use of Machine Learning algorithms for designing efficient cyber security solutions	1496-1501
260.	566	Binu P K, Sredhey K J , Anuvind R S	An IoT based safety and security mechanism for passenger vehicles	1502-1506
261.	608	L.Mancy, S.Maria Celestin Vigila	Consent based Access Control Mechanism for Encrypted Medical Image	1507-1511
262.	609	Teja Vineet Mhatre, Vishal Dake	Design and operation of 20KW bidirectional DC-DC converter andcomparison of different topologies	1512-1515
263.	610	Binita A. , Hema P. P	Reduction of PAPR in HACO OFDM Signals using PTS Schemes	1516-1521
264.	612	Mina Zohoorian Jafari Yazdi, Mohsen Soryani	Driver Drowsiness Detection by Yawn IdentificationBased on Depth Information and Active ContourModel	1522-1526
265.	613	Athira Mohan, Dhana Madhu, Jayalekshmy.J, Aneesh R.P, Juby Raju	Efficient algorithm for object detection using saliency feature in machine vision systems.	1527-1531
266.	615	Remya Menon , Sruthi S , Abhirami Sathyan	Online Updating Of SVD For Dictionary Learning	1532-1536
267.	617	Sagar R. Sagavkar, Seema P. Diwan	A Novel Switched Coupled Inductor DC-AC inverter	1537-1541
268.	618	Hadil Hashir, Jayakumari J	Pilot-Aided Semi-blind Channel Estimation Utilizing Intrinsic Interference for MIMO-FBMC/OQAM Systems	1542-1547
269.	619	Akarshita Tripathi, Saumya Yadav, Rajiv Rajan	Naïve Bayes Classification Model for the Student Performance Prediction	1548-1553
270.	621	Aneesh A N, Linu Shine, Pradeep R, Sajith V	Real-time Traffic Light Detection and Recognition based on Deep RetinaNet for Self Driving Cars	1554-1557
271.	622	Aswathi T., Athira S., G. Sowrabiya, Shanila M.K., Lalji Cyriac, Sidas S. R.	A paradigm of Sixth Sense: Finger Cursor	1558-1562
272.	623	Akhil K P, Gayathri Manikutty, Bhavani Rao R, Rahul Ravindran	Autonomous Navigation of an Unmanned Ground Vehicle for Soil Pollution Monitoring	1563-1567
273.	296	Shruthi P, Resmi R	Heart Rate Monitoring using Pulse Oximetry and development of Fitness Application	1568-1570
274.	625	Jubin Sebastian E, Axel Sikora	Advances in the Automated Test and Measurement Infrastructure of Narrowband Wireless WAN	1571-1577
275.	627	Mohini Chakarverti, Saumya Yadav, Rajiv Rajan	Classification Technique for Heart Disease Prediction in Data Mining	1578-1582

276.	628	Krishna S, Midhul M S, Rahul R Pillai	An efficient agricultural marketing system for optimizing the benefits of farmers	1583-1588
277.	630	Deepthi L.R, Narasimha Shenoy, Suraj Mohan, Devika.N , Vaisakh Shabu	Image Encryption and Reversible Watermarking on Quad and Non-quad Channel Images.	1589-1594
278.	631	Vivek Raj, Athul Chandran BS and Anu prabha RS	IoT Based Smart Home Using Multiple Language Voice Commands	1595-1599
279.	632	Adithia Ravindran, G Gokul Krishna, Sagara, Sarath S	Region of Interest Based Comparative Analysis in Deception Detection using Thermal Images	1600-1604
280.	633	Subbulakshmi S, Arjun A, KM Jayaraj	A QOS Value Prediction For Web Services Using Ethical User Identification	1605-1609
281.	634	Resmi R, Sneha K, Malavika M, Deepika Krishna, Thamanna N	Modelling and Fourth-order consensus of Flexible Link Manipulators	1610-1614
282.	635	Resmi R, Sneha K, Malavika M, Deepika Krishna, Thamanna N	Achieving Consensus from Formation Pattern of Multi-agent Systems	1615-1619
283.	643	Vishal Dake, Harsha Kailas Mahore	Modelling and analysis of grid-integrated solar system with power management scheme using battery	1620-1623
284.	644	Sagar Sandeepan Indalkar, Anupa Sabnis	Comparison of AC-DC Converter Topologies Used for Battery Charging in Electric Vehicle	1624-1627
285.	645	Omkar D. Shinde, Anupa. S	Comparison of Maximum Power Point Tracking techniques used for solar photovoltaic system	1628-1632
286.	648	Sundarapandian Vaidyanathan, Aceng Sambas, G. Glan Devadhas, P.S. Godwin Anand	A New Chaos Plant with a Line of Rest Points, Dynamical Study and its Circuit Realization	1633-1637
287.	649	Sundarapandian Vaidyanathan, G. Glan Devadhas, Aceng Sambas, P.S. Godwin Anand	A New 2-Scroll Chaos Plant with Multistability and its Circuit Realization	1638-1642
288.	520	I.Gowtham, T.Sathishkumar, S.Lakshmi Prasad, P.Arumugam, G.Prabhakara Rao	Automation of Visitor Gate Pass Management System	1643-1646
289.	637	Samiya Akhtar, Uma B. V	Leakage Reduction Techniques In SRAM	1647-1652
290.	140	Suraj Salunkhe, V. N. Kalkhambkar	VFD Control for Industrial Machines using PLC and LC Filter	1653-1658
291.	185	Anand Y, Rahul Ajithkumar	Autonomous Car With Swarm Intelligence	1659-1662
292.	300	Ravi S, Suyash Trehan Mohit Jain, Harish M. Kittur	High Performance Clock Path elements for Clock Skew reduction	1663-1670
293.	624	Shahrukh Sheikh, Athi Narayanan	An Efficient Palette Reordering For Lossless Compression of Color Indexed Images	1671-1673
294.	169	Rejoice Thomas Paul, Dr. Jeno Paul, Sijo George, Sanju B, Krishnapriya Vinod	Modified Three Phase Multilevel Inverter with Reduced Number of DC Sources And Switches	1674-1679

295.	606	Himanshu Saini, Bharat Bhushan, Aman Arora, Anureet Kaur	Security vulnerabilities in Information communication technology: Blockchain to the rescue	1680-1684
296.	290	Ambel Mary Saji , Arya V Kumar, Ashish C Joseph, Agi Joseph George	Safe Overtaking System using Raspberry Pi	1685-1689
297.	210	Sakshi Malhotra, Amit Kumar, Abhishek Bansal, Mukesh Kumar	Enhanced Face Recognition System Using Age Invariant Features	1690-1694
298.	420	Alen Rujis, Amit Kumar	Ambient Intelligence In day to day life: A survey	1695-1699